

## POR PUGLIA FESR 2014-2020 ASSE IV, AZIONE 4.1 e ASSE IX, AZIONE 9.13

Comune di Lucera

Intervento di verifica statica, efficientamento energetico e eliminazione delle  
barriere architettoniche del lotto A.R.C.A. Capitanata n. 450,  
sito in Via Tiziano

Finanziamento: € 5.500.000

	<b>Il progettista</b>  Arch. Raffaele Guida studio tecnico: viale Michelangelo n.196, 71121 Foggia - raffaele.guida@archiworldpec.it	<b>Il Responsabile Unico del Procedimento e Verificatore del Progetto (Resp. Ufficio Costruzioni ARCA Capitanata)</b>  Ing. Francesco Soleti
		<b>Il dirigente dell'Area Patrimonio</b>  Ing. Vincenzo DE DEVITIIS

TAVOLA	TITOLO BLOCCO "AA" STATO ATTUALE TABULATI DI CALCOLO 2 di 15	SCALA
TC 2		DATA
AGGIORNAMENTI	L'IMPRESA	IL DIRETTORE DEI LAVORI
RIF.		

**Comune di Lucera**  
**Provincia di Foggia**

**TABULATI DI CALCOLO**  
**(Tomo 2 di 15)**

**OGGETTO:** VERIFICA STRUTTURALE STATO ATTUALE BLOCCO A  
Verifica stato attuale

**COMMITTENTE:** Arca Capitanata

Foggia, 15/11/2018

Il Progettista

\_\_\_\_\_  
(arch. Raffaele Guida)

Il Direttore dei Lavori

Il Collaudatore

\_\_\_\_\_  
(...)

\_\_\_\_\_  
(...)

**arch. Raffaele Guida**  
viale Michelangelo 196 - Foggia  
349-4428300 - raffaeleguida69@gmail.com

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# NODI

Nodi

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
04850	X	30,00	nessuno	-	-	-	-	NO
	Y	12,90		-	-	-	-	
	Z	-0,05		-	-	-	-	
04851	X	29,95	nessuno	-	-	-	-	NO
	Y	12,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04852	X	7,10	nessuno	-	-	-	-	NO
	Y	11,27		-	-	-	-	
	Z	-0,05		-	-	-	-	
04853	X	7,10	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04854	X	9,70	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04855	X	9,70	nessuno	-	-	-	-	NO
	Y	11,27		-	-	-	-	
	Z	-0,05		-	-	-	-	
04856	X	29,95	nessuno	-	-	-	-	NO
	Y	11,28		-	-	-	-	
	Z	-0,05		-	-	-	-	
04857	X	29,95	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04858	X	27,35	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04859	X	27,35	nessuno	-	-	-	-	NO
	Y	11,28		-	-	-	-	
	Z	-0,05		-	-	-	-	
04860	X	12,75	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04861	X	12,80	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04862	X	12,80	nessuno	-	-	-	-	NO
	Y	11,40		-	-	-	-	
	Z	-0,05		-	-	-	-	
04863	X	12,75	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04864	X	33,00	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04865	X	33,05	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04866	X	33,05	nessuno	-	-	-	-	NO
	Y	11,40		-	-	-	-	
	Z	-0,05		-	-	-	-	
04867	X	33,00	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04868	X	38,85	nessuno	-	-	-	-	NO
	Y	11,40		-	-	-	-	
	Z	-0,05		-	-	-	-	
04869	X	24,30	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04870	X	24,25	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04871	X	24,25	nessuno	-	-	-	-	NO
	Y	11,40		-	-	-	-	
	Z	-0,05		-	-	-	-	
04872	X	24,30	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	-0,05		-	-	-	-	
04873	X	18,75	nessuno	-	-	-	-	NO
	Y	11,40		-	-	-	-	
	Z	-0,05		-	-	-	-	
04874	X	7,10	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	-0,05		-	-	-	-	
04875	X	2,55	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04876	X	6,95	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Z	-0,05		-	-	-	-	
04877	X	7,10	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	-0,05		-	-	-	-	
04878	X	9,70	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	-0,05		-	-	-	-	
04879	X	9,85	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04880	X	22,80	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04881	X	27,35	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	-0,05		-	-	-	-	
04882	X	27,20	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04883	X	29,95	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	-0,05		-	-	-	-	
04884	X	30,10	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04885	X	38,85	nessuno	-	-	-	-	NO
	Y	1,30		-	-	-	-	
	Z	-0,05		-	-	-	-	
04886	X	38,85	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04887	X	31,25	Platea	infinita	-	-	-	NO
	Y	1,10		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04888	X	31,25	nessuno	-	-	-	-	NO
	Y	1,10		-	-	-	-	
	Z	-0,05		-	-	-	-	
04889	X	11,00	Platea	infinita	-	-	-	NO
	Y	1,10		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04890	X	11,00	nessuno	-	-	-	-	NO
	Y	1,10		-	-	-	-	
	Z	-0,05		-	-	-	-	
04891	X	14,50	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04892	X	18,70	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04893	X	18,80	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04894	X	34,75	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	-0,05		-	-	-	-	
04895	X	6,45	Platea	infinita	-	-	-	NO
	Y	1,10		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04896	X	6,45	nessuno	-	-	-	-	NO
	Y	1,10		-	-	-	-	
	Z	-0,05		-	-	-	-	
04897	X	26,70	Platea	infinita	-	-	-	NO
	Y	1,10		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04898	X	26,70	nessuno	-	-	-	-	NO
	Y	1,10		-	-	-	-	
	Z	-0,05		-	-	-	-	
04899	X	34,75	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04900	X	18,70	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04901	X	18,80	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04902	X	14,50	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04903	X	38,85	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04904	X	38,85	Platea	infinita	-	-	-	NO

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Y	1,30		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04905	X	29,95	Platea	infinita	-	-	-	NO
	Y	5,85		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04906	X	30,10	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04907	X	27,35	Platea	infinita	-	-	-	NO
	Y	5,85		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04908	X	27,20	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04909	X	22,80	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04910	X	-1,25	Platea	infinita	-	-	-	NO
	Y	1,30		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04911	X	9,70	Platea	infinita	-	-	-	NO
	Y	5,85		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04912	X	9,85	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04913	X	2,55	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04914	X	18,75	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04915	X	38,85	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04916	X	27,35	Platea	infinita	-	-	-	NO
	Y	12,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04917	X	27,30	Platea	infinita	-	-	-	NO
	Y	12,90		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04918	X	29,95	Platea	infinita	-	-	-	NO
	Y	12,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04919	X	30,00	Platea	infinita	-	-	-	NO
	Y	12,90		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04920	X	9,70	Platea	infinita	-	-	-	NO
	Y	12,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04921	X	9,75	Platea	infinita	-	-	-	NO
	Y	12,90		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04922	X	7,10	Platea	infinita	-	-	-	NO
	Y	12,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04923	X	7,05	Platea	infinita	-	-	-	NO
	Y	12,90		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04924	X	4,00	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04925	X	4,05	Platea	infinita	-	-	-	NO
	Y	11,58		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04926	X	4,05	Platea	infinita	-	-	-	NO
	Y	12,75		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04927	X	4,05	Platea	infinita	-	-	-	NO
	Y	12,90		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04928	X	-1,25	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04929	X	-1,45	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04930	X	-1,25	Platea	infinita	-	-	-	NO
	Y	11,40		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04931	X	7,10	Platea	infinita	-	-	-	NO
	Y	11,27		infinita	-	-	-	
	Z	-1,75		-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
04932	X	7,10	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04933	X	9,70	Platea	infinita	-	-	-	NO
	Y	11,27		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04934	X	9,70	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04935	X	7,10	Platea	infinita	-	-	-	NO
	Y	5,85		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04936	X	6,95	Platea	infinita	-	-	-	NO
	Y	5,70		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04937	X	27,35	Platea	infinita	-	-	-	NO
	Y	11,28		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04938	X	27,35	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04939	X	29,95	Platea	infinita	-	-	-	NO
	Y	11,28		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04940	X	29,95	Platea	infinita	-	-	-	NO
	Y	11,60		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04941	X	7,10	Platea	infinita	-	-	-	NO
	Y	8,10		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04942	X	-1,50	Platea	infinita	-	-	-	NO
	Y	1,30		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04943	X	-1,50	nessuno	-	-	-	-	NO
	Y	1,30		-	-	-	-	
	Z	-0,05		-	-	-	-	
04944	X	7,10	Platea	infinita	-	-	-	NO
	Y	11,35		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04945	X	7,10	nessuno	-	-	-	-	NO
	Y	11,35		-	-	-	-	
	Z	-0,05		-	-	-	-	
04946	X	9,70	Platea	infinita	-	-	-	NO
	Y	11,35		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04947	X	9,70	nessuno	-	-	-	-	NO
	Y	11,35		-	-	-	-	
	Z	-0,05		-	-	-	-	
04948	X	29,95	Platea	infinita	-	-	-	NO
	Y	11,35		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04949	X	29,95	nessuno	-	-	-	-	NO
	Y	11,35		-	-	-	-	
	Z	-0,05		-	-	-	-	
04950	X	27,35	Platea	infinita	-	-	-	NO
	Y	11,35		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04951	X	27,35	nessuno	-	-	-	-	NO
	Y	11,35		-	-	-	-	
	Z	-0,05		-	-	-	-	
04952	X	39,10	Platea	infinita	-	-	-	NO
	Y	1,30		infinita	-	-	-	
	Z	-1,75		-	-	-	-	
04953	X	39,10	nessuno	-	-	-	-	NO
	Y	1,30		-	-	-	-	
	Z	-0,05		-	-	-	-	
04954	X	9,90	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04955	X	12,60	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04956	X	4,20	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04957	X	6,90	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04958	X	7,20	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	10,96		-	-	-	-	
04959	X	9,60	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Z	10,96		-	-	-	-	
04960	X	4,00	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	12,43		-	-	-	-	
04961	X	4,00	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04962	X	33,05	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	12,43		-	-	-	-	
04963	X	33,05	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04964	X	30,15	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04965	X	32,85	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04966	X	27,45	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	10,96		-	-	-	-	
04967	X	29,85	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	10,96		-	-	-	-	
04968	X	24,45	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04969	X	27,15	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	12,43		-	-	-	-	
04970	X	24,25	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	12,43		-	-	-	-	
04971	X	24,25	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04972	X	12,80	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	12,43		-	-	-	-	
04973	X	12,80	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04974	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	12,43		-	-	-	-	
04975	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04976	X	7,10	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04977	X	7,10	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04978	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	12,43		-	-	-	-	
04979	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04980	X	9,70	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04981	X	9,70	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04982	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	12,43		-	-	-	-	
04983	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04984	X	27,35	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04985	X	27,35	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04986	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	12,43		-	-	-	-	
04987	X	29,95	nessuno	-	-	-	-	NO

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Y	12,75		-	-	-	-	
	Z	12,43		-	-	-	-	
04988	X	29,95	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04989	X	29,95	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	12,43		-	-	-	-	
04990	X	27,45	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	12,43		-	-	-	-	
04991	X	29,85	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	12,43		-	-	-	-	
04992	X	7,20	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	12,43		-	-	-	-	
04993	X	9,60	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	12,43		-	-	-	-	
04994	X	4,20	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
04995	X	7,00	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
04996	X	9,80	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
04997	X	12,60	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
04998	X	24,45	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
04999	X	27,25	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
05000	X	30,05	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
05001	X	32,85	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	12,60		-	-	-	-	
05002	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	12,60		-	-	-	-	
05003	X	29,85	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	12,60		-	-	-	-	
05004	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	12,60		-	-	-	-	
05005	X	9,60	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	12,60		-	-	-	-	
05006	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	10,96		-	-	-	-	
05007	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	10,96		-	-	-	-	
05008	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	10,96		-	-	-	-	
05009	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	10,96		-	-	-	-	
05010	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	10,96		-	-	-	-	
05011	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	10,96		-	-	-	-	
05012	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	10,96		-	-	-	-	
05013	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	10,96		-	-	-	-	
05014	X	29,25	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	11,13		-	-	-	-	



Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
05015	X	29,85	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05016	X	9,00	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05017	X	9,60	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05018	X	28,05	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05019	X	29,25	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05020	X	27,45	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05021	X	28,05	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05022	X	27,45	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	12,60	-	-	-	-	-	
05023	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	12,60	-	-	-	-	-	
05024	X	7,20	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05025	X	7,80	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05026	X	7,20	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	12,60	-	-	-	-	-	
05027	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	12,60	-	-	-	-	-	
05028	X	7,80	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05029	X	9,00	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	11,13	-	-	-	-	-	
05030	X	9,90	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05031	X	12,60	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05032	X	4,20	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05033	X	6,90	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05034	X	7,20	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	8,01	-	-	-	-	-	
05035	X	9,60	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	8,01	-	-	-	-	-	
05036	X	4,00	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05037	X	4,00	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05038	X	33,05	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05039	X	33,05	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05040	X	30,15	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05041	X	32,85	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	9,48	-	-	-	-	-	
05042	X	27,45	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Z	8,01		-	-	-	-	
05043	X	29,85	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	8,01		-	-	-	-	
05044	X	24,45	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	9,48		-	-	-	-	
05045	X	27,15	nessuno	-	-	-	-	NO
	Y	12,95		-	-	-	-	
	Z	9,48		-	-	-	-	
05046	X	24,25	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	9,48		-	-	-	-	
05047	X	24,25	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	9,48		-	-	-	-	
05048	X	12,80	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	9,48		-	-	-	-	
05049	X	12,80	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	9,48		-	-	-	-	
05050	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	9,48		-	-	-	-	
05051	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	9,48		-	-	-	-	
05052	X	7,10	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05053	X	7,10	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05054	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	9,48		-	-	-	-	
05055	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	9,48		-	-	-	-	
05056	X	9,70	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05057	X	9,70	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05058	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	9,48		-	-	-	-	
05059	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	9,48		-	-	-	-	
05060	X	27,35	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05061	X	27,35	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05062	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	9,48		-	-	-	-	
05063	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	9,48		-	-	-	-	
05064	X	29,95	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05065	X	29,95	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	9,48		-	-	-	-	
05066	X	27,45	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	9,48		-	-	-	-	
05067	X	29,85	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	9,48		-	-	-	-	
05068	X	7,20	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	9,48		-	-	-	-	
05069	X	9,60	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	9,48		-	-	-	-	
05070	X	4,20	nessuno	-	-	-	-	NO

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05071	X	7,00	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05072	X	9,80	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05073	X	12,60	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05074	X	24,45	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05075	X	27,25	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05076	X	30,05	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05077	X	32,85	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	9,65		-	-	-	-	
05078	X	29,25	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	9,65		-	-	-	-	
05079	X	29,85	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	9,65		-	-	-	-	
05080	X	9,00	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	9,65		-	-	-	-	
05081	X	9,60	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	9,65		-	-	-	-	
05082	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	8,01		-	-	-	-	
05083	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	8,01		-	-	-	-	
05084	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	8,01		-	-	-	-	
05085	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	8,01		-	-	-	-	
05086	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	8,01		-	-	-	-	
05087	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	8,01		-	-	-	-	
05088	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	8,01		-	-	-	-	
05089	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	8,01		-	-	-	-	
05090	X	29,25	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05091	X	29,85	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05092	X	9,00	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05093	X	9,60	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05094	X	28,05	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05095	X	29,25	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05096	X	27,45	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	
05097	X	28,05	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	8,18		-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
05098	X	27,45	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05099	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05100	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05101	X	29,25	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05102	X	7,20	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	8,18	-	-	-	-	-	
05103	X	7,80	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	8,18	-	-	-	-	-	
05104	X	7,20	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05105	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05106	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05107	X	9,00	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	9,65	-	-	-	-	-	
05108	X	7,80	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	8,18	-	-	-	-	-	
05109	X	9,00	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	8,18	-	-	-	-	-	
05110	X	9,90	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05111	X	12,60	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05112	X	4,20	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05113	X	6,90	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05114	X	7,20	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	5,06	-	-	-	-	-	
05115	X	9,60	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	5,06	-	-	-	-	-	
05116	X	4,00	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05117	X	4,00	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05118	X	33,05	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05119	X	33,05	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05120	X	30,15	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05121	X	32,85	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05122	X	27,45	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	5,06	-	-	-	-	-	
05123	X	29,85	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	5,06	-	-	-	-	-	
05124	X	24,45	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	6,53	-	-	-	-	-	
05125	X	27,15	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impresi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Z	6,53		-	-	-	-	
05126	X	24,25	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	6,53		-	-	-	-	
05127	X	24,25	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	6,53		-	-	-	-	
05128	X	12,80	nessuno	-	-	-	-	NO
	Y	11,55		-	-	-	-	
	Z	6,53		-	-	-	-	
05129	X	12,80	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	6,53		-	-	-	-	
05130	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	6,53		-	-	-	-	
05131	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	6,53		-	-	-	-	
05132	X	7,10	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05133	X	7,10	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05134	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	6,53		-	-	-	-	
05135	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	6,53		-	-	-	-	
05136	X	9,70	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05137	X	9,70	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05138	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	6,53		-	-	-	-	
05139	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	6,53		-	-	-	-	
05140	X	27,35	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05141	X	27,35	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05142	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	6,53		-	-	-	-	
05143	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	6,53		-	-	-	-	
05144	X	29,95	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05145	X	29,95	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	6,53		-	-	-	-	
05146	X	27,45	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	6,53		-	-	-	-	
05147	X	29,85	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	6,53		-	-	-	-	
05148	X	7,20	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	6,53		-	-	-	-	
05149	X	9,60	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	6,53		-	-	-	-	
05150	X	4,20	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05151	X	7,00	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05152	X	9,80	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05153	X	12,60	nessuno	-	-	-	-	NO

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05154	X	24,45	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05155	X	27,25	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05156	X	30,05	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05157	X	32,85	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	6,70		-	-	-	-	
05158	X	29,25	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	
05159	X	29,85	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	
05160	X	9,00	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	
05161	X	9,60	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	
05162	X	9,00	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05163	X	9,60	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05164	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	5,06		-	-	-	-	
05165	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	5,06		-	-	-	-	
05166	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	5,06		-	-	-	-	
05167	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	5,06		-	-	-	-	
05168	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	5,06		-	-	-	-	
05169	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	5,06		-	-	-	-	
05170	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	5,06		-	-	-	-	
05171	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	5,06		-	-	-	-	
05172	X	29,25	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05173	X	29,85	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05174	X	28,05	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05175	X	29,25	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05176	X	27,45	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05177	X	28,05	nessuno	-	-	-	-	NO
	Y	11,30		-	-	-	-	
	Z	5,23		-	-	-	-	
05178	X	27,45	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	
05179	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	
05180	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	6,70		-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
05181	X	29,25	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	6,70	-	-	-	-	-	
05182	X	7,20	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	5,23	-	-	-	-	-	
05183	X	7,80	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	5,23	-	-	-	-	-	
05184	X	7,20	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	6,70	-	-	-	-	-	
05185	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	6,70	-	-	-	-	-	
05186	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	6,70	-	-	-	-	-	
05187	X	9,00	nessuno	-	-	-	-	NO
	Y	8,10	-	-	-	-	-	
	Z	6,70	-	-	-	-	-	
05188	X	7,80	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	5,23	-	-	-	-	-	
05189	X	9,00	nessuno	-	-	-	-	NO
	Y	11,30	-	-	-	-	-	
	Z	5,23	-	-	-	-	-	
05190	X	9,90	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05191	X	12,60	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05192	X	4,20	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05193	X	6,90	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05194	X	7,20	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	2,44	-	-	-	-	-	
05195	X	9,60	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	2,44	-	-	-	-	-	
05196	X	4,00	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05197	X	4,00	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05198	X	33,05	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05199	X	33,05	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05200	X	30,15	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05201	X	32,85	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05202	X	27,45	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	2,44	-	-	-	-	-	
05203	X	29,85	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	2,44	-	-	-	-	-	
05204	X	24,45	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05205	X	27,15	nessuno	-	-	-	-	NO
	Y	12,95	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05206	X	24,25	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05207	X	24,25	nessuno	-	-	-	-	NO
	Y	12,75	-	-	-	-	-	
	Z	3,58	-	-	-	-	-	
05208	X	12,80	nessuno	-	-	-	-	NO
	Y	11,55	-	-	-	-	-	

Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impresi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	Θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Z	3,58		-	-	-	-	
05209	X	12,80	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	3,58		-	-	-	-	
05210	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	3,58		-	-	-	-	
05211	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	3,58		-	-	-	-	
05212	X	7,10	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05213	X	7,10	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05214	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	3,58		-	-	-	-	
05215	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	3,58		-	-	-	-	
05216	X	9,70	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05217	X	9,70	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05218	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	3,58		-	-	-	-	
05219	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	3,58		-	-	-	-	
05220	X	27,35	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05221	X	27,35	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05222	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	3,58		-	-	-	-	
05223	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	3,58		-	-	-	-	
05224	X	29,95	nessuno	-	-	-	-	NO
	Y	5,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05225	X	29,95	nessuno	-	-	-	-	NO
	Y	7,85		-	-	-	-	
	Z	3,58		-	-	-	-	
05226	X	27,45	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	3,58		-	-	-	-	
05227	X	29,85	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	3,58		-	-	-	-	
05228	X	7,20	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	3,58		-	-	-	-	
05229	X	9,60	nessuno	-	-	-	-	NO
	Y	5,70		-	-	-	-	
	Z	3,58		-	-	-	-	
05230	X	4,20	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05231	X	7,00	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05232	X	9,80	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05233	X	12,60	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05234	X	24,45	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05235	X	27,25	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05236	X	30,05	nessuno	-	-	-	-	NO



Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>s</sub>	R <sub>θ</sub>	S	θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05237	X	32,85	nessuno	-	-	-	-	NO
	Y	11,67		-	-	-	-	
	Z	3,75		-	-	-	-	
05238	X	29,25	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05239	X	29,85	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05240	X	27,35	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	2,27		-	-	-	-	
05241	X	27,35	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	2,27		-	-	-	-	
05242	X	29,95	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	2,26		-	-	-	-	
05243	X	29,95	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	2,26		-	-	-	-	
05244	X	7,10	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	2,26		-	-	-	-	
05245	X	7,10	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	2,26		-	-	-	-	
05246	X	9,70	nessuno	-	-	-	-	NO
	Y	11,65		-	-	-	-	
	Z	2,27		-	-	-	-	
05247	X	9,70	nessuno	-	-	-	-	NO
	Y	12,75		-	-	-	-	
	Z	2,27		-	-	-	-	
05248	X	9,00	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05249	X	9,60	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05250	X	29,25	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05251	X	29,85	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05252	X	9,00	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05253	X	9,60	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05254	X	28,05	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05255	X	29,25	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05256	X	27,45	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05257	X	28,05	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05258	X	27,45	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05259	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05260	X	28,05	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05261	X	29,25	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05262	X	7,80	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05263	X	9,00	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	

								Nodi
Id <sub>Nd</sub>	Dir	X, Y, Z	Vincolo Esterno			Cedimenti Impressi		Clc Fnd
			V. ex	R <sub>S</sub>	R <sub>θ</sub>	S	θ	
		[m]		[N/cm]	[N-m/rad]	[cm]	[rad]	
05264	X	7,20	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05265	X	7,80	nessuno	-	-	-	-	NO
	Y	11,60		-	-	-	-	
	Z	2,44		-	-	-	-	
05266	X	7,20	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05267	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05268	X	7,80	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	
05269	X	9,00	nessuno	-	-	-	-	NO
	Y	8,10		-	-	-	-	
	Z	3,75		-	-	-	-	

LEGENDA:

Id<sub>Nd</sub>

X, Y, Z

V. ex

R<sub>S</sub>, R<sub>θ</sub>

S, θ

Clc Fnd

Identificativo del nodo.

Coordinate del nodo rispetto al riferimento globale X, Y, Z.

Descrizione del tipo di vincolo esterno presente sul nodo.

Valori di rigidezza del vincolo riferiti agli assi globali: R<sub>S</sub> indica i valori di rigidezza alla traslazione lungo gli assi X, Y e Z, mentre R<sub>θ</sub> indica i valori di rigidezza alla rotazione intorno agli assi X, Y, e Z.

Valori di spostamenti/rotazioni del nodo riferiti agli assi globali: S indica i valori di spostamento lungo gli assi X, Y, e Z, mentre θ indica i valori di rotazione intorno agli assi X, Y, e Z.

[Si] = elemento progettato attraverso una modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni. [No] = elemento progettato con le sollecitazioni ottenute dall'analisi (senza nessuna modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni).

TRAVI IN ELEVAZIONE

															Travi in elevazione			
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLi</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
Piano Cop Torrino Scala					Travata: Trave 14-15													
Trave 14-15	2,40	002	▣	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 58	02 57	2,70	15,3 3	15,3 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 19-20													
Trave 19-20	2,40	002	▣	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 56	02 55	2,70	15,3 3	15,3 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 43-44													
Trave 43-44	2,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 65	02 64	2,70	14,0 3	14,0 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 47-48													
Trave 47-48	2,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 62	02 63	2,70	14,0 3	14,0 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 14-23-30-43													
Trave 14-23	2,00	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 58	02 60	2,40	15,3 3	15,3 3	NO	-
Trave 23-30	2,91	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 54	02 69	3,50	15,2 0	14,1 2	NO	-
Trave 30-43	1,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 69	02 65	1,55	14,0 3	14,0 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 15-24-31-44													
Trave 15-24	2,00	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 57	02 59	2,40	15,3 3	15,3 3	NO	-
Trave 24-31	2,91	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 54	02 68	3,50	15,2 0	14,1 2	NO	-
Trave 31-44	1,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 68	02 64	1,55	14,0 3	14,0 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 19-25-37-47													
Trave 19-25	2,00	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 56	02 54	2,40	15,3 3	15,3 3	NO	-
Trave 25-37	2,91	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 54	02 66	3,50	15,2 0	14,1 2	NO	-
Trave 37-47	1,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 66	02 62	1,55	14,0 3	14,0 3	NO	-
Piano Cop Torrino Scala					Travata: Trave 20-26-38-48													
Trave 20-26	2,00	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 55	02 53	2,40	15,3 3	15,3 3	NO	-
Trave 26-38	2,91	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 53	02 67	3,50	15,2 0	14,1 2	NO	-
Trave 38-48	1,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 67	02 63	1,55	14,0 3	14,0 3	NO	-
Piano Terzo					Travata: Trave 1-2-3-4-5-6-7-8-9-10-11													
Trave 1-2	3,85	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 50	02 72	4,15	12,4 3	12,4 3	NO	-
Trave 2-3	4,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 72	02 37	4,40	12,4 3	12,4 3	NO	-
Trave 3-4	3,65	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 37	02 75	3,95	12,4 3	12,4 3	NO	-
Trave 4-5	3,65	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 00	PC PC	02 02	02 02	3,95	12,4	12,4	NO	-

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															Travi in elevazione			
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis <sub>i</sub> j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz [m]	Fin. [m]		
	[m]				[°ssdc]													
Trave 5-6	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00	A PC	75 02	78 02		3 12,4	3 12,4	NO	-
Trave 6-7	3,75	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00	A PC	78 02	38 02	3,90	3 12,4	3 12,4	NO	-
Trave 7-8	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00	A PC	81 02	81 02	4,05	3 12,4	3 12,4	NO	-
Trave 8-9	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00	A PC	81 02	39 02	4,40	3 12,4	3 12,4	NO	-
Trave 9-10	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00	A PC	84 02	84 02	3,95	3 12,4	3 12,4	NO	-
Trave 10-11	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00	A PC	87 02	41 02	3,90	3 12,4	3 12,4	NO	-
Piano Terzo Travata: Trave 12-13-14-15-16-17-18-19-20-21-22																		
Trave 12-13	3,85	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 51	02 90	4,15	12,4 3	12,4 3	NO	-
Trave 13-14	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 90	02 45	4,40	12,4 3	12,4 3	NO	-
Trave 14-15	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 45	02 44	2,70	12,4 3	12,4 3	NO	-
Trave 15-16	4,60	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 44	02 92	4,90	12,4 3	12,4 3	NO	-
Trave 16-17	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 92	02 36	4,20	12,4 3	12,4 3	NO	-
Trave 17-18	3,75	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 36	02 95	4,05	12,4 3	12,4 3	NO	-
Trave 18-19	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 95	02 43	4,40	12,4 3	12,4 3	NO	-
Trave 19-20	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 43	02 42	2,70	12,4 3	12,4 3	NO	-
Trave 20-21	4,60	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 42	02 97	4,90	12,4 3	12,4 3	NO	-
Trave 21-22	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 97	02 40	4,20	12,4 3	12,4 3	NO	-
Piano Terzo Travata: Trave 23-1b-24																		
Trave 23-1b	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 47	04 74	0,70	12,6 0	12,6 0	NO	-
Trave 1b-24	1,80	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 74	02 46	1,90	12,6 0	12,6 0	NO	-
Piano Terzo Travata: Trave 25-2b-26																		
Trave 25-2b	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 35	04 41	0,70	12,6 0	12,6 0	NO	-
Trave 2b-26	1,80	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 41	02 34	1,90	12,6 0	12,6 0	NO	-
Piano Terzo Travata: Trave 27-28-29-30																		
Trave 27-28	2,90	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 52	03 13	3,20	12,4 3	12,4 3	NO	-
Trave 28-29	2,05	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 13	03 83	2,35	12,4 3	12,4 3	NO	-
Trave 29-30	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 83	03 42	3,05	12,6 0	12,6 0	NO	-
Piano Terzo Travata: Trave 30-7b-8b-31																		
Trave 30-7b	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 14	04 70	0,70	11,1 3	11,1 3	NO	-
Trave 7b-8b	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 70	04 71	1,20	11,1 3	11,1 3	NO	-
Trave 8b-31	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 71	04 13	0,70	11,1 3	11,1 3	NO	-
Piano Terzo Travata: Trave 31-32-33-34-35-36-37																		
Trave 31-32	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 41	03 45	3,05	12,6 0	12,6 0	NO	-
Trave 32-33	2,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 45	03 09	2,40	12,4 3	12,4 3	NO	-
Trave 33-34	3,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 09	02 48	3,70	12,4 3	12,4 3	NO	-
Trave 34-35	2,80	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 48	03 05	3,10	12,4 3	12,4 3	NO	-
Trave 35-36	2,05	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 05	03 82	2,35	12,4 3	12,4 3	NO	-
Trave 36-37	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 82	03 40	3,05	12,6 0	12,6 0	NO	-
Piano Terzo Travata: Trave 37-9b-10b-38																		
Trave 37-9b	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 25	04 42	0,70	11,1 3	11,1 3	NO	-
Trave 9b-10b	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 42	04 43	1,20	11,1 3	11,1 3	NO	-
Trave 10b-38	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 43	04 26	0,70	11,1 3	11,1 3	NO	-
Piano Terzo Travata: Trave 38-39-40-41																		
Trave 38-39	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 39	03 49	3,05	12,6 0	12,6 0	NO	-
Trave 39-40	2,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 49	03 01	2,40	12,4 3	12,4 3	NO	-
Trave 40-41	3,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03	02	3,70	12,4	12,4	NO	-

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
										1	A	01	49		3	3		
Piano Terzo										Travata: Trave 42-43								
Trave 42-43	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 87	03 54	3,00	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 43-44								
Trave 43-44	2,40	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 16	04 15	2,70	10,9 6	10,9 6	NO	-
Piano Terzo										Travata: Trave 44-45								
Trave 44-45	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 52	03 84	3,00	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 46-47								
Trave 46-47	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 85	03 57	3,00	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 47-48								
Trave 47-48	2,40	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 28	04 27	2,70	10,9 6	10,9 6	NO	-
Piano Terzo										Travata: Trave 48-49								
Trave 48-49	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 58	03 86	3,00	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 1-12-27								
Trave 1-12	4,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 50	02 51	4,40	12,4 3	12,4 3	NO	-
Trave 12-27	5,40	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 51	02 52	5,70	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 3-14-23-30-43								
Trave 3-14	4,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 37	02 45	4,40	12,4 3	12,4 3	NO	-
Trave 14-23	2,00	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 45	02 47	2,40	12,4 3	12,4 3	NO	-
Trave 23-30	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 47	03 42	3,25	12,4 3	12,4 3	NO	-
Trave 30-43	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 42	03 54	1,55	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 6-17-34								
Trave 6-17	4,10	002	■	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 38	02 36	4,40	12,4 3	12,4 3	NO	-
Trave 17-34	5,40	002	■	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 36	02 48	5,70	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 8-19-25-37-47								
Trave 8-19	4,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 39	02 43	4,40	12,4 3	12,4 3	NO	-
Trave 19-25	2,00	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 43	02 35	2,40	12,4 3	12,4 3	NO	-
Trave 25-37	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 35	03 40	3,25	12,4 3	12,4 3	NO	-
Trave 37-47	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 40	03 57	1,55	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 11-22-41								
Trave 11-22	4,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 41	02 40	4,40	12,4 3	12,4 3	NO	-
Trave 22-41	5,40	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 40	02 49	5,70	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 15-24-31-44								
Trave 15-24	2,00	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 44	02 46	2,40	12,4 3	12,4 3	NO	-
Trave 24-31	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 46	03 41	3,25	12,4 3	12,4 3	NO	-
Trave 31-44	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 41	03 52	1,55	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 20-26-38-48								
Trave 20-26	2,00	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 42	02 34	2,40	12,4 3	12,4 3	NO	-
Trave 26-38	2,70	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 34	03 39	3,25	12,4 3	12,4 3	NO	-
Trave 38-48	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 39	03 58	1,55	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 29-42								
Trave 29-42	1,20	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 83	03 87	1,50	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 30-43								
Trave 30-43	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 14	04 16	1,55	10,9 6	10,9 6	NO	-
Piano Terzo										Travata: Trave 31-44								
Trave 31-44	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 13	04 15	1,55	10,9 6	10,9 6	NO	-
Piano Terzo										Travata: Trave 32-45								
Trave 32-45	1,20	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 45	03 84	1,50	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 36-46								
Trave 36-46	1,20	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 82	03 85	1,50	12,4 3	12,4 3	NO	-
Piano Terzo										Travata: Trave 37-47								
Trave 37-47	1,10	001	■	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 25	04 28	1,55	10,9 6	10,9 6	NO	-

































Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]			
Piano Terzo																		
Travata: Trave 38-48																		
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 26	04 27	1,55	10,9 6	10,9 6	NO	-
Piano Terzo																		
Travata: Trave 39-49																		
Trave 39-49	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 49	03 86	1,50	12,4 3	12,4 3	NO	-
Piano Terzo																		
Travata: Scala 2c-3b-8b-11b																		
Trave 2c-3b	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 73	04 85	0,52	9,67	9,67	NO	-
Trave 3b-8b	3,06	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 85	04 71	3,06	9,71	11,1 8	NO	-
Trave 8b-11b	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 71	04 84	0,12	11,1 5	11,1 5	NO	-
Piano Terzo																		
Travata: Scala 7b-5b-1b																		
Trave 5b-7b	0,48	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 86	04 70	0,48	11,1 5	11,1 5	NO	-
Trave 1b-5b	3,09	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 74	04 86	3,09	12,6 7	11,1 9	NO	-
Piano Terzo																		
Travata: Scala 4c-4b-10b-12b																		
Trave 4c-4b	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 45	04 55	0,52	9,67	9,67	NO	-
Trave 4b-10b	3,06	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 55	04 43	3,06	9,71	11,1 8	NO	-
Trave 10b-12b	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 43	04 54	0,12	11,1 5	11,1 5	NO	-
Piano Terzo																		
Travata: Scala 9b-6b-2b																		
Trave 6b-9b	0,48	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 53	04 42	0,48	11,1 5	11,1 5	NO	-
Trave 2b-6b	3,09	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 41	04 53	3,09	12,6 7	11,1 9	NO	-
Piano Secondo																		
Travata: Trave 1-2-3-4-5-6-7-8-9-10-11																		
Trave 1-2	3,85	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 31	02 71	4,15	9,48	9,48	NO	-
Trave 2-3	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 71	02 18	4,40	9,48	9,48	NO	-
Trave 3-4	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 18	02 74	3,95	9,48	9,48	NO	-
Trave 4-5	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 74	02 77	3,95	9,48	9,48	NO	-
Trave 5-6	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 77	02 19	3,90	9,48	9,48	NO	-
Trave 6-7	3,75	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 19	02 80	4,05	9,48	9,48	NO	-
Trave 7-8	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 80	02 20	4,40	9,48	9,48	NO	-
Trave 8-9	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 20	02 83	3,95	9,48	9,48	NO	-
Trave 9-10	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 83	02 86	3,95	9,48	9,48	NO	-
Trave 10-11	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 86	02 22	3,90	9,48	9,48	NO	-
Piano Secondo																		
Travata: Trave 12-13-14-15-16-17-18-19-20-21-22																		
Trave 12-13	3,85	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 32	02 89	4,15	9,48	9,48	NO	-
Trave 13-14	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 89	02 26	4,40	9,48	9,48	NO	-
Trave 14-15	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 26	02 25	2,70	9,48	9,48	NO	-
Trave 15-16	4,60	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 25	02 91	4,90	9,48	9,48	NO	-
Trave 16-17	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 91	02 17	4,20	9,48	9,48	NO	-
Trave 17-18	3,75	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 17	02 94	4,05	9,48	9,48	NO	-
Trave 18-19	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 94	02 24	4,40	9,48	9,48	NO	-
Trave 19-20	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 24	02 23	2,70	9,48	9,48	NO	-
Trave 20-21	4,60	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 23	02 96	4,90	9,48	9,48	NO	-
Trave 21-22	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 96	02 21	4,20	9,48	9,48	NO	-
Piano Secondo																		
Travata: Trave 23-1c-2c-24																		
Trave 23-1c	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 28	04 72	0,70	9,65	9,65	NO	-
Trave 1c-2c	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 72	04 73	1,20	9,65	9,65	NO	-
Trave 2c-24	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 73	02 27	0,70	9,65	9,65	NO	-
Piano Secondo																		
Travata: Trave 25-3c-4c-26																		
Trave 25-3c	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 16	04 44	0,70	9,65	9,65	NO	-
Trave 3c-4c	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 44	04 45	1,20	9,65	9,65	NO	-

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
Trave 4c-26	0,60	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 45	02 15	0,70	9,65	9,65	NO	-
Piano Secondo Travata: Trave 27-28-29-30																		
Trave 27-28	2,90	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 33	03 12	3,20	9,48	9,48	NO	-
Trave 28-29	2,05	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 12	03 77	2,35	9,48	9,48	NO	-
Trave 29-30	2,80	003	▣	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 77	03 38	3,05	9,65	9,65	NO	-
Piano Secondo Travata: Trave 30-9c-10c-31																		
Trave 30-9c	0,60	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 10	04 66	0,70	8,18	8,18	NO	-
Trave 9c-10c	1,20	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 66	04 67	1,20	8,18	8,18	NO	-
Trave 10c-31	0,60	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 67	04 09	0,70	8,18	8,18	NO	-
Piano Secondo Travata: Trave 31-32-33-34-35-36-37																		
Trave 31-32	2,80	003	▣	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 37	03 44	3,05	9,65	9,65	NO	-
Trave 32-33	2,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 44	03 08	2,40	9,48	9,48	NO	-
Trave 33-34	3,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 08	02 29	3,70	9,48	9,48	NO	-
Trave 34-35	2,80	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 29	03 04	3,10	9,48	9,48	NO	-
Trave 35-36	2,05	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 04	03 76	2,35	9,48	9,48	NO	-
Trave 36-37	2,80	003	▣	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 76	03 36	3,05	9,65	9,65	NO	-
Piano Secondo Travata: Trave 37-11c-12c-38																		
Trave 37-11c	0,60	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 29	04 46	0,70	8,18	8,18	NO	-
Trave 11c-12c	1,20	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 46	04 47	1,20	8,18	8,18	NO	-
Trave 12c-38	0,60	004	▣	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 47	04 30	0,70	8,18	8,18	NO	-
Piano Secondo Travata: Trave 38-39-40-41																		
Trave 38-39	2,80	003	▣	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 35	03 48	3,05	9,65	9,65	NO	-
Trave 39-40	2,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 48	03 00	2,40	9,48	9,48	NO	-
Trave 40-41	3,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 00	02 30	3,70	9,48	9,48	NO	-
Piano Secondo Travata: Trave 42-43																		
Trave 42-43	2,70	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 81	03 55	3,00	9,48	9,48	NO	-
Piano Secondo Travata: Trave 43-44																		
Trave 43-44	2,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 12	04 11	2,70	8,01	8,01	NO	-
Piano Secondo Travata: Trave 44-45																		
Trave 44-45	2,70	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 53	03 78	3,00	9,48	9,48	NO	-
Piano Secondo Travata: Trave 46-47																		
Trave 46-47	2,70	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 79	03 59	3,00	9,48	9,48	NO	-
Piano Secondo Travata: Trave 47-48																		
Trave 47-48	2,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 32	04 31	2,70	8,01	8,01	NO	-
Piano Secondo Travata: Trave 48-49																		
Trave 48-49	2,70	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 60	03 80	3,00	9,48	9,48	NO	-
Piano Secondo Travata: Trave 1-12-27																		
Trave 1-12	4,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 31	02 32	4,40	9,48	9,48	NO	-
Trave 12-27	5,40	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 32	02 33	5,70	9,48	9,48	NO	-
Piano Secondo Travata: Trave 3-14-23-30-43																		
Trave 3-14	4,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 18	02 26	4,40	9,48	9,48	NO	-
Trave 14-23	2,00	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 26	02 28	2,40	9,48	9,48	NO	-
Trave 23-30	2,70	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 28	03 38	3,25	9,48	9,48	NO	-
Trave 30-43	1,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 38	03 55	1,55	9,48	9,48	NO	-
Piano Secondo Travata: Trave 6-17-34																		
Trave 6-17	4,10	002	▣	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 19	02 17	4,40	9,48	9,48	NO	-
Trave 17-34	5,40	002	▣	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 17	02 29	5,70	9,48	9,48	NO	-
Piano Secondo Travata: Trave 8-19-25-37-47																		
Trave 8-19	4,10	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 20	02 24	4,40	9,48	9,48	NO	-
Trave 19-25	2,00	001	▣	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 20	02 02	2,40	9,48	9,48	NO	-

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]			
Trave 25-37	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	24 02 16	16 03 36	3,25	9,48	9,48	NO	-
Trave 37-47	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 03 36	03 59	1,55	9,48	9,48	NO	-
Piano Secondo Travata: Trave 11-22-41																		
Trave 11-22	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 22	02 21	4,40	9,48	9,48	NO	-
Trave 22-41	5,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 22	02 30	5,70	9,48	9,48	NO	-
Piano Secondo Travata: Trave 15-24-31-44																		
Trave 15-24	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 25	02 27	2,40	9,48	9,48	NO	-
Trave 24-31	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 27	03 37	3,25	9,48	9,48	NO	-
Trave 31-44	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 37	03 53	1,55	9,48	9,48	NO	-
Piano Secondo Travata: Trave 20-26-38-48																		
Trave 20-26	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 23	02 15	2,40	9,48	9,48	NO	-
Trave 26-38	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 15	03 35	3,25	9,48	9,48	NO	-
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 35	03 60	1,55	9,48	9,48	NO	-
Piano Secondo Travata: Trave 29-42																		
Trave 29-42	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 77	03 81	1,50	9,48	9,48	NO	-
Piano Secondo Travata: Trave 30-43																		
Trave 30-43	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 10	04 12	1,55	8,01	8,01	NO	-
Piano Secondo Travata: Trave 31-44																		
Trave 31-44	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 09	04 11	1,55	8,01	8,01	NO	-
Piano Secondo Travata: Trave 32-45																		
Trave 32-45	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 44	03 78	1,50	9,48	9,48	NO	-
Piano Secondo Travata: Trave 36-46																		
Trave 36-46	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 76	03 79	1,50	9,48	9,48	NO	-
Piano Secondo Travata: Trave 37-47																		
Trave 37-47	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 29	04 32	1,55	8,01	8,01	NO	-
Piano Secondo Travata: Trave 38-48																		
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 30	04 31	1,55	8,01	8,01	NO	-
Piano Secondo Travata: Trave 39-49																		
Trave 39-49	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 48	03 80	1,50	9,48	9,48	NO	-
Piano Secondo Travata: Scala 2d-5c-10c-13c																		
Trave 2d-5c	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 69	04 83	0,52	6,72	6,72	NO	-
Trave 5c-10c	3,06	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 83	04 67	3,06	6,76	8,23	NO	-
Trave 10c-13c	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 67	04 82	0,12	8,20	8,20	NO	-
Piano Secondo Travata: Scala 4d-6c-12c-14c																		
Trave 4d-6c	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 49	04 58	0,52	6,72	6,72	NO	-
Trave 6c-12c	3,06	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 58	04 47	3,06	6,76	8,23	NO	-
Trave 12c-14c	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 47	04 57	0,12	8,20	8,20	NO	-
Piano Secondo Travata: Scala 9c-7c-1c																		
Trave 7c-9c	0,48	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 87	04 66	0,48	8,20	8,20	NO	-
Trave 1c-7c	3,09	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 72	04 87	3,09	9,72	8,24	NO	-
Piano Secondo Travata: Scala 11c-8c-3c																		
Trave 8c-11c	0,48	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 56	04 46	0,48	8,20	8,20	NO	-
Trave 3c-8c	3,09	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 44	04 56	3,09	9,72	8,24	NO	-
Piano Primo Travata: Trave 1-2-3-4-5-6-7-8-9-10-11																		
Trave 1-2	3,85	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 12	02 70	4,15	6,53	6,53	NO	-
Trave 2-3	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 70	01 99	4,40	6,53	6,53	NO	-
Trave 3-4	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 99	02 73	3,95	6,53	6,53	NO	-
Trave 4-5	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 73	02 76	3,95	6,53	6,53	NO	-
Trave 5-6	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 76	02 00	3,90	6,53	6,53	NO	-
Trave 6-7	3,75	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02	02 02	4,05	6,53	6,53	NO	-

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
Trave 7-8	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	00 02 79	79 02 01	4,40	6,53	6,53	NO	-
Trave 8-9	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02 82	02 02 85	3,95	6,53	6,53	NO	-
Trave 9-10	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02 85	02 02 85	3,95	6,53	6,53	NO	-
Trave 10-11	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02 85	02 02 03	3,90	6,53	6,53	NO	-
Piano Primo Travata: Trave 12-13-14-15-16-17-18-19-20-21-22																		
Trave 12-13	3,85	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 13 88	02 02 07	4,15	6,53	6,53	NO	-
Trave 13-14	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 13 88	02 02 07	4,40	6,53	6,53	NO	-
Trave 14-15	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 07 06	02 02 06	2,70	6,53	6,53	NO	-
Trave 15-16	4,50	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 06 98	01 06 98	4,85	6,53	6,53	NO	-
Trave 16-17	3,80	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 01 97	01 01 97	4,20	6,53	6,53	NO	-
Trave 17-18	3,75	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 02 93	02 02 93	4,10	6,53	6,53	NO	-
Trave 18-19	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02 93	02 02 05	4,40	6,53	6,53	NO	-
Trave 19-20	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 05 04	02 05 04	2,70	6,53	6,53	NO	-
Trave 20-21	4,50	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 04 96	01 04 96	4,85	6,53	6,53	NO	-
Trave 21-22	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 02 96	02 02 02	4,25	6,53	6,53	NO	-
Piano Primo Travata: Trave 23-1d-2d-24																		
Trave 23-1d	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 09 68	04 09 68	0,70	6,70	6,70	NO	-
Trave 1d-2d	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 04 69	04 04 69	1,20	6,70	6,70	NO	-
Trave 2d-24	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 02 08	02 02 08	0,70	6,70	6,70	NO	-
Piano Primo Travata: Trave 25-3d-4d-26																		
Trave 25-3d	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 95 48	04 48 49	0,70	6,70	6,70	NO	-
Trave 3d-4d	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 04 49	04 04 49	1,20	6,70	6,70	NO	-
Trave 4d-26	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 01 94	01 01 94	0,70	6,70	6,70	NO	-
Piano Primo Travata: Trave 27-28-29-30																		
Trave 27-28	2,90	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 14 11	03 11 11	3,20	6,53	6,53	NO	-
Trave 28-29	2,05	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03 11	03 03 71	2,35	6,53	6,53	NO	-
Trave 29-30	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03 71	03 03 34	3,05	6,70	6,70	NO	-
Piano Primo Travata: Trave 30-9d-10d-31																		
Trave 30-9d	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 06 62	04 62 63	0,70	5,23	5,23	NO	-
Trave 9d-10d	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 04 63	04 63 63	1,20	5,23	5,23	NO	-
Trave 10d-31	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 04 63	04 04 05	0,70	5,23	5,23	NO	-
Piano Primo Travata: Trave 31-32-33-34-35-36-37																		
Trave 31-32	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 33 43	03 43 07	3,05	6,70	6,70	NO	-
Trave 32-33	2,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03 43	03 07 07	2,40	6,53	6,53	NO	-
Trave 33-34	3,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 07 10	02 10 10	3,70	6,53	6,53	NO	-
Trave 34-35	2,80	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 10 03	03 03 03	3,10	6,53	6,53	NO	-
Trave 35-36	2,05	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03 70	03 03 70	2,35	6,53	6,53	NO	-
Trave 36-37	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03 70	03 03 32	3,05	6,70	6,70	NO	-
Piano Primo Travata: Trave 37-11d-12d-38																		
Trave 37-11d	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 21 50	04 50 51	0,70	5,23	5,23	NO	-
Trave 11d-12d	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 50 51	04 51 04	1,20	5,23	5,23	NO	-
Trave 12d-38	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 51 22	04 22 22	0,70	5,23	5,23	NO	-
Piano Primo Travata: Trave 38-39-40-41																		
Trave 38-39	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 31 47	03 47 02	3,05	6,70	6,70	NO	-
Trave 39-40	2,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 03 99	02 99 99	2,40	6,53	6,53	NO	-
Trave 40-41	3,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02 02	02 02 02	3,70	6,53	6,53	NO	-



Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			Rtz	V. Int.		Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label		Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]					1	A	99	11		[m]	[m]		
Piano Primo					Travata: Trave 42-43													
Trave 42-43	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 75	03 51	3,00	6,53	6,53	NO	-
Piano Primo					Travata: Trave 43-44													
Trave 43-44	2,40	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 08	04 07	2,70	5,06	5,06	NO	-
Piano Primo					Travata: Trave 44-45													
Trave 44-45	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 50	03 72	3,00	6,53	6,53	NO	-
Piano Primo					Travata: Trave 46-47													
Trave 46-47	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 73	03 61	3,00	6,53	6,53	NO	-
Piano Primo					Travata: Trave 47-48													
Trave 47-48	2,40	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 24	04 23	2,70	5,06	5,06	NO	-
Piano Primo					Travata: Trave 48-49													
Trave 48-49	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 62	03 74	3,00	6,53	6,53	NO	-
Piano Primo					Travata: Trave 1-12-27													
Trave 1-12	4,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 12	02 13	4,40	6,53	6,53	NO	-
Trave 12-27	5,40	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 13	02 14	5,70	6,53	6,53	NO	-
Piano Primo					Travata: Trave 3-14-23-30-43													
Trave 3-14	4,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 99	02 07	4,40	6,53	6,53	NO	-
Trave 14-23	2,00	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 07	02 09	2,40	6,53	6,53	NO	-
Trave 23-30	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 09	03 34	3,25	6,53	6,53	NO	-
Trave 30-43	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 34	03 51	1,55	6,53	6,53	NO	-
Piano Primo					Travata: Trave 6-17-34													
Trave 6-17	4,10	002		30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 00	01 97	4,40	6,53	6,53	NO	-
Trave 17-34	5,40	002		30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 97	02 10	5,70	6,53	6,53	NO	-
Piano Primo					Travata: Trave 8-19-25-37-47													
Trave 8-19	4,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 01	02 05	4,40	6,53	6,53	NO	-
Trave 19-25	2,00	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 05	01 95	2,40	6,53	6,53	NO	-
Trave 25-37	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 95	03 32	3,25	6,53	6,53	NO	-
Trave 37-47	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 32	03 61	1,55	6,53	6,53	NO	-
Piano Primo					Travata: Trave 11-22-41													
Trave 11-22	4,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 03	02 02	4,40	6,53	6,53	NO	-
Trave 22-41	5,40	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 02	02 11	5,70	6,53	6,53	NO	-
Piano Primo					Travata: Trave 15-24-31-44													
Trave 15-24	2,00	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 06	02 08	2,40	6,53	6,53	NO	-
Trave 24-31	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 08	03 33	3,25	6,53	6,53	NO	-
Trave 31-44	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 33	03 50	1,55	6,53	6,53	NO	-
Piano Primo					Travata: Trave 20-26-38-48													
Trave 20-26	2,00	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 04	01 94	2,40	6,53	6,53	NO	-
Trave 26-38	2,70	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 94	03 31	3,25	6,53	6,53	NO	-
Trave 38-48	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 31	03 62	1,55	6,53	6,53	NO	-
Piano Primo					Travata: Trave 29-42													
Trave 29-42	1,20	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 71	03 75	1,50	6,53	6,53	NO	-
Piano Primo					Travata: Trave 30-43													
Trave 30-43	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 06	04 08	1,55	5,06	5,06	NO	-
Piano Primo					Travata: Trave 31-44													
Trave 31-44	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 05	04 07	1,55	5,06	5,06	NO	-
Piano Primo					Travata: Trave 32-45													
Trave 32-45	1,20	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 43	03 72	1,50	6,53	6,53	NO	-
Piano Primo					Travata: Trave 36-46													
Trave 36-46	1,20	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 70	03 73	1,50	6,53	6,53	NO	-
Piano Primo					Travata: Trave 37-47													
Trave 37-47	1,10	001		20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 21	04 24	1,55	5,06	5,06	NO	-

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			Rtz	V. Int.		Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label		Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
Piano Primo					Travata: Trave 38-48													
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 22	04 23	1,55	5,06	5,06	NO	-
Piano Primo					Travata: Trave 39-49													
Trave 39-49	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 47	03 74	1,50	6,53	6,53	NO	-
Piano Primo					Travata: Scala 2e-5d-10d-13d													
Trave 2e-5d	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 65	04 81	0,52	3,77	3,77	NO	-
Trave 5d-10d	3,06	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 81	04 63	3,06	3,81	5,28	NO	-
Trave 10d-13d	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 63	04 80	0,12	5,25	5,25	NO	-
Piano Primo					Travata: Scala 4e-6d-12d-14d													
Trave 4e-6d	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 52	04 61	0,52	3,77	3,77	NO	-
Trave 6d-12d	3,06	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 61	04 51	3,06	3,81	5,28	NO	-
Trave 12d-14d	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 51	04 60	0,12	5,25	5,25	NO	-
Piano Primo					Travata: Scala 9d-7d-1d													
Trave 7d-9d	0,48	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 88	04 62	0,48	5,25	5,25	NO	-
Trave 1d-7d	3,09	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 68	04 88	3,09	6,77	5,29	NO	-
Piano Primo					Travata: Scala 11d-8d-3d													
Trave 8d-11d	0,48	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 59	04 50	0,48	5,25	5,25	NO	-
Trave 3d-8d	3,09	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 48	04 59	3,09	6,77	5,29	NO	-
Piano rialzato					Travata: Trave 1-2-3-4-5-6-7-8-9-10-11													
Trave 1-2	3,75	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 91	01 80	4,10	3,58	3,58	NO	-
Trave 2-3	4,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 80	01 68	4,40	3,58	3,58	NO	-
Trave 3-4	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 68	01 67	4,00	3,58	3,58	NO	-
Trave 4-5	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 67	01 79	4,00	3,58	3,58	NO	-
Trave 5-6	3,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 79	01 69	3,80	3,58	3,58	NO	-
Trave 6-7	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 69	01 74	4,05	3,58	3,58	NO	-
Trave 7-8	4,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 74	01 70	4,40	3,58	3,58	NO	-
Trave 8-9	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 70	01 71	4,00	3,58	3,58	NO	-
Trave 9-10	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 71	01 75	4,00	3,58	3,58	NO	-
Trave 10-11	3,50	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 75	01 73	3,85	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 12-13-14-15-16-17-18-19-20-21-22													
Trave 12-13	3,65	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 92	01 83	4,05	3,58	3,58	NO	-
Trave 13-14	4,00	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 83	01 82	4,40	3,58	3,58	NO	-
Trave 14-15	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 82	01 81	2,80	3,58	3,58	NO	-
Trave 15-16	4,30	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 81	01 66	4,75	3,58	3,58	NO	-
Trave 16-17	3,70	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 66	01 65	4,20	3,58	3,58	NO	-
Trave 17-18	3,65	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 65	01 78	4,10	3,58	3,58	NO	-
Trave 18-19	4,00	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 78	01 77	4,40	3,58	3,58	NO	-
Trave 19-20	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 77	01 76	2,80	3,58	3,58	NO	-
Trave 20-21	4,30	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 76	01 64	4,75	3,58	3,58	NO	-
Trave 21-22	3,80	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 64	01 72	4,25	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 23-1e-2e-24													
Trave 23-1e	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 85	04 64	0,70	3,75	3,75	NO	-
Trave 1e-2e	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 64	04 65	1,20	3,75	3,75	NO	-
Trave 2e-24	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 65	01 84	0,70	3,75	3,75	NO	-
Piano rialzato					Travata: Trave 25-3e-4e-26													
Trave 25-3e	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 63	04 38	0,70	3,75	3,75	NO	-
Trave 3e-4e	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 38	04 52	1,20	3,75	3,75	NO	-

Travi in elevazione																			
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>			Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.			
	[m]				[°ssdc]									[m]	[m]	[m]			
Trave 4e-26	0,60	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 52	01 62	0,70	3,75	3,75	NO	-	
Piano rialzato					Travata: Trave 27-28-29-30														
Trave 27-28	2,90	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 93	03 10	3,20	3,58	3,58	NO	-	
Trave 28-29	2,05	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 10	03 66	2,35	3,58	3,58	NO	-	
Trave 29-30	2,80	003	▬	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 66	03 30	3,05	3,75	3,75	NO	-	
Piano rialzato					Travata: Trave 30-9e-10e-31														
Trave 30-9e	0,60	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 02	04 75	0,74	2,44	2,44	NO	-	
Trave 9e-10e	1,20	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 75	04 76	1,20	2,44	2,44	NO	-	
Trave 10e-31	0,60	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 76	04 01	0,74	2,44	2,44	NO	-	
Piano rialzato					Travata: Trave 31-32-33-34-35-36-37														
Trave 31-32	2,80	003	▬	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 23	01 88	3,05	3,75	3,75	NO	-	
Trave 32-33	2,10	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 88	03 06	2,40	3,58	3,58	NO	-	
Trave 33-34	3,30	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 06	03 86	3,65	3,58	3,58	NO	-	
Trave 34-35	2,80	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 86	03 02	3,15	3,58	3,58	NO	-	
Trave 35-36	2,05	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 02	03 65	2,35	3,58	3,58	NO	-	
Trave 36-37	2,80	003	▬	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 65	03 29	3,05	3,75	3,75	NO	-	
Piano rialzato					Travata: Trave 37-11e-12e-38														
Trave 37-11e	0,60	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 17	04 39	0,74	2,44	2,44	NO	-	
Trave 11e-12e	1,20	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 39	04 35	1,20	2,44	2,44	NO	-	
Trave 12e-38	0,60	004	▬	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 35	04 18	0,74	2,44	2,44	NO	-	
Piano rialzato					Travata: Trave 38-39-40-41														
Trave 38-39	2,80	003	▬	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 28	03 46	3,05	3,75	3,75	NO	-	
Trave 39-40	2,10	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 46	02 98	2,40	3,58	3,58	NO	-	
Trave 40-41	3,40	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 98	01 87	3,70	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 42-43														
Trave 42-43	2,70	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 69	03 56	3,00	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 43-44														
Trave 43-44	2,40	006	▬	20x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 04	04 03	2,70	2,44	2,44	NO	-	
Piano rialzato					Travata: Trave 44-45														
Trave 44-45	2,70	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 90	01 89	3,00	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 46-47														
Trave 46-47	2,70	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 67	03 63	3,00	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 47-48														
Trave 47-48	2,40	007	▬	20x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 20	04 19	2,70	2,44	2,44	NO	-	
Piano rialzato					Travata: Trave 48-49														
Trave 48-49	2,70	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 64	03 68	3,00	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 1-12-27														
Trave 1-12	4,10	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 91	01 92	4,40	3,58	3,58	NO	-	
Trave 12-27	5,40	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 92	01 93	5,70	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 3-14-23-30-43														
Trave 3-14	4,10	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 68	01 82	4,40	3,58	3,58	NO	-	
Trave 14-23	2,00	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 82	01 85	2,40	3,58	3,58	NO	-	
Trave 23-30	2,70	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 85	03 30	3,25	3,58	3,58	NO	-	
Trave 30-43	1,10	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 30	03 56	1,55	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 6-17-34														
Trave 6-17	4,10	002	▬	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 69	01 65	4,40	3,58	3,58	NO	-	
Trave 17-34	5,40	002	▬	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 65	01 86	5,70	3,58	3,58	NO	-	
Piano rialzato					Travata: Trave 8-19-25-37-47														
Trave 8-19	4,10	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 70	01 77	4,40	3,58	3,58	NO	-	
Trave 19-25	2,00	001	▬	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00	PC	01	01	2,40	3,58	3,58	NO	-	

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
Trave 25-37	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	77 01 63	63 29 03	3,25	3,58	3,58	NO	-
Trave 37-47	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	01 03 29	03 03 63	1,55	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 11-22-41													
Trave 11-22	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 73 01 72	01 72 01 87	4,40	3,58	3,58	NO	-
Trave 22-41	5,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 73 01 72	01 72 01 87	5,70	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 15-24-31-44													
Trave 15-24	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 81 01 84	01 84 03 23	2,40	3,58	3,58	NO	-
Trave 24-31	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 84 03 23	03 23 01 90	3,25	3,58	3,58	NO	-
Trave 31-44	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	03 23 03 23	01 90 03 64	1,55	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 20-26-38-48													
Trave 20-26	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 76 01 03	01 62 03 28	2,40	3,58	3,58	NO	-
Trave 26-38	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 62 03 28	03 28 03 64	3,25	3,58	3,58	NO	-
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	03 28 03 28	03 64 03 64	1,55	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 29-42													
Trave 29-42	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	03 66 03 69	03 69 03 69	1,50	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 30-43													
Trave 30-43	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	04 02 04 04	04 04 04 04	1,55	2,26	2,26	NO	-
Piano rialzato					Travata: Trave 31-44													
Trave 31-44	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	04 01 04 01	04 03 04 03	1,55	2,27	2,27	NO	-
Piano rialzato					Travata: Trave 32-45													
Trave 32-45	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 88 01 89	01 89 01 89	1,50	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 36-46													
Trave 36-46	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	03 65 03 67	03 67 03 67	1,50	3,58	3,58	NO	-
Piano rialzato					Travata: Trave 37-47													
Trave 37-47	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	04 17 04 20	04 20 04 20	1,55	2,27	2,27	NO	-
Piano rialzato					Travata: Trave 38-48													
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	04 18 04 19	04 19 04 19	1,55	2,26	2,26	NO	-
Piano rialzato					Travata: Trave 39-49													
Trave 39-49	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	03 46 03 46	03 68 03 68	1,50	3,58	3,58	NO	-
Piano rialzato					Travata: Scala 2f-6e-10e-13e													
Trave 2f-6e	0,52	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 78 04 91	04 91 04 76	0,52	0,82	0,82	NO	-
Trave 6e-10e	3,40	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 91 04 76	04 76 04 90	3,40	0,86	2,49	NO	-
Trave 10e-13e	0,12	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 76 04 90	04 90 04 90	0,12	2,46	2,46	NO	-
Piano rialzato					Travata: Scala 4f-5e-12e													
Trave 4f-5e	0,47	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 36 04 37	04 37 04 35	0,47	0,82	0,82	NO	-
Trave 5e-12e	3,45	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 37 04 37	04 35 04 35	3,44	0,86	2,52	NO	-
Piano rialzato					Travata: Scala 9e-8e-1e													
Trave 8e-9e	0,92	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 89 04 64	04 75 04 89	0,92	2,46	2,46	NO	-
Trave 1e-8e	2,94	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 64 04 64	04 89 04 89	2,89	3,91	2,50	NO	-
Piano rialzato					Travata: Scala 11e-7e-3e													
Trave 7e-11e	0,93	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 40 04 38	04 39 04 40	0,93	2,46	2,46	NO	-
Trave 3e-7e	2,93	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3 00 3	PC A PC A	04 40 04 38	04 40 04 40	2,89	3,91	2,50	NO	-
Piano Androne					Travata: Trave 1-2-3-4-5-6-7-8-9-10-11													
Trave 1-2	3,65	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 57 01 32	01 32 01 20	4,05	0,63	0,63	NO	-
Trave 2-3	4,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 32 01 32	01 20 01 19	4,45	0,63	0,63	NO	-
Trave 3-4	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 20 01 19	01 19 01 31	4,00	0,63	0,63	NO	-
Trave 4-5	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 19 01 31	01 31 01 21	4,05	0,63	0,63	NO	-
Trave 5-6	3,30	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 31 01 21	01 21 01 26	3,75	0,63	0,63	NO	-
Trave 6-7	3,55	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 21 01 26	01 26 01 26	4,00	0,63	0,63	NO	-
Trave 7-8	4,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1 00 1	PC A PC A	01 01 01 01	01 01 01 01	4,45	0,63	0,63	NO	-

															Travi in elevazione				
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc	
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.			
	[m]				[°ssdc]									[m]	[m]	[m]			
Trave 8-9	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	26 01 22	22 01 23	4,00	0,63	0,63	NO	-	
Trave 9-10	3,60	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	23 01 27	01 01 27	4,05	0,63	0,63	NO	-	
Trave 10-11	3,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		1 00 1	A PC A	27 01 25	01 01 25	3,80	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 12-13-14-15-16-17-18-19-20-21-22														
Trave 12-13	3,55	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 58	01 35	4,00	0,63	0,63	NO	-	
Trave 13-14	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 35	01 34	4,40	0,63	0,63	NO	-	
Trave 14-15	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 34	01 33	2,90	0,63	0,63	NO	-	
Trave 15-16	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 33	01 18	4,65	0,63	0,63	NO	-	
Trave 16-17	3,60	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 18	01 17	4,20	0,63	0,63	NO	-	
Trave 17-18	3,55	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 17	01 30	4,10	0,63	0,63	NO	-	
Trave 18-19	3,90	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 30	01 29	4,40	0,63	0,63	NO	-	
Trave 19-20	2,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 29	01 28	2,90	0,63	0,63	NO	-	
Trave 20-21	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 28	01 16	4,65	0,63	0,63	NO	-	
Trave 21-22	3,80	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 16	01 24	4,30	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 23-1f-2f-24														
Trave 23-1f	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 37	04 77	0,70	0,80	0,80	NO	-	
Trave 1f-2f	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 77	04 78	1,20	0,80	0,80	NO	-	
Trave 2f-24	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 78	01 36	0,70	0,80	0,80	NO	-	
Piano Androne					Travata: Trave 25-3f-4f-26														
Trave 25-3f	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 15	04 34	0,70	0,80	0,80	NO	-	
Trave 3f-4f	1,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 34	04 36	1,20	0,80	0,80	NO	-	
Trave 4f-26	0,60	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 36	01 14	0,70	0,80	0,80	NO	-	
Piano Androne					Travata: Trave 27-28-29-30														
Trave 27-28	2,80	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 61	01 60	3,20	0,63	0,63	NO	-	
Trave 28-29	1,85	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 60	01 59	2,25	0,63	0,63	NO	-	
Trave 29-30	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 59	01 48	3,10	0,80	0,80	NO	-	
Piano Androne					Travata: Trave 31-32-33-34-35-36-37														
Trave 31-32	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 47	02 61	3,10	0,80	0,80	NO	-	
Trave 32-33	1,90	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 61	01 44	2,30	0,63	0,63	NO	-	
Trave 33-34	3,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 44	01 38	3,65	0,63	0,63	NO	-	
Trave 34-35	2,80	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 38	01 39	3,25	0,63	0,63	NO	-	
Trave 35-36	1,85	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 39	01 40	2,25	0,63	0,63	NO	-	
Trave 36-37	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 40	01 45	3,10	0,80	0,80	NO	-	
Piano Androne					Travata: Trave 38-39-40-41														
Trave 38-39	2,80	003	▤	85x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 46	01 43	3,10	0,80	0,80	NO	-	
Trave 39-40	1,90	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 43	01 42	2,30	0,63	0,63	NO	-	
Trave 40-41	3,30	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 42	01 41	3,70	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 42-43														
Trave 42-43	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 56	01 55	3,00	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 44-45														
Trave 44-45	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 54	01 53	3,00	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 46-47														
Trave 46-47	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 52	01 50	3,00	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 48-49														
Trave 48-49	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 49	01 51	3,00	0,63	0,63	NO	-	
Piano Androne					Travata: Trave 1-12-27														
Trave 1-12	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 57	01 58	4,40	0,63	0,63	NO	-	

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis- j	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]									[m]	[m]	[m]		
Trave 12-27	5,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 58	01 61	5,70	0,63	0,63	NO	-
Piano Androne					Travata: Trave 3-14-23-30-43													
Trave 3-14	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 20	01 34	4,40	0,63	0,63	NO	-
Trave 14-23	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 34	01 37	2,40	0,63	0,63	NO	-
Trave 23-30	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 37	01 48	3,25	0,63	0,63	NO	-
Trave 30-43	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 48	01 55	1,55	0,63	0,63	NO	-
Piano Androne					Travata: Trave 6-17-34													
Trave 6-17	4,10	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 21	01 17	4,40	0,63	0,63	NO	-
Trave 17-34	5,40	002	▤	30x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 17	01 38	5,70	0,63	0,63	NO	-
Piano Androne					Travata: Trave 8-19-25-37-47													
Trave 8-19	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 22	01 29	4,40	0,63	0,63	NO	-
Trave 19-25	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 29	01 15	2,40	0,63	0,63	NO	-
Trave 25-37	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 15	01 45	3,25	0,63	0,63	NO	-
Trave 37-47	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 45	01 50	1,55	0,63	0,63	NO	-
Piano Androne					Travata: Trave 11-22-41													
Trave 11-22	4,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 25	01 24	4,40	0,63	0,63	NO	-
Trave 22-41	5,40	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 24	01 41	5,70	0,63	0,63	NO	-
Piano Androne					Travata: Trave 15-24-31-44													
Trave 15-24	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 33	01 36	2,40	0,63	0,63	NO	-
Trave 24-31	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 36	01 47	3,25	0,63	0,63	NO	-
Trave 31-44	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 47	01 54	1,55	0,63	0,63	NO	-
Piano Androne					Travata: Trave 20-26-38-48													
Trave 20-26	2,00	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 28	01 14	2,40	0,63	0,63	NO	-
Trave 26-38	2,70	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 14	01 46	3,25	0,63	0,63	NO	-
Trave 38-48	1,10	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 46	01 49	1,55	0,63	0,63	NO	-
Piano Androne					Travata: Trave 29-42													
Trave 29-42	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 59	01 56	1,50	0,63	0,63	NO	-
Piano Androne					Travata: Trave 32-45													
Trave 32-45	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	02 61	01 53	1,50	0,63	0,63	NO	-
Piano Androne					Travata: Trave 36-46													
Trave 36-46	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 40	01 52	1,50	0,63	0,63	NO	-
Piano Androne					Travata: Trave 39-49													
Trave 39-49	1,20	001	▤	20x55	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	01 43	01 51	1,50	0,63	0,63	NO	-
Piano Androne					Travata: Scala 2g-1f													
Trave 1f-2g	2,20	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 77	04 79	2,17	0,78	-0,2 4	NO	-
Piano Androne					Travata: Scala 5g-3f													
Trave 3f-5g	2,21	005	▤	120x16	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 3	PC A	04 34	04 33	2,17	0,78	-0,2 5	NO	-
Piano Nervature					Travata: Trave 23-24													
Trave 23-24	2,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	00 32	00 33	2,60	-0,1 5	-0,1 5	NO	-
Piano Nervature					Travata: Trave 25-26													
Trave 25-26	2,20	004	▤	50x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	00 56	00 57	2,60	-0,1 5	-0,1 5	NO	-
Piano Nervature					Travata: Trave 4g-5g-6g													
Trave 4g-5g	0,50	008	▤	60x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 21	04 33	0,70	-0,1 5	-0,1 5	NO	-
Trave 5g-6g	1,70	008	▤	60x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 33	03 22	1,90	-0,1 5	-0,1 5	NO	-
Piano Nervature					Travata: Trave 1g-2g-3g													
Trave 1g-2g	0,50	008	▤	60x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	03 19	04 79	0,70	-0,1 5	-0,1 5	NO	-
Trave 2g-3g	1,70	008	▤	60x20	0,00	S;S;S;S;S;S	S;S;S;S;S;S	F		00 1	PC A	04 79	03 20	1,90	-0,1 5	-0,1 5	NO	-

**LEGENDA:**

- Id<sub>Tr</sub>

Identificativo della trave. L'eventuale lettera tra parentesi distingue i diversi tratti della travata al livello considerato.
- L<sub>Li</sub>

Lunghezza libera d'Inflessione.
- Id<sub>Sz</sub>

Identificativo della sezione, nella relativa tabella.
- Tp

Tipo di sezione.

Travi in elevazione																		
Id <sub>Tr</sub>	L <sub>Li</sub>	Sezione			V. Int.			Stz	Note	Mt rl	AA /C IS	Nd i	Nd f	Dis <sub>i- j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pr/ Sc
		Id <sub>Sz</sub>	Tp	Label	Rtz	Iniz.	Fin.								Iniz .	Fin.		
	[m]				[°ssdc]										[m]	[m]	[m]	
Label	Identificativo della sezione, come indicato nelle carpenterie.																	
Rtz	Angolo di rotazione della sezione.																	
V. Int.	Identificativo delle condizioni di vincolo agli estremi inferiore e superiore del pilastro, costituito da sei caratteri. I primi tre, sono relativi alla traslazione rispettivamente lungo gli assi 1, 2 e 3, mentre i secondi tre sono relativi rispettivamente alla rotazione intorno agli assi 1, 2 e 3 (Assi 1, 2, 3: riferimento locale). Il carattere " S " o " N " indica se il vincolo allo spostamento/rotazione è presente o assente.																	
Stz	Tipo di situazione: [F] = di Fatto (Esistente); [P] = di Progetto (Nuovo).																	
Note	Nota relativa alla verifica di deformabilità delle travi in acciaio e in legno. Se presente "elemento a sbalzo" = la freccia viene valutata nell'ipotesi di trave a mensola; altrimenti la freccia viene valutata nell'ipotesi di trave appoggiata-appoggiata.																	
Mtrl	Identificativo del materiale.																	
AA/CIS	Identificativo dell'aggressività dell'ambiente o della classe di servizio: Aggressività dell'ambiente: [PCA] = Poco aggressivo - [MDA] = Moderatamente aggressivo - [MLA] = Molto aggressivo; Classe di servizio: [1] = Ambiente con umidità bassa - [2] = Ambiente con umidità media - [3] = Ambiente con umidità alta.																	
Nd <sub>i</sub>	Identificativo del nodo iniziale, nella relativa tabella.																	
Nd <sub>f</sub>	Identificativo del nodo finale, nella relativa tabella.																	
Dis <sub>i-j</sub>	Distanza tra il nodo iniziale e finale.																	
Q <sub>LLI</sub>	Quota agli estremi iniziale e finale del tratto di trave libero d'inflettersi (Lunghezza Libera d'Inflessione), valutata rispetto al livello (piano) di appartenenza.																	
Clc Fnd	[Si] = elemento progettato attraverso una modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni. [No] = elemento progettato con le sollecitazioni ottenute dall'analisi (senza nessuna modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni).																	
Pr/Sc	Indica se l'elemento strutturale è incluso nel modello per il calcolo delle azioni sismiche. [1] = non incluso; [-] = incluso.																	

PILASTRI

Pilastri																	
N <sub>id</sub>	Lv	L <sub>Li</sub>	Sezione				V. Int.		Mtrl	AA/CI S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pr/Sc
			Id <sub>Sz</sub>	Tp	Label	Rtz	Inf.	Sup.			Inf.	Sup.		Inf.	Sup.		
		[m]				[°ssdc]							[m]	[m]	[m]		
001	07	1,70	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0093	0005	1,70	-1,75	-0,05	NO	-
001	06	0,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0005	0157	0,95	-0,05	0,35	NO	-
001	05	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0157	0191	2,95	0,90	3,30	NO	-
001	04	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0191	0212	2,95	3,85	6,25	NO	-
001	03	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0212	0231	2,95	6,80	9,20	NO	-
001	02	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0231	0250	2,95	9,75	12,15	NO	-
002	07	1,70	013	▒	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0092	0037	1,70	-1,75	-0,05	NO	-
002	06	0,40	013	▒	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0037	0132	0,95	-0,05	0,35	NO	-
002	05	2,40	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0132	0180	2,95	0,90	3,30	NO	-
002	04	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0180	0270	2,95	3,85	6,25	NO	-
002	03	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0270	0271	2,95	6,80	9,20	NO	-
002	02	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0271	0272	2,95	9,75	12,15	NO	-
003	07	1,70	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0079	0050	1,70	-1,75	-0,05	NO	-
003	06	0,40	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0050	0120	0,95	-0,05	0,35	NO	-
003	05	2,40	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0120	0168	2,95	0,90	3,30	NO	-
003	04	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0168	0199	2,95	3,85	6,25	NO	-
003	03	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0199	0218	2,95	6,80	9,20	NO	-
003	02	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0218	0237	2,95	9,75	12,15	NO	-
004	07	1,70	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0051	0052	1,70	-1,75	-0,05	NO	-
004	06	0,40	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0052	0119	0,95	-0,05	0,35	NO	-
004	05	2,40	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0119	0167	2,95	0,90	3,30	NO	-
004	04	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0167	0273	2,95	3,85	6,25	NO	-
004	03	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0273	0274	2,95	6,80	9,20	NO	-
004	02	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0274	0275	2,95	9,75	12,15	NO	-
005	07	1,70	013	▒	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0091	0038	1,70	-1,75	-0,05	NO	-
005	06	0,40	013	▒	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0038	0131	0,95	-0,05	0,35	NO	-
005	05	2,40	012	▒	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0131	0179	2,95	0,90	3,30	NO	-
005	04	2,40	010	▒	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0179	0276	2,95	3,85	6,25	NO	-

Pilastri																	
N <sub>id</sub>	Lv	L <sub>LI</sub>	Id <sub>Sz</sub>	Sezione			V. Int.		Mtrl	AA/CI S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pr/Sc
				Label	Rtz	Inf.	Sup.	Inf.			Sup.	Inf.		Sup.			
		[m]				[°ssdc ]							[m]	[m]	[m]		
005	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0276	0277	2,95	6,80	9,20	NO	-
005	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0277	0278	2,95	9,75	12,15	NO	-
006	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0080	0049	1,70	-1,75	-0,05	NO	-
006	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0049	0121	0,95	-0,05	0,35	NO	-
006	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0121	0169	2,95	0,90	3,30	NO	-
006	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0169	0200	2,95	3,85	6,25	NO	-
006	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0200	0219	2,95	6,80	9,20	NO	-
006	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0219	0238	2,95	9,75	12,15	NO	-
007	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0086	0043	1,70	-1,75	-0,05	NO	-
007	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0043	0126	0,95	-0,05	0,35	NO	-
007	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0126	0174	2,95	0,90	3,30	NO	-
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007	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0279	0280	2,95	6,80	9,20	NO	-
007	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0280	0281	2,95	9,75	12,15	NO	-
008	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0082	0048	1,70	-1,75	-0,05	NO	-
008	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0048	0122	0,95	-0,05	0,35	NO	-
008	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0122	0170	2,95	0,90	3,30	NO	-
008	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0170	0201	2,95	3,85	6,25	NO	-
008	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0201	0220	2,95	6,80	9,20	NO	-
008	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0220	0239	2,95	9,75	12,15	NO	-
009	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0046	0047	1,70	-1,75	-0,05	NO	-
009	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0047	0123	0,95	-0,05	0,35	NO	-
009	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0123	0171	2,95	0,90	3,30	NO	-
009	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0171	0282	2,95	3,85	6,25	NO	-
009	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0282	0283	2,95	6,80	9,20	NO	-
009	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0283	0284	2,95	9,75	12,15	NO	-
010	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0087	0042	1,70	-1,75	-0,05	NO	-
010	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0042	0127	0,95	-0,05	0,35	NO	-
010	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0127	0175	2,95	0,90	3,30	NO	-
010	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0175	0285	2,95	3,85	6,25	NO	-
010	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0285	0286	2,95	6,80	9,20	NO	-
010	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0286	0287	2,95	9,75	12,15	NO	-
011	07	1,70	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0084	0044	1,70	-1,75	-0,05	NO	-
011	06	0,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0044	0125	0,95	-0,05	0,35	NO	-
011	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0125	0173	2,95	0,90	3,30	NO	-
011	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0173	0203	2,95	3,85	6,25	NO	-
011	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0203	0222	2,95	6,80	9,20	NO	-
011	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0222	0241	2,95	9,75	12,15	NO	-
012	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0110	0004	1,70	-1,75	-0,05	NO	-
12 (a)	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0004	0158	0,95	-0,05	0,35	NO	-
12 (a)	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0158	0192	2,95	0,90	3,30	NO	-
12 (a)	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0192	0213	2,95	3,85	6,25	NO	-











































N <sub>id</sub>	Lv	L <sub>LI</sub>	Sezione				V. Int.		Mtrl	AA/Cl S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pilastri Pr/Sc					
			Id <sub>Sz</sub>	Tp	Label	Rtz	Inf.	Sup.			Inf.	Sup.		Inf.	Sup.							
		[m]				[°ssdc ]							[m]	[m]	[m]							
12 (a)	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0213	0232	2,95	6,80	9,20	NO	-					
12 (a)	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0232	0251	2,95	9,75	12,15	NO	-					
013	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0095	0034	1,70	-1,75	-0,05	NO	-					
013	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0034	0135	0,95	-0,05	0,35	NO	-					
013	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0135	0183	2,95	0,90	3,30	NO	-					
013	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0183	0288	2,95	3,85	6,25	NO	-					
013	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0288	0289	2,95	6,80	9,20	NO	-					
013	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0289	0290	2,95	9,75	12,15	NO	-					
014	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0316	0035	1,70	-1,75	-0,05	NO	-					
014	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0035	0134	0,96	-0,05	0,35	NO	-					
014	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0134	0182	2,95	0,90	3,30	NO	-					
014	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0182	0207	2,95	3,85	6,25	NO	-					
014	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0207	0226	2,95	6,80	9,20	NO	-					
014	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0226	0245	2,95	9,75	12,15	NO	-					
014	01	2,35	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0245	0258	2,90	12,70	15,05	NO	-					
015	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0094	0036	1,70	-1,75	-0,05	NO	-					
015	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0036	0133	0,96	-0,05	0,35	NO	-					
015	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0133	0181	2,95	0,90	3,30	NO	-					
015	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0181	0206	2,95	3,85	6,25	NO	-					
015	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0206	0225	2,95	6,80	9,20	NO	-					
015	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0225	0244	2,95	9,75	12,15	NO	-					
015	01	2,35	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0244	0257	2,90	12,70	15,05	NO	-					
016	07	1,70	014	■	30x60	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0078	0053	1,70	-1,75	-0,05	NO	-					
016	06	0,40	014	■	30x60	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0053	0118	0,95	-0,05	0,35	NO	-					
016	05	2,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0118	0166	2,95	0,90	3,30	NO	-					
016	04	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0166	0198	2,95	3,85	6,25	NO	-					
016	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0198	0291	2,95	6,80	9,20	NO	-					
016	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0291	0292	2,95	9,75	12,15	NO	-					
017	07	1,70	014	■	30x60	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0077	0054	1,70	-1,75	-0,05	NO	-					
017	06	0,40	014	■	30x60	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0054	0117	0,96	-0,05	0,35	NO	-					
017	05	2,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0117	0165	2,95	0,90	3,30	NO	-					
017	04	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0165	0197	2,95	3,85	6,25	NO	-					
017	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0197	0217	2,95	6,80	9,20	NO	-					
017	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0217	0236	2,95	9,75	12,15	NO	-					
018	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0090	0039	1,70	-1,75	-0,05	NO	-					
018	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0039	0130	0,95	-0,05	0,35	NO	-					
018	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0130	0178	2,95	0,90	3,30	NO	-					
018	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0178	0293	2,95	3,85	6,25	NO	-					
018	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0293	0294	2,95	6,80	9,20	NO	-					
018	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0294	0295	2,95	9,75	12,15	NO	-					
019	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0089	0040	1,70	-1,75	-0,05	NO	-					
019	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0040	0129	0,96	-0,05	0,35	NO	-					

N <sub>id</sub>	Lv	L <sub>LI</sub>	Sezione				V. Int.		Mtrl	AA/Cl S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pilastri Pr/Sc					
			Id <sub>Sz</sub>	Tp	Label	Rtz	Inf.	Sup.			Inf.	Sup.		Inf.	Sup.							
		[m]				[°ssdc ]							[m]	[m]	[m]							
019	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0129	0177	2,95	0,90	3,30	NO	-					
019	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0177	0205	2,95	3,85	6,25	NO	-					
019	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0205	0224	2,95	6,80	9,20	NO	-					
019	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0224	0243	2,95	9,75	12,15	NO	-					
019	01	2,35	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0243	0256	2,90	12,70	15,05	NO	-					
020	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0088	0041	1,70	-1,75	-0,05	NO	-					
020	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0041	0128	0,96	-0,05	0,35	NO	-					
020	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0128	0176	2,95	0,90	3,30	NO	-					
020	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0176	0204	2,95	3,85	6,25	NO	-					
020	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0204	0223	2,95	6,80	9,20	NO	-					
020	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0223	0242	2,95	9,75	12,15	NO	-					
020	01	2,35	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0242	0255	2,90	12,70	15,05	NO	-					
021	07	1,70	014	■	30x60	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0076	0055	1,70	-1,75	-0,05	NO	-					
021	06	0,40	014	■	30x60	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0055	0116	0,95	-0,05	0,35	NO	-					
021	05	2,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0116	0164	2,95	0,90	3,30	NO	-					
021	04	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0164	0196	2,95	3,85	6,25	NO	-					
021	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0196	0296	2,95	6,80	9,20	NO	-					
021	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0296	0297	2,95	9,75	12,15	NO	-					
022	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0083	0045	1,70	-1,75	-0,05	NO	-					
022	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0045	0124	0,95	-0,05	0,35	NO	-					
022	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0124	0172	2,95	0,90	3,30	NO	-					
022	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0172	0202	2,95	3,85	6,25	NO	-					
022	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0202	0221	2,95	6,80	9,20	NO	-					
022	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0221	0240	2,95	9,75	12,15	NO	-					
023	07	1,70	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0325	0032	1,70	-1,75	-0,05	NO	-					
23 (a)	06	0,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0032	0137	0,95	-0,05	0,35	NO	-					
23 (a)	05	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0137	0185	2,95	0,90	3,30	NO	-					
23 (a)	04	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0185	0209	2,95	3,85	6,25	NO	-					
23 (a)	03	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0209	0228	2,95	6,80	9,20	NO	-					
23 (a)	02	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0228	0247	2,95	9,75	12,15	NO	-					
023	01	2,21	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0247	0260	2,90	12,70	14,91	NO	-					
024	07	1,70	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0324	0033	1,70	-1,75	-0,05	NO	-					
024	06	0,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0033	0136	0,95	-0,05	0,35	NO	-					
024	05	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0136	0184	2,95	0,90	3,30	NO	-					
024	04	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0184	0208	2,95	3,85	6,25	NO	-					
024	03	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0208	0227	2,95	6,80	9,20	NO	-					
024	02	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0227	0246	2,95	9,75	12,15	NO	-					
024	01	2,21	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0246	0259	2,90	12,70	14,91	NO	-					
025	07	1,70	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0327	0056	1,70	-1,75	-0,05	NO	-					
025	06	0,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0056	0115	0,95	-0,05	0,35	NO	-					
025	05	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0115	0163	2,95	0,90	3,30	NO	-					
025	04	2,40	009	■	20x50	360, 00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0163	0195	2,95	3,85	6,25	NO	-					

Pilastri																	
N <sub>id</sub>	Lv	L <sub>LI</sub>	Id <sub>Sz</sub>	Tp	Sezione Label	Rtz	V. Int.		Mtrl	AA/CI S	Nod		Dis <sub>i-j</sub>	Q <sub>LI</sub>		Clc Fnd	Pr/Sc
		[m]					Inf.	Sup.			Inf.	Sup.		Inf.	Sup.		
						[°ssdc ]							[m]	[m]	[m]		
025	03	2,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0195	0216	2,95	6,80	9,20	NO	-
025	02	2,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0216	0235	2,95	9,75	12,15	NO	-
025	01	2,21	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0235	0254	2,90	12,70	14,91	NO	-
026	07	1,70	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0326	0057	1,70	-1,75	-0,05	NO	-
026	06	0,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0057	0114	0,95	-0,05	0,35	NO	-
026	05	2,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0114	0162	2,95	0,90	3,30	NO	-
026	04	2,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0162	0194	2,95	3,85	6,25	NO	-
026	03	2,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0194	0215	2,95	6,80	9,20	NO	-
026	02	2,40	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0215	0234	2,95	9,75	12,15	NO	-
026	01	2,21	009	■	20x50	360,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0234	0253	2,90	12,70	14,91	NO	-
027	07	1,70	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0112	0001	1,70	-1,75	-0,05	NO	-
027	06	0,40	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0001	0161	0,95	-0,05	0,35	NO	-
027	05	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0161	0193	2,95	0,90	3,30	NO	-
027	04	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0193	0214	2,95	3,85	6,25	NO	-
027	03	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0214	0233	2,95	6,80	9,20	NO	-
027	02	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0233	0252	2,95	9,75	12,15	NO	-
028	07	1,70	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0111	0002	1,70	-1,75	-0,05	NO	-
028	06	0,40	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0002	0160	0,95	-0,05	0,35	NO	-
028	05	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0160	0310	2,95	0,90	3,30	NO	-
028	04	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0310	0311	2,95	3,85	6,25	NO	-
028	03	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0311	0312	2,95	6,80	9,20	NO	-
028	02	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0312	0313	2,95	9,75	12,15	NO	-
029	07	1,70	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0107	0003	1,70	-1,75	-0,05	NO	-
029	06	0,40	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0003	0159	0,95	-0,05	0,35	NO	-
029	05	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0159	0366	2,95	0,90	3,30	NO	-
029	04	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0366	0371	2,95	3,85	6,25	NO	-
029	03	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0371	0377	2,95	6,80	9,20	NO	-
029	02	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0377	0383	2,95	9,75	12,15	NO	-
030	07	1,70	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0314	0017	1,70	-1,75	-0,05	NO	-
030	06	0,40	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0017	0148	0,95	-0,05	0,35	NO	-
30 (a)	05	1,09	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0148	0402	1,64	0,90	1,99	NO	-
30 (b)	05	0,76	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0402	0330	1,31	2,54	3,30	NO	-
30 (a)	04	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0330	0406	1,48	3,85	4,78	NO	-
30 (b)	04	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0406	0334	1,47	5,33	6,25	NO	-
30 (a)	03	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0334	0410	1,48	6,80	7,73	NO	-
30 (b)	03	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0410	0338	1,47	8,28	9,20	NO	-
30 (a)	02	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0338	0414	1,48	9,75	10,68	NO	-
30 (b)	02	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0414	0342	1,47	11,23	12,15	NO	-
030	01	1,05	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0342	0269	1,60	12,70	13,75	NO	-
031	07	1,70	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0315	0018	1,70	-1,75	-0,05	NO	-
031	06	0,40	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0018	0147	0,95	-0,05	0,35	NO	-
31 (a)	05	1,09	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0147	0401	1,64	0,90	1,99	NO	-
31 (b)	05	0,76	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0401	0323	1,31	2,54	3,30	NO	-
31 (a)	04	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0323	0405	1,48	3,85	4,78	NO	-
31 (b)	04	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0405	0333	1,47	5,33	6,25	NO	-
31 (a)	03	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0333	0409	1,48	6,80	7,73	NO	-
31 (b)	03	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0409	0337	1,47	8,28	9,20	NO	-
31 (a)	02	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0337	0413	1,48	9,75	10,68	NO	-
31 (b)	02	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0413	0341	1,47	11,23	12,15	NO	-
031	01	1,05	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0341	0268	1,60	12,70	13,75	NO	-
032	07	1,70	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0021	0022	1,70	-1,75	-0,05	NO	-
032	06	0,40	012	■	30x40	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0022	0261	0,95	-0,05	0,35	NO	-
032	05	2,40	010	■	30x30	90,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0261	0188	2,95	0,90	3,30	NO	-

N <sub>id</sub>	Lv	L <sub>LI</sub>	Id <sub>Sz</sub>	Tp	Sezione Label	Rtz	V. Int.		Mtrl	AA/Cl S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pilastri Pr/Sc					
							Inf.	Sup.			Inf.	Sup.		Inf.	Sup.							
		[m]				[°ssdc ]							[m]	[m]	[m]							
032	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0188	0343	2,95	3,85	6,25	NO	-					
032	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0343	0344	2,95	6,80	9,20	NO	-					
032	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0344	0345	2,95	9,75	12,15	NO	-					
033	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0102	0023	1,70	-1,75	-0,05	NO	-					
033	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0023	0144	0,95	-0,05	0,35	NO	-					
033	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0144	0306	2,95	0,90	3,30	NO	-					
033	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0306	0307	2,95	3,85	6,25	NO	-					
033	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0307	0308	2,95	6,80	9,20	NO	-					
033	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0308	0309	2,95	9,75	12,15	NO	-					
034	07	1,70	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0096	0031	1,70	-1,75	-0,05	NO	-					
34 (a)	06	0,40	013	■	30x50	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0031	0138	0,95	-0,05	0,35	NO	-					
34 (a)	05	2,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0138	0186	2,95	0,90	3,30	NO	-					
34 (a)	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0186	0210	2,95	3,85	6,25	NO	-					
34 (a)	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0210	0229	2,95	6,80	9,20	NO	-					
34 (a)	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0229	0248	2,95	9,75	12,15	NO	-					
035	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0098	0030	1,70	-1,75	-0,05	NO	-					
035	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0030	0139	0,95	-0,05	0,35	NO	-					
035	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0139	0302	2,95	0,90	3,30	NO	-					
035	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0302	0303	2,95	3,85	6,25	NO	-					
035	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0303	0304	2,95	6,80	9,20	NO	-					
035	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0304	0305	2,95	9,75	12,15	NO	-					
036	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0028	0029	1,70	-1,75	-0,05	NO	-					
036	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0029	0140	0,95	-0,05	0,35	NO	-					
036	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0140	0365	2,95	0,90	3,30	NO	-					
036	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0365	0370	2,95	3,85	6,25	NO	-					
036	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0370	0376	2,95	6,80	9,20	NO	-					
036	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0376	0382	2,95	9,75	12,15	NO	-					
037	07	1,70	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0317	0020	1,70	-1,75	-0,05	NO	-					
037	06	0,40	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0020	0145	0,95	-0,05	0,35	NO	-					
37 (a)	05	1,09	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0145	0417	1,64	0,90	1,99	NO	-					
37 (b)	05	0,76	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0417	0329	1,31	2,54	3,30	NO	-					
37 (a)	04	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0329	0421	1,48	3,85	4,78	NO	-					
37 (b)	04	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0421	0332	1,47	5,33	6,25	NO	-					
37 (a)	03	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0332	0429	1,48	6,80	7,73	NO	-					
37 (b)	03	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0429	0336	1,47	8,28	9,20	NO	-					
37 (a)	02	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0336	0425	1,48	9,75	10,68	NO	-					
37 (b)	02	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0425	0340	1,47	11,23	12,15	NO	-					
037	01	1,05	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0340	0266	1,60	12,70	13,75	NO	-					
038	07	1,70	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0318	0019	1,70	-1,75	-0,05	NO	-					
038	06	0,40	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0019	0146	0,95	-0,05	0,35	NO	-					
38 (a)	05	1,09	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0146	0418	1,64	0,90	1,99	NO	-					
38 (b)	05	0,76	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0418	0328	1,31	2,54	3,30	NO	-					
38 (a)	04	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0328	0422	1,48	3,85	4,78	NO	-					
38 (b)	04	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0422	0331	1,47	5,33	6,25	NO	-					
38 (a)	03	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0331	0430	1,48	6,80	7,73	NO	-					
38 (b)	03	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0430	0335	1,47	8,28	9,20	NO	-					
38 (a)	02	0,93	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0335	0426	1,48	9,75	10,68	NO	-					
38 (b)	02	0,92	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0426	0339	1,47	11,23	12,15	NO	-					
038	01	1,05	011	■	20x60	0,00	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0339	0267	1,60	12,70	13,75	NO	-					
039	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0024	0025	1,70	-1,75	-0,05	NO	-					
039	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0025	0143	0,95	-0,05	0,35	NO	-					
039	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0143	0346	2,95	0,90	3,30	NO	-					
039	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0346	0347	2,95	3,85	6,25	NO	-					

N <sub>id</sub>	Lv	L <sub>LI</sub>	Id <sub>Sz</sub>	Tp	Sezione Label	V. Int.		Mtrl	AA/Cl S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pilastri Pr/Sc				
						Rtz	Inf.	Sup.		Inf.	Sup.		Inf.	Sup.						
		[m]				[°ssdc ]						[m]	[m]	[m]						
039	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0347	0348	2,95	6,80	9,20	NO	-			
039	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0348	0349	2,95	9,75	12,15	NO	-			
040	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0101	0026	1,70	-1,75	-0,05	NO	-			
040	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0026	0142	0,95	-0,05	0,35	NO	-			
040	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0142	0298	2,95	0,90	3,30	NO	-			
040	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0298	0299	2,95	3,85	6,25	NO	-			
040	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0299	0300	2,95	6,80	9,20	NO	-			
040	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0300	0301	2,95	9,75	12,15	NO	-			
041	07	1,70	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0099	0027	1,70	-1,75	-0,05	NO	-			
041	06	0,40	012	■	30x40	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0027	0141	0,95	-0,05	0,35	NO	-			
041	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0141	0187	2,95	0,90	3,30	NO	-			
041	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0187	0211	2,95	3,85	6,25	NO	-			
041	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0211	0230	2,95	6,80	9,20	NO	-			
041	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0230	0249	2,95	9,75	12,15	NO	-			
042	07	1,70	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0108	0006	1,70	-1,75	-0,05	NO	-			
042	06	0,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0006	0156	0,95	-0,05	0,35	NO	-			
042	05	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0156	0369	2,95	0,90	3,30	NO	-			
042	04	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0369	0375	2,95	3,85	6,25	NO	-			
042	03	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0375	0381	2,95	6,80	9,20	NO	-			
042	02	2,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0381	0387	2,95	9,75	12,15	NO	-			
043	07	1,70	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0106	0007	1,70	-1,75	-0,05	NO	-			
043	06	0,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0007	0155	0,95	-0,05	0,35	NO	-			
43 (a)	05	1,09	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0155	0404	1,64	0,90	1,99	NO	-			
43 (b)	05	0,76	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0404	0356	1,31	2,54	3,30	NO	-			
43 (a)	04	0,93	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0356	0408	1,48	3,85	4,78	NO	-			
43 (b)	04	0,92	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0408	0351	1,47	5,33	6,25	NO	-			
43 (a)	03	0,93	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0351	0412	1,48	6,80	7,73	NO	-			
43 (b)	03	0,92	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0412	0355	1,47	8,28	9,20	NO	-			
43 (a)	02	0,93	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0355	0416	1,48	9,75	10,68	NO	-			
43 (b)	02	0,92	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0416	0354	1,47	11,23	12,15	NO	-			
043	01	1,05	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0354	0265	1,60	12,70	13,75	NO	-			
044	07	1,70	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0105	0008	1,70	-1,75	-0,05	NO	-			
044	06	0,40	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0008	0154	0,95	-0,05	0,35	NO	-			
44 (a)	05	1,09	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0154	0403	1,64	0,90	1,99	NO	-			
44 (b)	05	0,76	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0403	0190	1,31	2,54	3,30	NO	-			
44 (a)	04	0,93	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0190	0407	1,48	3,85	4,78	NO	-			
44 (b)	04	0,92	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0407	0350	1,47	5,33	6,25	NO	-			
44 (a)	03	0,93	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0350	0411	1,48	6,80	7,73	NO	-			
44 (b)	03	0,92	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0411	0353	1,47	8,28	9,20	NO	-			
44 (a)	02	0,93	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0353	0415	1,48	9,75	10,68	NO	-			
44 (b)	02	0,92	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0415	0352	1,47	11,23	12,15	NO	-			
044	01	1,05	010	■	30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0352	0264	1,60	12,70	13,75	NO	-			

Pilastri																	
N <sub>id</sub>	Lv	L <sub>LI</sub>	Id <sub>Sz</sub>	Tp	Sezione Label	V. Int.		Mtrl	AA/CI S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pr/Sc	
						Rtz	Inf.	Sup.		Inf.	Sup.		Inf.	Sup.			
		[m]				[°ssdc ]						[m]	[m]	[m]			
045	07	1,70	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0009	0010	1,70	-1,75	-0,05	NO	-
45 (a)	06	0,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0010	0153	0,95	-0,05	0,35	NO	-
45 (a)	05	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0153	0189	2,95	0,90	3,30	NO	-
45 (a)	04	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0189	0372	2,95	3,85	6,25	NO	-
45 (a)	03	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0372	0378	2,95	6,80	9,20	NO	-
45 (a)	02	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0378	0384	2,95	9,75	12,15	NO	-
046	07	1,70	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0011	0012	1,70	-1,75	-0,05	NO	-
046	06	0,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0012	0152	0,95	-0,05	0,35	NO	-
046	05	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0152	0367	2,95	0,90	3,30	NO	-
046	04	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0367	0373	2,95	3,85	6,25	NO	-
046	03	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0373	0379	2,95	6,80	9,20	NO	-
046	02	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0379	0385	2,95	9,75	12,15	NO	-
047	07	1,70	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0103	0015	1,70	-1,75	-0,05	NO	-
047	06	0,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0015	0150	0,95	-0,05	0,35	NO	-
47 (a)	05	1,09	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0150	0420	1,64	0,90	1,99	NO	-
47 (b)	05	0,76	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0420	0363	1,31	2,54	3,30	NO	-
47 (a)	04	0,93	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0363	0424	1,48	3,85	4,78	NO	-
47 (b)	04	0,92	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0424	0361	1,47	5,33	6,25	NO	-
47 (a)	03	0,93	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0361	0432	1,48	6,80	7,73	NO	-
47 (b)	03	0,92	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0432	0359	1,47	8,28	9,20	NO	-
47 (a)	02	0,93	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0359	0428	1,48	9,75	10,68	NO	-
47 (b)	02	0,92	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0428	0357	1,47	11,23	12,15	NO	-
047	01	1,05	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0357	0262	1,60	12,70	13,75	NO	-
048	07	1,70	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0104	0016	1,70	-1,75	-0,05	NO	-
048	06	0,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0016	0149	0,95	-0,05	0,35	NO	-
48 (a)	05	1,09	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0149	0419	1,64	0,90	1,99	NO	-
48 (b)	05	0,76	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0419	0364	1,31	2,54	3,30	NO	-
48 (a)	04	0,93	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0364	0423	1,48	3,85	4,78	NO	-
48 (b)	04	0,92	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0423	0362	1,47	5,33	6,25	NO	-
48 (a)	03	0,93	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0362	0431	1,48	6,80	7,73	NO	-
48 (b)	03	0,92	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0431	0360	1,47	8,28	9,20	NO	-
48 (a)	02	0,93	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0360	0427	1,48	9,75	10,68	NO	-
48 (b)	02	0,92	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0427	0358	1,47	11,23	12,15	NO	-
048	01	1,05	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0358	0263	1,60	12,70	13,75	NO	-
049	07	1,70	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0013	0014	1,70	-1,75	-0,05	NO	-
049	06	0,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0014	0151	0,95	-0,05	0,35	NO	-
049	05	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0151	0368	2,95	0,90	3,30	NO	-
049	04	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0368	0374	2,95	3,85	6,25	NO	-
049	03	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0374	0380	2,95	6,80	9,20	NO	-
049	02	2,40	010		30x30	90,0 0	S;S;S;S;S;S	S;S;S;S;S;S	003	PCA	0380	0386	2,95	9,75	12,15	NO	-

**LEGENDA:**

- N<sub>id</sub>

Numero identificativo della pilastrata. L'eventuale lettera tra parentesi distingue i diversi tratti della pilastrata al livello considerato.
- L<sub>v</sub>

Identificativo del livello, nella relativa tabella.
- L<sub>LI</sub>

Lunghezza libera d'Inflessione.

Pilastri																	
N <sub>id</sub>	Lv	L <sub>LI</sub>	Sezione				V. Int.		Mtrl	AA/CI S	Nod		Dis <sub>i-j</sub>	Q <sub>LLI</sub>		Clc Fnd	Pr/Sc
		[m]	Id <sub>Sz</sub>	Tp	Label	Rtz	Inf.	Sup.			Inf.	Sup.	[m]	Inf.	Sup.		
						[°ssdc ]											
Id <sub>Sz</sub>	Identificativo della sezione, nella relativa tabella.																
Tp	Tipo di sezione.																
Label	Identificativo della sezione, come indicato nelle carpenterie.																
Rtz	Angolo di rotazione della sezione.																
V. Int.	Identificativo delle condizioni di vincolo agli estremi inferiore e superiore del pilastro, costituito da sei caratteri. I primi tre, sono relativi alla traslazione rispettivamente lungo gli assi 1, 2 e 3, mentre i secondi tre sono relativi rispettivamente alla rotazione intorno agli assi 1, 2 e 3 (Assi 1, 2, 3: riferimento locale). Il carattere " S " o " N " indica se il vincolo allo spostamento/rotazione è presente o assente.																
Mtrl	Identificativo del materiale.																
AA/CIS	Identificativo dell'aggressività dell'ambiente o della classe di servizio: Aggressività dell'ambiente: [PCA] = Poco aggressivo - [MDA] = Moderatamente aggressivo - [MLA] = Molto aggressivo; Classe di servizio: [1] = Ambiente con umidità bassa - [2] = Ambiente con umidità media - [3] = Ambiente con umidità alta.																
Nod	Identificativo del nodo nella relativa tabella.																
Dis <sub>i-j</sub>	Distanza tra il nodo iniziale e finale.																
Q <sub>LLI</sub>	Quota agli estremi inferiore e superiore del tratto di elemento libero d'infietersi (Lunghezza Libera d'Inflessione), valutata rispetto al livello (piano) di appartenenza.																
Clc Fnd	[Si] = elemento progettato attraverso una modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni. [No] = elemento progettato con le sollecitazioni ottenute dall'analisi (senza nessuna modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni).																
Pr/Sc	Indica se l'elemento strutturale è incluso nel modello per il calcolo delle azioni sismiche. [1] = non incluso; [-] = incluso.																

PARETI

Pareti											
Q <sub>m</sub>		H <sub>m</sub>		Sp		L <sub>m</sub>	A <sub>m</sub>	Mtrl	AA	Clc Fnd	Stz
Iniz.	Fin.	Iniz.	Fin.								
[m]	[m]	[m]	[m]	[cm]		[m]	[m²]				
Piano Nervature											
Parete 1-2											
-1,75	-1,75	1,70	1,70	0,40		3,80	6,46	003	PCA	NO	F
SHELL											
[03736-02127-04910]	[00092-02115-03733]	[00092-03733-02603]	[02115-02116-03733]	[02116-02117-03734]	[02116-03734-03742]						
[02124-04835-03735]	[03736-02126-02127]	[03735-02125-02126]	[02609-03736-04910]	[00037-02118-03734]	[03735-04835-02125]						
[03737-03736-02609]	[00037-03734-02117]	[03738-02124-03735]	[03738-03735-02126]	[02608-03737-02609]	[03734-02118-03742]						
[03737-02126-03736]	[03737-03738-02126]	[02123-02124-03738]	[02607-03737-02608]	[02116-03742-03733]	[03739-03737-02607]						
[02118-02119-03742]	[02606-03739-02607]	[03733-03742-02603]	[02122-02123-03738]	[03739-02122-03738]	[03739-03738-03737]						
[03742-02119-03741]	[03742-03741-03740]	[02121-02122-03739]	[03742-03740-02604]	[02605-03740-02606]	[02119-02120-03741]						
[03741-02121-03739]	[03740-03741-03739]	[03740-03739-02606]	[02603-03742-02604]	[02120-02121-03741]	[02604-03740-02605]						
Parete 2-P8											
-1,75	-1,75	1,70	1,70	0,40		3,90	6,63	003	PCA	NO	F
SHELL											
[02018-03862-00064]	[02018-02017-03862]	[00064-03862-02593]	[02259-00037-03864]	[02017-03873-03872]	[02017-02016-03863]						
[03864-02117-02116]	[03864-00037-02117]	[02017-03863-03873]	[03865-02115-00092]	[03865-02116-02115]	[02599-03865-00092]						
[02258-02259-03867]	[00065-02253-03863]	[00065-03863-02016]	[03866-03865-02599]	[03866-02116-03865]	[03867-02259-03864]						
[03867-02116-03866]	[03867-03864-02116]	[02257-02258-03868]	[02598-03866-02599]	[03863-02253-03873]	[03862-03872-02593]						
[03868-03867-03866]	[03868-03866-02598]	[03868-02258-03867]	[02256-02257-03870]	[02597-03868-02598]	[02017-03872-03862]						
[02593-03872-02594]	[03869-03868-02597]	[03873-02254-03871]	[03870-03868-03869]	[03870-02257-03868]	[03873-03871-03872]						
[02596-03869-02597]	[02255-02256-03870]	[03871-02255-03870]	[03872-03871-02594]	[02594-03871-02595]	[02595-03869-02596]						
[03871-03870-03869]	[03871-03869-02595]	[02254-02255-03871]	[02253-02254-03873]								
Parete P8-3											
-1,75	-1,75	1,70	1,70	0,40		0,55	0,94	003	PCA	NO	F
SHELL											
[02013-03632-02014]	[02013-02017-03632]	[02013-02012-03633]	[02013-03633-02017]	[02014-03630-00079]	[02014-03632-03630]						
[02012-03631-03633]	[00050-02015-03631]	[00050-03631-02012]	[03631-02016-03633]	[03630-03632-02018]	[03632-02017-02018]						
[03633-02016-02017]	[03630-00064-02600]	[03630-02018-00064]	[03631-00065-02016]	[03631-02015-00065]	[00079-03630-02600]						
Parete 3-4											
-1,75	-1,75	1,70	1,70	0,40		4,00	6,80	003	PCA	NO	F
SHELL											
[02001-03618-00051]	[02001-02002-03628]	[02001-03628-03618]	[02011-00050-03620]	[02002-02003-03629]	[02002-03629-03628]						
[02010-02011-03623]	[03620-00050-02012]	[00051-03618-02577]	[03621-02014-00079]	[02584-03621-00079]	[00052-02004-03619]						
[03622-03621-02584]	[00052-03619-02003]	[03622-02013-02014]	[03622-02014-03621]	[03623-02012-02013]	[03623-03620-02012]						
[03623-02013-03622]	[03623-02011-03620]	[02003-03619-03629]	[02583-03622-02584]	[02582-03624-03622]	[02582-03622-02583]						
[03619-02004-03629]	[02009-02010-03623]	[03624-03623-03622]	[03624-02009-03623]	[03618-03628-02577]	[02577-03628-02578]						
[03625-02582-02581]	[03625-03624-02582]	[03629-02005-02006]	[03629-02006-03627]	[02007-02008-03626]	[03626-02009-03624]						
[03626-02008-02009]	[03626-03624-03625]	[02580-03625-02581]	[02004-02005-03629]	[03628-03627-02579]	[02579-03627-03625]						
[03628-02579-02578]	[02006-02007-03626]	[03627-02006-03626]	[02579-03625-02580]	[03627-03626-03625]	[03629-03627-03628]						
Parete 4-5											
-1,75	-1,75	1,70	1,70	0,40		4,05	6,89	003	PCA	NO	F
SHELL											
[03724-02001-00051]	[02086-03721-00091]	[02086-02085-03731]	[02086-03731-03721]	[00091-03721-02592]	[02085-02084-03732]						
[02114-00052-03723]	[03726-02114-03723]	[02085-03732-03731]	[02585-03724-00051]	[00038-02107-03722]	[03723-00052-02003]						
[03725-03724-02585]	[02586-03725-02585]	[03726-02003-02002]	[03726-03723-02003]	[02084-03722-03732]	[03725-02002-02001]						
[03725-02001-03724]	[03725-03726-02002]	[02587-03725-02586]	[00038-03722-02084]	[02113-02114-03726]	[03727-03725-02587]						
[03721-03731-02592]	[03729-03727-03728]	[03722-02107-03732]	[02112-02113-03726]	[03727-03726-03725]	[03727-02112-03726]						
[02107-02108-03732]	[03731-03732-03730]	[03728-02587-02588]	[03731-02590-02591]	[03728-03727-02587]	[03729-02112-03727]						
[03729-02111-02112]	[02589-03728-02588]	[03731-03730-02590]	[03732-02108-02109]	[02110-02111-03729]	[02590-03728-02589]						
[03732-02109-03730]	[02592-03731-02591]	[03730-03728-02590]	[02109-02110-03729]	[03730-02109-03729]	[03730-03729-03728]						
Parete 5-6											
-1,75	-1,75	1,70	1,70	0,40		3,75	6,37	003	PCA	NO	F
SHELL											
[02074-03689-00080]	[02074-02075-03689]	[00080-03689-02659]	[02083-00038-03691]	[02075-03690-03698]	[02075-02076-03690]						
[03691-02084-02085]	[03691-00038-02084]	[00049-02077-03690]	[03692-02086-00091]	[03692-02085-02086]	[02653-03692-00091]						
[02082-02083-03694]	[00049-03690-02076]	[03690-02077-03698]	[03693-03692-02653]	[03693-02085-03692]	[03694-02083-03691]						
[03694-02085-03693]	[03694-03691-02085]	[02075-03698-03689]	[02654-03693-02653]	[02081-02082-03694]	[03695-02081-03694]						
[03689-03698-02659]	[02080-02081-03695]	[02659-03698-02658]	[02655-03693-02654]	[03695-03693-02655]	[03695-03694-03693]						
[02656-03695-02655]	[03698-02078-03697]	[02077-02078-03698]	[03698-03697-03696]	[03696-03697-03695]	[03696-03695-02656]						

Pareti													
Q <sub>m</sub>		H <sub>m</sub>		Sp		L <sub>m</sub>		A <sub>m</sub>		Mtrl	AA	Clc Fnd	Stz
Iniz.	Fin.	Iniz.	Fin.										
[m]	[m]	[m]	[m]	[cm]		[m]		[m²]					
[03697-02080-03695]		[02079-02080-03697]		[02657-03696-02656]		[02658-03696-02657]		[02078-02079-03697]		[03698-03696-02658]			
Parete 6-7													
-1,75	-1,75	1,70	1,70	0,40		4,00		6,80		003	PCA	NO	F
SHELL													
[03712-02074-00080]		[02097-03709-00086]		[02097-02098-03709]		[00086-03709-02509]		[02098-02099-03710]		[02098-03710-03720]			
[02106-00049-03711]		[03712-02075-02074]		[03711-02076-02075]		[02515-03712-00080]		[02098-03719-03709]		[03711-00049-02076]			
[03714-02106-03711]		[03713-03712-02515]		[02098-03720-03719]		[03713-02075-03712]		[03714-02075-03713]		[02514-03713-02515]			
[00043-02100-03710]		[03714-03711-02075]		[03715-02105-03714]		[02513-03715-02514]		[00043-03710-02099]		[02105-02106-03714]			
[03715-03714-03713]		[03709-03719-02509]		[03715-03713-02514]		[02104-02105-03715]		[03716-02513-02512]		[03710-02100-03720]			
[02100-02101-03720]		[03719-03718-02510]		[03716-03715-02513]		[02103-02104-03717]		[03717-03715-03716]		[03717-02104-03715]			
[03719-03720-03718]		[02511-03716-02512]		[03720-02101-03718]		[02510-03718-02511]		[02509-03719-02510]		[02102-02103-03717]			
[03718-02102-03717]		[03718-03717-03716]		[03718-03716-02511]		[02101-02102-03718]							
Parete 7-P9													
-1,75	-1,75	1,70	1,70	0,40		3,90		6,63		003	PCA	NO	F
SHELL													
[02025-03874-00070]		[02025-02024-03874]		[00070-03874-02499]		[02266-00043-03876]		[02024-02023-03875]		[02024-03875-03885]			
[03876-02099-02098]		[03876-00043-02099]		[02024-03885-03884]		[03877-02097-00086]		[03877-02098-02097]		[02505-03877-00086]			
[02265-02266-03879]		[00071-02260-03875]		[00071-03875-02023]		[03878-03877-02505]		[03878-02098-03877]		[03879-02266-03876]			
[03879-02098-03878]		[03879-03876-02098]		[02264-02265-03880]		[02504-03878-02505]		[03875-02260-03885]		[02024-03884-03874]			
[03880-03879-03878]		[03880-03878-02504]		[03880-02265-03879]		[02499-03884-02500]		[02503-03880-02504]		[03881-03882-03880]			
[02502-03881-02503]		[03874-03884-02499]		[03882-02263-02264]		[03885-02261-03883]		[03882-02264-03880]		[03881-03880-02503]			
[03885-03883-03884]		[03883-02262-03882]		[03884-03883-02500]		[02262-02263-03882]		[02500-03883-02501]		[02501-03881-02502]			
[03883-03881-02501]		[02261-02262-03883]		[03883-03882-03881]		[02260-02261-03885]							
Parete P9-8													
-1,75	-1,75	1,70	1,70	0,40		0,55		0,93		003	PCA	NO	F
SHELL													
[02020-03636-02019]		[02020-02024-03636]		[02020-02021-03637]		[02020-03637-02024]		[02019-03634-00082]		[02019-03636-03634]			
[02021-03635-03637]		[00048-02022-03635]		[00048-03635-02021]		[03635-02023-03637]		[03634-03636-02025]		[03636-02024-02025]			
[03637-02023-02024]		[03634-00070-02506]		[03634-02025-00070]		[03635-00071-02023]		[03635-02022-00071]		[00082-03634-02506]			
Parete 8-9													
-1,75	-1,75	1,70	1,70	0,40		4,00		6,80		003	PCA	NO	F
SHELL													
[02052-03665-00046]		[02052-02053-03675]		[02052-03675-03665]		[02062-00048-03667]		[02053-02054-03676]		[02053-03676-03675]			
[02061-02062-03670]		[03667-00048-02021]		[00046-03665-02483]		[03668-02019-00082]		[02490-03668-00082]		[00047-02055-03666]			
[03669-03668-02490]		[00047-03666-02054]		[03669-02020-02019]		[03669-02019-03668]		[03670-02021-02020]		[03670-03667-02021]			
[03670-02020-03669]		[03670-02062-03667]		[02054-03666-03676]		[02489-03669-02490]		[02060-03670-03671]		[02060-02061-03670]			
[03666-02055-03676]		[03671-03670-03669]		[02488-03671-03669]		[02488-03669-02489]		[02058-02059-03673]		[03665-03675-02483]			
[03672-02488-02487]		[02483-03675-02484]		[03676-02056-02057]		[03676-02057-03674]		[03672-03671-02488]		[03673-02060-03671]			
[03673-02059-02060]		[03673-03671-03672]		[02057-03673-03674]		[02055-02056-03676]		[03675-03674-02485]		[02486-03672-02487]			
[03674-03673-03672]		[02057-02058-03673]		[03675-02485-02484]		[03676-03674-03675]		[02485-03674-03672]		[02485-03672-02486]			
Parete 9-10													
-1,75	-1,75	1,70	1,70	0,40		4,05		6,89		003	PCA	NO	F
SHELL													
[02063-03677-00087]		[02063-02064-03687]		[02063-03687-03677]		[02073-00047-03679]		[00087-03677-02498]		[02064-02065-03688]			
[02072-02073-03682]		[03679-00047-02054]		[02064-03688-03687]		[03680-02052-00046]		[02491-03680-00046]		[00042-02066-03678]			
[03681-03680-02491]		[02065-03678-03688]		[03681-02053-02052]		[03681-02052-03680]		[03682-02054-02053]		[03682-03679-02054]			
[03682-02053-03681]		[03682-02073-03679]		[00042-03678-02065]		[02492-03681-02491]		[02493-03683-03681]		[02493-03681-02492]			
[03677-03687-02498]		[03683-03682-03681]		[03678-02066-03688]		[02066-02067-03688]		[02071-02072-03682]		[02071-03682-03683]			
[03685-03683-03684]		[03687-03688-03686]		[03684-02493-02494]		[03687-02496-02497]		[03684-03683-02493]		[03685-02071-03683]			
[03685-02070-02071]		[02495-03684-02494]		[03687-03686-02496]		[03688-02068-03686]		[02069-02070-03685]		[02496-03686-03684]			
[02496-03684-02495]		[02068-03685-03686]		[03686-03685-03684]		[02498-03687-02497]		[03688-02067-02068]		[02068-02069-03685]			
Parete 10-11													
-1,75	-1,75	1,70	1,70	0,40		3,55		6,03		003	PCA	NO	F
SHELL													
[02087-03699-04904]													





Pareti										
Q <sub>m</sub>		H <sub>m</sub>		Sp	L <sub>m</sub>	A <sub>m</sub>	Mtrl	AA	Clc Fnd	Stz
Iniz.	Fin.	Iniz.	Fin.							
[m]	[m]	[m]	[m]	[cm]	[m]	[m²]				
[03598-02558-02557]		[01978-01979-03596]		[03597-01978-03596]		[02558-03595-02559]		[03597-03596-03595]		[03599-03597-03598]
Piano Nervature					Parete 27-28-29-30-31-32-33-34-35-36-37-38-39-40-41					
Parete 27-28										
-1,75	-1,75	1,70	1,70	0,40	3,00	5,10	003	PCA	NO	F
SHELL										
[01561-03236-00111]		[01561-01562-03236]		[00111-03236-02713]		[03239-01572-04930]		[01562-01563-03237]		[01562-03237-03244]
[03238-01570-01571]		[03238-04830-01570]		[02708-03239-04930]		[01562-03244-03243]		[03239-01571-01572]		[01569-04830-03238]
[03241-01571-03240]		[03240-03239-02708]		[00002-01564-03237]		[03241-03238-01571]		[03240-01571-03239]		[02709-03240-02708]
[00002-03237-01563]		[03241-01569-03238]		[01568-01569-03241]		[02710-03240-02709]		[03237-01564-03244]		[03236-03243-02713]
[01564-01565-03244]		[02711-03242-02710]		[01562-03243-03236]		[01567-01568-03241]		[03242-01567-03241]		[03243-03244-03242]
[03242-03240-02710]		[03242-03241-03240]		[01566-01567-03242]		[03243-02711-02712]		[02713-03243-02712]		[03243-03242-02711]
[03244-01565-01566]		[03244-01566-03242]								
Parete 28-29										
-1,75	-1,75	1,70	1,70	0,40	2,25	3,82	003	PCA	NO	F
SHELL										
[01615-03279-04924]		[01615-01616-03279]		[04924-03279-02734]		[03281-01563-01562]		[01616-03280-03285]		[01616-01617-03280]
[03283-03282-02737]		[02737-03282-00111]		[04831-01618-03280]		[03281-00002-01563]		[03282-01562-01561]		[03282-01561-00111]
[01620-01621-03284]		[04831-03280-01617]		[01621-00002-03281]		[03279-03285-02735]		[03283-01562-03282]		[03284-01621-03281]
[03284-01562-03283]		[03284-03281-01562]		[02736-03283-02737]		[03280-01619-03285]		[03279-02735-02734]		[03280-01618-01619]
[01616-03285-03279]		[03285-03283-02735]		[01619-01620-03284]		[02735-03283-02736]		[03285-03284-03283]		[03285-01619-03284]
Parete 29-30										
-1,75	-1,75	1,70	1,70	0,40	3,10	5,27	003	PCA	NO	F
SHELL										
[03273-01614-00107]		[01605-03270-00314]		[01605-01604-03270]		[00314-03270-02733]		[01604-01603-03271]		[01604-03271-03278]
[01611-00003-03272]		[03273-01613-01614]		[03272-01612-01613]		[02728-03273-00107]		[01604-03277-03270]		[03272-00003-01612]
[03275-01611-03272]		[03274-03273-02728]		[01604-03278-03277]		[03274-01613-03273]		[03275-01613-03274]		[02729-03274-02728]
[00017-01606-03271]		[03275-03272-01613]		[01610-01611-03275]		[02730-03274-02729]		[00017-03271-01603]		[03270-03277-02733]
[03271-01606-03278]		[02731-03276-02730]		[01606-01607-03278]		[01609-01610-03275]		[03276-01609-03275]		[03277-03278-03276]
[03276-03274-02730]		[03276-03275-03274]		[02733-03277-02732]		[03277-02731-02732]		[01608-01609-03276]		[03277-03276-02731]
[03278-01607-01608]		[03278-01608-03276]								
Parete 30-31										
-1,75	-1,75	1,70	1,70	0,40	2,60	4,42	003	PCA	NO	F
SHELL										
[00315-01595-03261]		[00315-03261-02828]		[01595-03268-03261]		[01602-00017-03263]		[01595-01596-03268]		[01596-03269-03268]
[01601-01602-03266]		[03263-00017-01603]		[01597-00018-03262]		[03264-01605-00314]		[02824-03264-00314]		[01597-03262-03269]
[03265-03264-02824]		[03261-03268-02828]		[03265-01604-01605]		[03265-01605-03264]		[03266-01603-01604]		[03266-03263-01603]
[03266-01604-03265]		[03266-01602-03263]		[01596-01597-03269]		[02825-03265-02824]		[02826-03267-03265]		[02826-03265-02825]
[03262-01598-03269]		[01600-01601-03266]		[03267-03266-03265]		[03267-01600-03266]		[00018-01598-03262]		[02828-03268-02827]
[03268-02826-02827]		[03269-01599-01600]		[03269-03267-03268]		[03269-01600-03267]		[03268-03267-02826]		[01598-01599-03269]
Parete 31-32										
-1,75	-1,75	1,70	1,70	0,40	3,10	5,27	003	PCA	NO	F
SHELL										
[01787-03422-00021]		[01787-01788-03422]		[02701-03425-00315]		[00021-03422-02696]		[01788-03430-03429]		[01788-03429-03422]
[03425-01595-00315]		[01788-01789-03423]		[03424-01597-01596]		[03424-00018-01597]		[01795-00018-03424]		[03425-01596-01595]
[03426-01596-03425]		[01788-03423-03430]		[01794-01795-03427]		[03426-03425-02701]		[00022-01790-03423]		[03427-01596-03426]
[03427-03424-01596]		[03427-01795-03424]		[02700-03426-02701]		[01793-01794-03427]		[00022-03423-01789]		[03428-03426-02699]
[03423-01790-03430]		[03422-03429-02696]		[02696-03429-02697]		[02699-03426-02700]		[03428-03427-03426]		[01792-01793-03428]
[03428-01793-03427]		[02698-03428-02699]		[03429-02698-02697]		[03429-03428-02698]		[03429-03430-03428]		[03430-01791-01792]
[01790-01791-03430]		[03430-01792-03428]								
Parete 32-33										
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SHELL										
[01666-03320-00102]		[01666-01667-03320]		[00102-03320-02695]		[01672-04862-03322]		[01667-03321-03326]		[01667-01668-03321]
[03322-01673-01674]		[03322-04862-01673]		[00023-01669-03321]		[03323-01675-04861]		[03323-01674-01675]		[02692-03323-04861]
[01671-01672-03325]		[00023-03321-01668]		[03321-01669-03326]		[03324-03323-02692]		[03324-01674-03323]		[03325-01672-03322]
[03325-01674-03324]		[03325-03322-01674]		[01667-03326-03320]		[02693-03324-02692]		[03320-03326-02695]		[01669-01670-03326]
[02695-03326-02694]		[01670-01671-03325]		[02694-03324-02693]		[03326-01670-03325]		[03326-03325-03324]		[03326-03324-02694]
Parete 33-34										
-1,75	-1,75	1,70	1,70	0,40	3,65	6,20	003	PCA	NO	F
SHELL										
[03446-01666-00102]		[04914-01812-03443]		[04914-03443-02835]		[01812-01813-03443]		[01813-01814-03444]		[01813-03444-03452]
[01821-00023-03445]		[03446-01667-01666]		[03445-01668-01667]		[02841-03446-00102]		[04873-01815-03444]		[03445-00023-01668]
[03447-03446-02841]		[04873-03444-01814]		[03448-01821-03445]		[03448-03445-01667]		[02840-03447-02841]		[03444-01815-03452]
[03447-01667-03446]		[03447-03448-01667]		[01820-01821-03448]		[02839-03447-02840]		[01813-03452-03443]		[03449-03447-02839]
[01815-01816-03452]		[02838-03449-02839]		[03443-03452-02835]		[01819-01820-03448]		[03449-01819-03448]		[03449-03448-03447]
[03452-01816-03451]		[03452-03451-03450]		[01818-01819-03449]		[03452-03450-02836]		[02837-03450-02838]		[01816-01817-03451]
[03451-01818-03449]		[03450-03451-03449]		[03450-03449-02838]		[02835-03452-02836]		[01817-01818-03451]		[02836-03450-02837]
Parete 34-35										
-1,75	-1,75	1,70	1,70	0,40	3,25	5,53	003	PCA	NO	F
SHELL										
[01774-00031-03405]		[00098-01631-03403]		[00098-03403-02801]		[01631-03412-03403]		[01631-01630-03412]		[00030-01769-03404]
[03406-01777-00096]		[01629-03404-03412]		[03408-01776-03407]		[03407-03406-02806]		[02806-03406-00096]		[03405-00031-01775]
[03408-01774-03405]		[00030-03404-01629]		[03407-01777-03406]		[03407-01776-01777]		[03408-01775-01776]		[03408-03405-01775]
[03404-01769-03412]		[03409-03407-02805]		[02805-03407-02806]		[01630-01629-03412]		[01773-01774-03408]		[02804-03409-02805]
[03409-01773-03408]		[03403-03412-02801]		[03409-03408-03407]		[02801-03412-02802]		[03412-01770-03411]		[01769-01770-03412]
[01772-01773-03409]		[03412-03411-03410]		[03410-03411-03409]		[02802-03410-02803]		[03411-01772-03409]		[03411-01771-01772]
[03410-03409-02804]		[03410-02804-02803]		[01770-01771-03411]		[03412-03410-02802]				
Parete 35-36										
-1,75	-1,75	1,70	1,70	0,40	2,25	3,82	003	PCA	NO	F
SHELL										
[01622-03286-04870]		[01622-01623-03286]		[04870-03286-02810]		[03288-01629-01630]		[01623-03287-03292]		[01623-01624-03287]
[03290-03289-02807]		[02807-03289-00098]		[04871-01625-03287]		[03288-00030-01629]		[03289-01630-01631]		[03289-01631-00098]
[01627-01628-03291]		[04871-03287-01624]		[03286-00030-03288]		[03286-03292-02809]		[03290-01630-03289]		[03291-01628-03288]
[03291-01630-03290]		[03291-03288-01630]		[02808-03290-02807]		[03287-01626-03292]		[03286-02809-02810]		[03287-01625-01626]

Pareti											
Q <sub>m</sub>		H <sub>m</sub>		Sp	L <sub>m</sub>	A <sub>m</sub>	Mtrl	AA	Clc Fnd	Stz	
Iniz.	Fin.	Iniz.	Fin.								
[m]	[m]	[m]	[m]	[cm]	[m]	[m²]					
[01623-03292-03286]		[01626-01627-03291]		[03292-01626-03291]		[02809-03290-02808]		[03292-03291-03290]		[03292-03290-02809]	
Parete 36-37											
-1,75	-1,75	1,70	1,70	0,40	3,10	5,27	003	PCA	NO	F	
SHELL											
[03255-01594-00028]		[00020-03253-01585]		[00020-01586-03253]		[01585-03253-01584]		[01584-03252-01583]		[01584-03259-03252]	
[01591-00029-03254]		[03255-01593-01594]		[03254-01592-01593]		[02527-03255-00028]		[01584-03253-03260]		[03254-00029-01592]	
[03257-01591-03254]		[03256-03255-02527]		[01583-03252-00317]		[03256-01593-03255]		[03257-01593-03256]		[02526-03256-02527]	
[03253-01586-03260]		[03257-03254-01593]		[01590-01591-03257]		[02525-03256-02526]		[01584-03260-03259]		[03252-03259-02522]	
[00317-03252-02522]		[02524-03258-02525]		[01586-01587-03260]		[01589-01590-03257]		[03258-01589-03257]		[03259-03260-03258]	
[03258-03256-02525]		[03258-03257-03256]		[02522-03259-02523]		[03259-02524-02523]		[01588-01589-03258]		[03259-03258-02524]	
[03260-01587-01588]		[03260-01588-03258]									
Parete 37-38											
-1,75	-1,75	1,70	1,70	0,40	2,60	4,42	003	PCA	NO	F	
SHELL											
[03345-00020-01585]		[01701-00020-03345]		[01694-03343-00318]		[01694-01695-03350]		[01694-03350-03343]		[00318-03343-02534]	
[01695-01696-03351]		[01695-03351-03350]		[03346-01583-00317]		[02530-03346-00317]		[03347-03346-02530]		[03348-01701-03345]	
[03348-01584-03347]		[00019-01697-03344]		[03347-01584-01583]		[03347-01583-03346]		[01696-03344-03351]		[01700-01701-03348]	
[03348-01585-01584]		[03348-03345-01585]		[02531-03347-02530]		[02532-03347-02531]		[00019-03344-01696]		[03343-03350-02534]	
[03344-01697-03351]		[02534-03350-02533]		[01697-01698-03351]		[01699-01700-03348]		[03349-01699-03348]		[03349-03348-03347]	
[03349-03347-02532]		[03350-03351-03349]		[03350-02532-02533]		[03350-03349-02532]		[03351-01699-03349]		[03351-01698-01699]	
Parete 38-39											
-1,75	-1,75	1,70	1,70	0,40	3,10	5,27	003	PCA	NO	F	
SHELL											
[01778-03413-00024]		[01778-01779-03413]		[00024-03413-02707]		[03416-01694-00318]		[01779-01780-03414]		[01779-03414-03421]	
[03415-01696-01695]		[03415-00019-01696]		[02702-03416-00318]		[01779-03421-03420]		[03416-01695-01694]		[01786-00019-03415]	
[01785-01786-03418]		[03417-03416-02702]		[00025-01781-03414]		[00025-03414-01780]		[03417-01695-03416]		[03418-01695-03417]	
[03418-03415-01695]		[03418-01786-03415]		[02703-03417-02702]		[01784-01785-03418]		[03414-01781-03421]		[02705-03419-02704]	
[03413-03420-02707]		[01781-01782-03421]		[01779-03420-03413]		[02704-03417-02703]		[03420-03421-03419]		[03419-03417-02707]	
[03419-01784-03418]		[03419-03418-03417]		[01783-01784-03419]		[03420-02705-02706]		[02707-03420-02706]		[03420-03419-02705]	
[03421-01782-01783]		[03421-01783-03419]									
Parete 39-40											
-1,75	-1,75	1,70	1,70	0,40	2,30	3,91	003	PCA	NO	F	
SHELL											
[03248-01582-04865]		[00101-01573-03245]		[00101-03245-02790]		[01573-01574-03245]		[01574-01575-03246]		[01574-03246-03251]	
[01579-04866-03247]		[03248-01581-01582]		[03247-01580-01581]		[02793-03248-04865]		[00026-01576-03246]		[03247-04866-01580]	
[03250-01579-03247]		[03249-03248-02793]		[00026-03246-01575]		[03249-01581-03248]		[03250-01581-03249]		[02792-03249-02793]	
[03246-01576-03251]		[03250-03247-01581]		[01574-03251-03245]		[02791-03249-02792]		[01576-01577-03251]		[01578-01579-03250]	
[03245-03251-02790]		[02790-03251-02791]		[03251-03249-02791]		[01577-01578-03250]		[03251-03250-03249]		[03251-01577-03250]	
Parete 40-41											
-1,75	-1,75	1,70	1,70	0,40	3,50	5,95	003	PCA	NO	F	
SHELL											
[01676-03327-04915]		[01676-01677-03327]		[04915-03327-02800]		[01685-00026-03329]		[01677-03336-03327]		[01677-03328-03336]	
[03329-01575-01574]		[03329-00026-01575]		[04868-01679-03328]		[03330-01573-00101]		[03330-01574-01573]		[02794-03330-00101]	
[01684-01685-03332]		[04868-03328-01678]		[03327-03336-02799]		[03331-03330-02794]		[03331-01574-03330]		[03332-01685-03329]	
[03332-01574-03331]		[03332-03329-01574]		[03327-02799-02800]		[02795-03331-02794]		[01683-01684-03332]		[03333-01683-03332]	
[03328-01679-01680]		[01682-01683-03333]		[03328-01680-03336]		[02796-03331-02795]		[03333-03331-02796]		[03333-03332-03331]	
[02797-03333-02796]		[03336-01680-03335]		[01677-01678-03328]		[03336-03335-03334]		[03334-03335-03333]		[03334-03333-02797]	
[03335-01682-03333]		[01681-01682-03335]		[02798-03334-02797]		[02799-03334-02798]		[01680-01681-03335]		[03336-03334-02799]	
Piano Nervature Parete 42-43-44-45											
Parete 42-43											
-1,75	-1,75	1,70	1,70	0,40	3,20	5,44	003	PCA	NO	F	
SHELL											
[03305-01653-04927]		[01643-03302-04923]		[01643-01644-03302]		[04923-03302-02778]		[01644-01645-03303]		[01644-03303-03310]	
[01650-04836-03304]		[03305-01652-01653]		[03304-01651-01652]		[02782-03305-04927]		[01644-03309-03302]		[03304-04836-01651]	
[03307-01650-03304]		[03306-03305-02782]		[01644-03310-03309]		[03306-01652-03305]		[03307-01652-03306]		[02781-03306-02782]	
[04839-01646-03303]		[03307-03304-01652]		[01649-01650-03307]		[04839-03303-01645]		[03302-03309-02778]		[03303-01646-03310]	
[03308-02781-02780]		[03308-03306-02781]		[01648-01649-03308]		[03308-01649-03307]		[03308-03307-03306]		[02779-03308-02780]	
[01646-01647-03310]		[03309-03310-03308]		[01647-01648-03308]		[03309-03308-02779]		[02778-03309-02779]		[03310-01647-03308]	
Parete 43-44											
-1,75	-1,75	1,70	1,70	0,40	2,70	4,59	003	PCA	NO	F	
SHELL											
[01632-03293-00105]		[01632-01633-03300]		[01632-03300-03293]		[01639-00007-03295]		[01633-01634-03301]		[01633-03301-03300]	
[01638-01639-03298]		[03295-00007-01640]		[00105-03293-02787]		[03296-01642-00106]		[02783-03296-00106]		[00008-01635-03294]	
[03297-03296-02783]		[00008-03294-01634]		[03297-01641-01642]		[03297-01642-03296]		[03298-01640-01641]		[03298-03295-01640]	
[03298-01641-03297]		[03298-01639-03295]		[01634-03294-03301]		[02784-03297-02783]		[01637-01638-03298]		[03299-01637-03298]	
[03294-01635-03301]		[03293-03300-02787]		[02787-03300-02786]		[02785-03297-02784]		[03299-03297-02785]		[03299-03298-03297]	
[03301-03299-03300]		[03301-01636-01637]		[03300-02785-02786]		[03301-01637-03299]		[03300-03299-02785]		[01635-01636-03301]	
Parete 44-45											
-1,75	-1,75	1,70	1,70	0,40	3,20	5,44	003	PCA	NO	F	
SHELL											
[03314-01665-04921]		[01654-03311-00009]		[01654-01655-03311]		[00009-03311-02686]		[01655-01656-03312]		[01655-03312-03319]	
[01662-04840-03313]		[03314-01664-01665]		[03313-01663-01664]		[02691-03314-04921]		[01655-03318-03311]		[03313-04840-01663]	
[03316-01662-03313]		[03315-03314-02691]		[01655-03319-03318]		[03315-01664-03314]		[03316-01664-03315]		[02690-03315-02691]	
[00010-01657-03312]		[03316-03313-01664]		[01661-01662-03316]		[02689-03315-02690]		[00010-03312-01656]		[03317-01660-03316]	
[03311-03318-02686]		[02688-03317-02689]		[03312-01657-03319]		[01660-01661-03316]		[03317-03316-03315]		[01657-01658-03319]	
[03317-03315-02689]		[03318-03319-03317]		[02686-03318-02687]		[03318-02688-02687]		[01659-01660-03317]		[03318-03317-02688]	
[03319-01658-01659]		[03319-01659-03317]									
Piano Nervature Parete 46-47-48-49											
Parete 46-47											
-1,75	-1,75	1,70	1,70	0,40	3,20	5,44	003	PCA	NO	F	
SHELL											
[01702-03352-04917]		[01702-01703-03352]		[04917-03352-02845]		[01710-00012-03354]		[01703-03360-03359]		[01703-03359-03352]	
[03354-01711-01712]		[03354-00012-01711]		[01703-01704-03353]		[03355-01713-00011]		[03355-01712-01713]		[02850-03355-00011]	
[01709-01710-03357]		[01703-03353-03360]		[04849-01705-03353]		[03356-03355-02850]		[03356-01712-03355]		[03357-01710-03354]	

Pareti																	
Q <sub>m</sub>		H <sub>m</sub>		Sp		L <sub>m</sub>		A <sub>m</sub>		Mtrl		AA		Clc Fnd		Stz	
Iniz.	Fin.	Iniz.	Fin.														
[m]	[m]	[m]	[m]														
[03357-01712-03356] [03353-01705-03360] [03358-03357-03356] [01705-01706-03360]		[03357-03354-01712] [03352-03359-02845] [02847-03358-02848] [03360-01707-03358]		[04849-03353-01704] [02845-03359-02846] [03359-02847-02846]		[02849-03356-02850] [02848-03356-02849] [03359-03358-02847]		[01708-01709-03357] [03358-03356-02848] [03359-03360-03358]		[03358-01708-03357] [01707-01708-03358] [03360-01706-01707]							
Parete 47-48																	
-1,75	-1,75	1,70	1,70	0,40		2,70		4,59		003		PCA		NO		F	
SHELL																	
[01714-03361-00104] [01720-01721-03366] [03365-03364-02541] [03366-01723-03365] [03362-01717-03369] [03368-03369-03367]		[01714-01715-03368] [03363-00015-01722] [00016-03362-01716] [03366-01721-03363] [01719-01720-03366] [01717-01718-03369]		[01714-03368-03361] [00104-03361-02537] [03365-01723-01724] [01716-03362-03369] [03367-03366-03365] [03368-02539-02538]		[01721-00015-03363] [03364-01724-00103] [03365-01724-03364] [02540-03365-02541] [03367-01719-03366] [03368-03367-02539]		[01715-01716-03369] [02541-03364-00103] [03366-01722-01723] [02539-03367-03365] [03361-03368-02537] [03369-01719-03367]		[01715-03369-03368] [00016-01717-03362] [03366-03363-01722] [02539-03365-02540] [02537-03368-02538] [03369-01718-01719]							
Parete 48-49																	
-1,75	-1,75	1,70	1,70	0,40		3,20		5,44		003		PCA		NO		F	
SHELL																	
[01725-03370-00013] [03372-01734-01735] [01732-01733-03375] [03375-01735-03374] [03371-01728-03378] [03376-03375-03374] [01728-01729-03378]		[01725-01726-03370] [03372-04850-01734] [01726-03371-03378] [03375-03372-01735] [03370-03377-02547] [02545-03376-02544] [03378-01730-03376]		[00013-03370-02547] [01726-01727-03371] [00014-01728-03371] [00014-03371-01727] [02547-03377-02546] [03377-02545-02546]		[01733-04850-03372] [03373-01736-04919] [03374-03373-02542] [02543-03374-02542] [02544-03374-02543] [03377-03376-02545]		[01726-03378-03377] [03373-01735-01736] [03374-01735-03373] [01731-01732-03375] [03376-03374-02544] [03377-03378-03376]		[01726-03377-03370] [02542-03373-04919] [03375-01733-03372] [03376-01731-03375] [01730-01731-03376] [03378-01729-01730]							
Piano Nervature Parete P1-1																	
-1,75	-1,75	1,70	1,70	0,40		1,65		2,81		003		PCA		NO		F	
SHELL																	
[01937-00005-03601] [03604-01988-03603] [01986-00058-03602] [03604-03603-02756] [01938-03601-03605]		[01937-03601-01938] [02756-03603-00109] [01939-03600-00093] [03601-01984-03605] [01984-01985-03605]		[00005-01984-03601] [01938-03605-03604] [03600-03604-02754] [03605-01986-03602]		[03602-01987-01988] [03602-00058-01987] [00093-03600-02754] [03605-03602-01988]		[01938-03600-01939] [03603-01988-01989] [01985-01986-03605] [03605-01988-03604]		[01938-03604-03600] [03603-01989-00109] [03604-02756-02755] [02754-03604-02755]							
Parete 1-12																	
-1,75	-1,75	1,70	1,70	0,40		4,40		7,48		003		PCA		NO		F	
SHELL																	
[03545-00005-01937] [01927-03544-03544] [03547-03546-02757] [03547-01938-03546] [03543-03553-02764] [01929-01930-03554] [03551-01933-01934] [03554-01931-03552]		[03546-01938-01939] [01936-00005-03545] [01927-03554-03553] [03547-03548-01938] [03551-03549-03550] [03553-03554-03552] [02761-03550-02760] [01931-01932-03551]		[01926-03543-00110] [03546-01939-00093] [02758-03547-02757] [02759-03547-02758] [03544-01929-03554] [03550-02759-02760] [03553-03552-02762] [02764-03553-02763]		[01926-01927-03543] [02757-03546-00093] [03548-03545-01938] [00004-03544-01928] [01934-01935-03548] [03553-02762-02763] [03554-01930-01931] [03552-01931-03551]		[00110-03543-02764] [01927-03553-03543] [03548-01936-03545] [01935-01936-03548] [03549-03548-03547] [03550-03549-02759] [01932-01933-03551] [03552-03551-03550]		[01927-01928-03544] [03545-01937-01938] [00004-01929-03544] [03549-03547-02759] [03549-01934-03548] [03551-01934-03549] [02762-03550-02761] [03552-03550-02762]							
Parete 12-27																	
-1,75	-1,75	1,70	1,70	0,40		5,70		9,69		003		PCA		NO		F	
SHELL																	
[03558-01956-04929] [01953-04833-03557] [03560-01953-03557] [00001-03556-01942] [01941-03568-03555] [02720-03562-02721] [03562-03561-02722] [02719-03562-02720] [02716-03565-02717] [03565-03564-02719]		[01940-03555-00112] [03558-01955-01956] [03559-03558-02724] [03560-03557-01955] [03561-03559-02722] [03555-03568-02714] [03562-02722-02721] [01948-03563-03564] [03566-01947-01948] [03565-02719-02718]		[01940-01941-03555] [03557-01954-01955] [00001-01943-03556] [01952-01953-03560] [03561-03560-03559] [03569-01944-01945] [03569-01945-03567] [03568-03567-02716] [01945-01946-03566] [01943-01944-03569]		[00112-03555-02714] [02724-03558-04929] [03559-01955-03558] [02722-03559-02723] [01951-01952-03560] [03562-03563-03561] [03568-02716-02715] [03569-03567-03568] [03565-03566-03564] [01945-03566-03567]		[01941-01942-03556] [01941-03569-03568] [03560-01955-03559] [03556-01943-03569] [03563-01950-01951] [01949-01950-03563] [02719-03564-03562] [02716-03567-03565] [02717-03565-02718] [01946-01947-03566]		[01941-03556-03569] [03557-04833-01954] [02723-03559-02724] [01951-03560-03561] [02714-03568-02715] [03563-01951-03561] [03564-03563-03562] [01948-01949-03563] [03566-01948-03564] [03567-03566-03565]							
Parete 27-P10																	
-1,75	-1,75	1,70	1,70	0,40		1,65		2,81		003		PCA		NO		F	
SHELL																	
[03572-01942-01941] [01958-01959-03571] [00059-01960-03571] [03574-03573-02725] [02727-03574-02726]		[01957-03570-00113] [01958-03571-03575] [03574-02725-02726] [03574-01941-03573] [01958-03574-03570]		[01957-01958-03570] [03573-01941-01940] [03575-01941-03574] [01960-01961-03575]		[00113-03570-02727] [03572-00001-01942] [00059-03571-01959] [03575-01962-03572]		[02725-03573-00112] [01962-00001-03572] [03571-01960-03575] [03575-01961-01962]		[01958-03575-03574] [03573-01940-00112] [03570-03574-02727] [03575-03572-01941]							
Piano Nervature Parete P2-P8																	
-1,75	-1,75	1,70	1,70	0,30		1,45		2,46		003		PCA		NO		F	
SHELL																	
[04895-02162-03778] [02163-03783-03782] [02602-03781-00066] [03779-02165-03783]		[04895-03778-02601] [04896-02165-03779] [04896-03779-02164] [03783-02166-03780]		[03781-02169-00066] [03781-02168-02169] [02166-00067-03780] [03783-03780-02168]		[02162-02163-03778] [03780-00067-02167] [03782-02168-03781] [02165-02166-03783]		[02163-02164-03779] [03782-03781-02602] [03783-02168-03782] [02163-03782-03778]		[02163-03779-03783] [03780-02167-02168] [02601-03782-02602] [03778-03782-02601]							
Piano Nervature Parete P3-4																	
-1,75	-1,75	1,70	1,70	0,30		1,45		2,46		003		PCA		NO		F	
SHELL																	
[04889-02275-03892] [02276-03893-03897] [02576-03895-00068] [03893-02278-03897]		[04889-03892-02575] [02276-03897-03896] [04890-02278-03893] [03897-02281-03896]		[03895-02282-00068] [03895-02281-02282] [04890-03893-02277] [03897-03894-02281]		[02275-02276-03892] [03894-00069-02280] [03896-03895-02576] [02278-02279-03897]		[03897-02279-03894] [02279-00069-03894] [03896-02281-03895] [02276-03896-03892]		[02276-02277-03893] [03894-02280-02281] [02575-03896-02576] [03892-03896-02575]							



Pareti											
Q <sub>m</sub>		H <sub>m</sub>		Sp	L <sub>m</sub>	A <sub>m</sub>	Mtrl	AA	Clc Fnd	Stz	
Iniz.	Fin.	Iniz.	Fin.								
[m]	[m]	[m]	[m]	[cm]	[m]	[m²]					
[03654-03655-03653]		[03656-03655-03654]		[02572-03654-02571]		[03655-02040-03653]		[03655-02039-02040]		[02571-03654-02570]	
[03654-03653-02569]		[03654-02569-02570]		[03656-02037-03655]		[02038-02039-03655]		[02037-02038-03655]		[02572-03656-03654]	
Parete 41-112											
-1,75	-1,75	1,70	1,70	0,40	1,65	2,81	003	PCA	NO	F	
SHELL											
[02046-02047-03659]		[02046-03659-00100]		[02047-03664-03663]		[03661-02034-02033]		[02047-03663-03659]		[02047-02048-03660]	
[02050-02051-03664]		[02775-03662-00099]		[03662-02033-02032]		[03661-00027-02034]		[02051-00027-03661]		[03662-02032-00099]	
[02047-03660-03664]		[00061-02049-03660]		[00100-03659-02773]		[03663-03662-02775]		[03663-02033-03662]		[03660-02049-03664]	
[03664-02033-03663]		[03664-02051-03661]		[03664-03661-02033]		[03659-03663-02773]		[02049-02050-03664]		[02774-03663-02775]	
[00061-03660-02048]		[02773-03663-02774]									
Piano Nervature											
Parete 14-23-30-43											
Parete 14-23											
-1,75	-1,75	1,70	1,70	0,40	2,25	3,83	003	PCA	NO	F	
SHELL											
[02205-03817-00325]		[02205-02206-03817]		[00325-03817-02467]		[03819-02212-02213]		[02206-03823-03817]		[02206-03818-03823]	
[02210-02211-03822]		[02464-03820-04935]		[03820-02213-02214]		[03819-04877-02212]		[02211-04877-03819]		[03820-02214-04935]	
[00032-02208-03818]		[00032-03818-02207]		[03817-03823-02466]		[03821-03820-02464]		[03821-02213-03820]		[03822-02213-03821]	
[03822-03819-02213]		[03822-02211-03819]		[03817-02466-02467]		[02465-03821-02464]		[03818-02208-02209]		[02206-02207-03818]	
[03818-02209-03823]		[02209-02210-03822]		[02466-03821-02465]		[03823-02209-03822]		[03823-03822-03821]		[03823-03821-02466]	
Parete 23-30											
-1,75	-1,75	1,70	1,70	0,40	3,17	5,39	003	PCA	NO	F	
SHELL											
[03827-02225-04941]		[04931-02215-03824]		[04931-03824-02818]		[02215-03833-03824]		[02215-02216-03833]		[02216-02217-03833]	
[02222-04874-03826]		[04852-03825-02217]		[03828-03827-02823]		[02823-03827-04941]		[04852-02218-03825]		[03826-04874-02223]	
[03829-02224-03828]		[02822-03828-02823]		[03828-02225-03827]		[03828-02224-02225]		[03829-02223-02224]		[03829-03826-02223]	
[03829-02222-03826]		[02217-03825-03833]		[03830-03828-02822]		[03825-02218-02219]		[02221-02222-03829]		[02821-03830-02822]	
[03830-02221-03829]		[03825-02219-03833]		[03830-03829-03828]		[03824-03833-02819]		[03832-02220-03830]		[03824-02819-02818]	
[02220-02221-03830]		[03833-03832-03831]		[03831-03832-03830]		[00319-02220-03832]		[03831-03830-02821]		[03831-02821-02820]	
[03833-03831-02819]		[02819-03831-02820]		[03833-02219-03832]		[02219-00319-03832]					
Parete 30-43											
-1,75	-1,75	1,70	1,70	0,40	1,10	1,87	003	PCA	NO	F	
SHELL											
[02777-03440-04932]		[01804-03437-04922]		[01804-01805-03441]		[01804-03441-03437]		[04922-03437-02776]		[03441-01811-03440]	
[01805-01806-03442]		[03439-04853-01809]		[03441-01810-01811]		[01805-03442-03441]		[01808-04853-03439]		[03440-01811-04932]	
[01806-03438-03442]		[04838-01807-03438]		[03441-03440-02777]		[03442-01808-03439]		[01807-01808-03442]		[02776-03441-02777]	
[03442-01809-01810]		[03442-03439-01809]		[03442-01810-03441]		[04838-03438-01806]		[03437-03441-02776]		[03438-01807-03442]	
Piano Nervature											
Parete 15-24-31-44											
Parete 15-24											
-1,75	-1,75	1,70	1,70	0,40	2,25	3,83	003	PCA	NO	F	
SHELL											
[03858-02252-04911]		[00324-02204-03855]		[00324-03855-02854]		[02204-02203-03855]		[02203-02202-03856]		[02203-03856-03861]	
[02249-04878-03857]		[03858-02251-02252]		[03857-02250-02251]		[02851-03858-04911]		[02203-03861-03855]		[03857-04878-02250]	
[03860-02249-03857]		[03859-03858-02851]		[00033-02246-03856]		[03859-02251-03858]		[03860-02251-03859]		[02852-03859-02851]	
[00033-03856-02202]		[03860-03857-02251]		[03856-02246-02247]		[02853-03859-02852]		[03856-02247-03861]		[02248-02249-03860]	
[03855-03861-02853]		[03855-02853-02854]		[03861-03859-02853]		[02247-02248-03860]		[03861-03860-03859]		[03861-02247-03860]	
Parete 24-31											
-1,75	-1,75	1,70	1,70	0,40	3,17	5,39	003	PCA	NO	F	
SHELL											
[03810-02204-00324]		[04933-02194-03807]		[04933-03807-02829]		[02194-03816-03807]		[02194-02195-03816]		[02195-02196-03816]	
[02201-00033-03809]		[04855-03808-02196]		[03811-03810-02834]		[02834-03810-00324]		[04855-02197-03808]		[03809-00033-02202]	
[03812-02203-03811]		[02833-03811-02834]		[03811-02204-03810]		[03811-02203-02204]		[03812-02202-02203]		[03812-03809-02202]	
[03812-02201-03809]		[02196-03808-03816]		[03813-03811-02833]		[03808-02197-02198]		[02200-02201-03812]		[02832-03813-02833]	
[03813-02200-03812]		[03808-02198-03816]		[03813-03812-03811]		[03807-03816-02830]		[03815-02199-03813]		[03807-02830-02829]	
[02199-02200-03813]		[03816-03815-03814]		[03814-03815-03813]		[00320-02199-03815]		[03814-03813-02832]		[03814-02832-02831]	
[03816-03814-02830]		[02830-03814-02831]		[03816-02198-03815]		[02198-00320-03815]					
Parete 31-44											
-1,75	-1,75	1,70	1,70	0,40	1,10	1,87	003	PCA	NO	F	
SHELL											
[02789-03434-04934]		[01796-03431-04920]		[01796-01797-03435]		[01796-03435-03431]		[04920-03431-02788]		[03435-01803-03434]	
[01797-03436-03435]		[03433-04854-01801]		[03435-01802-01803]		[01798-03432-03436]		[01800-04854-03433]		[03434-01803-04934]	
[04841-01799-03432]		[04841-03432-01798]		[03435-03434-02789]		[03436-01800-03433]		[02788-03435-02789]		[03432-01799-03436]	
[03436-01801-01802]		[03436-03433-01801]		[03436-01802-03435]		[03431-03435-02788]		[01799-01800-03436]		[01797-01798-03436]	
Piano Nervature											
Parete 19-25-37-47											
Parete 19-25											
-1,75	-1,75	1,70	1,70	0,40	2,25	3,83	003	PCA	NO	F	
SHELL											
[03752-02145-04907]		[00327-02136-03749]		[00327-03749-02750]		[02136-02137-03749]		[02137-02138-03750]		[02137-03750-03755]	
[02142-04881-03751]		[03752-02144-02145]		[03751-02143-02144]		[02753-03752-04907]		[02137-03755-03749]		[03751-04881-02143]	
[03754-02142-03751]		[03753-03752-02753]		[00056-02139-03750]		[03753-02144-03752]		[03754-02144-03753]		[02752-03753-02753]	
[00056-03750-02138]		[03754-03751-02144]		[03750-02139-02140]		[02751-03753-02752]		[03750-02140-03755]		[02141-02142-03754]	
[03749-03755-02751]		[03749-02751-02750]		[03755-03753-02751]		[02140-02141-03754]		[03755-03754-03753]		[03755-02140-03754]	
Parete 25-37											
-1,75	-1,75	1,70	1,70	0,40	3,18	5,41	003	PCA	NO	F	
SHELL											
[03759-02136-00327]		[04937-02146-03756]		[04937-03756-02516]		[02146-03765-03756]		[02146-02147-03765]		[04859-02149-03757]	
[02153-00056-03758]		[04859-03757-02148]		[03760-03759-02521]		[02521-03759-00327]		[02148-03757-03765]		[03758-00056-02138]	
[03761-02137-03760]		[02520-03760-02521]		[03760-02136-03759]		[03760-02137-02136]		[03761-02138-02137]		[03761-03758-02138]	
[03761-02153-03758]		[03757-02150-03765]		[03762-03760-02520]		[03757-02149-02150]		[02152-02153-03761]		[02519-03762-02520]	
[03762-02152-03761]		[02147-02148-03765]		[03762-03761-03760]		[03756-03765-02516]		[03764-02151-03762]		[03765-03764-03763]	
[02151-02152-03762]		[03765-03763-02517]		[03763-03764-03762]		[00321-02151-03764]		[03763-03762-02519]		[03763-02519-02518]	
[03765-02150-03764]		[02517-03763-02518]		[02150-00321-03764]		[02516-03765-02517]					
Parete 37-47											
-1,75	-1,75	1,70	1,70	0,40	1,10	1,87	003	PCA	NO	F	
SHELL											

Pareti																													
Q <sub>m</sub>		H <sub>m</sub>		Sp		L <sub>m</sub>		A <sub>m</sub>		Mtrl		AA		Clc Fnd		Stz													
Iniz.	Fin.	Iniz.	Fin.																										
[m]	[m]	[m]	[m]																										
[04916-01745-03385]		[04916-03385-02529]		[03388-01752-04938]		[01745-03389-03385]		[01745-01746-03389]		[01746-01747-03390]																			
[01746-03390-03389]		[04848-01748-03386]		[03390-01751-03389]		[03387-04858-01750]		[01749-04858-03387]		[03389-03388-02528]																			
[02528-03388-04938]		[01747-03386-03390]		[03389-01751-01752]		[03389-01752-03388]		[02529-03389-02528]		[04848-03386-01747]																			
[03390-01749-03387]		[03390-01750-01751]		[03390-03387-01750]		[03385-03389-02529]		[01748-01749-03390]		[03386-01748-03390]																			
Piano Nervature											Parete 20-26-38-48																		
Parete 20-26																													
-1,75	-1,75	1,70	1,70	0,40		2,25		3,83		003	PCA	NO		F															
SHELL																													
[02170-03784-00326]		[02170-02171-03784]		[00326-03784-02660]		[03786-02177-02178]		[02171-03790-03784]		[02171-03785-03790]																			
[02175-02176-03789]		[02663-03787-04905]		[03787-02178-02179]		[03786-04883-02177]		[02176-04883-03786]		[03787-02179-04905]																			
[00057-02173-03785]		[00057-03785-02172]		[03784-03790-02661]		[03788-03787-02663]		[03788-02178-03787]		[03789-02178-03788]																			
[03789-03786-02178]		[03789-02176-03786]		[03784-02661-02660]		[02662-03788-02663]		[03785-02173-02174]		[02171-02172-03785]																			
[03785-02174-03790]		[02174-02175-03789]		[02661-03788-02662]		[03790-02174-03789]		[03790-03789-03788]		[03790-03788-02661]																			
Parete 26-38																													
-1,75	-1,75	1,70	1,70	0,40		3,18		5,41		003	PCA	NO		F															
SHELL																													
[03794-02170-00326]		[04939-02180-03791]		[04939-03791-02669]		[02180-03800-03791]		[02180-02181-03800]		[04856-02183-03792]																			
[02187-00057-03793]		[04856-03792-02182]		[03795-03794-02664]		[02664-03794-00326]		[02182-03792-03800]		[03793-00057-02172]																			
[03796-02171-03795]		[02665-03795-02664]		[03795-02170-03794]		[03795-02171-02170]		[03796-02172-02171]		[03796-03793-02172]																			
[03796-02187-03793]		[03792-02184-03800]		[03797-03795-02665]		[03792-02183-02184]		[02186-02187-03796]		[02666-03797-02665]																			
[03797-02186-03796]		[02181-02182-03800]		[03797-03796-03795]		[03791-03800-02669]		[03799-02185-03797]		[03800-03799-03798]																			
[02185-02186-03797]		[03800-03798-02668]		[03798-03799-03797]		[00322-02185-03799]		[03798-03797-02666]		[03798-02666-02667]																			
[03800-02184-03799]		[02668-03798-02667]		[02184-00322-03799]		[02669-03800-02668]																							
Parete 38-48																													
-1,75	-1,75	1,70	1,70	0,40		1,10		1,87		003	PCA	NO		F															
SHELL																													
[04918-01737-03379]		[04918-03379-02535]		[03382-01744-04940]		[01737-03383-03379]		[01737-01738-03383]		[01738-01739-03384]																			
[01738-03384-03383]		[04851-01740-03380]		[03384-01743-03383]		[03381-04857-01742]		[01741-04857-03381]		[03383-03382-02536]																			
[02536-03382-04940]		[01739-03380-03384]		[03383-01743-01744]		[03383-01744-03382]		[02535-03383-02536]		[04851-03380-01739]																			
[03384-01741-03381]		[03384-01742-01743]		[03384-03381-01742]		[03379-03383-02535]		[01740-01741-03384]		[03380-01740-03384]																			
Piano Nervature											Parete 29-42																		
Parete 29-42																													
-1,75	-1,75	1,70	1,70	0,40		1,17		2,00		003	PCA	NO		F															
SHELL																													
[02738-03340-04925]		[01686-03337-04926]		[01686-01687-03341]		[01686-03341-03337]		[01687-01688-03342]		[03341-01693-03340]																			
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[04837-01689-03338]		[04837-03338-01688]		[03341-03340-02738]		[01689-01690-03342]		[03342-01690-03339]		[03342-01692-03341]																			
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Parete 32-45																													
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Piano Nervature											Parete 36-46																		
Parete 36-46																													
-1,75	-1,75	1,70	1,70	0,40		1,10																							

Solette						
Vertici soletta	S <sub>o</sub> [m]	A <sub>El</sub> [m']	Mtrl	AA	I	Stz
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Piano Secondo						
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Solette						
Vertici soletta	S <sub>o</sub> [m]	A <sub>El</sub> [m <sup>2</sup> ]	Mtrl	AA	I	Stz
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SHELL						
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<b>47-46-36-37</b>	0,20	2,18	003	PCA	NO	F
SHELL						
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<b>49-48-38-39</b>	0,20	2,17	003	PCA	NO	F
SHELL						
[00331-03158-01256]	[03160-01264-01265]	[00331-01257-03158]	[01256-03158-01255]	[03159-00347-01263]	[01255-03158-03165]	

Solette						
Vertici soletta	S <sub>o</sub> [m]	A <sub>El</sub> [m']	Mtrl	AA	I	Stz
[01255-03165-03164] [03162-01264-03161] [01254-03157-00362] [03157-03164-01253] [03163-03161-01250] [03165-01258-01259]	[03160-01265-00374] [00362-03157-01253] [03162-01262-03159] [01251-03163-01250] [03164-03165-03163] [03165-01259-03163]	[01262-00347-03159] [03162-03159-01264] [01261-01262-03162] [03158-01257-03165] [01253-03164-01252]	[01255-03164-03157] [03161-01264-03160] [01250-03161-01249] [01260-01261-03162] [03164-01251-01252]	[01248-03160-00374] [03161-03160-01248] [01255-03157-01254] [03163-03162-03161] [01259-01260-03163]	[03159-01263-01264] [01249-03161-01248] [03163-01260-03162] [01257-01258-03165] [03164-03163-01251]	
<b>31-44-43-30-9d-10d</b>	0,20	3,12	003	PCA	NO	F
SHELL						
[01247-00405-03154] [01242-03155-03150] [01246-03153-03156] [03156-03154-01233] [03151-01244-03152] [01245-01246-03156]	[03149-01234-01235] [01243-00406-03151] [01237-03156-01236] [03156-03149-01236] [01244-00462-03152] [03152-01245-03155]	[00408-01241-03150] [03149-01235-00407] [03151-03152-03155] [03156-01234-03149] [01238-03156-01237] [03155-03156-01238]	[00408-03150-01240] [03154-00405-01233] [01236-03149-00407] [03156-03153-03154] [00406-01244-03151] [03155-01238-01239]	[01241-01242-03150] [01243-03151-03155] [01236-03149-03154] [03150-03155-01240] [03155-01245-03156] [00462-01245-03152]	[01242-01243-03155] [03153-00463-01247] [03156-01233-01234] [01246-00463-03153] [01240-03155-01239]	
<b>23-14-15-24-2d-1d</b>	0,20	4,80	003	PCA	NO	F
SHELL						
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<b>38-48-47-37-11d-12d</b>	0,20	3,12	003	PCA	NO	F
SHELL						
[01315-00422-03189] [01310-03190-03185] [01314-03188-03191] [03191-03189-01301] [03186-01312-03187] [01313-01314-03191]	[03184-01302-01303] [01311-00421-03186] [01305-03191-01304] [03191-03184-01304] [01312-00450-03187] [03187-01313-03190]	[00424-01309-03185] [03184-01303-00423] [03186-03187-03190] [03191-01302-03184] [01306-03191-01305] [03190-03191-01306]	[00424-03185-01308] [03189-00422-01301] [01304-03184-00423] [03191-03188-03189] [00421-01312-03186] [03190-01306-01307]	[01309-01310-03185] [01311-03186-03190] [03188-0315-03189] [03185-03190-03188] [03190-01313-03191] [00450-01313-03187]	[01310-01311-03190] [03188-00451-0315] [03191-01301-01302] [01314-00451-03188] [01308-03190-01307]	
<b>25-19-20-26-4d-3d</b>	0,20	4,80	003	PCA	NO	F
SHELL						
[00204-01293-03176] [01294-01295-03181] [01300-00195-03178] [03182-03179-01286] [01299-00448-03179] [03180-03179-03182] [03183-01290-01291]	[01289-03182-03175] [01294-03181-03183] [01296-03177-03181] [00194-01297-03177] [03177-01297-00449] [03180-01299-03179] [01292-03183-01291]	[00204-03176-01292] [01295-01296-03181] [03179-01285-01286] [00448-01300-03178] [01298-01299-03180] [03181-00449-03180] [00449-01298-03180]	[03175-01286-01287] [01288-03175-00205] [00448-03178-03179] [03182-01286-03175] [03176-03183-01292] [03183-03180-03182]	[01293-03183-03176] [03175-01287-00205] [03179-01284-01285] [01289-03175-01288] [01290-03182-01289] [03181-03180-03183]	[01293-01294-03183] [03178-00195-01284] [03179-03178-01284] [03177-00449-03181] [01296-00194-03177] [03183-03182-01290]	
Piano rialzato						
<b>43-42-29-30</b>	0,20	2,18	003	PCA	NO	F
SHELL						
[00366-03167-01274] [03169-01283-00356] [01279-01280-03171] [03171-03168-01282] [03167-01275-03174] [03172-03170-01268] [01271-03173-01270]	[00366-01275-03167] [01266-03169-00356] [00369-03166-01271] [03171-01280-03168] [01278-01279-03171] [01269-03172-01268] [03173-03174-03172]	[01280-00330-03168] [03168-01281-01282] [03166-03173-01271] [01273-03166-01272] [01272-03166-00369] [03173-01269-01270]	[01274-03167-01273] [03168-00330-01281] [03170-03169-01266] [01267-03170-01266] [01275-01276-03174] [03173-03172-01269]	[01273-03173-03166] [01273-03174-03173] [03170-01282-03169] [01268-03170-01267] [03172-03171-03170] [03174-01276-01277]	[01273-03167-03174] [03169-01282-01283] [03171-01282-03170] [01277-01278-03172] [03172-01278-03171] [03174-01277-03172]	
<b>45-44-31-32</b>	0,20	2,18	003	PCA	NO	F
SHELL						
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<b>47-46-36-37</b>	0,20	2,18	003	PCA	NO	F
SHELL						
[00367-01137-03097] [03100-01148-00363] [01144-01145-03102] [03102-03099-01147] [03098-01140-03105] [03103-03101-01133] [01136-03104-01135]	[00367-03097-01136] [01131-03100-00363] [01138-03105-03104] [03102-01145-03099] [01143-01144-03102] [01134-03103-01133] [03104-03105-03103]	[01145-00329-03099] [03099-01146-01147] [00365-01140-03098] [03097-03104-01136] [01139-00365-03098] [03104-01134-01135]	[01137-01138-03097] [03099-00329-01146] [03101-03100-01131] [01132-03101-01131] [01140-01141-03105] [03104-03103-01134]	[01138-01139-03098] [01138-03098-03105] [03101-01147-03100] [01133-03101-01132] [03103-03102-03101] [03105-01141-01142]	[01138-03104-03097] [03100-01147-01148] [03102-01147-03101] [01142-01143-03103] [03103-01143-03102] [03105-01142-03103]	
<b>49-48-38-39</b>	0,20	2,17	003	PCA	NO	F
SHELL						
[00328-03089-01121] [01120-03096-03095] [03093-01129-03092] [01119-03088-00364] [03088-03095-01118] [03094-03092-01115] [03096-01123-01124]	[03091-01129-01130] [03091-01130-00368] [00364-03088-01118] [03093-01127-03090] [01116-03094-01115] [03095-03096-03094] [03096-01124-03094]	[00328-01122-03089] [01127-00346-03090] [03093-03090-01129] [01126-01127-03093] [03089-01122-03096] [01118-03095-01117]	[01121-03089-01120] [01120-03095-03088] [03092-01129-03091] [01115-03092-01114] [01125-01126-03093] [03095-01116-01117]	[03090-00346-01128] [01113-03091-00368] [03092-03091-01113] [01120-03088-01119] [03094-03093-03092] [01124-01125-03094]	[01120-03089-03096] [03090-01128-01129] [01114-03092-01113] [03094-01125-03093] [01122-01123-03096] [03095-03094-01116]	
<b>30-9e-10e-31-44-43</b>	0,20	2,41	003	PCA	NO	F
SHELL						
[00403-03082-01104] [01102-03081-00401] [03085-01111-01112] [00475-03084-01098] [01106-01107-03086] [03081-03087-00476]	[01098-03084-00402] [03084-01112-00402] [03085-01112-03084] [03086-01107-01108] [00476-03086-01100] [03087-03086-00476]	[00403-01105-03082] [03083-00404-01110] [01109-03083-03085] [01100-03086-01099] [03081-00476-01101] [03087-01106-03086]	[01104-03082-03087] [01108-01109-03085] [00475-03085-03084] [03086-03085-00475] [01103-03087-01102]	[01104-03087-01103] [03085-03083-01111] [00401-03081-01101] [03086-00475-01099] [03087-01105-01106]	[01102-03087-03081] [03083-01110-01111] [01109-00404-03083] [03086-01108-03085] [03082-01105-03087]	

Solette						
Vertici soletta	S <sub>p</sub>	A <sub>El</sub>	Mtrl	AA	I	Stz
	[m]	[m²]				
23-14-15-24-2e-1e	0,20	4,80	003	PCA	NO	F
SHELL						
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[01191-01192-03128]	[01191-03128-03130]	[01192-01193-03128]	[01185-03122-00182]	[03122-01184-00182]	[03125-00185-01181]	
[01197-00185-03125]	[01193-03124-03128]	[03126-01182-01183]	[01193-00184-03124]	[03126-01181-01182]	[03126-03125-01181]	
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[03129-03122-01185]	[01196-00464-03126]	[01195-01196-03127]	[00184-01194-03124]	[03128-03124-03127]	[03124-00465-03127]	
[03127-03126-03129]	[03127-01196-03126]	[03123-03130-01189]	[01189-03130-01188]	[03124-01194-00465]	[03130-01187-01188]	
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25-19-20-26-4e-3e	0,20	4,80	003	PCA	NO	F
SHELL						
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[01180-00163-03116]	[01176-03115-03119]	[03117-01165-01166]	[01176-00162-03115]	[03117-01164-01165]	[03117-03116-01164]	
[00438-03116-03117]	[03119-03118-03121]	[00438-01180-03116]	[01170-03120-01169]	[03120-01166-03113]	[03120-03117-01166]	
[03120-03113-01168]	[01179-00438-03117]	[01178-01179-03118]	[00162-01177-03115]	[03119-03115-03118]	[03115-00452-03118]	
[03118-03117-03120]	[03118-01179-03117]	[03114-03121-01172]	[01172-03121-01171]	[03115-01177-00452]	[03121-01170-01171]	
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SHELL						
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[01153-03106-00418]	[03109-01163-00417]	[03108-00420-01161]	[01159-01160-03110]	[03110-03108-01162]	[03108-01161-01162]	
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[03111-01158-01159]	[01150-03110-00439]	[01151-03111-01150]	[03106-03112-00435]	[03111-01159-03110]	[03111-03110-01150]	
[01157-01158-03111]	[00435-03111-01151]	[01154-03112-01153]	[03112-03111-00435]	[03107-01156-03112]	[03106-00435-01152]	
[03112-01157-03111]	[03112-01156-01157]	[00418-03106-01152]				

LEGENDA:

- S<sub>p</sub>**Spessore dell'elemento.
- A<sub>El</sub>**Superficie elemento.
- Mtrl**Identificativo del materiale.
- AA**Identificativo dell'aggressività dell'ambiente: [PCA] = Ordinarie (Poco aggressivo) - [MDA] = Aggressive (Moderatamente aggressivo) - [MLA] = Molto aggressive.
- I**Indica se la Soletta è inclinata: [NO] = Soletta orizzontale - [SI] = Soletta inclinata.
- Stz**Tipo di situazione: [F] = di Fatto (Esistente); [P] = di Progetto (Nuovo).
- Shell**Shell in cui risulta suddiviso l'elemento.

PLATEE

Platee						
Lv	N <sub>id</sub>	Sp	A <sub>El</sub>	Mtrl	Id <sub>Ter</sub>	Clc Fnd
		[m]	[m²]			
Fondazione	1	0,50	582,72	003	T001	NO
SHELL						
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[02310-02311-02740]	[02310-02740-02741]	[02741-02740-04774]	[03903-00400-02283]	[02311-00084-02740]	[02311-02312-00084]	
[02312-02555-00084]	[02312-02313-02555]	[02858-02857-04425]	[02313-02314-02554]	[04274-02293-02294]	[02313-02554-02555]	
[04374-04324-02724]	[02555-02554-04724]	[02314-02553-02554]	[02315-02552-02553]	[02315-02316-02552]	[02552-02551-04623]	
[04224-02292-04274]	[04076-02287-02288]	[03978-02285-02286]	[04373-02296-02297]	[03898-02308-00399]	[02933-03898-00399]	
[02316-02551-02552]	[00112-04026-02714]	[02316-02317-02551]	[02318-02549-02550]	[02319-02548-02549]	[02320-00083-02548]	
[04523-02300-04574]	[02859-04376-02858]	[02320-02321-00083]	[02321-02564-00083]	[02321-02322-02564]	[02322-02565-02564]	
[02322-02323-02565]	[02323-02566-02565]	[02324-02568-02567]	[04373-02295-02296]	[04624-02303-04675]	[00112-02725-03978]	
[02758-04675-02757]	[04775-02933-02934]	[04422-02298-04473]	[03978-02284-02285]	[04323-02295-04373]	[04175-02289-02290]	
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[04131-04081-04130]	[02324-02325-02568]	[02726-03929-02725]	[04624-04574-02302]	[04026-02286-02287]	[04473-02299-02300]	
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[04224-04175-02291]	[04675-02303-02304]	[04775-04726-03898]	[04274-02292-02293]	[02719-04224-02720]	[04624-02302-02303]	
[04224-02291-02292]	[04176-04126-02718]	[04422-04373-02297]	[04422-02297-02298]	[04323-02294-02295]	[03929-02402-03903]	
[03929-02283-02284]	[03929-03903-02283]	[04323-04274-02294]	[02325-02569-02568]	[04125-02288-02289]	[04125-04076-02288]	
[04125-02289-04175]	[04676-02757-02609]	[04524-02763-02762]	[02758-04624-04675]	[04026-03978-02286]	[04725-02305-02306]	
[02754-04726-02755]	[04725-04675-02305]	[00112-03978-04026]	[00388-02402-03929]	[02598-04681-02599]	[00109-04775-02934]	
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- N<sub>id</sub>

Numero identificativo della platea.
- Mtrl

Identificativo del materiale.
- Id<sub>Ter</sub>

Identificativo del terreno, nella relativa tabella.
- Clc Fnd

[SI] = elemento progettato attraverso una modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni. [No] = elemento progettato con le sollecitazioni ottenute dall'analisi (senza nessuna modalità di rispetto della Gerarchia delle Resistenze per le Fondazioni).
- Shell

Shell in cui risulta suddiviso l'elemento.

SOLAI E BALCONI

Solai e Balconi													
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		[m <sup>2</sup> ]	[cm]		[cm]		[cm]	[cm]	[cm]	[cm]			
Piano Cop Torrino Scala													
001	31-44-43-30	3,12	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	SI	O	
002	24-31-30-23	7,85	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	SI	I	
003	23-14-15-24	5,52	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	SI	O	
004	38-48-47-37	3,12	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	SI	O	
005	26-38-37-25	7,84	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	SI	I	
006	25-19-20-26	5,52	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	SI	O	
Piano Terzo													
007	30-29-28-27-12-13-14-23	46,17	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
008	14-13-12-1-2-3	35,49	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
009	34-33-32-31-24-15-16-17	48,64	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
010	17-16-15-14-3-4-5-6	48,30	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
011	37-36-35-34-17-18-19-25	45,07	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
012	19-18-17-6-7-8	34,65	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
013	22-21-20-19-8-9-10-11	48,72	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
014	41-40-39-38-26-20-21-22	49,19	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
Piano Secondo													
015	30-29-28-27-12-13-14-23	46,17	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
016	14-13-12-1-2-3	35,49	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
017	34-33-32-31-24-15-16-17	48,64	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
018	17-16-15-14-3-4-5-6	48,30	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
019	37-36-35-34-17-18-19-25	45,07	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
020	19-18-17-6-7-8	34,65	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
021	22-21-20-19-8-9-10-11	48,72	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
022	41-40-39-38-26-20-21-22	49,19	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	SI	O	
Piano Primo													

Solai e Balconi													
Id <sub>El</sub> m	Vertici del solaio	A <sub>El</sub>	Sp	Tipologia	B <sub>tr</sub>	TA	B <sub>pg</sub>	Sp <sub>s,s</sub> up	Sp <sub>s,i</sub> nf	Rpt		PR	I
		[m <sup>2</sup> ]	[cm]		[cm]		[cm]	[cm]	[cm]	N	b		
023	30-29-28-27-12-13-14-23	46,17	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
024	14-13-12-1-2-3	35,49	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
025	34-33-32-31-24-15-16-17	48,64	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
026	17-16-15-14-3-4-5-6	48,30	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
027	37-36-35-34-17-18-19-25	45,07	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
028	19-18-17-6-7-8	34,65	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
029	22-21-20-19-8-9-10-1	48,72	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
030	41-40-39-38-26-20-21-22	49,19	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
Piano rialzato													
031	30-29-28-27-12-13-14-23	46,17	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
032	2-3-14-13-12-1	35,49	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
033	34-33-32-31-24-15-16-17	48,64	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
034	17-16-15-14-3-4-5-6	48,30	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
035	37-36-35-34-17-18-19-25	45,07	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
036	19-18-17-6-7-8	34,65	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
037	22-21-20-19-8-9-10-1	48,72	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
038	41-40-39-38-26-20-21-22	49,19	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
Piano Androne													
039	30-29-28-27-12-13-14-23	46,17	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
040	2-3-14-13-12-1	35,49	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
041	34-33-32-31-24-15-16-17	48,64	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
042	17-16-15-14-3-4-5-6	48,30	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
043	30-43-42-29	2,18	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
044	32-45-44-31	2,18	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
045	37-47-46-36	2,18	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
046	39-49-48-38	2,17	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
047	37-36-35-34-17-18-19-25	45,07	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
048	19-18-17-6-7-8	34,65	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
049	41-40-39-38-26-20-21-22	49,19	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
050	22-21-20-19-8-9-10-1	48,72	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	1	40	SI	O
051	3f-25-19-20-26-4f	4,80	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
052	1f-23-14-15-24-2f	4,80	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
Piano Nervature													
053	43-30-31-44	2,42	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
054	47-37-38-48	2,42	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
055	3g-31-30-1g-2g	1,88	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
056	5g-6g-38-37-4g	1,87	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
057	2g-1g-23-24-3g	3,07	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
058	5g-4g-25-26-6g	3,08	20,00	Solaio latero cementizio con travetti precompressi	10	NO	40	4	-	0	0	SI	O
Fondazione													
Piano Cop Torrino Scala													
Piano Terzo													
059	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
060	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
061	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
062	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
063	-	7,45	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
064	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
065	-	7,51	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
066	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
Piano Secondo													
067	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
068	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
069	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
070	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
071	-	7,45	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
072	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
073	-	7,51	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
074	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
Piano Primo													
075	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
076	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
077	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
078	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
079	-	7,45	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
080	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
081	-	7,51	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
082	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
Piano rialzato													
083	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-

Solai e Balconi													
Id <sub>El</sub> m	Vertici del solaio	A <sub>El</sub>	Sp	Tipologia	B <sub>Tr</sub>	TA	B <sub>pg</sub>	Sp <sub>s,s</sub> up	Sp <sub>s,i</sub> nf	Rpt		PR	I
		[m²]	[cm]		[cm]	[cm]	[cm]	N	b [cm]				
084	-	5,67	20,00	Balcone a soletta piena	-	NO	-	[cm]		-	-	-	-
085	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
086	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
087	-	7,45	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
088	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
089	-	7,51	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
090	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
Piano Androne													
091	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
092	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
093	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
094	-	5,67	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
095	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
096	-	7,45	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
097	-	7,50	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
098	-	7,51	20,00	Balcone a soletta piena	-	NO	-			-	-	-	-
Piano Nervature													
Fondazione													

LEGENDA:

- Id<sub>Elm</sub>**

Identificativo dell'elemento strutturale.
- A<sub>El</sub>**

Superficie elemento.
- Sp**

Spessore dell'elemento.
- B<sub>tr</sub>**

Larghezza dell'anima del travetto.
- TA**

[SI] = Solaio realizzato con travetti accoppiati.
- B<sub>pg</sub>**

Larghezza della Pignatta.
- Sp<sub>s,sup</sub>**

Spessore della soletta superiore.
- Sp<sub>s,inf</sub>**

Spessore della soletta inferiore.
- PR**

Indica se l'impalcato (orizzontale) è considerato rigido nel calcolo: [SI] = Piano Rigido - [NO] = Piano non Rigido.  
In alternativa vedere tabella "Solai e Balconi" in quanto il comportamento rigido potrebbe essere stato assegnato ai singoli solai del livello.
- I**

[O]: Solaio orizzontale; [I]: Solaio inclinato.
- Rpt/n**

Numero di rompitratta.
- Rpt/b**

Larghezza rompitratta.

CARICHI SUI NODI (PER CONDIZIONI DI CARICO NON SISMICHE)

Carichi sui nodi (per condizioni di carico non sismiche)										
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>	
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]	
Nodo 00115										
C	CR001	001	G	0	0	-7	0	0	0	
C	CR002	002	G	0	0	-6	0	0	0	
C	CR003	003	G	0	0	-5	0	0	0	
C	CR001	001	G	0	0	-7	0	0	0	
C	CR002	002	G	0	0	-6	0	0	0	
C	CR003	003	G	0	0	-5	0	0	0	
Nodo 00116										
C	CR001	001	G	0	0	-2.310	0	0	0	
C	CR002	002	G	0	0	-1.947	0	0	0	
C	CR003	003	G	0	0	-1.650	0	0	0	
C	CR001	001	G	0	0	-2.310	0	0	0	
C	CR002	002	G	0	0	-1.947	0	0	0	
C	CR003	003	G	0	0	-1.650	0	0	0	
C	CR001	001	G	0	0	-1.764	0	0	0	
C	CR002	002	G	0	0	-1.487	0	0	0	
C	CR003	003	G	0	0	-1.260	0	0	0	
C	CR001	001	G	0	0	-1.764	0	0	0	
C	CR002	002	G	0	0	-1.487	0	0	0	
C	CR003	003	G	0	0	-1.260	0	0	0	
Nodo 00117										
C	CR001	001	G	0	0	-2.310	0	0	0	
C	CR002	002	G	0	0	-1.947	0	0	0	
C	CR003	003	G	0	0	-1.650	0	0	0	
C	CR001	001	G	0	0	-1.764	0	0	0	
C	CR002	002	G	0	0	-1.487	0	0	0	
C	CR003	003	G	0	0	-1.260	0	0	0	
Nodo 00118										
C	CR001	001	G	0	0	-2.310	0	0	0	
C	CR002	002	G	0	0	-1.947	0	0	0	
C	CR003	003	G	0	0	-1.650	0	0	0	
C	CR001	001	G	0	0	-2.310	0	0	0	
C	CR002	002	G	0	0	-1.947	0	0	0	
C	CR003	003	G	0	0	-1.650	0	0	0	
C	CR001	001	G	0	0	-1.764	0	0	0	
C	CR002	002	G	0	0	-1.487	0	0	0	
C	CR003	003	G	0	0	-1.260	0	0	0	
C	CR001	001	G	0	0	-1.764	0	0	0	
C	CR002	002	G	0	0	-1.487	0	0	0	
C	CR003	003	G	0	0	-1.260	0	0	0	
Nodo 00119										
C	CR001	001	G	0	0	-1.176	0	0	0	
C	CR002	002	G	0	0	-991	0	0	0	
C	CR003	003	G	0	0	-840	0	0	0	
C	CR001	001	G	0	0	-1.176	0	0	0	
C	CR002	002	G	0	0	-991	0	0	0	

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00120</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00121</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00122</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00123</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00124</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00125</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00126</b>									
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
<b>Nodo 00127</b>									
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
<b>Nodo 00128</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
<b>Nodo 00129</b>									
C	CR001	001	G	0	0	-31	0	0	0
C	CR002	002	G	0	0	-26	0	0	0
C	CR003	003	G	0	0	-22	0	0	0
C	CR001	001	G	0	0	-149	0	0	0
C	CR002	002	G	0	0	-126	0	0	0
C	CR003	003	G	0	0	-107	0	0	0
C	CR001	001	G	0	0	-1.907	0	0	0
C	CR002	002	G	0	0	-1.607	0	0	0
C	CR003	003	G	0	0	-1.362	0	0	0
C	CR001	001	G	0	0	-1.764	0	0	0
C	CR002	002	G	0	0	-1.487	0	0	0
C	CR003	003	G	0	0	-1.260	0	0	0
<b>Nodo 00130</b>									
C	CR001	001	G	0	0	-1.925	0	0	0
C	CR002	002	G	0	0	-1.622	0	0	0
C	CR003	003	G	0	0	-1.375	0	0	0
C	CR001	001	G	0	0	-1.925	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR002	002	G	0	0	-1.622	0	0	0
C	CR003	003	G	0	0	-1.375	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
<b>Nodo 00131</b>									
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR004	001	G	0	0	-1.043	0	0	0
C	CR005	002	G	0	0	-507	0	0	0
C	CR006	005	G	0	0	-1.490	0	0	0
C	CR004	001	G	0	0	-1.043	0	0	0
C	CR005	002	G	0	0	-507	0	0	0
C	CR006	005	G	0	0	-1.490	0	0	0
<b>Nodo 00132</b>									
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
<b>Nodo 00133</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
<b>Nodo 00134</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-1.764	0	0	0
C	CR002	002	G	0	0	-1.487	0	0	0
C	CR003	003	G	0	0	-1.260	0	0	0
<b>Nodo 00135</b>									
C	CR001	001	G	0	0	-1.925	0	0	0
C	CR002	002	G	0	0	-1.622	0	0	0
C	CR003	003	G	0	0	-1.375	0	0	0
C	CR001	001	G	0	0	-1.925	0	0	0
C	CR002	002	G	0	0	-1.622	0	0	0
C	CR003	003	G	0	0	-1.375	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
<b>Nodo 00138</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00139</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR004	001	G	0	0	-758	0	0	0
C	CR005	002	G	0	0	-368	0	0	0
C	CR006	005	G	0	0	-1.083	0	0	0
C	CR004	001	G	0	0	-750	0	0	0
C	CR005	002	G	0	0	-364	0	0	0
C	CR006	005	G	0	0	-1.071	0	0	0
<b>Nodo 00140</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-89	0	0	0
C	CR003	003	G	0	0	-75	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR004	001	G	0	0	-14	0	0	0
C	CR005	002	G	0	0	-7	0	0	0
C	CR006	005	G	0	0	-20	0	0	0
<b>Nodo 00141</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00142</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR004	001	G	0	0	-756	0	0	0
C	CR005	002	G	0	0	-367	0	0	0
C	CR006	005	G	0	0	-1.080	0	0	0
C	CR004	001	G	0	0	-748	0	0	0
C	CR005	002	G	0	0	-363	0	0	0
C	CR006	005	G	0	0	-1.069	0	0	0
<b>Nodo 00143</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR001	001	G	0	0	-594	0	0	0
C	CR002	002	G	0	0	-501	0	0	0
C	CR003	003	G	0	0	-424	0	0	0
C	CR001	001	G	0	0	-174	0	0	0
C	CR002	002	G	0	0	-147	0	0	0
C	CR003	003	G	0	0	-125	0	0	0
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR004	001	G	0	0	-14	0	0	0
C	CR005	002	G	0	0	-7	0	0	0
C	CR006	005	G	0	0	-20	0	0	0
<b>Nodo 00144</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR004	001	G	0	0	-756	0	0	0
C	CR005	002	G	0	0	-367	0	0	0
C	CR006	005	G	0	0	-1.080	0	0	0
C	CR004	001	G	0	0	-748	0	0	0
C	CR005	002	G	0	0	-363	0	0	0
C	CR006	005	G	0	0	-1.069	0	0	0
<b>Nodo 00145</b>									
C	CR001	001	G	0	0	-13	0	0	0
C	CR002	002	G	0	0	-11	0	0	0
C	CR003	003	G	0	0	-9	0	0	0
<b>Nodo 00149</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
<b>Nodo 00150</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
<b>Nodo 00151</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
<b>Nodo 00152</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR004	001	G	0	0	-728	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
<b>Nodo 00153</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
<b>Nodo 00154</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
<b>Nodo 00155</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
<b>Nodo 00156</b>									
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
<b>Nodo 00157</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00158</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00159</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-88	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR004	001	G	0	0	-14	0	0	0
C	CR005	002	G	0	0	-7	0	0	0
C	CR006	005	G	0	0	-20	0	0	0
<b>Nodo 00160</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR004	001	G	0	0	-758	0	0	0
C	CR005	002	G	0	0	-368	0	0	0
C	CR006	005	G	0	0	-1.083	0	0	0
C	CR004	001	G	0	0	-750	0	0	0
C	CR005	002	G	0	0	-364	0	0	0
C	CR006	005	G	0	0	-1.071	0	0	0
<b>Nodo 00161</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00163</b>									
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
<b>Nodo 00164</b>									
C	CR001	001	G	0	0	-1.764	0	0	0
C	CR002	002	G	0	0	-1.487	0	0	0
C	CR003	003	G	0	0	-1.260	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-2.310	0	0	0
C	CR002	002	G	0	0	-1.947	0	0	0
C	CR003	003	G	0	0	-1.650	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00165</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00166</b>									
C	CR001	001	G	0	0	-1.764	0	0	0
C	CR002	002	G	0	0	-1.487	0	0	0
C	CR003	003	G	0	0	-1.260	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-2.310	0	0	0
C	CR002	002	G	0	0	-1.947	0	0	0
C	CR003	003	G	0	0	-1.650	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00167</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00168</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00169</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00170</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00171</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00172</b>									
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
<b>Nodo 00173</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00174</b>									
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00175</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0



Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
Nodo 00176									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.512	0	0	0
C	CR002	002	G	0	0	-1.274	0	0	0
C	CR003	003	G	0	0	-1.080	0	0	0
Nodo 00177									
C	CR001	001	G	0	0	-31	0	0	0
C	CR002	002	G	0	0	-26	0	0	0
C	CR003	003	G	0	0	-22	0	0	0
C	CR001	001	G	0	0	-149	0	0	0
C	CR002	002	G	0	0	-126	0	0	0
C	CR003	003	G	0	0	-107	0	0	0
C	CR001	001	G	0	0	-1.151	0	0	0
C	CR002	002	G	0	0	-970	0	0	0
C	CR003	003	G	0	0	-822	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
Nodo 00178									
C	CR001	001	G	0	0	-1.925	0	0	0
C	CR002	002	G	0	0	-1.622	0	0	0
C	CR003	003	G	0	0	-1.375	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
Nodo 00179									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR004	001	G	0	0	-626	0	0	0
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
C	CR004	001	G	0	0	-1.043	0	0	0
C	CR005	002	G	0	0	-507	0	0	0
C	CR006	005	G	0	0	-1.490	0	0	0
Nodo 00180									
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-1.050	0	0	0
C	CR005	002	G	0	0	-510	0	0	0
C	CR006	005	G	0	0	-1.500	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
Nodo 00181									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-1.512	0	0	0
C	CR002	002	G	0	0	-1.274	0	0	0
C	CR003	003	G	0	0	-1.080	0	0	0
Nodo 00182									
C	CR001	001	G	0	0	-1.512	0	0	0
C	CR002	002	G	0	0	-1.274	0	0	0
C	CR003	003	G	0	0	-1.080	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00183</b>									
C	CR001	001	G	0	0	-1.925	0	0	0
C	CR002	002	G	0	0	-1.622	0	0	0
C	CR003	003	G	0	0	-1.375	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00186</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00187</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00188</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00189</b>									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
<b>Nodo 00191</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00192</b>									
C	CR001	001	G	0	0	-1.540	0	0	0
C	CR002	002	G	0	0	-1.298	0	0	0
C	CR003	003	G	0	0	-1.100	0	0	0
C	CR001	001	G	0	0	-1.176	0	0	0
C	CR002	002	G	0	0	-991	0	0	0
C	CR003	003	G	0	0	-840	0	0	0
<b>Nodo 00193</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00195</b>									
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
<b>Nodo 00196</b>									
C	CR001	001	G	0	0	-1.764	0	0	0
C	CR002	002	G	0	0	-1.487	0	0	0
C	CR003	003	G	0	0	-1.260	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
C	CR001	001	G	0	0	-2.310	0	0	0
C	CR002	002	G	0	0	-1.947	0	0	0
C	CR003	003	G	0	0	-1.650	0	0	0
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00197</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00198</b>									
C	CR001	001	G	0	0	-2.310	0	0	0
C	CR002	002	G	0	0	-1.947	0	0	0
C	CR003	003	G	0	0	-1.650	0	0	0
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR001	001	G	0	0	-1.764	0	0	0
C	CR002	002	G	0	0	-1.487	0	0	0
C	CR003	003	G	0	0	-1.260	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00199</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00201</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00202</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00203</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00204</b>									
C	CR001	001	G	0	0	-294	0	0	0
C	CR002	002	G	0	0	-248	0	0	0
C	CR003	003	G	0	0	-210	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
<b>Nodo 00205</b>									
C	CR001	001	G	0	0	-31	0	0	0
C	CR002	002	G	0	0	-26	0	0	0
C	CR003	003	G	0	0	-22	0	0	0
C	CR001	001	G	0	0	-149	0	0	0
C	CR002	002	G	0	0	-126	0	0	0
C	CR003	003	G	0	0	-107	0	0	0
C	CR001	001	G	0	0	-395	0	0	0
C	CR002	002	G	0	0	-333	0	0	0
C	CR003	003	G	0	0	-282	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00206</b>									
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
C	CR001	001	G	0	0	-294	0	0	0
C	CR002	002	G	0	0	-248	0	0	0
C	CR003	003	G	0	0	-210	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
<b>Nodo 00207</b>									
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00211</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00212</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00213</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00214</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00216</b>									
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR003	003	G	0	0	-5	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
<b>Nodo 00218</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00220</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00221</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00222</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00223</b>									
C	CR001	001	G	0	0	-294	0	0	0
C	CR002	002	G	0	0	-248	0	0	0
C	CR003	003	G	0	0	-210	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
<b>Nodo 00224</b>									
C	CR001	001	G	0	0	-31	0	0	0
C	CR002	002	G	0	0	-26	0	0	0
C	CR003	003	G	0	0	-22	0	0	0
C	CR001	001	G	0	0	-149	0	0	0
C	CR002	002	G	0	0	-126	0	0	0
C	CR003	003	G	0	0	-107	0	0	0
C	CR001	001	G	0	0	-395	0	0	0
C	CR002	002	G	0	0	-333	0	0	0
C	CR003	003	G	0	0	-282	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00225</b>									
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
C	CR001	001	G	0	0	-294	0	0	0
C	CR002	002	G	0	0	-248	0	0	0
C	CR003	003	G	0	0	-210	0	0	0
C	CR001	001	G	0	0	-1.470	0	0	0
C	CR002	002	G	0	0	-1.239	0	0	0
C	CR003	003	G	0	0	-1.050	0	0	0
<b>Nodo 00226</b>									
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00230</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00231</b>									
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00232</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR001	001	G	0	0	-588	0	0	0
C	CR002	002	G	0	0	-496	0	0	0
C	CR003	003	G	0	0	-420	0	0	0
<b>Nodo 00233</b>									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
<b>Nodo 00235</b>									
C	CR007	001	G	0	0	-7	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR008	002	G	0	0	-3	0	0	0
C	CR009	003	G	0	0	-5	0	0	0
C	CR010	006	G	0	0	-2	0	0	0
C	CR007	001	G	0	0	-7	0	0	0
C	CR008	002	G	0	0	-4	0	0	0
C	CR009	003	G	0	0	-5	0	0	0
C	CR010	006	G	0	0	-2	0	0	0
Nodo 00237									
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
Nodo 00239									
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
Nodo 00240									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
Nodo 00241									
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
Nodo 00242									
C	CR001	001	G	0	0	-756	0	0	0
C	CR002	002	G	0	0	-637	0	0	0
C	CR003	003	G	0	0	-540	0	0	0
C	CR007	001	G	0	0	-294	0	0	0
C	CR008	002	G	0	0	-143	0	0	0
C	CR009	003	G	0	0	-210	0	0	0
C	CR010	006	G	0	0	-84	0	0	0
C	CR007	001	G	0	0	-1.470	0	0	0
C	CR008	002	G	0	0	-714	0	0	0
C	CR009	003	G	0	0	-1.050	0	0	0
C	CR010	006	G	0	0	-420	0	0	0
Nodo 00243									
C	CR007	001	G	0	0	-31	0	0	0
C	CR008	002	G	0	0	-15	0	0	0
C	CR009	003	G	0	0	-22	0	0	0
C	CR010	006	G	0	0	-9	0	0	0
C	CR007	001	G	0	0	-149	0	0	0
C	CR008	002	G	0	0	-72	0	0	0
C	CR009	003	G	0	0	-107	0	0	0
C	CR010	006	G	0	0	-43	0	0	0
C	CR007	001	G	0	0	-395	0	0	0
C	CR008	002	G	0	0	-192	0	0	0
C	CR009	003	G	0	0	-282	0	0	0
C	CR010	006	G	0	0	-113	0	0	0
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
Nodo 00244									
C	CR007	001	G	0	0	-756	0	0	0
C	CR008	002	G	0	0	-367	0	0	0
C	CR009	003	G	0	0	-540	0	0	0
C	CR010	006	G	0	0	-216	0	0	0
C	CR007	001	G	0	0	-294	0	0	0
C	CR008	002	G	0	0	-143	0	0	0
C	CR009	003	G	0	0	-210	0	0	0
C	CR010	006	G	0	0	-84	0	0	0
C	CR007	001	G	0	0	-1.470	0	0	0
C	CR008	002	G	0	0	-714	0	0	0
C	CR009	003	G	0	0	-1.050	0	0	0
C	CR010	006	G	0	0	-420	0	0	0
Nodo 00245									
C	CR007	001	G	0	0	-756	0	0	0
C	CR008	002	G	0	0	-367	0	0	0
C	CR009	003	G	0	0	-540	0	0	0
C	CR010	006	G	0	0	-216	0	0	0
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
Nodo 00249									
C	CR001	001	G	0	0	-770	0	0	0
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
<b>Nodo 00250</b>									
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
<b>Nodo 00251</b>									
C	CR007	001	G	0	0	-770	0	0	0
C	CR008	002	G	0	0	-374	0	0	0
C	CR009	003	G	0	0	-550	0	0	0
C	CR010	006	G	0	0	-220	0	0	0
C	CR007	001	G	0	0	-588	0	0	0
C	CR008	002	G	0	0	-286	0	0	0
C	CR009	003	G	0	0	-420	0	0	0
C	CR010	006	G	0	0	-168	0	0	0
<b>Nodo 00252</b>									
C	CR007	001	G	0	0	-770	0	0	0
C	CR008	002	G	0	0	-374	0	0	0
C	CR009	003	G	0	0	-550	0	0	0
C	CR010	006	G	0	0	-220	0	0	0
<b>Nodo 00253</b>									
C	CR011	001	G	0	0	-494	0	0	0
C	CR012	002	G	0	0	-240	0	0	0
C	CR013	004	G	0	0	-88	0	0	0
C	CR014	006	G	0	0	-141	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-1.008	0	0	0
C	CR012	002	G	0	0	-490	0	0	0
C	CR013	004	G	0	0	-180	0	0	0
C	CR014	006	G	0	0	-288	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00254</b>									
C	CR011	001	G	0	0	-494	0	0	0
C	CR012	002	G	0	0	-240	0	0	0
C	CR013	004	G	0	0	-88	0	0	0
C	CR014	006	G	0	0	-141	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-1.008	0	0	0
C	CR012	002	G	0	0	-490	0	0	0
C	CR013	004	G	0	0	-180	0	0	0
C	CR014	006	G	0	0	-288	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00259</b>									
C	CR011	001	G	0	0	-494	0	0	0
C	CR012	002	G	0	0	-240	0	0	0
C	CR013	004	G	0	0	-88	0	0	0
C	CR014	006	G	0	0	-141	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-1.008	0	0	0
C	CR012	002	G	0	0	-490	0	0	0
C	CR013	004	G	0	0	-180	0	0	0
C	CR014	006	G	0	0	-288	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00260</b>									
C	CR011	001	G	0	0	-494	0	0	0
C	CR012	002	G	0	0	-240	0	0	0
C	CR013	004	G	0	0	-88	0	0	0
C	CR014	006	G	0	0	-141	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-1.008	0	0	0
C	CR012	002	G	0	0	-490	0	0	0
C	CR013	004	G	0	0	-180	0	0	0
C	CR014	006	G	0	0	-288	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00261</b>									
C	CR001	001	G	0	0	-770	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR002	002	G	0	0	-649	0	0	0
C	CR003	003	G	0	0	-550	0	0	0
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-105	0	0	0
C	CR002	002	G	0	0	-89	0	0	0
C	CR003	003	G	0	0	-75	0	0	0
C	CR004	001	G	0	0	-14	0	0	0
C	CR005	002	G	0	0	-7	0	0	0
C	CR006	005	G	0	0	-20	0	0	0
<b>Nodo 00262</b>									
C	CR011	001	G	0	0	-336	0	0	0
C	CR012	002	G	0	0	-163	0	0	0
C	CR013	004	G	0	0	-60	0	0	0
C	CR014	006	G	0	0	-96	0	0	0
<b>Nodo 00263</b>									
C	CR011	001	G	0	0	-336	0	0	0
C	CR012	002	G	0	0	-163	0	0	0
C	CR013	004	G	0	0	-60	0	0	0
C	CR014	006	G	0	0	-96	0	0	0
<b>Nodo 00264</b>									
C	CR011	001	G	0	0	-336	0	0	0
C	CR012	002	G	0	0	-163	0	0	0
C	CR013	004	G	0	0	-60	0	0	0
C	CR014	006	G	0	0	-96	0	0	0
<b>Nodo 00265</b>									
C	CR011	001	G	0	0	-336	0	0	0
C	CR012	002	G	0	0	-163	0	0	0
C	CR013	004	G	0	0	-60	0	0	0
C	CR014	006	G	0	0	-96	0	0	0
<b>Nodo 00266</b>									
C	CR011	001	G	0	0	-336	0	0	0
C	CR012	002	G	0	0	-163	0	0	0
C	CR013	004	G	0	0	-60	0	0	0
C	CR014	006	G	0	0	-96	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-716	0	0	0
C	CR012	002	G	0	0	-348	0	0	0
C	CR013	004	G	0	0	-128	0	0	0
C	CR014	006	G	0	0	-205	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00267</b>									
C	CR011	001	G	0	0	-336	0	0	0
C	CR012	002	G	0	0	-163	0	0	0
C	CR013	004	G	0	0	-60	0	0	0
C	CR014	006	G	0	0	-96	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-716	0	0	0
C	CR012	002	G	0	0	-348	0	0	0
C	CR013	004	G	0	0	-128	0	0	0
C	CR014	006	G	0	0	-205	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00268</b>									
C	CR011	001	G	0	0	-329	0	0	0
C	CR012	002	G	0	0	-160	0	0	0
C	CR013	004	G	0	0	-59	0	0	0
C	CR014	006	G	0	0	-94	0	0	0
C	CR011	001	G	0	0	-1	0	0	0
C	CR012	002	G	0	0	-1	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-720	0	0	0
C	CR012	002	G	0	0	-350	0	0	0
C	CR013	004	G	0	0	-129	0	0	0
C	CR014	006	G	0	0	-206	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00269</b>									
C	CR011	001	G	0	0	-329	0	0	0
C	CR012	002	G	0	0	-160	0	0	0
C	CR013	004	G	0	0	-59	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR014	006	G	0	0	-94	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR011	001	G	0	0	-1	0	0	0
C	CR011	001	G	0	0	-720	0	0	0
C	CR012	002	G	0	0	-350	0	0	0
C	CR013	004	G	0	0	-129	0	0	0
C	CR014	006	G	0	0	-206	0	0	0
C	CR012	002	G	0	0	-326	0	0	0
C	CR013	004	G	0	0	-120	0	0	0
C	CR014	006	G	0	0	-192	0	0	0
C	CR015	001	G	0	0	-1.200	0	0	0
<b>Nodo 00270</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00271</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00272</b>									
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00273</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00274</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00275</b>									
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00276</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-626	0	0	0



Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
C	CR004	001	G	0	0	-626	0	0	0
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
<b>Nodo 00277</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-626	0	0	0
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
C	CR004	001	G	0	0	-626	0	0	0
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
<b>Nodo 00278</b>									
C	CR004	001	G	0	0	-626	0	0	0
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
C	CR004	001	G	0	0	-626	0	0	0
C	CR005	002	G	0	0	-304	0	0	0
C	CR006	005	G	0	0	-894	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00279</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00280</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00281</b>									
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00282</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00283</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00284</b>									
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00285</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00286</b>									
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
<b>Nodo 00287</b>									
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR004	001	G	0	0	-630	0	0	0
C	CR005	002	G	0	0	-306	0	0	0
C	CR006	005	G	0	0	-900	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00288</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00289</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00290</b>									
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00291</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00292</b>									
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00293</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00294</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
<b>Nodo 00295</b>									
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
<b>Nodo 00296</b>									

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-882	0	0	0
C	CR002	002	G	0	0	-743	0	0	0
C	CR003	003	G	0	0	-630	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
Nodo 00297									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
C	CR007	001	G	0	0	-882	0	0	0
C	CR008	002	G	0	0	-428	0	0	0
C	CR009	003	G	0	0	-630	0	0	0
C	CR010	006	G	0	0	-252	0	0	0
Nodo 00298									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
Nodo 00299									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
Nodo 00300									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
Nodo 00301									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
Nodo 00302									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
Nodo 00303									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
Nodo 00304									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
Nodo 00305									
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
Nodo 00306									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
Nodo 00307									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
Nodo 00308									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
<b>Nodo 00309</b>									
C	CR004	001	G	0	0	-565	0	0	0
C	CR005	002	G	0	0	-274	0	0	0
C	CR006	005	G	0	0	-807	0	0	0
C	CR004	001	G	0	0	-560	0	0	0
C	CR005	002	G	0	0	-272	0	0	0
C	CR006	005	G	0	0	-800	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
<b>Nodo 00310</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
<b>Nodo 00311</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
<b>Nodo 00312</b>									
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR001	001	G	0	0	-1.155	0	0	0
C	CR002	002	G	0	0	-974	0	0	0
C	CR003	003	G	0	0	-825	0	0	0
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
<b>Nodo 00313</b>									
C	CR004	001	G	0	0	-566	0	0	0
C	CR005	002	G	0	0	-275	0	0	0
C	CR006	005	G	0	0	-809	0	0	0
C	CR004	001	G	0	0	-562	0	0	0
C	CR005	002	G	0	0	-273	0	0	0
C	CR006	005	G	0	0	-803	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
C	CR007	001	G	0	0	-1.155	0	0	0
C	CR008	002	G	0	0	-561	0	0	0
C	CR009	003	G	0	0	-825	0	0	0
C	CR010	006	G	0	0	-330	0	0	0
<b>Nodo 00329</b>									
C	CR001	001	G	0	0	-13	0	0	0
C	CR002	002	G	0	0	-11	0	0	0
C	CR003	003	G	0	0	-9	0	0	0
<b>Nodo 00332</b>									
C	CR001	001	G	0	0	-13	0	0	0
C	CR002	002	G	0	0	-11	0	0	0
C	CR003	003	G	0	0	-9	0	0	0
<b>Nodo 00336</b>									
C	CR001	001	G	0	0	-13	0	0	0
C	CR002	002	G	0	0	-11	0	0	0
C	CR003	003	G	0	0	-9	0	0	0
<b>Nodo 00340</b>									
C	CR007	001	G	0	0	-13	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR008	002	G	0	0	-6	0	0	0
C	CR009	003	G	0	0	-9	0	0	0
C	CR010	006	G	0	0	-4	0	0	0
<b>Nodo 00343</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00344</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00345</b>									
C	CR007	001	G	0	0	-2.268	0	0	0
C	CR008	002	G	0	0	-1.102	0	0	0
C	CR009	003	G	0	0	-1.620	0	0	0
C	CR010	006	G	0	0	-648	0	0	0
<b>Nodo 00346</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00347</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00348</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00349</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00365</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
<b>Nodo 00366</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00367</b>									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
<b>Nodo 00368</b>									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
<b>Nodo 00369</b>									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
<b>Nodo 00370</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
<b>Nodo 00371</b>									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
<b>Nodo 00372</b>									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
<b>Nodo 00373</b>									
C	CR004	001	G	0	0	-728	0	0	0

Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
Nodo 00374									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
Nodo 00375									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
Nodo 00376									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
C	CR001	001	G	0	0	-7	0	0	0
C	CR002	002	G	0	0	-6	0	0	0
C	CR003	003	G	0	0	-5	0	0	0
Nodo 00377									
C	CR001	001	G	0	0	-2.268	0	0	0
C	CR002	002	G	0	0	-1.912	0	0	0
C	CR003	003	G	0	0	-1.620	0	0	0
Nodo 00378									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
Nodo 00379									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
Nodo 00380									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
Nodo 00381									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
Nodo 00382									
C	CR007	001	G	0	0	-2.268	0	0	0
C	CR008	002	G	0	0	-1.102	0	0	0
C	CR009	003	G	0	0	-1.620	0	0	0
C	CR010	006	G	0	0	-648	0	0	0
C	CR007	001	G	0	0	-7	0	0	0
C	CR008	002	G	0	0	-3	0	0	0
C	CR009	003	G	0	0	-5	0	0	0
C	CR010	006	G	0	0	-2	0	0	0
Nodo 00383									
C	CR007	001	G	0	0	-2.268	0	0	0
C	CR008	002	G	0	0	-1.102	0	0	0
C	CR009	003	G	0	0	-1.620	0	0	0
C	CR010	006	G	0	0	-648	0	0	0
Nodo 00384									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
Nodo 00385									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0



Carichi sui nodi (per condizioni di carico non sismiche)									
TC	C	CC	SR	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
				[N]	[N]	[N]	[N-m]	[N-m]	[N-m]
C	CR006	005	G	0	0	-280	0	0	0
<b>Nodo 00386</b>									
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
<b>Nodo 00387</b>									
C	CR004	001	G	0	0	-728	0	0	0
C	CR005	002	G	0	0	-354	0	0	0
C	CR006	005	G	0	0	-1.040	0	0	0
C	CR004	001	G	0	0	-196	0	0	0
C	CR005	002	G	0	0	-95	0	0	0
C	CR006	005	G	0	0	-280	0	0	0

**LEGENDA:**

**TC**  
**C**  
**CC**  
**SR**  
**F<sub>x</sub>, F<sub>y</sub>, F<sub>z</sub>**  
**M<sub>x</sub>, M<sub>y</sub>, M<sub>z</sub>**

Descrizione del tipo di carico: [L] = Lineare - [C] = Concentrato - [S] = Superficiale - [T] = Termico.

Descrizione del carico:

CR001= SOLAIO: LatCem Abitazione H20 CR002= SOLAIO: LatCem Abitazione H20 (sovraccarico permanente) CR003= SOLAIO: LatCem Abitazione H20 (sovraccarico accidentale) CR004= BALCONE: LatCem Balcone H20 CR005= BALCONE: LatCem Balcone H20 (sovraccarico permanente) CR006= BALCONE: LatCem Balcone H20 (sovraccarico accidentale) CR007= SOLAIO: LatCem Cop. acc. H20 CR008= SOLAIO: LatCem Cop. acc. H20 (sovraccarico permanente) CR009= SOLAIO: LatCem Cop. acc. H20 (sovraccarico accidentale) CR010= SOLAIO: LatCem Cop. acc. H20 (carico neve) CR011= SOLAIO: LatCem Cop.non acc. H20 CR012= SOLAIO: LatCem Cop.non acc. H20 (sovraccarico permanente) CR013= SOLAIO: LatCem Cop.non acc. H20 (sovraccarico accidentale) CR014= SOLAIO: LatCem Cop.non acc. H20 (carico neve) CR015= PESO PROPRIO (cordolo)

Identificativo della tipologia di carico nella relativa tabella.

Identificativo del sistema di riferimento considerato: [G] = Sistema di riferimento Globale X, Y, Z - [L] = Sistema di riferimento Locale 1, 2, 3.

Componenti del vettore Forza riferita agli assi del sistema di riferimento indicato nella colonna "S.R".

Momenti relativi agli assi del sistema di riferimento.

**CARICHI SULLE TRAVI**

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>x,i</sub> /Q <sub>x,i</sub>	F <sub>y,i</sub> /Q <sub>y,i</sub>	F <sub>z,i</sub> /Q <sub>z,i</sub>	M <sub>x,i</sub> /M <sub>T,i</sub>	M <sub>y,i</sub>	M <sub>z,i</sub>	Dis <sub>f</sub>	Q <sub>x,f</sub>	Q <sub>y,f</sub>	Q <sub>z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
Piano Cop Torrino Scala			Travata: Trave 14-15						Trave: Trave 14-15			Peso proprio			-4.125
L	CR001	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR002	004	G	0,00	0	0	-75	0	-	-	0,00	0	0	-75	0
L	CR003	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
Piano Cop Torrino Scala			Travata: Trave 19-20						Trave: Trave 19-20			Peso proprio			-4.125
L	CR001	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR002	004	G	0,00	0	0	-75	0	-	-	0,00	0	0	-75	0
L	CR003	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
Piano Cop Torrino Scala			Travata: Trave 43-44						Trave: Trave 43-44			Peso proprio			-2.750
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 47-48						Trave: Trave 47-48			Peso proprio			-2.750
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 14-23-30-43						Trave: Trave 14-23			Peso proprio			-2.750
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 14-23-30-43						Trave: Trave 23-30			Peso proprio			-2.750
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 14-23-30-43						Trave: Trave 30-43			Peso proprio			-2.750
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 15-24-31-44						Trave: Trave 15-24			Peso proprio			-2.750
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m/N-m/m]	[N-m/N-m/m]	[N-m/N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 15-24-31-44					Trave: Trave 24-31			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 15-24-31-44					Trave: Trave 31-44			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 19-25-37-47					Trave: Trave 19-25			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 19-25-37-47					Trave: Trave 25-37			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 19-25-37-47					Trave: Trave 37-47			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 20-26-38-48					Trave: Trave 20-26			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 20-26-38-48					Trave: Trave 26-38			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Cop Torrino Scala			Travata: Trave 20-26-38-48					Trave: Trave 38-48			Peso proprio			-2.750	
L	CR004	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR001	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR002	004	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR003	006	G	0,00	0	0	-960	0	-	-	0,00	0	0	-960	0
L	CR001	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR002	004	G	0,00	0	0	-50	0	-	-	0,00	0	0	-50	0
L	CR003	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 1-2			Peso proprio			-2.750	
L	CR005	001	G	1,40	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,40	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,40	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0



															Carichi sulle travi			
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>			
				[m]	[N/m]	[N/m]	[N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]			
Piano Terzo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 9-10			Peso proprio			-2.750				
L	CR005	001	G	1,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR006	002	G	1,15	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0			
L	CR007	005	G	1,15	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0			
L	CR008	001	G	3,50	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR009	002	G	3,50	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0			
L	CR010	003	G	3,50	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR011	006	G	3,50	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0			
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,15	0	0	-5.880	0			
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,15	0	0	-2.856	0			
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,15	0	0	-4.200	0			
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,15	0	0	-1.680	0			
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0			
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0			
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0			
Piano Terzo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 10-11			Peso proprio			-2.750				
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,40	0	0	-4.200	0			
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,40	0	0	-2.040	0			
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,40	0	0	-6.000	0			
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0			
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0			
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0			
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0			
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0			
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 12-13			Peso proprio			-4.125				
L	CR008	001	G	3,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0			
L	CR009	002	G	3,05	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0			
L	CR010	003	G	3,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0			
L	CR011	006	G	3,05	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0			
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	0,80	0	0	-7.700	0			
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	0,80	0	0	-3.740	0			
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	0,80	0	0	-5.500	0			
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	0,80	0	0	-2.200	0			
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0			
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0			
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0			
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0			
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0			
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0			
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0			
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0			
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 13-14			Peso proprio			-4.125				
L	CR008	001	G	1,10	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0			
L	CR009	002	G	1,10	0	0	-3.672	0	-	-	0,00	0	0	-3.672	0			
L	CR010	003	G	1,10	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0			
L	CR011	006	G	1,10	0	0	-2.160	0	-	-	0,00	0	0	-2.160	0			
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	3,00	0	0	-7.700	0			
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	3,00	0	0	-3.740	0			
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	3,00	0	0	-5.500	0			
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	3,00	0	0	-2.200	0			
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0			
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0			
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0			
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0			
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0			
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0			
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0			
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0			
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 14-15			Peso proprio			-4.125				
L	CR012	001	G	0,00	0	0	-3.760	0	-	-	0,00	0	0	-3.760	0			
L	CR012	002	G	0,00	0	0	-1.739	0	-	-	0,00	0	0	-1.739	0			
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0			
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0			
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0			
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0			
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0			
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 15-16			Peso proprio			-4.125				
L	CR008	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0			
L	CR009	002	G	3,00	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0			
L	CR010	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0			
L	CR011	006	G	3,00	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0			
L	CR008	001	G	0,00	0	0	-7.560	0	-	-	1,60	0	0	-7.560	0			
L	CR009	002	G	0,00	0	0	-3.672	0	-	-	1,60	0	0	-3.672	0			
L	CR010	003	G	0,00	0	0	-5.400	0	-	-	1,60	0	0	-5.400	0			
L	CR011	006	G	0,00	0	0	-2.160	0	-	-	1,60	0	0	-2.160	0			
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0			
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0			
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0			

															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
L	CR008	001	G	1,10	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR009	002	G	1,10	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0	
L	CR010	003	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR011	006	G	1,10	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	3,50	0	0	-5.880	0	
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	3,50	0	0	-2.856	0	
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	3,50	0	0	-4.200	0	
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	3,50	0	0	-1.680	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 16-17		Peso proprio			-4.125		
L	CR008	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR009	002	G	0,35	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0	
L	CR010	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR011	006	G	0,35	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0	
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	3,55	0	0	-7.700	0	
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	3,55	0	0	-3.740	0	
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	3,55	0	0	-5.500	0	
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	3,55	0	0	-2.200	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
L	CR008	001	G	0,15	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR009	002	G	0,15	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0	
L	CR010	003	G	0,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR011	006	G	0,15	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	3,75	0	0	-5.880	0	
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	3,75	0	0	-2.856	0	
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	3,75	0	0	-4.200	0	
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	3,75	0	0	-1.680	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 17-18		Peso proprio			-4.125		
L	CR008	001	G	2,90	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR009	002	G	2,90	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0	
L	CR010	003	G	2,90	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR011	006	G	2,90	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0	
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	0,85	0	0	-7.700	0	
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	0,85	0	0	-3.740	0	
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	0,85	0	0	-5.500	0	
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	0,85	0	0	-2.200	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0	
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 18-19		Peso proprio			-4.125		
L	CR008	001	G	1,05	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0	
L	CR009	002	G	1,05	0	0	-3.672	0	-	-	0,00	0	0	-3.672	0	
L	CR010	003	G	1,05	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0	
L	CR011	006	G	1,05	0	0	-2.160	0	-	-	0,00	0	0	-2.160	0	
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	3,05	0	0	-7.700	0	
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	3,05	0	0	-3.740	0	
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	3,05	0	0	-5.500	0	
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	3,05	0	0	-2.200	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0	
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 19-20		Peso proprio			-4.125		
L	CR012	001	G	0,00	0	0	-3.760	0	-	-	0,00	0	0	-3.760	0	
L	CR012	002	G	0,00	0	0	-1.739	0	-	-	0,00	0	0	-1.739	0	
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0	
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0	
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0	
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 20-21		Peso proprio			-4.125		
L	CR013	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	3,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,60	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,60	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,60	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR008	001	G	1,10	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR009	002	G	1,10	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0
L	CR010	003	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR011	006	G	1,10	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	3,50	0	0	-5.880	0
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	3,50	0	0	-2.856	0
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	3,50	0	0	-4.200	0
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	3,50	0	0	-1.680	0
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
Piano Terzo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 21-22		Peso proprio			-4.125	
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,55	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,55	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,55	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR008	001	G	0,15	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR009	002	G	0,15	0	0	-2.856	0	-	-	0,00	0	0	-2.856	0
L	CR010	003	G	0,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR011	006	G	0,15	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0
L	CR008	001	G	0,00	0	0	-5.880	0	-	-	3,75	0	0	-5.880	0
L	CR009	002	G	0,00	0	0	-2.856	0	-	-	3,75	0	0	-2.856	0
L	CR010	003	G	0,00	0	0	-4.200	0	-	-	3,75	0	0	-4.200	0
L	CR011	006	G	0,00	0	0	-1.680	0	-	-	3,75	0	0	-1.680	0
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
Piano Terzo			Travata: Trave 23-1b-24						Trave: Trave 23-1b		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 23-1b-24						Trave: Trave 1b-24		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 25-2b-26						Trave: Trave 25-2b		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 25-2b-26						Trave: Trave 2b-26		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 27-28-29-30						Trave: Trave 27-28		Peso proprio			-2.750	
L	CR005	001	G	1,05	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	1,05	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	1,05	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 27-28-29-30						Trave: Trave 28-29		Peso proprio			-2.750	
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
L	CR008	001	G	0,80	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR009	002	G	0,80	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0
L	CR010	003	G	0,80	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR011	006	G	0,80	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	1,25	0	0	-7.700	0
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	1,25	0	0	-3.740	0
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	1,25	0	0	-5.500	0
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	1,25	0	0	-2.200	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 27-28-29-30						Trave: Trave 29-30		Peso proprio			-4.250	
L	CR008	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR009	002	G	0,00	0	0	-3.672	0	-	-	0,00	0	0	-3.672	0
L	CR010	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR011	006	G	0,00	0	0	-2.160	0	-	-	0,00	0	0	-2.160	0
L	CR009	002	G	0,00	0	0	-578	0	-	-	0,00	0	0	-578	0
L	CR010	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
L	CR011	006	G	0,00	0	0	-340	0	-	-	0,00	0	0	-340	0
Piano Terzo			Travata: Trave 30-7b-8b-31						Trave: Trave 30-7b		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 30-7b-8b-31						Trave: Trave 7b-8b		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 30-7b-8b-31						Trave: Trave 8b-31		Peso proprio			-2.500	
Piano Terzo			Travata: Trave 31-32-33-34-35-36-37						Trave: Trave 31-32		Peso proprio			-4.250	
L	CR008	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR009	002	G	0,00	0	0	-3.672	0	-	-	0,00	0	0	-3.672	0
L	CR010	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR011	006	G	0,00	0	0	-2.160	0	-	-	0,00	0	0	-2.160	0
L	CR009	002	G	0,00	0	0	-578	0	-	-	0,00	0	0	-578	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR010	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
L	CR011	006	G	0,00	0	0	-340	0	-	-	0,00	0	0	-340	0
Piano Terzo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 32-33			Peso proprio			-2.750	
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
L	CR008	001	G	1,75	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR009	002	G	1,75	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0
L	CR010	003	G	1,75	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR011	006	G	1,75	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	0,35	0	0	-7.700	0
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	0,35	0	0	-3.740	0
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	0,35	0	0	-5.500	0
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	0,35	0	0	-2.200	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 33-34			Peso proprio			-2.750	
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 34-35			Peso proprio			-2.750	
L	CR005	001	G	0,95	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	0,95	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	0,95	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
L	CR008	001	G	0,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR009	002	G	0,05	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0
L	CR010	003	G	0,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR011	006	G	0,05	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0
L	CR008	001	G	0,00	0	0	0	0	-	-	2,75	0	0	-7.700	0
L	CR009	002	G	0,00	0	0	0	0	-	-	2,75	0	0	-3.740	0
L	CR010	003	G	0,00	0	0	0	0	-	-	2,75	0	0	-5.500	0
L	CR011	006	G	0,00	0	0	0	0	-	-	2,75	0	0	-2.200	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 35-36			Peso proprio			-2.750	
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
L	CR008	001	G	0,85	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR009	002	G	0,85	0	0	-3.740	0	-	-	0,00	0	0	-3.740	0
L	CR010	003	G	0,85	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR011	006	G	0,85	0	0	-2.200	0	-	-	0,00	0	0	-2.200	0
L	CR008	001	G	0,00	0	0	-7.700	0	-	-	1,20	0	0	-7.700	0
L	CR009	002	G	0,00	0	0	-3.740	0	-	-	1,20	0	0	-3.740	0
L	CR010	003	G	0,00	0	0	-5.500	0	-	-	1,20	0	0	-5.500	0
L	CR011	006	G	0,00	0	0	-2.200	0	-	-	1,20	0	0	-2.200	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 36-37			Peso proprio			-4.250	
L	CR008	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR009	002	G	0,00	0	0	-3.672	0	-	-	0,00	0	0	-3.672	0
L	CR010	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR011	006	G	0,00	0	0	-2.160	0	-	-	0,00	0	0	-2.160	0
L	CR009	002	G	0,00	0	0	-578	0	-	-	0,00	0	0	-578	0
L	CR010	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
L	CR011	006	G	0,00	0	0	-340	0	-	-	0,00	0	0	-340	0
Piano Terzo			Travata: Trave 37-9b-10b-38					Trave: Trave 37-9b			Peso proprio			-2.500	
Piano Terzo			Travata: Trave 37-9b-10b-38					Trave: Trave 9b-10b			Peso proprio			-2.500	
Piano Terzo			Travata: Trave 37-9b-10b-38					Trave: Trave 10b-38			Peso proprio			-2.500	
Piano Terzo			Travata: Trave 38-39-40-41					Trave: Trave 38-39			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Terzo			Travata: Trave 38-39-40-41					Trave: Trave 39-40			Peso proprio			-2.750	
L	CR013	001	G	1,75	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,75	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,75	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,35	0	0	-7.700	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,35	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,35	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
Piano Terzo			Travata: Trave 38-39-40-41					Trave: Trave 40-41			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
Piano Terzo			Travata: Trave 42-43					Trave: Trave 42-43			Peso proprio			-2.750	
Piano Terzo			Travata: Trave 43-44					Trave: Trave 43-44			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-4.032	0	-	-	0,00	0	0	-4.032	0
L	CR012	002	G	0,00	0	0	-1.865	0	-	-	0,00	0	0	-1.865	0
Piano Terzo			Travata: Trave 44-45					Trave: Trave 44-45			Peso proprio			-2.750	
Piano Terzo			Travata: Trave 46-47					Trave: Trave 46-47			Peso proprio			-2.750	
Piano Terzo			Travata: Trave 47-48					Trave: Trave 47-48			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-4.032	0	-	-	0,00	0	0	-4.032	0
L	CR012	002	G	0,00	0	0	-1.865	0	-	-	0,00	0	0	-1.865	0
Piano Terzo			Travata: Trave 48-49					Trave: Trave 48-49			Peso proprio			-2.750	
Piano Terzo			Travata: Trave 1-12-27					Trave: Trave 1-12			Peso proprio			-2.750	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 1-12-27					Trave: Trave 12-27			Peso proprio			-2.750	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 3-14-23-30-43					Trave: Trave 3-14			Peso proprio			-2.750	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 3-14-23-30-43					Trave: Trave 14-23			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.760	0	-	-	0,00	0	0	-3.760	0
L	CR012	002	G	0,00	0	0	-1.739	0	-	-	0,00	0	0	-1.739	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 3-14-23-30-43					Trave: Trave 23-30			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.532	0	-	-	0,00	0	0	-1.804	0
L	CR012	002	G	0,00	0	0	-1.634	0	-	-	0,00	0	0	-834	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 3-14-23-30-43					Trave: Trave 30-43			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0
L	CR012	002	G	0,00	0	0	-777	0	-	-	0,00	0	0	-777	0
Piano Terzo			Travata: Trave 6-17-34					Trave: Trave 6-17			Peso proprio			-4.125	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
Piano Terzo			Travata: Trave 6-17-34					Trave: Trave 17-34			Peso proprio			-4.125	
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
L	CR008	001	G	0,00	0	0	-68	0	-	-	0,00	0	0	-1	0
L	CR009	002	G	0,00	0	0	-33	0	-	-	0,00	0	0	-1	0
L	CR010	003	G	0,00	0	0	-49	0	-	-	0,00	0	0	-1	0
L	CR011	006	G	0,00	0	0	-19	0	-	-	0,00	0	0	0	0
L	CR009	002	G	0,00	0	0	-204	0	-	-	0,00	0	0	-204	0
L	CR010	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR011	006	G	0,00	0	0	-120	0	-	-	0,00	0	0	-120	0
Piano Terzo			Travata: Trave 8-19-25-37-47					Trave: Trave 8-19			Peso proprio			-2.750	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0
Piano Terzo			Travata: Trave 8-19-25-37-47					Trave: Trave 19-25			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.760	0	-	-	0,00	0	0	-3.760	0



															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N/m]	[N/m]	[N/m]	[N-m/N-m/m]	[N-m/N-m/m]	[N-m/N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
L	CR012	002	G	0,00	0	0	-1.739	0	-	-	0,00	0	0	-1.739	0	
L	CR008	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-25	0	
L	CR009	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-12	0	
L	CR010	003	G	0,00	0	0	0	0	-	-	0,00	0	0	-18	0	
L	CR011	006	G	0,00	0	0	0	0	-	-	0,00	0	0	-7	0	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0	
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0	
Piano Terzo			Travata: Trave 8-19-25-37-47					Trave: Trave 25-37			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.532	0	-	-	0,00	0	0	-1.804	0	
L	CR012	002	G	0,00	0	0	-1.634	0	-	-	0,00	0	0	-834	0	
L	CR008	001	G	0,00	0	0	-31	0	-	-	0,00	0	0	-64	0	
L	CR009	002	G	0,00	0	0	-15	0	-	-	0,00	0	0	-31	0	
L	CR010	003	G	0,00	0	0	-22	0	-	-	0,00	0	0	-46	0	
L	CR011	006	G	0,00	0	0	-9	0	-	-	0,00	0	0	-18	0	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0	
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0	
Piano Terzo			Travata: Trave 8-19-25-37-47					Trave: Trave 37-47			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR012	002	G	0,00	0	0	-777	0	-	-	0,00	0	0	-777	0	
Piano Terzo			Travata: Trave 11-22-41					Trave: Trave 11-22			Peso proprio			-2.750		
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0	
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0	
Piano Terzo			Travata: Trave 11-22-41					Trave: Trave 22-41			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Terzo			Travata: Trave 15-24-31-44					Trave: Trave 15-24			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.760	0	-	-	0,00	0	0	-3.760	0	
L	CR012	002	G	0,00	0	0	-1.739	0	-	-	0,00	0	0	-1.739	0	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0	
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0	
Piano Terzo			Travata: Trave 15-24-31-44					Trave: Trave 24-31			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.532	0	-	-	0,00	0	0	-1.804	0	
L	CR012	002	G	0,00	0	0	-1.634	0	-	-	0,00	0	0	-834	0	
L	CR009	002	G	0,00	0	0	-136	0	-	-	0,00	0	0	-136	0	
L	CR010	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR011	006	G	0,00	0	0	-80	0	-	-	0,00	0	0	-80	0	
Piano Terzo			Travata: Trave 15-24-31-44					Trave: Trave 31-44			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR012	002	G	0,00	0	0	-777	0	-	-	0,00	0	0	-777	0	
Piano Terzo			Travata: Trave 20-26-38-48					Trave: Trave 20-26			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.760	0	-	-	0,00	0	0	-3.760	0	
L	CR012	002	G	0,00	0	0	-1.739	0	-	-	0,00	0	0	-1.739	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Terzo			Travata: Trave 20-26-38-48					Trave: Trave 26-38			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.532	0	-	-	0,00	0	0	-1.804	0	
L	CR012	002	G	0,00	0	0	-1.634	0	-	-	0,00	0	0	-834	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Terzo			Travata: Trave 20-26-38-48					Trave: Trave 38-48			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-1.680	0	-	-	0,00	0	0	-1.680	0	
L	CR012	002	G	0,00	0	0	-777	0	-	-	0,00	0	0	-777	0	
Piano Terzo			Travata: Trave 29-42					Trave: Trave 29-42			Peso proprio			-2.750		
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Terzo			Travata: Trave 30-43					Trave: Trave 30-43			Peso proprio			-2.750		
Piano Terzo			Travata: Trave 31-44					Trave: Trave 31-44			Peso proprio			-2.750		
Piano Terzo			Travata: Trave 32-45					Trave: Trave 32-45			Peso proprio			-2.750		
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Terzo			Travata: Trave 36-46					Trave: Trave 36-46			Peso proprio			-2.750		
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Terzo			Travata: Trave 37-47					Trave: Trave 37-47			Peso proprio			-2.750		
Piano Terzo			Travata: Trave 38-48					Trave: Trave 38-48			Peso proprio			-2.750		
Piano Terzo			Travata: Trave 39-49					Trave: Trave 39-49			Peso proprio			-2.750		
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Terzo			Travata: Scala 2c-3b-8b-11b					Trave: Trave 2c-3b			Peso proprio			-4.800		
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0	
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0	
Piano Terzo			Travata: Scala 2c-3b-8b-11b					Trave: Trave 3b-8b			Peso proprio			-4.800		
L	CR018	001	G	0,00	0	0	-2.163	0	-	-	0,00	0	0	-2.163	0	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0	
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0	
Piano Terzo			Travata: Scala 2c-3b-8b-11b					Trave: Trave 8b-11b			Peso proprio			-4.800		
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0	
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0	

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m/N-m/m]	[N-m/N-m/m]	[N-m/N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
Piano Terzo			Travata: Scala 7b-5b-1b					Trave: Trave 5b-7b			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Terzo			Travata: Scala 7b-5b-1b					Trave: Trave 1b-5b			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.152	0	-	-	0,00	0	0	-2.152	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Terzo			Travata: Scala 4c-4b-10b-12b					Trave: Trave 4c-4b			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Terzo			Travata: Scala 4c-4b-10b-12b					Trave: Trave 4b-10b			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.163	0	-	-	0,00	0	0	-2.163	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Terzo			Travata: Scala 4c-4b-10b-12b					Trave: Trave 10b-12b			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Terzo			Travata: Scala 9b-6b-2b					Trave: Trave 6b-9b			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Terzo			Travata: Scala 9b-6b-2b					Trave: Trave 2b-6b			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.152	0	-	-	0,00	0	0	-2.152	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 1-2			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,40	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,40	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,40	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 2-3			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,85	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,85	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,85	0	0	-6.000	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 3-4			Peso proprio			-2.750	
L	CR013	001	G	2,65	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	2,65	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	2,65	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	1,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	1,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	1,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 4-5			Peso proprio			-2.750	
L	CR013	001	G	3,50	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	3,50	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	3,50	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,15	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,15	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,15	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,15	0	0	-4.172	0	-	-	0,00	0	0	-4.172	0
L	CR006	002	G	1,15	0	0	-2.026	0	-	-	0,00	0	0	-2.026	0
L	CR007	005	G	1,15	0	0	-5.960	0	-	-	0,00	0	0	-5.960	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 5-6			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.172	0	-	-	1,40	0	0	-4.172	0
L	CR006	002	G	0,00	0	0	-2.026	0	-	-	1,40	0	0	-2.026	0
L	CR007	005	G	0,00	0	0	-5.960	0	-	-	1,40	0	0	-5.960	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 6-7			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,30	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,30	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,30	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 7-8			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,85	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,85	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,85	0	0	-6.000	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 8-9			Peso proprio			-2.750	
L	CR013	001	G	2,65	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	2,65	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	2,65	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	1,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	1,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	1,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 9-10			Peso proprio			-2.750	
L	CR013	001	G	3,50	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	3,50	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	3,50	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,15	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,15	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,15	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,15	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,15	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano Secondo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 10-11			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,40	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,40	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,40	0	0	-6.000	0
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 12-13			Peso proprio			-4.125	
L	CR013	001	G	3,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	3,05	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	3,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,80	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,80	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,80	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 13-14			Peso proprio			-4.125	
L	CR013	001	G	1,10	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	1,10	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	1,10	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 14-15			Peso proprio			-4.125	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0

															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 15-16		Peso proprio			-4.125		
L	CR013	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	3,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,60	0	0	-7.560	0	
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,60	0	0	-6.372	0	
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,60	0	0	-5.400	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	1,10	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	1,10	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,50	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,50	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,50	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 16-17		Peso proprio			-4.125		
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,55	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,55	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,55	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,15	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,15	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,75	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,75	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,75	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 17-18		Peso proprio			-4.125		
L	CR013	001	G	2,90	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	2,90	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	2,90	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,85	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,85	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,85	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 18-19		Peso proprio			-4.125		
L	CR013	001	G	1,05	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0	
L	CR014	002	G	1,05	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0	
L	CR015	003	G	1,05	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,05	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,05	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,05	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 19-20		Peso proprio			-4.125		
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 20-21		Peso proprio			-4.125		
L	CR013	001	G	1,10	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	1,10	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,50	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,50	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,50	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	3,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,60	0	0	-7.560	0	
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,60	0	0	-6.372	0	
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,60	0	0	-5.400	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Secondo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 21-22		Peso proprio			-4.125	
L	CR013	001	G	0,15	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,15	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,75	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,75	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,75	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,55	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,55	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,55	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Secondo			Travata: Trave 23-1c-2c-24						Trave: Trave 23-1c		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 23-1c-2c-24						Trave: Trave 1c-2c		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 23-1c-2c-24						Trave: Trave 2c-24		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 25-3c-4c-26						Trave: Trave 25-3c		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 25-3c-4c-26						Trave: Trave 3c-4c		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 25-3c-4c-26						Trave: Trave 4c-26		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 27-28-29-30						Trave: Trave 27-28		Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,05	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	1,05	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	1,05	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano Secondo			Travata: Trave 27-28-29-30						Trave: Trave 28-29		Peso proprio			-2.750	
L	CR013	001	G	0,80	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,80	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,80	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,25	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,25	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,25	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
Piano Secondo			Travata: Trave 27-28-29-30						Trave: Trave 29-30		Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Secondo			Travata: Trave 30-9c-10c-31						Trave: Trave 30-9c		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 30-9c-10c-31						Trave: Trave 9c-10c		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 30-9c-10c-31						Trave: Trave 10c-31		Peso proprio			-2.500	
Piano Secondo			Travata: Trave 31-32-33-34-35-36-37						Trave: Trave 31-32		Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Secondo			Travata: Trave 31-32-33-34-35-36-37						Trave: Trave 32-33		Peso proprio			-2.750	
L	CR013	001	G	1,75	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,75	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,75	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,35	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,35	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,35	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
Piano Secondo			Travata: Trave 31-32-33-34-35-36-37						Trave: Trave 33-34		Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
Piano Secondo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 34-35			Peso proprio			-2.750	
L	CR013	001	G	0,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,05	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	0	0	-	-	2,75	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	0	0	-	-	2,75	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	0	0	-	-	2,75	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,95	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	0,95	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	0,95	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano Secondo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 35-36			Peso proprio			-2.750	
L	CR013	001	G	0,85	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,85	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,85	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,20	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,20	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,20	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
Piano Secondo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 36-37			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Secondo			Travata: Trave 37-11c-12c-38					Trave: Trave 37-11c			Peso proprio			-2.500	
Piano Secondo			Travata: Trave 37-11c-12c-38					Trave: Trave 11c-12c			Peso proprio			-2.500	
Piano Secondo			Travata: Trave 37-11c-12c-38					Trave: Trave 12c-38			Peso proprio			-2.500	
Piano Secondo			Travata: Trave 38-39-40-41					Trave: Trave 38-39			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Secondo			Travata: Trave 38-39-40-41					Trave: Trave 39-40			Peso proprio			-2.750	
L	CR013	001	G	1,75	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,75	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,75	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,35	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,35	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,35	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
Piano Secondo			Travata: Trave 38-39-40-41					Trave: Trave 40-41			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
Piano Secondo			Travata: Trave 42-43					Trave: Trave 42-43			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0

															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N/N/m]	[N/N/m]	[N/N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
Piano Secondo			Travata: Trave 43-44					Trave: Trave 43-44			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 44-45					Trave: Trave 44-45			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 46-47					Trave: Trave 46-47			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 47-48					Trave: Trave 47-48			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 48-49					Trave: Trave 48-49			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 1-12-27					Trave: Trave 1-12			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 1-12-27					Trave: Trave 12-27			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 3-14-23-30-43					Trave: Trave 3-14			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 3-14-23-30-43					Trave: Trave 14-23			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 3-14-23-30-43					Trave: Trave 23-30			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 3-14-23-30-43					Trave: Trave 30-43			Peso proprio			-2.750		
Piano Secondo			Travata: Trave 6-17-34					Trave: Trave 6-17			Peso proprio			-4.125		
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 6-17-34					Trave: Trave 17-34			Peso proprio			-4.125		
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-68	0	-	-	0,00	0	0	-1	0	
L	CR014	002	G	0,00	0	0	-57	0	-	-	0,00	0	0	-1	0	
L	CR015	003	G	0,00	0	0	-49	0	-	-	0,00	0	0	-1	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Secondo			Travata: Trave 8-19-25-37-47					Trave: Trave 8-19			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 8-19-25-37-47					Trave: Trave 19-25			Peso proprio			-2.750		
L	CR013	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-25	0	
L	CR014	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-21	0	
L	CR015	003	G	0,00	0	0	0	0	-	-	0,00	0	0	-18	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 8-19-25-37-47					Trave: Trave 25-37			Peso proprio			-2.750		
L	CR013	001	G	0,00	0	0	-31	0	-	-	0,00	0	0	-64	0	
L	CR014	002	G	0,00	0	0	-26	0	-	-	0,00	0	0	-54	0	
L	CR015	003	G	0,00	0	0	-22	0	-	-	0,00	0	0	-46	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 8-19-25-37-47					Trave: Trave 37-47			Peso proprio			-2.750		
Piano Secondo			Travata: Trave 11-22-41					Trave: Trave 11-22			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 11-22-41					Trave: Trave 22-41			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Secondo			Travata: Trave 15-24-31-44					Trave: Trave 15-24			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 15-24-31-44					Trave: Trave 24-31			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Secondo			Travata: Trave 15-24-31-44					Trave: Trave 31-44			Peso proprio			-2.750		
Piano Secondo			Travata: Trave 20-26-38-48					Trave: Trave 20-26			Peso proprio			-2.750		

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Secondo			Travata: Trave 20-26-38-48					Trave: Trave 26-38			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Secondo			Travata: Trave 20-26-38-48					Trave: Trave 38-48			Peso proprio			-2.750	
Piano Secondo			Travata: Trave 29-42					Trave: Trave 29-42			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Trave 30-43					Trave: Trave 30-43			Peso proprio			-2.750	
Piano Secondo			Travata: Trave 31-44					Trave: Trave 31-44			Peso proprio			-2.750	
Piano Secondo			Travata: Trave 32-45					Trave: Trave 32-45			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Trave 36-46					Trave: Trave 36-46			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Trave 37-47					Trave: Trave 37-47			Peso proprio			-2.750	
Piano Secondo			Travata: Trave 38-48					Trave: Trave 38-48			Peso proprio			-2.750	
Piano Secondo			Travata: Trave 39-49					Trave: Trave 39-49			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 2d-5c-10c-13c					Trave: Trave 2d-5c			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 2d-5c-10c-13c					Trave: Trave 5c-10c			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.163	0	-	-	0,00	0	0	-2.163	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 2d-5c-10c-13c					Trave: Trave 10c-13c			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 4d-6c-12c-14c					Trave: Trave 4d-6c			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 4d-6c-12c-14c					Trave: Trave 6c-12c			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.163	0	-	-	0,00	0	0	-2.163	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 4d-6c-12c-14c					Trave: Trave 12c-14c			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 9c-7c-1c					Trave: Trave 7c-9c			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 9c-7c-1c					Trave: Trave 1c-7c			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.152	0	-	-	0,00	0	0	-2.152	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 11c-8c-3c					Trave: Trave 8c-11c			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Secondo			Travata: Scala 11c-8c-3c					Trave: Trave 3c-8c			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.152	0	-	-	0,00	0	0	-2.152	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 1-2			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,40	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,40	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,40	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 2-3			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0



Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,85	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,85	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,85	0	0	-6.000	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 3-4			Peso proprio			-2.750	
L	CR013	001	G	2,65	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	2,65	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	2,65	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	1,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	1,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	1,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 4-5			Peso proprio			-2.750	
L	CR013	001	G	3,35	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	3,35	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	3,35	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,30	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,30	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,30	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,15	0	0	-4.172	0	-	-	0,00	0	0	-4.172	0
L	CR006	002	G	1,15	0	0	-2.026	0	-	-	0,00	0	0	-2.026	0
L	CR007	005	G	1,15	0	0	-5.960	0	-	-	0,00	0	0	-5.960	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 5-6			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.172	0	-	-	1,40	0	0	-4.172	0
L	CR006	002	G	0,00	0	0	-2.026	0	-	-	1,40	0	0	-2.026	0
L	CR007	005	G	0,00	0	0	-5.960	0	-	-	1,40	0	0	-5.960	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 6-7			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,30	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,30	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,30	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 7-8			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,85	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,85	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,85	0	0	-6.000	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 8-9			Peso proprio			-2.750	
L	CR013	001	G	2,65	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	2,65	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	2,65	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	1,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	1,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	1,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 9-10			Peso proprio			-2.750	
L	CR013	001	G	3,35	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	3,35	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	3,35	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,30	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,30	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,30	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,15	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0

															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
L	CR007	005	G	1,15	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0	
Piano Primo			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 10-11			Peso proprio			-2.750		
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,40	0	0	-4.200	0	
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,40	0	0	-2.040	0	
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,40	0	0	-6.000	0	
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 12-13			Peso proprio			-4.125		
L	CR013	001	G	3,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	3,05	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	3,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,80	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,80	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,80	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 13-14			Peso proprio			-4.125		
L	CR013	001	G	1,10	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0	
L	CR014	002	G	1,10	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0	
L	CR015	003	G	1,10	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,00	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,00	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,00	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 14-15			Peso proprio			-4.125		
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 15-16			Peso proprio			-4.125		
L	CR013	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	3,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,50	0	0	-7.560	0	
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,50	0	0	-6.372	0	
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,50	0	0	-5.400	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	1,10	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	1,10	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,40	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,40	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,40	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 16-17			Peso proprio			-4.125		
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,45	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,45	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,45	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,15	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,15	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,65	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,65	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,65	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 17-18			Peso proprio			-4.125		
L	CR013	001	G	2,90	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	2,90	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	2,90	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,85	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,85	0	0	-6.490	0	

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,85	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 18-19		Peso proprio			-4.125	
L	CR013	001	G	1,05	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	1,05	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	1,05	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,05	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,05	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,05	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 19-20		Peso proprio			-4.125	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 20-21		Peso proprio			-4.125	
L	CR013	001	G	1,10	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	1,10	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,40	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,40	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,40	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	3,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,50	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,50	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,50	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Primo			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 21-22		Peso proprio			-4.125	
L	CR013	001	G	0,15	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,15	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,15	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,75	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,75	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,75	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,55	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,55	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,55	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Primo			Travata: Trave 23-1d-2d-24						Trave: Trave 23-1d		Peso proprio			-2.500	
Piano Primo			Travata: Trave 23-1d-2d-24						Trave: Trave 1d-2d		Peso proprio			-2.500	
Piano Primo			Travata: Trave 23-1d-2d-24						Trave: Trave 2d-24		Peso proprio			-2.500	
Piano Primo			Travata: Trave 25-3d-4d-26						Trave: Trave 25-3d		Peso proprio			-2.500	
Piano Primo			Travata: Trave 25-3d-4d-26						Trave: Trave 3d-4d		Peso proprio			-2.500	
Piano Primo			Travata: Trave 25-3d-4d-26						Trave: Trave 4d-26		Peso proprio			-2.500	
Piano Primo			Travata: Trave 27-28-29-30						Trave: Trave 27-28		Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,05	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	1,05	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	1,05	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano Primo			Travata: Trave 27-28-29-30						Trave: Trave 28-29		Peso proprio			-2.750	
L	CR013	001	G	0,80	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,80	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,80	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,25	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,25	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,25	0	0	-5.500	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m/N-m]	[N-m/N-m]	[N-m/N-m]	[m]	[N/m]	[N/m]	[N/m]	[N-m]
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
Piano Primo			Travata: Trave 27-28-29-30					Trave: Trave 29-30			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Primo			Travata: Trave 30-9d-10d-31					Trave: Trave 30-9d			Peso proprio			-2.500	
Piano Primo			Travata: Trave 30-9d-10d-31					Trave: Trave 9d-10d			Peso proprio			-2.500	
Piano Primo			Travata: Trave 30-9d-10d-31					Trave: Trave 10d-31			Peso proprio			-2.500	
Piano Primo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 31-32			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Primo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 32-33			Peso proprio			-2.750	
L	CR013	001	G	1,60	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,60	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,60	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,50	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,50	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,50	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
Piano Primo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 33-34			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
Piano Primo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 34-35			Peso proprio			-2.750	
L	CR013	001	G	0,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,05	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	0	0	-	-	2,75	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	0	0	-	-	2,75	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	0	0	-	-	2,75	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,95	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	0,95	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	0,95	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano Primo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 35-36			Peso proprio			-2.750	
L	CR013	001	G	0,85	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,85	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,85	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,20	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,20	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,20	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
Piano Primo			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 36-37			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	[N-m/m]	[N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Primo			Travata: Trave 37-11d-12d-38						Trave: Trave 37-11d			Peso proprio			-2.500
Piano Primo			Travata: Trave 37-11d-12d-38						Trave: Trave 11d-12d			Peso proprio			-2.500
Piano Primo			Travata: Trave 37-11d-12d-38						Trave: Trave 12d-38			Peso proprio			-2.500
Piano Primo			Travata: Trave 38-39-40-41						Trave: Trave 38-39			Peso proprio			-4.250
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Primo			Travata: Trave 38-39-40-41						Trave: Trave 39-40			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR013	001	G	1,60	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,60	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,60	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,50	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,50	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,50	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
Piano Primo			Travata: Trave 38-39-40-41						Trave: Trave 40-41			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
Piano Primo			Travata: Trave 42-43						Trave: Trave 42-43			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 43-44						Trave: Trave 43-44			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 44-45						Trave: Trave 44-45			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 46-47						Trave: Trave 46-47			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 47-48						Trave: Trave 47-48			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 48-49						Trave: Trave 48-49			Peso proprio			-2.750
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 1-12-27						Trave: Trave 1-12			Peso proprio			-2.750
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 1-12-27						Trave: Trave 12-27			Peso proprio			-2.750
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Primo			Travata: Trave 3-14-23-30-43						Trave: Trave 3-14			Peso proprio			-2.750
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Primo			Travata: Trave 3-14-23-30-43						Trave: Trave 14-23			Peso proprio			-2.750
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Primo			Travata: Trave 3-14-23-30-43						Trave: Trave 23-30			Peso proprio			-2.750
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Primo			Travata: Trave 3-14-23-30-43						Trave: Trave 30-43			Peso proprio			-2.750
Piano Primo			Travata: Trave 6-17-34						Trave: Trave 6-17			Peso proprio			-4.125
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0

															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N/m]	[N/m]	[N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
Piano Primo			Travata: Trave 6-17-34					Trave: Trave 17-34			Peso proprio			-4.125		
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-68	0	-	-	0,00	0	0	-1	0	
L	CR014	002	G	0,00	0	0	-57	0	-	-	0,00	0	0	-1	0	
L	CR015	003	G	0,00	0	0	-49	0	-	-	0,00	0	0	-1	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano Primo			Travata: Trave 8-19-25-37-47					Trave: Trave 8-19			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 8-19-25-37-47					Trave: Trave 19-25			Peso proprio			-2.750		
L	CR013	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-25	0	
L	CR014	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-21	0	
L	CR015	003	G	0,00	0	0	0	0	-	-	0,00	0	0	-18	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 8-19-25-37-47					Trave: Trave 25-37			Peso proprio			-2.750		
L	CR013	001	G	0,00	0	0	-31	0	-	-	0,00	0	0	-64	0	
L	CR014	002	G	0,00	0	0	-26	0	-	-	0,00	0	0	-54	0	
L	CR015	003	G	0,00	0	0	-22	0	-	-	0,00	0	0	-46	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 8-19-25-37-47					Trave: Trave 37-47			Peso proprio			-2.750		
Piano Primo			Travata: Trave 11-22-41					Trave: Trave 11-22			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
Piano Primo			Travata: Trave 11-22-41					Trave: Trave 22-41			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 15-24-31-44					Trave: Trave 15-24			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 15-24-31-44					Trave: Trave 24-31			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 15-24-31-44					Trave: Trave 31-44			Peso proprio			-2.750		
Piano Primo			Travata: Trave 20-26-38-48					Trave: Trave 20-26			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 20-26-38-48					Trave: Trave 26-38			Peso proprio			-2.750		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0	
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0	
Piano Primo			Travata: Trave 20-26-38-48					Trave: Trave 38-48			Peso proprio			-2.750		
Piano Primo			Travata: Trave 29-42					Trave: Trave 29-42			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Primo			Travata: Trave 30-43					Trave: Trave 30-43			Peso proprio			-2.750		
Piano Primo			Travata: Trave 31-44					Trave: Trave 31-44			Peso proprio			-2.750		
Piano Primo			Travata: Trave 32-45					Trave: Trave 32-45			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Primo			Travata: Trave 36-46					Trave: Trave 36-46			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Primo			Travata: Trave 37-47					Trave: Trave 37-47			Peso proprio			-2.750		
Piano Primo			Travata: Trave 38-48					Trave: Trave 38-48			Peso proprio			-2.750		
Piano Primo			Travata: Trave 39-49					Trave: Trave 39-49			Peso proprio			-2.750		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0	
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0	
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0	
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0	
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0	
Piano Primo			Travata: Scala 2e-5d-10d-13d					Trave: Trave 2e-5d			Peso proprio			-4.800		
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0	
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0	
Piano Primo			Travata: Scala 2e-5d-10d-13d					Trave: Trave 5d-10d			Peso proprio			-4.800		
L	CR018	001	G	0,00	0	0	-2.163	0	-	-	0,00	0	0	-2.163	0	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0	
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0	
Piano Primo			Travata: Scala 2e-5d-10d-13d					Trave: Trave 10d-13d			Peso proprio			-4.800		

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 4e-6d-12d-14d					Trave: Trave 4e-6d			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 4e-6d-12d-14d					Trave: Trave 6d-12d			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.163	0	-	-	0,00	0	0	-2.163	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 4e-6d-12d-14d					Trave: Trave 12d-14d			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 9d-7d-1d					Trave: Trave 7d-9d			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 9d-7d-1d					Trave: Trave 1d-7d			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.152	0	-	-	0,00	0	0	-2.152	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 11d-8d-3d					Trave: Trave 8d-11d			Peso proprio			-4.800	
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano Primo			Travata: Scala 11d-8d-3d					Trave: Trave 3d-8d			Peso proprio			-4.800	
L	CR018	001	G	0,00	0	0	-2.152	0	-	-	0,00	0	0	-2.152	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 1-2			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,40	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,40	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,40	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 2-3			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,75	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,75	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,75	0	0	-6.000	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 3-4			Peso proprio			-2.750	
L	CR013	001	G	2,65	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	2,65	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	2,65	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,95	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,95	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,95	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 4-5			Peso proprio			-2.750	
L	CR013	001	G	3,30	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	3,30	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	3,30	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,30	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,30	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,30	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,10	0	0	-4.172	0	-	-	0,00	0	0	-4.172	0
L	CR006	002	G	1,10	0	0	-2.026	0	-	-	0,00	0	0	-2.026	0
L	CR007	005	G	1,10	0	0	-5.960	0	-	-	0,00	0	0	-5.960	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 5-6			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.172	0	-	-	1,30	0	0	-4.172	0
L	CR006	002	G	0,00	0	0	-2.026	0	-	-	1,30	0	0	-2.026	0
L	CR007	005	G	0,00	0	0	-5.960	0	-	-	1,30	0	0	-5.960	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 6-7			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,30	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,30	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,30	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 7-8			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,75	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,75	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,75	0	0	-6.000	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 8-9			Peso proprio			-2.750	
L	CR013	001	G	2,65	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	2,65	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	2,65	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,95	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,95	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,95	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 9-10			Peso proprio			-2.750	
L	CR013	001	G	3,30	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	3,30	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	3,30	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,30	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,30	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,30	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,10	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR006	002	G	1,10	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0
L	CR007	005	G	1,10	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0
Piano rialzato			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 10-11			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,40	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,40	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,40	0	0	-6.000	0
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 12-13			Peso proprio			-4.125	
L	CR013	001	G	2,95	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	2,95	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	2,95	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,70	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,70	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,70	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 13-14			Peso proprio			-4.125	
L	CR013	001	G	1,10	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	1,10	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	1,10	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	2,90	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	2,90	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	2,90	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 14-15			Peso proprio			-4.125	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0



															Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22							Trave: Trave 15-16		Peso proprio			-4.125	
L	CR013	001	G	1,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	1,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	1,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,30	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,30	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,30	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	2,90	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	2,90	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	2,90	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,40	0	0	-7.560	0	
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,40	0	0	-6.372	0	
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,40	0	0	-5.400	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22							Trave: Trave 16-17		Peso proprio			-4.125	
L	CR013	001	G	0,25	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,25	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,25	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,45	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,45	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,45	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,35	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,35	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,35	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22							Trave: Trave 17-18		Peso proprio			-4.125	
L	CR013	001	G	2,90	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	2,90	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	2,90	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,75	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,75	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,75	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22							Trave: Trave 18-19		Peso proprio			-4.125	
L	CR013	001	G	1,05	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0	
L	CR014	002	G	1,05	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0	
L	CR015	003	G	1,05	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	2,95	0	0	-7.700	0	
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	2,95	0	0	-6.490	0	
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	2,95	0	0	-5.500	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22							Trave: Trave 19-20		Peso proprio			-4.125	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22							Trave: Trave 20-21		Peso proprio			-4.125	
L	CR013	001	G	1,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0	
L	CR014	002	G	1,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0	
L	CR015	003	G	1,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,30	0	0	-5.880	0	
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,30	0	0	-4.956	0	
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,30	0	0	-4.200	0	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0	
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0	
L	CR013	001	G	2,90	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0	
L	CR014	002	G	2,90	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0	
L	CR015	003	G	2,90	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,40	0	0	-7.560	0	
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,40	0	0	-6.372	0	

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	[N-m/m]	[N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,40	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano rialzato			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22						Trave: Trave 21-22		Peso proprio			-4.125	
L	CR013	001	G	0,25	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,25	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,25	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,55	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,55	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,55	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,35	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,35	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,35	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,45	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,45	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,45	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano rialzato			Travata: Trave 23-1e-2e-24						Trave: Trave 23-1e		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 23-1e-2e-24						Trave: Trave 1e-2e		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 23-1e-2e-24						Trave: Trave 2e-24		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 25-3e-4e-26						Trave: Trave 25-3e		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 25-3e-4e-26						Trave: Trave 3e-4e		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 25-3e-4e-26						Trave: Trave 4e-26		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 27-28-29-30						Trave: Trave 27-28		Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	1,05	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	1,05	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	1,05	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano rialzato			Travata: Trave 27-28-29-30						Trave: Trave 28-29		Peso proprio			-2.750	
L	CR013	001	G	0,70	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,70	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,70	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,35	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,35	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,35	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
Piano rialzato			Travata: Trave 27-28-29-30						Trave: Trave 29-30		Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano rialzato			Travata: Trave 30-9e-10e-31						Trave: Trave 30-9e		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 30-9e-10e-31						Trave: Trave 9e-10e		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 30-9e-10e-31						Trave: Trave 10e-31		Peso proprio			-2.500	
Piano rialzato			Travata: Trave 31-32-33-34-35-36-37						Trave: Trave 31-32		Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano rialzato			Travata: Trave 31-32-33-34-35-36-37						Trave: Trave 32-33		Peso proprio			-2.750	
L	CR013	001	G	1,60	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,60	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,60	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,50	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,50	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,50	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
Piano rialzato			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 33-34			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,50	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,50	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,50	0	0	-4.800	0
Piano rialzato			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 34-35			Peso proprio			-2.750	
L	CR013	001	G	0,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,05	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	0	0	-	-	2,75	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	0	0	-	-	2,75	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	0	0	-	-	2,75	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,95	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	0,95	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	0,95	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano rialzato			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 35-36			Peso proprio			-2.750	
L	CR013	001	G	0,75	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,75	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,75	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,30	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,30	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,30	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.790	0	-	-	1,40	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.841	0	-	-	1,40	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.414	0	-	-	1,40	0	0	-5.600	0
L	CR005	001	G	0,65	0	0	-3.920	0	-	-	0,00	0	0	0	0
L	CR006	002	G	0,65	0	0	-1.904	0	-	-	0,00	0	0	0	0
L	CR007	005	G	0,65	0	0	-5.600	0	-	-	0,00	0	0	0	0
Piano rialzato			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 36-37			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano rialzato			Travata: Trave 37-11e-12e-38					Trave: Trave 37-11e			Peso proprio			-2.500	
Piano rialzato			Travata: Trave 37-11e-12e-38					Trave: Trave 11e-12e			Peso proprio			-2.500	
Piano rialzato			Travata: Trave 37-11e-12e-38					Trave: Trave 12e-38			Peso proprio			-2.500	
Piano rialzato			Travata: Trave 38-39-40-41					Trave: Trave 38-39			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano rialzato			Travata: Trave 38-39-40-41					Trave: Trave 39-40			Peso proprio			-2.750	
L	CR013	001	G	1,60	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,60	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,60	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,50	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,50	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,50	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,70	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,70	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,70	0	0	-5.600	0
L	CR005	001	G	1,40	0	0	-3.920	0	-	-	0,00	0	0	-3.780	0
L	CR006	002	G	1,40	0	0	-1.904	0	-	-	0,00	0	0	-1.836	0
L	CR007	005	G	1,40	0	0	-5.600	0	-	-	0,00	0	0	-5.400	0
Piano rialzato			Travata: Trave 38-39-40-41					Trave: Trave 40-41			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,60	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,60	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,60	0	0	-4.800	0
Piano rialzato			Travata: Trave 42-43					Trave: Trave 42-43			Peso proprio			-2.750	

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 43-44					Trave: Trave 43-44			Peso proprio			-1.000	
L	CR012	001	G	0,00	0	0	-3.584	0	-	-	0,00	0	0	-3.584	0
L	CR012	002	G	0,00	0	0	-1.658	0	-	-	0,00	0	0	-1.658	0
Piano rialzato			Travata: Trave 44-45					Trave: Trave 44-45			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 46-47					Trave: Trave 46-47			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 47-48					Trave: Trave 47-48			Peso proprio			-1.000	
L	CR012	001	G	0,00	0	0	-3.584	0	-	-	0,00	0	0	-3.584	0
L	CR012	002	G	0,00	0	0	-1.658	0	-	-	0,00	0	0	-1.658	0
Piano rialzato			Travata: Trave 48-49					Trave: Trave 48-49			Peso proprio			-2.750	
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 1-12-27					Trave: Trave 1-12			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 1-12-27					Trave: Trave 12-27			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 3-14-23-30-43					Trave: Trave 3-14			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 3-14-23-30-43					Trave: Trave 14-23			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 3-14-23-30-43					Trave: Trave 23-30			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 3-14-23-30-43					Trave: Trave 30-43			Peso proprio			-2.750	
Piano rialzato			Travata: Trave 6-17-34					Trave: Trave 6-17			Peso proprio			-4.125	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano rialzato			Travata: Trave 6-17-34					Trave: Trave 17-34			Peso proprio			-4.125	
L	CR013	001	G	0,00	0	0	-68	0	-	-	0,00	0	0	-1	0
L	CR014	002	G	0,00	0	0	-57	0	-	-	0,00	0	0	-1	0
L	CR015	003	G	0,00	0	0	-49	0	-	-	0,00	0	0	-1	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano rialzato			Travata: Trave 8-19-25-37-47					Trave: Trave 8-19			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 8-19-25-37-47					Trave: Trave 19-25			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-25	0
L	CR014	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-21	0
L	CR015	003	G	0,00	0	0	0	0	-	-	0,00	0	0	-18	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 8-19-25-37-47					Trave: Trave 25-37			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-31	0	-	-	0,00	0	0	-64	0
L	CR014	002	G	0,00	0	0	-26	0	-	-	0,00	0	0	-54	0
L	CR015	003	G	0,00	0	0	-22	0	-	-	0,00	0	0	-46	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 8-19-25-37-47					Trave: Trave 37-47			Peso proprio			-2.750	
Piano rialzato			Travata: Trave 11-22-41					Trave: Trave 11-22			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 11-22-41					Trave: Trave 22-41			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano rialzato			Travata: Trave 15-24-31-44					Trave: Trave 15-24			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano rialzato			Travata: Trave 15-24-31-44					Trave: Trave 24-31			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0

															Carichi sulle travi			
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>		M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>		
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]		[m]	[N/m]	[N/m]	[N/m]	[N-m/m]		
Piano rialzato			Travata: Trave 15-24-31-44					Trave: Trave 31-44			Peso proprio			-2.750				
Piano rialzato			Travata: Trave 20-26-38-48					Trave: Trave 20-26			Peso proprio			-2.750				
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0			
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0			
Piano rialzato			Travata: Trave 20-26-38-48					Trave: Trave 26-38			Peso proprio			-2.750				
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0			
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0			
Piano rialzato			Travata: Trave 20-26-38-48					Trave: Trave 38-48			Peso proprio			-2.750				
Piano rialzato			Travata: Trave 29-42					Trave: Trave 29-42			Peso proprio			-2.750				
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0			
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0			
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0			
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0			
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Trave 30-43					Trave: Trave 30-43			Peso proprio			-2.750				
Piano rialzato			Travata: Trave 31-44					Trave: Trave 31-44			Peso proprio			-2.750				
Piano rialzato			Travata: Trave 32-45					Trave: Trave 32-45			Peso proprio			-2.750				
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0			
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0			
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0			
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0			
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Trave 36-46					Trave: Trave 36-46			Peso proprio			-2.750				
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0			
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0			
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0			
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0			
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Trave 37-47					Trave: Trave 37-47			Peso proprio			-2.750				
Piano rialzato			Travata: Trave 38-48					Trave: Trave 38-48			Peso proprio			-2.750				
Piano rialzato			Travata: Trave 39-49					Trave: Trave 39-49			Peso proprio			-2.750				
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0			
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0			
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0			
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0			
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 2f-6e-10e-13e					Trave: Trave 2f-6e			Peso proprio			-4.800				
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 2f-6e-10e-13e					Trave: Trave 6e-10e			Peso proprio			-4.800				
L	CR018	001	G	0,00	0	0	-2.159	0	-	-	0,00	0	0	-2.159	0			
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 2f-6e-10e-13e					Trave: Trave 10e-13e			Peso proprio			-4.800				
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 4f-5e-12e					Trave: Trave 4f-5e			Peso proprio			-4.800				
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 4f-5e-12e					Trave: Trave 5e-12e			Peso proprio			-4.800				
L	CR018	001	G	0,00	0	0	-2.159	0	-	-	0,00	0	0	-2.159	0			
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 9e-8e-1e					Trave: Trave 8e-9e			Peso proprio			-4.800				
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 9e-8e-1e					Trave: Trave 1e-8e			Peso proprio			-4.800				
L	CR018	001	G	0,00	0	0	-2.156	0	-	-	0,00	0	0	-2.156	0			
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 11e-7e-3e					Trave: Trave 7e-11e			Peso proprio			-4.800				
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano rialzato			Travata: Scala 11e-7e-3e					Trave: Trave 3e-7e			Peso proprio			-4.800				
L	CR018	001	G	0,00	0	0	-2.156	0	-	-	0,00	0	0	-2.156	0			
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0			
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0			
Piano Androne			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 1-2			Peso proprio			-2.750				
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0			
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0			
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0			
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0			
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0			
L	CR005	001	G	1,40	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR006	002	G	1,40	0	0	-2.040	0	-	-	0,00	0	0	-2.040	0			
L	CR007	005	G	1,40	0	0	-6.000	0	-	-	0,00	0	0	-6.000	0			
Piano Androne			Travata: Trave 1-2-3-4-5-6-7-8-9-10-11					Trave: Trave 2-3			Peso proprio			-2.750				
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0			
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0			
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0			
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0			
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0			
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0			
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0			



														Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m/N-m]	[N-m/N-m]	[N-m/N-m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
<b>Piano Androne</b>			<b>Travata: Trave 1-2-3-4-5-6-7-8-9-10-11</b>					<b>Trave: Trave 10-11</b>			<b>Peso proprio</b>			<b>-2.750</b>	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-4.200	0	-	-	1,40	0	0	-4.200	0
L	CR006	002	G	0,00	0	0	-2.040	0	-	-	1,40	0	0	-2.040	0
L	CR007	005	G	0,00	0	0	-6.000	0	-	-	1,40	0	0	-6.000	0
<b>Piano Androne</b>			<b>Travata: Trave 12-13-14-15-16-17-18-19-20-21-22</b>					<b>Trave: Trave 12-13</b>			<b>Peso proprio</b>			<b>-4.125</b>	
L	CR013	001	G	3,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	3,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	3,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,55	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,55	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,55	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
<b>Piano Androne</b>			<b>Travata: Trave 12-13-14-15-16-17-18-19-20-21-22</b>					<b>Trave: Trave 13-14</b>			<b>Peso proprio</b>			<b>-4.125</b>	
L	CR013	001	G	1,10	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	1,10	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	1,10	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	2,80	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	2,80	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	2,80	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
<b>Piano Androne</b>			<b>Travata: Trave 12-13-14-15-16-17-18-19-20-21-22</b>					<b>Trave: Trave 14-15</b>			<b>Peso proprio</b>			<b>-4.125</b>	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
<b>Piano Androne</b>			<b>Travata: Trave 12-13-14-15-16-17-18-19-20-21-22</b>					<b>Trave: Trave 15-16</b>			<b>Peso proprio</b>			<b>-4.125</b>	
L	CR013	001	G	2,80	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	2,80	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	2,80	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,30	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,30	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,30	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,90	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,90	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,90	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,20	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,20	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,20	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
<b>Piano Androne</b>			<b>Travata: Trave 12-13-14-15-16-17-18-19-20-21-22</b>					<b>Trave: Trave 16-17</b>			<b>Peso proprio</b>			<b>-4.125</b>	
L	CR013	001	G	0,30	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,30	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,30	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,30	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,30	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,30	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,25	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,25	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,25	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,35	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,35	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,35	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
<b>Piano Androne</b>			<b>Travata: Trave 12-13-14-15-16-17-18-19-20-21-22</b>					<b>Trave: Trave 17-18</b>			<b>Peso proprio</b>			<b>-4.125</b>	
L	CR013	001	G	2,95	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	2,95	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	2,95	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,60	0	0	-7.700	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,60	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,60	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 18-19			Peso proprio			-4.125	
L	CR013	001	G	1,05	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	1,05	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	1,05	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	2,85	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	2,85	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	2,85	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 19-20			Peso proprio			-4.125	
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 20-21			Peso proprio			-4.125	
L	CR013	001	G	2,82	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	2,82	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	2,82	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	2,80	0	0	-7.560	0	-	-	1,28	0	0	-7.700	0
L	CR014	002	G	2,80	0	0	-6.372	0	-	-	1,28	0	0	-6.490	0
L	CR015	003	G	2,80	0	0	-5.400	0	-	-	1,28	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	1,30	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	1,30	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	1,30	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,90	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,90	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,90	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,20	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,20	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,20	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 12-13-14-15-16-17-18-19-20-21-22					Trave: Trave 21-22			Peso proprio			-4.125	
L	CR013	001	G	0,30	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,30	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,30	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	3,50	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	3,50	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	3,50	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,25	0	0	-5.880	0	-	-	0,00	0	0	-5.880	0
L	CR014	002	G	0,25	0	0	-4.956	0	-	-	0,00	0	0	-4.956	0
L	CR015	003	G	0,25	0	0	-4.200	0	-	-	0,00	0	0	-4.200	0
L	CR013	001	G	0,00	0	0	-5.880	0	-	-	3,55	0	0	-5.880	0
L	CR014	002	G	0,00	0	0	-4.956	0	-	-	3,55	0	0	-4.956	0
L	CR015	003	G	0,00	0	0	-4.200	0	-	-	3,55	0	0	-4.200	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 23-1f-2f-24					Trave: Trave 23-1f			Peso proprio			-2.500	
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
Piano Androne			Travata: Trave 23-1f-2f-24					Trave: Trave 1f-2f			Peso proprio			-2.500	
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
Piano Androne			Travata: Trave 23-1f-2f-24					Trave: Trave 2f-24			Peso proprio			-2.500	
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
Piano Androne			Travata: Trave 25-3f-4f-26					Trave: Trave 25-3f			Peso proprio			-2.500	
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
Piano Androne			Travata: Trave 25-3f-4f-26					Trave: Trave 3f-4f			Peso proprio			-2.500	
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
Piano Androne			Travata: Trave 25-3f-4f-26					Trave: Trave 4f-26			Peso proprio			-2.500	
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0



														Carichi sulle travi			
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>		
				[m]	[N/m]	[N/m]	[N/m]	[N-m/N-m]	[N-m/N-m]	[N-m/N-m]	[m]	[N/m]	[N/m]	[N/m]	[N-m]		
<b>Piano Androne</b>			<b>Travata: Trave 27-28-29-30</b>					<b>Trave: Trave 27-28</b>			<b>Peso proprio</b>			<b>-2.750</b>			
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0		
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0		
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0		
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0		
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0		
L	CR005	001	G	0,95	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0		
L	CR006	002	G	0,95	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0		
L	CR007	005	G	0,95	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0		
<b>Piano Androne</b>			<b>Travata: Trave 27-28-29-30</b>					<b>Trave: Trave 28-29</b>			<b>Peso proprio</b>			<b>-2.750</b>			
L	CR013	001	G	0,60	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0		
L	CR014	002	G	0,60	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0		
L	CR015	003	G	0,60	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0		
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,25	0	0	-7.700	0		
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,25	0	0	-6.490	0		
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,25	0	0	-5.500	0		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0		
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0		
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0		
L	CR005	001	G	0,00	0	0	-3.810	0	-	-	1,30	0	0	-3.920	0		
L	CR006	002	G	0,00	0	0	-1.851	0	-	-	1,30	0	0	-1.904	0		
L	CR007	005	G	0,00	0	0	-5.443	0	-	-	1,30	0	0	-5.600	0		
L	CR005	001	G	0,55	0	0	-3.920	0	-	-	0,00	0	0	-280	0		
L	CR006	002	G	0,55	0	0	-1.904	0	-	-	0,00	0	0	-136	0		
L	CR007	005	G	0,55	0	0	-5.600	0	-	-	0,00	0	0	-400	0		
<b>Piano Androne</b>			<b>Travata: Trave 27-28-29-30</b>					<b>Trave: Trave 29-30</b>			<b>Peso proprio</b>			<b>-4.250</b>			
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0		
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0		
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0		
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0		
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0		
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0		
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0		
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0		
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0		
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0		
<b>Piano Androne</b>			<b>Travata: Trave 31-32-33-34-35-36-37</b>					<b>Trave: Trave 31-32</b>			<b>Peso proprio</b>			<b>-4.250</b>			
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0		
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0		
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0		
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0		
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0		
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0		
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0		
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0		
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0		
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0		
<b>Piano Androne</b>			<b>Travata: Trave 31-32-33-34-35-36-37</b>					<b>Trave: Trave 32-33</b>			<b>Peso proprio</b>			<b>-2.750</b>			
L	CR013	001	G	1,50	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0		
L	CR014	002	G	1,50	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0		
L	CR015	003	G	1,50	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0		
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,40	0	0	-7.700	0		
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,40	0	0	-6.490	0		
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,40	0	0	-5.500	0		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0		
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0		
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0		
L	CR005	001	G	0,00	0	0	-280	0	-	-	0,60	0	0	-3.920	0		
L	CR006	002	G	0,00	0	0	-136	0	-	-	0,60	0	0	-1.904	0		
L	CR007	005	G	0,00	0	0	-400	0	-	-	0,60	0	0	-5.600	0		
L	CR005	001	G	1,30	0	0	-3.920	0	-	-	0,00	0	0	-3.800	0		
L	CR006	002	G	1,30	0	0	-1.904	0	-	-	0,00	0	0	-1.846	0		
L	CR007	005	G	1,30	0	0	-5.600	0	-	-	0,00	0	0	-5.429	0		
<b>Piano Androne</b>			<b>Travata: Trave 31-32-33-34-35-36-37</b>					<b>Trave: Trave 33-34</b>			<b>Peso proprio</b>			<b>-2.750</b>			
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0		
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0		
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0		
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0		
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0		
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0		
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,40	0	0	-3.360	0		
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,40	0	0	-1.632	0		
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,40	0	0	-4.800	0		
<b>Piano Androne</b>			<b>Travata: Trave 31-32-33-34-35-36-37</b>					<b>Trave: Trave 34-35</b>			<b>Peso proprio</b>			<b>-2.750</b>			
L	CR013	001	G	0,05	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0		
L	CR014	002	G	0,05	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0		
L	CR015	003	G	0,05	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0		
L	CR013	001	G	0,00	0	0	0	0	-	-	2,75	0	0	-7.700	0		
L	CR014	002	G	0,00	0	0	0	0	-	-	2,75	0	0	-6.490	0		
L	CR015	003	G	0,00	0	0	0	0	-	-	2,75	0	0	-5.500	0		
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0		

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,95	0	0	-3.360	0	-	-	0,00	0	0	-3.730	0
L	CR006	002	G	0,95	0	0	-1.632	0	-	-	0,00	0	0	-1.812	0
L	CR007	005	G	0,95	0	0	-4.800	0	-	-	0,00	0	0	-5.329	0
Piano Androne			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 35-36			Peso proprio			-2.750	
L	CR013	001	G	0,65	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,65	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,65	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	1,20	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	1,20	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	1,20	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.810	0	-	-	1,30	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-1.851	0	-	-	1,30	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-5.443	0	-	-	1,30	0	0	-5.600	0
L	CR005	001	G	0,55	0	0	-3.920	0	-	-	0,00	0	0	-280	0
L	CR006	002	G	0,55	0	0	-1.904	0	-	-	0,00	0	0	-136	0
L	CR007	005	G	0,55	0	0	-5.600	0	-	-	0,00	0	0	-400	0
Piano Androne			Travata: Trave 31-32-33-34-35-36-37					Trave: Trave 36-37			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Androne			Travata: Trave 38-39-40-41					Trave: Trave 38-39			Peso proprio			-4.250	
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
L	CR013	001	G	0,00	0	0	-7.560	0	-	-	0,00	0	0	-7.560	0
L	CR014	002	G	0,00	0	0	-6.372	0	-	-	0,00	0	0	-6.372	0
L	CR015	003	G	0,00	0	0	-5.400	0	-	-	0,00	0	0	-5.400	0
L	CR014	002	G	0,00	0	0	-1.003	0	-	-	0,00	0	0	-1.003	0
L	CR015	003	G	0,00	0	0	-850	0	-	-	0,00	0	0	-850	0
Piano Androne			Travata: Trave 38-39-40-41					Trave: Trave 39-40			Peso proprio			-2.750	
L	CR013	001	G	1,50	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	1,50	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	1,50	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,40	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,40	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,40	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-280	0	-	-	0,60	0	0	-3.920	0
L	CR006	002	G	0,00	0	0	-136	0	-	-	0,60	0	0	-1.904	0
L	CR007	005	G	0,00	0	0	-400	0	-	-	0,60	0	0	-5.600	0
L	CR005	001	G	1,30	0	0	-3.920	0	-	-	0,00	0	0	-3.800	0
L	CR006	002	G	1,30	0	0	-1.904	0	-	-	0,00	0	0	-1.846	0
L	CR007	005	G	1,30	0	0	-5.600	0	-	-	0,00	0	0	-5.429	0
Piano Androne			Travata: Trave 38-39-40-41					Trave: Trave 40-41			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-7.700	0	-	-	0,00	0	0	-7.700	0
L	CR014	002	G	0,00	0	0	-6.490	0	-	-	0,00	0	0	-6.490	0
L	CR015	003	G	0,00	0	0	-5.500	0	-	-	0,00	0	0	-5.500	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	-3.720	0	-	-	1,50	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	-1.807	0	-	-	1,50	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	-5.314	0	-	-	1,50	0	0	-4.800	0
Piano Androne			Travata: Trave 42-43					Trave: Trave 42-43			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Androne			Travata: Trave 44-45					Trave: Trave 44-45			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0

Carichi sulle travi															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/N/m]	[N/N/m]	[N/N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Androne			Travata: Trave 46-47					Trave: Trave 46-47			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Androne			Travata: Trave 48-49					Trave: Trave 48-49			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-1.050	0	-	-	0,00	0	0	-1.050	0
L	CR014	002	G	0,00	0	0	-885	0	-	-	0,00	0	0	-885	0
L	CR015	003	G	0,00	0	0	-750	0	-	-	0,00	0	0	-750	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Androne			Travata: Trave 1-12-27					Trave: Trave 1-12			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Androne			Travata: Trave 1-12-27					Trave: Trave 12-27			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
Piano Androne			Travata: Trave 3-14-23-30-43					Trave: Trave 3-14			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 3-14-23-30-43					Trave: Trave 14-23			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR013	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR014	002	G	0,00	0	0	-2.832	0	-	-	0,00	0	0	-2.832	0
L	CR015	003	G	0,00	0	0	-2.400	0	-	-	0,00	0	0	-2.400	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 3-14-23-30-43					Trave: Trave 23-30			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 3-14-23-30-43					Trave: Trave 30-43			Peso proprio			-2.750	
L	CR014	002	G	0,45	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,45	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 6-17-34					Trave: Trave 6-17			Peso proprio			-4.125	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 6-17-34					Trave: Trave 17-34			Peso proprio			-4.125	
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
L	CR013	001	G	0,00	0	0	-68	0	-	-	0,00	0	0	-1	0
L	CR014	002	G	0,00	0	0	-57	0	-	-	0,00	0	0	-1	0
L	CR015	003	G	0,00	0	0	-49	0	-	-	0,00	0	0	-1	0
L	CR014	002	G	0,00	0	0	-354	0	-	-	0,00	0	0	-354	0
L	CR015	003	G	0,00	0	0	-300	0	-	-	0,00	0	0	-300	0
Piano Androne			Travata: Trave 8-19-25-37-47					Trave: Trave 8-19			Peso proprio			-2.750	
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 8-19-25-37-47					Trave: Trave 19-25			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-25	0
L	CR014	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-21	0
L	CR015	003	G	0,00	0	0	0	0	-	-	0,00	0	0	-18	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR013	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR014	002	G	0,00	0	0	-2.832	0	-	-	0,00	0	0	-2.832	0
L	CR015	003	G	0,00	0	0	-2.400	0	-	-	0,00	0	0	-2.400	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 8-19-25-37-47					Trave: Trave 25-37			Peso proprio			-2.750	
L	CR013	001	G	0,00	0	0	-31	0	-	-	0,00	0	0	-64	0
L	CR014	002	G	0,00	0	0	-26	0	-	-	0,00	0	0	-54	0
L	CR015	003	G	0,00	0	0	-22	0	-	-	0,00	0	0	-46	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
Piano Androne			Travata: Trave 8-19-25-37-47					Trave: Trave 37-47			Peso proprio			-2.750	
L	CR014	002	G	0,45	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,45	0	0	-200	0	-	-	0,00	0	0	-200	0

														Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N/m]	[N/m]	[N/m]	[N-m;M-m]	[N-m;M-m]	[N-m;M-m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
<b>Piano Androne</b>			<b>Travata: Trave 11-22-41</b>					<b>Trave: Trave 11-22</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
<b>Piano Androne</b>			<b>Travata: Trave 11-22-41</b>					<b>Trave: Trave 22-41</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
<b>Piano Androne</b>			<b>Travata: Trave 15-24-31-44</b>					<b>Trave: Trave 15-24</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR013	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR014	002	G	0,00	0	0	-2.832	0	-	-	0,00	0	0	-2.832	0
L	CR015	003	G	0,00	0	0	-2.400	0	-	-	0,00	0	0	-2.400	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
<b>Piano Androne</b>			<b>Travata: Trave 15-24-31-44</b>					<b>Trave: Trave 24-31</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
<b>Piano Androne</b>			<b>Travata: Trave 15-24-31-44</b>					<b>Trave: Trave 31-44</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,45	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,45	0	0	-200	0	-	-	0,00	0	0	-200	0
<b>Piano Androne</b>			<b>Travata: Trave 20-26-38-48</b>					<b>Trave: Trave 20-26</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR013	001	G	0,00	0	0	-3.360	0	-	-	0,00	0	0	-3.360	0
L	CR014	002	G	0,00	0	0	-2.832	0	-	-	0,00	0	0	-2.832	0
L	CR015	003	G	0,00	0	0	-2.400	0	-	-	0,00	0	0	-2.400	0
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
<b>Piano Androne</b>			<b>Travata: Trave 20-26-38-48</b>					<b>Trave: Trave 26-38</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,00	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,00	0	0	-200	0	-	-	0,00	0	0	-200	0
<b>Piano Androne</b>			<b>Travata: Trave 20-26-38-48</b>					<b>Trave: Trave 38-48</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,45	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,45	0	0	-200	0	-	-	0,00	0	0	-200	0
<b>Piano Androne</b>			<b>Travata: Trave 29-42</b>					<b>Trave: Trave 29-42</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,55	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,55	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
<b>Piano Androne</b>			<b>Travata: Trave 32-45</b>					<b>Trave: Trave 32-45</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,55	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,55	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
<b>Piano Androne</b>			<b>Travata: Trave 36-46</b>					<b>Trave: Trave 36-46</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,55	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,55	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
<b>Piano Androne</b>			<b>Travata: Trave 39-49</b>					<b>Trave: Trave 39-49</b>				<b>Peso proprio</b>			<b>-2.750</b>
L	CR014	002	G	0,55	0	0	-236	0	-	-	0,00	0	0	-236	0
L	CR015	003	G	0,55	0	0	-200	0	-	-	0,00	0	0	-200	0
L	CR012	001	G	0,00	0	0	-3.840	0	-	-	0,00	0	0	-3.840	0
L	CR012	002	G	0,00	0	0	-1.776	0	-	-	0,00	0	0	-1.776	0
L	CR005	001	G	0,00	0	0	0	0	-	-	0,00	0	0	-3.360	0
L	CR006	002	G	0,00	0	0	0	0	-	-	0,00	0	0	-1.632	0
L	CR007	005	G	0,00	0	0	0	0	-	-	0,00	0	0	-4.800	0
<b>Piano Androne</b>			<b>Travata: Scala 2g-1f</b>					<b>Trave: Trave 1f-2g</b>				<b>Peso proprio</b>			<b>-4.800</b>
L	CR018	001	G	0,00	0	0	-2.100	0	-	-	0,00	0	0	-2.100	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
<b>Piano Androne</b>			<b>Travata: Scala 5g-3f</b>					<b>Trave: Trave 3f-5g</b>				<b>Peso proprio</b>			<b>-4.800</b>
L	CR018	001	G	0,00	0	0	-2.100	0	-	-	0,00	0	0	-2.100	0
L	CR016	002	G	0,00	0	0	-1.632	0	-	-	0,00	0	0	-1.632	0
L	CR017	005	G	0,00	0	0	-4.800	0	-	-	0,00	0	0	-4.800	0
<b>Piano Nervature</b>			<b>Travata: Trave 23-24</b>					<b>Trave: Trave 23-24</b>				<b>Peso proprio</b>			<b>-2.500</b>
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
<b>Piano Nervature</b>			<b>Travata: Trave 25-26</b>					<b>Trave: Trave 25-26</b>				<b>Peso proprio</b>			<b>-2.500</b>
L	CR014	002	G	0,00	0	0	-590	0	-	-	0,00	0	0	-590	0
L	CR015	003	G	0,00	0	0	-500	0	-	-	0,00	0	0	-500	0
<b>Piano Nervature</b>			<b>Travata: Trave 4g-5g-6g</b>					<b>Trave: Trave 4g-5g</b>				<b>Peso proprio</b>			<b>-3.000</b>
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0

														Carichi sulle travi	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
Piano Nervature				Travata: Trave 4g-5g-6g					Trave: Trave 5g-6g			Peso proprio			-3.000
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
Piano Nervature				Travata: Trave 1g-2g-3g					Trave: Trave 1g-2g			Peso proprio			-3.000
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
Piano Nervature				Travata: Trave 1g-2g-3g					Trave: Trave 2g-3g			Peso proprio			-3.000
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0
L	CR014	002	G	0,00	0	0	-708	0	-	-	0,00	0	0	-708	0
L	CR015	003	G	0,00	0	0	-600	0	-	-	0,00	0	0	-600	0

**LEGENDA:**

<b>TC</b>	Descrizione del tipo di carico: [L] = Lineare - [C] = Concentrato - [S] = Superficiale - [T] = Termico.														
<b>C</b>	Descrizione del carico: CR001= SOLAIO: LatCem Cop.non acc. H20 (sovraccarico permanente) CR002= SOLAIO: LatCem Cop.non acc. H20 (sovraccarico accidentale) CR003= SOLAIO: LatCem Cop.non acc. H20 (carico neve) CR004= SOLAIO: LatCem Cop.non acc. H20 CR005= BALCONE: LatCem Balcone H20 CR006= BALCONE: LatCem Balcone H20 (sovraccarico permanente) CR007= BALCONE: LatCem Balcone H20 (sovraccarico accidentale) CR008= SOLAIO: LatCem Cop. acc. H20 CR009= SOLAIO: LatCem Cop. acc. H20 (sovraccarico permanente) CR010= SOLAIO: LatCem Cop. acc. H20 (sovraccarico accidentale) CR011= SOLAIO: LatCem Cop. acc. H20 (carico neve) CR012= TAMPONATURA: Doppia fodera 30cm (12+8) CR013= SOLAIO: LatCem Abitazione H20 CR014= SOLAIO: LatCem Abitazione H20 (sovraccarico permanente) CR015= SOLAIO: LatCem Abitazione H20 (sovraccarico accidentale) CR016= SCALA: Scala (sovraccarico permanente) CR017= SCALA: Scala (sovraccarico accidentale) CR018= SCALA: Scala (peso proprio)														
<b>CC</b>	Identificativo della tipologia di carico nella relativa tabella.														
<b>SR</b>	Identificativo del sistema di riferimento considerato: [G] = Sistema di riferimento Globale X, Y, Z - [L] = Sistema di riferimento Locale 1, 2, 3.														
<b>Dis<sub>i</sub></b>	Distanza del punto "i" dall'estremo iniziale dell'elemento. Il punto "i" indica il punto iniziale del tratto interessato dal carico distribuito sul bordo.														
<b>M<sub>X,i</sub>/M<sub>T,i</sub></b>	Se nella colonna "TC" è riportato "Concentrato", è il valore del vettore momento concentrato collocato nel punto "i", riferito agli assi del sistema di riferimento indicato nella colonna "S.R.". Se nella colonna "TC" è riportato "Lineare", è il valore nel punto "i", del vettore momento (torcente) distribuito sempre riferito all'asse 1 (asse dell'elemento) del sistema di riferimento locale 1, 2, 3, quale che sia il sistema di riferimento indicato nella colonna "S.R".														
<b>Dis<sub>f</sub></b>	Distanza del punto "f" dall'estremo inferiore dell'elemento. Il punto "f" indica il punto finale del tratto interessato dal carico distribuito.														
<b>M<sub>T,f</sub></b>	Se nella colonna "TC" è riportato "Lineare", è il valore nel punto "f", del vettore momento (torcente) distribuito sempre riferito all'asse 1 (asse dell'elemento) del sistema di riferimento locale 1, 2, 3, quale che sia il sistema di riferimento indicato nella colonna "S.R".														
<b>F<sub>X,i</sub>/Q<sub>X,i</sub></b>	Valore (nel punto "i") della forza concentrata/distribuita riferita agli assi del sistema di riferimento indicato nella colonna "S.R".														
<b>F<sub>Y,i</sub>/Q<sub>Y,i</sub></b>															
<b>F<sub>Z,i</sub>/Q<sub>Z,i</sub></b>															
<b>M<sub>Y,i</sub> M<sub>Z,i</sub></b>	Valore (nel punto "i") del vettore momento concentrato riferito agli assi del sistema di riferimento indicato nella colonna "S.R".														
<b>Q<sub>X,f</sub> Q<sub>Y,f</sub></b>	Valore (nel punto "f") della forza distribuita riferita agli assi del sistema di riferimento indicato nella colonna "S.R".														
<b>Q<sub>Z,f</sub></b>															
<b>ΔT<sub>1</sub> ΔT<sub>2</sub></b>	Variazione di temperatura rispettivamente lungo gli assi 1, 2 o 3 del sistema locale.														
<b>ΔT<sub>3</sub></b>															

**CARICHI SUI PILASTRI**

														Carichi sui pilastri	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
Piano Nervature				Pilastro 001							Peso proprio				-2.250
Piano Androne				Pilastro 001							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 001							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 001							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 001							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 001							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 002							Peso proprio				-3.750
Piano Androne				Pilastro 002							Peso proprio				-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 002							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 002							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 002							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 002							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 003							Peso proprio				-3.000
Piano Androne				Pilastro 003							Peso proprio				-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 003							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 003							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 003							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 003							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-

Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub> [m]	F <sub>X,i</sub> /Q <sub>X,i</sub> [N;N/m]	F <sub>Y,i</sub> /Q <sub>Y,i</sub> [N;N/m]	F <sub>Z,i</sub> /Q <sub>Z,i</sub> [N;N/m]	M <sub>X,i</sub> /M <sub>T,i</sub> [N-m;N-m/m]	M <sub>Y,i</sub> [N-m;N-m/m]	M <sub>Z,i</sub> [N-m;N-m/m]	Dis <sub>f</sub> [m]	Q <sub>X,f</sub> [N/m]	Q <sub>Y,f</sub> [N/m]	Q <sub>Z,f</sub> [N/m]	M <sub>T,f</sub> [N-m/m]
Piano Nervature				Pilastro 004							Peso proprio				-3.000
Piano Androne				Pilastro 004							Peso proprio				-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 004							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 004							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 004							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 004							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 005							Peso proprio				-3.750
Piano Androne				Pilastro 005							Peso proprio				-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 005							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 005							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 005							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 005							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 006							Peso proprio				-3.000
Piano Androne				Pilastro 006							Peso proprio				-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 006							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 006							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 006							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 006							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 007							Peso proprio				-3.750
Piano Androne				Pilastro 007							Peso proprio				-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 007							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 007							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 007							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 007							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 008							Peso proprio				-3.000
Piano Androne				Pilastro 008							Peso proprio				-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 008							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 008							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 008							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 008							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 009							Peso proprio				-3.000
Piano Androne				Pilastro 009							Peso proprio				-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 009							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 009							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 009							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 009							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 010							Peso proprio				-3.750
Piano Androne				Pilastro 010							Peso proprio				-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 010							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 010							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 010							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 010							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 011							Peso proprio				-2.250
Piano Androne				Pilastro 011							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 011							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 011							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-

Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
Piano Secondo				Pilastro 011							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Terzo				Pilastro 011							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 012 Pilastro 12 (a)							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano rialzato				Pilastro 12 (a)							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 12 (a)							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 12 (a)							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 12 (a)							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 013 Pilastro 013							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 013							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 013							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 013							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 013							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 014 Pilastro 014							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 014							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 014							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 014							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 014							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torino Scala				Pilastro 014							Peso proprio				
C	CR001	001	G	2,35	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 015 Pilastro 015							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 015							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 015							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 015							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 015							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torino Scala				Pilastro 015							Peso proprio				
C	CR001	001	G	2,35	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 016 Pilastro 016							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-2.475	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 016							Peso proprio				
C	CR001	001	G	2,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 016							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 016							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 016							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 017 Pilastro 017							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-2.475	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 017							Peso proprio				
C	CR001	001	G	2,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 017							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 017							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 017							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature Piano Androne				Pilastro 018 Pilastro 018							Peso proprio Peso proprio				
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 018							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 018							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 018							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 018							Peso proprio				

Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
C	CR001	001	G	2,40	0		-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 019							Peso proprio				-3.750
Piano Androne				Pilastro 019							Peso proprio				-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 019							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 019							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 019							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 019							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torino Scala				Pilastro 019							Peso proprio				-2.250
C	CR001	001	G	2,35	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 020							Peso proprio				-3.750
Piano Androne				Pilastro 020							Peso proprio				-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 020							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 020							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 020							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 020							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torino Scala				Pilastro 020							Peso proprio				-2.250
C	CR001	001	G	2,35	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 021							Peso proprio				-4.500
Piano Androne				Pilastro 021							Peso proprio				-4.500
C	CR001	001	G	0,40	0	0	-2.475	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 021							Peso proprio				-3.750
C	CR001	001	G	2,40	0	0	-2.062	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 021							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 021							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 021							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 022							Peso proprio				-3.000
Piano Androne				Pilastro 022							Peso proprio				-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 022							Peso proprio				-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 022							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 022							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 022							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 023							Peso proprio				-2.500
Piano Androne				Pilastro 23 (a)							Peso proprio				-2.500
C	CR001	001	G	0,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 23 (a)							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 23 (a)							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 23 (a)							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 23 (a)							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Cop Torino Scala				Pilastro 023							Peso proprio				-2.500
C	CR001	001	G	2,21	0	0	-1.731	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 024							Peso proprio				-2.500
Piano Androne				Pilastro 024							Peso proprio				-2.500
C	CR001	001	G	0,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 024							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 024							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 024							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 024							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Cop Torino Scala				Pilastro 024							Peso proprio				-2.500
C	CR001	001	G	2,21	0	0	-1.731	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 025							Peso proprio				-2.500
Piano Androne				Pilastro 025							Peso proprio				-2.500
C	CR001	001	G	0,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 025							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 025							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 025							Peso proprio				-2.500
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-



Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]
Piano Terzo				Pilastro 025							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 025							Peso proprio				
C	CR001	001	G	2,21	0	0	-1.731	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 026							Peso proprio				
Piano Androne				Pilastro 026							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 026							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 026							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 026							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 026							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.375	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 026							Peso proprio				
C	CR001	001	G	2,21	0	0	-1.731	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 027							Peso proprio				
Piano Androne				Pilastro 027							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 027							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 027							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 027							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 027							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 028							Peso proprio				
Piano Androne				Pilastro 028							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 028							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 028							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 028							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 028							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 029							Peso proprio				
Piano Androne				Pilastro 029							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 029							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 029							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 029							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 029							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 030							Peso proprio				
C	CR001	001	G	1,70	0	0	-244	0	0	0	-	-	-	-	-
Piano Androne				Pilastro 030							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 30 (a)							Peso proprio				
C	CR001	001	G	1,09	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 30 (b)							Peso proprio				
C	CR001	001	G	0,76	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 30 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 30 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 30 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 30 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 30 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 30 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 030							Peso proprio				
C	CR001	001	G	1,05	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 031							Peso proprio				
C	CR001	001	G	1,70	0	0	-244	0	0	0	-	-	-	-	-
Piano Androne				Pilastro 031							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 31 (a)							Peso proprio				
C	CR001	001	G	1,09	0	0	-1.650	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 31 (b)							Peso proprio				
C	CR001	001	G	0,76	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 31 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 31 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-

															Carichi sui pilastri	
TC	C	CC	SR	Dis <sub>i</sub>	F <sub>X,i</sub> /Q <sub>X,i</sub>	F <sub>Y,i</sub> /Q <sub>Y,i</sub>	F <sub>Z,i</sub> /Q <sub>Z,i</sub>	M <sub>X,i</sub> /M <sub>T,i</sub>	M <sub>Y,i</sub>	M <sub>Z,i</sub>	Dis <sub>f</sub>	Q <sub>X,f</sub>	Q <sub>Y,f</sub>	Q <sub>Z,f</sub>	M <sub>T,f</sub>	
				[m]	[N;N/m]	[N;N/m]	[N;N/m]	[N-m;N-m/m]	[N-m;N-m/m]	[N-m;N-m/m]	[m]	[N/m]	[N/m]	[N/m]	[N-m/m]	
Piano Secondo				Pilastro 31 (a)							Peso proprio					-3.000
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 31 (b)							Peso proprio					-3.000
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 31 (a)							Peso proprio					-3.000
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 31 (b)							Peso proprio					-3.000
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Cop Torrino Scala				Pilastro 031							Peso proprio					-3.000
C	CR001	001	G	1,05	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Nervature				Pilastro 032							Peso proprio					-3.000
C	CR001	001	G	1,70	0	0	-150	0	0	0	-	-	-	-	-	
Piano Androne				Pilastro 032							Peso proprio					-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 032							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 032							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 032							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 032							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Nervature				Pilastro 033							Peso proprio					-3.000
Piano Androne				Pilastro 033							Peso proprio					-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 033							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 033							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 033							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 033							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Nervature				Pilastro 034							Peso proprio					-3.750
Piano Androne				Pilastro 34 (a)							Peso proprio					-3.750
C	CR001	001	G	0,40	0	0	-2.062	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 34 (a)							Peso proprio					-3.000
C	CR001	001	G	2,40	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 34 (a)							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 34 (a)							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 34 (a)							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Nervature				Pilastro 035							Peso proprio					-3.000
Piano Androne				Pilastro 035							Peso proprio					-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 035							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 035							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 035							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 035							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Nervature				Pilastro 036							Peso proprio					-3.000
Piano Androne				Pilastro 036							Peso proprio					-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 036							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 036							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 036							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 036							Peso proprio					-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-	
Piano Nervature				Pilastro 037							Peso proprio					-3.000
C	CR001	001	G	1,70	0	0	-200	0	0	0	-	-	-	-	-	
Piano Androne				Pilastro 037							Peso proprio					-3.000
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 37 (a)							Peso proprio					-3.000
C	CR001	001	G	1,09	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano rialzato				Pilastro 37 (b)							Peso proprio					-3.000
C	CR001	001	G	0,76	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 37 (a)							Peso proprio					-3.000
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Primo				Pilastro 37 (b)							Peso proprio					-3.000
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 37 (a)							Peso proprio					-3.000
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Secondo				Pilastro 37 (b)							Peso proprio					-3.000
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-	
Piano Terzo				Pilastro 37 (a)							Peso proprio					-3.000
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-	

Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub> [m]	F <sub>X,i</sub> /Q <sub>X,i</sub> [N;N/m]	F <sub>Y,i</sub> /Q <sub>Y,i</sub> [N;N/m]	F <sub>Z,i</sub> /Q <sub>Z,i</sub> [N;N/m]	M <sub>X,i</sub> /M <sub>T,i</sub> [N-m;N-m/m]	M <sub>Y,i</sub> [N-m;N-m/m]	M <sub>Z,i</sub> [N-m;N-m/m]	Dis <sub>f</sub> [m]	Q <sub>X,f</sub> [N/m]	Q <sub>Y,f</sub> [N/m]	Q <sub>Z,f</sub> [N/m]	M <sub>T,f</sub> [N-m/m]
Piano Terzo				Pilastro 37 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Cop Torrino Scala				Pilastro 037							Peso proprio				
C	CR001	001	G	1,05	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Nervature				Pilastro 038							Peso proprio				
C	CR001	001	G	1,70	0	0	-200	0	0	0	-	-	-	-	-3.000
Piano Androne				Pilastro 038							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano rialzato				Pilastro 38 (a)							Peso proprio				
C	CR001	001	G	1,09	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano rialzato				Pilastro 38 (b)							Peso proprio				
C	CR001	001	G	0,76	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Primo				Pilastro 38 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Primo				Pilastro 38 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Secondo				Pilastro 38 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Secondo				Pilastro 38 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Terzo				Pilastro 38 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Terzo				Pilastro 38 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Cop Torrino Scala				Pilastro 038							Peso proprio				
C	CR001	001	G	1,05	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano Nervature				Pilastro 039							Peso proprio				
Piano Androne				Pilastro 039							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano rialzato				Pilastro 039							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Primo				Pilastro 039							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Secondo				Pilastro 039							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Terzo				Pilastro 039							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Nervature				Pilastro 040							Peso proprio				
Piano Androne				Pilastro 040							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano rialzato				Pilastro 040							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Primo				Pilastro 040							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Secondo				Pilastro 040							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Terzo				Pilastro 040							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Nervature				Pilastro 041							Peso proprio				
Piano Androne				Pilastro 041							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.650	0	0	0	-	-	-	-	-3.000
Piano rialzato				Pilastro 041							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Primo				Pilastro 041							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Secondo				Pilastro 041							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Terzo				Pilastro 041							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Nervature				Pilastro 042							Peso proprio				
Piano Androne				Pilastro 042							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano rialzato				Pilastro 042							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Primo				Pilastro 042							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Secondo				Pilastro 042							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Terzo				Pilastro 042							Peso proprio				
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Nervature				Pilastro 043							Peso proprio				
C	CR001	001	G	1,70	0	0	-113	0	0	0	-	-	-	-	-2.250
Piano Androne				Pilastro 043							Peso proprio				
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano rialzato				Pilastro 43 (a)							Peso proprio				
C	CR001	001	G	1,09	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano rialzato				Pilastro 43 (b)							Peso proprio				
C	CR001	001	G	0,76	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Primo				Pilastro 43 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Primo				Pilastro 43 (b)							Peso proprio				
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-2.250
Piano Secondo				Pilastro 43 (a)							Peso proprio				
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-2.250

Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub> [m]	F <sub>X,i</sub> /Q <sub>X,i</sub> [N;N/m]	F <sub>Y,i</sub> /Q <sub>Y,i</sub> [N;N/m]	F <sub>Z,i</sub> /Q <sub>Z,i</sub> [N;N/m]	M <sub>X,i</sub> /M <sub>T,i</sub> [N-m;N-m/m]	M <sub>Y,i</sub> [N-m;N-m/m]	M <sub>Z,i</sub> [N-m;N-m/m]	Dis <sub>f</sub> [m]	Q <sub>X,f</sub> [N/m]	Q <sub>Y,f</sub> [N/m]	Q <sub>Z,f</sub> [N/m]	M <sub>T,f</sub> [N-m/m]
Piano Secondo				Pilastro 43 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 43 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 43 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 043							Peso proprio				-2.250
C	CR001	001	G	1,05	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 044							Peso proprio				-2.250
C	CR001	001	G	1,70	0	0	-113	0	0	0	-	-	-	-	-
Piano Androne				Pilastro 044							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 44 (a)							Peso proprio				-2.250
C	CR001	001	G	1,09	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 44 (b)							Peso proprio				-2.250
C	CR001	001	G	0,76	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 44 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 44 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 44 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 44 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 44 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 44 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 044							Peso proprio				-2.250
C	CR001	001	G	1,05	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 045							Peso proprio				-2.250
Piano Androne				Pilastro 45 (a)							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 45 (a)							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 45 (a)							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 45 (a)							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 45 (a)							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 046							Peso proprio				-2.250
Piano Androne				Pilastro 046							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 046							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 046							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 046							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 046							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 047							Peso proprio				-2.250
C	CR001	001	G	1,70	0	0	-113	0	0	0	-	-	-	-	-
Piano Androne				Pilastro 047							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 47 (a)							Peso proprio				-2.250
C	CR001	001	G	1,09	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 47 (b)							Peso proprio				-2.250
C	CR001	001	G	0,76	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 47 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 47 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 47 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 47 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 47 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 47 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 047							Peso proprio				-2.250
C	CR001	001	G	1,05	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 048							Peso proprio				-2.250
C	CR001	001	G	1,70	0	0	-113	0	0	0	-	-	-	-	-
Piano Androne				Pilastro 048							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 48 (a)							Peso proprio				-2.250
C	CR001	001	G	1,09	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 48 (b)							Peso proprio				-2.250
C	CR001	001	G	0,76	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 48 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-

Carichi sui pilastri															
TC	C	CC	SR	Dis <sub>i</sub> [m]	F <sub>X,i</sub> /Q <sub>X,i</sub> [N;N/m]	F <sub>Y,i</sub> /Q <sub>Y,i</sub> [N;N/m]	F <sub>Z,i</sub> /Q <sub>Z,i</sub> [N;N/m]	M <sub>X,i</sub> /M <sub>T,i</sub> [N·m;N·m/m]	M <sub>Y,i</sub> [N·m;N·m/m]	M <sub>Z,i</sub> [N·m;N·m/m]	Dis <sub>f</sub> [m]	Q <sub>X,f</sub> [N/m]	Q <sub>Y,f</sub> [N/m]	Q <sub>Z,f</sub> [N/m]	M <sub>T,f</sub> [N·m/m]
Piano Primo				Pilastro 48 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 48 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 48 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 48 (a)							Peso proprio				-2.250
C	CR001	001	G	0,93	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 48 (b)							Peso proprio				-2.250
C	CR001	001	G	0,92	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Cop Torrino Scala				Pilastro 048							Peso proprio				-2.250
C	CR001	001	G	1,05	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Nervature				Pilastro 049							Peso proprio				-2.250
Piano Androne				Pilastro 049							Peso proprio				-2.250
C	CR001	001	G	0,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano rialzato				Pilastro 049							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Primo				Pilastro 049							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Secondo				Pilastro 049							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-
Piano Terzo				Pilastro 049							Peso proprio				-2.250
C	CR001	001	G	2,40	0	0	-1.238	0	0	0	-	-	-	-	-

LEGENDA:

- TC

Descrizione del tipo di carico: [L] = Lineare - [C] = Concentrato - [S] = Superficiale - [T] = Termico.
- C

Descrizione del carico:  
CR001= PESO PROPRIO (concio)
- CC

Identificativo della tipologia di carica nella relativa tabella.
- SR

Identificativo del sistema di riferimento considerato: [G] = Sistema di riferimento Globale X, Y, Z - [L] = Sistema di riferimento Locale 1, 2, 3.
- Dis<sub>i</sub>

Distanza del punto "i" dall'estremo inferiore dell'elemento. Il punto "i", in relazione alla descrizione riportata nella colonna "TC" ("Lineare" o "Concentrato"), indica rispettivamente il punto iniziale del tratto interessato dal carico distribuito o in cui è posizionato il carico concentrato.
- M<sub>X,i</sub>/M<sub>T,i</sub>

Se nella colonna "TC" è riportato "Concentrato", è il valore del vettore momento concentrato collocato nel punto "i", riferito agli assi del sistema di riferimento indicato nella colonna "S.R.". Se nella colonna "TC" è riportato "Lineare", è il valore nel punto "i", del vettore momento (torcente) distribuito sempre riferito all'asse 1 (asse dell'elemento) del sistema di riferimento locale 1, 2, 3, quale che sia il sistema di riferimento indicato nella colonna "S.R".
- Dis<sub>f</sub>

Distanza del punto "f" dall'estremo inferiore dell'elemento. Il punto "f" indica il punto finale del tratto interessato dal carico distribuito.
- M<sub>T,f</sub>

Se nella colonna "TC" è riportato "Lineare", è il valore nel punto "f", del vettore momento (torcente) distribuito sempre riferito all'asse 1 (asse dell'elemento) del sistema di riferimento locale 1, 2, 3, quale che sia il sistema di riferimento indicato nella colonna "S.R".
- F<sub>X,i</sub>/Q<sub>X,i</sub>

Valore (nel punto "i") della forza concentrata/distribuita riferita agli assi del sistema di riferimento indicato nella colonna "S.R".
- F<sub>Y,i</sub>/Q<sub>Y,i</sub>
- F<sub>Z,i</sub>/Q<sub>Z,i</sub>
- M<sub>Y,i</sub> M<sub>Z,i</sub>

Valore (nel punto "i") del vettore momento concentrato riferito agli assi del sistema di riferimento indicato nella colonna "S.R".
- Q<sub>X,f</sub> Q<sub>Y,f</sub>

Valore (nel punto "f") della forza distribuita riferita agli assi del sistema di riferimento indicato nella colonna "S.R".
- Q<sub>Z,f</sub>
- ΔT<sub>1</sub>, ΔT<sub>2</sub>, ΔT<sub>3</sub>

Variazione di temperatura rispettivamente lungo gli assi 1, 2 o 3 del sistema locale.

CARICHI SULLE PARETI

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m;m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m;m;N]
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11						Peso proprio				-10.000	
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[03736-02127-04910]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-
S	[03736-02127-04910]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-
S	[00092-02115-03733]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-
S	[00092-02115-03733]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-
S	[00092-03733-02603]	CR002	007	L	-	0,00	0	0	8.933	-	-	-	-	-	-
S	[00092-03733-02603]	CR002	008	L	-	0,00	0	0	10.445	-	-	-	-	-	-
S	[02115-02116-03733]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-
S	[02115-02116-03733]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-
S	[02116-02117-03734]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-
S	[02116-02117-03734]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-
S	[02116-03734-03742]	CR002	007	L	-	0,00	0	0	3.603	-	-	-	-	-	-
S	[02116-03734-03742]	CR002	008	L	-	0,00	0	0	4.213	-	-	-	-	-	-
S	[02124-04835-03735]	CR002	007	L	-	0,00	0	0	469	-	-	-	-	-	-
S	[02124-04835-03735]	CR002	008	L	-	0,00	0	0	549	-	-	-	-	-	-
S	[03736-02126-02127]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-
S	[03736-02126-02127]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-
S	[03735-02125-02126]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-
S	[03735-02125-02126]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-
S	[02609-03736-04910]	CR002	007	L	-	0,00	0	0	8.933	-	-	-	-	-	-
S	[02609-03736-04910]	CR002	008	L	-	0,00	0	0	10.445	-	-	-	-	-	-
S	[00037-02118-03734]	CR002	007	L	-	0,00	0	0	469	-	-	-	-	-	-
S	[00037-02118-03734]	CR002	008	L	-	0,00	0	0	549	-	-	-	-	-	-
S	[03735-04835-02125]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-
S	[03735-04835-02125]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-
S	[03737-03736-02609]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-
S	[03737-03736-02609]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-
S	[00037-03734-02117]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-
S	[00037-03734-02117]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03738-02124-03735]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-	-
S	[03738-02124-03735]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-	-
S	[03738-03735-02126]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-	-
S	[03738-03735-02126]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-	-
S	[02608-03737-02609]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02608-03737-02609]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03734-02118-03742]	CR002	007	L	-	0,00	0	0	2.036	-	-	-	-	-	-	-
S	[03734-02118-03742]	CR002	008	L	-	0,00	0	0	2.381	-	-	-	-	-	-	-
S	[03737-02126-03736]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-	-
S	[03737-02126-03736]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-	-
S	[03737-03738-02126]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03737-03738-02126]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02123-02124-03738]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02123-02124-03738]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02607-03737-02608]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02607-03737-02608]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02116-03742-03733]	CR002	007	L	-	0,00	0	0	5.799	-	-	-	-	-	-	-
S	[02116-03742-03733]	CR002	008	L	-	0,00	0	0	6.781	-	-	-	-	-	-	-
S	[03739-03737-02607]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03739-03737-02607]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02118-02119-03742]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02118-02119-03742]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[02606-03739-02607]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02606-03739-02607]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03733-03742-02603]	CR002	007	L	-	0,00	0	0	7.366	-	-	-	-	-	-	-
S	[03733-03742-02603]	CR002	008	L	-	0,00	0	0	8.613	-	-	-	-	-	-	-
S	[02122-02123-03738]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02122-02123-03738]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03739-02122-03738]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03739-02122-03738]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03739-03738-03737]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03739-03738-03737]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03742-02119-03741]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03742-02119-03741]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03742-03741-03740]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03742-03741-03740]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02121-02122-03739]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02121-02122-03739]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03742-03740-02604]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03742-03740-02604]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02605-03740-02606]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02605-03740-02606]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02119-02120-03741]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02119-02120-03741]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03741-02121-03739]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03741-02121-03739]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03740-03741-03739]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03740-03741-03739]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03740-03739-02606]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03740-03739-02606]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02603-03742-02604]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02603-03742-02604]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[02120-02121-03741]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02120-02121-03741]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02604-03740-02605]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02604-03740-02605]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 2-P8				Peso proprio				-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[00064-03862-02593]	CR002	007	L	-	0,00	0	0	8.926	-	-	-	-	-	-	-
S	[00064-03862-02593]	CR002	008	L	-	0,00	0	0	10.438	-	-	-	-	-	-	-
S	[02259-00037-03864]	CR002	007	L	-	0,00	0	0	476	-	-	-	-	-	-	-
S	[02259-00037-03864]	CR002	008	L	-	0,00	0	0	556	-	-	-	-	-	-	-
S	[02017-03873-03872]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[02017-03873-03872]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03864-02117-02116]	CR002	007	L	-	0,00	0	0	2.826	-	-	-	-	-	-	-
S	[03864-02117-02116]	CR002	008	L	-	0,00	0	0	3.305	-	-	-	-	-	-	-
S	[03864-00037-02117]	CR002	007	L	-	0,00	0	0	1.259	-	-	-	-	-	-	-
S	[03864-00037-02117]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-	-
S	[02017-03863-03873]	CR002	007	L	-	0,00	0	0	2.826	-	-	-	-	-	-	-
S	[02017-03863-03873]	CR002	008	L	-	0,00	0	0	3.305	-	-	-	-	-	-	-
S	[03865-02115-00092]	CR002	007	L	-	0,00	0	0	8.143	-	-	-	-	-	-	-
S	[03865-02115-00092]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-	-
S	[03865-02116-02115]	CR002	007	L	-	0,00	0	0	6.576	-	-	-	-	-	-	-
S	[03865-02116-02115]	CR002	008	L	-	0,00	0	0	7.689	-	-	-	-	-	-	-
S	[02599-03865-00092]	CR002	007	L	-	0,00	0	0	8.926	-	-	-	-	-	-	-
S	[02599-03865-00092]	CR002	008	L	-	0,00	0	0	10.438	-	-	-	-	-	-	-
S	[02258-02259-03867]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02258-02259-03867]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[00065-02253-03863]	CR002	007	L	-	0,00	0	0	476	-	-	-	-	-	-	-
S	[00065-02253-03863]	CR002	008	L	-	0,00	0	0	556	-	-	-	-	-	-	-
S	[03866-03865-02599]	CR002	007	L	-	0,00	0	0	8.143	-	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03866-03865-02599]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-	-
S	[03866-02116-03865]	CR002	007	L	-	0,00	0	0	6.576	-	-	-	-	-	-	-
S	[03866-02116-03865]	CR002	008	L	-	0,00	0	0	7.689	-	-	-	-	-	-	-
S	[03867-02259-03864]	CR002	007	L	-	0,00	0	0	1.259	-	-	-	-	-	-	-
S	[03867-02259-03864]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-	-
S	[03867-02116-03866]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03867-02116-03866]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03867-03864-02116]	CR002	007	L	-	0,00	0	0	2.826	-	-	-	-	-	-	-
S	[03867-03864-02116]	CR002	008	L	-	0,00	0	0	3.305	-	-	-	-	-	-	-
S	[02257-02258-03868]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02257-02258-03868]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[02598-03866-02599]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02598-03866-02599]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03863-02253-03873]	CR002	007	L	-	0,00	0	0	1.259	-	-	-	-	-	-	-
S	[03863-02253-03873]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-	-
S	[03862-03872-02593]	CR002	007	L	-	0,00	0	0	8.143	-	-	-	-	-	-	-
S	[03862-03872-02593]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-	-
S	[03868-03867-03866]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03868-03867-03866]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03868-03866-02598]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03868-03866-02598]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03868-02258-03867]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03868-02258-03867]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02256-02257-03870]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02256-02257-03870]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02597-03868-02598]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02597-03868-02598]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[02017-03872-03862]	CR002	007	L	-	0,00	0	0	6.576	-	-	-	-	-	-	-
S	[02017-03872-03862]	CR002	008	L	-	0,00	0	0	7.689	-	-	-	-	-	-	-
S	[02593-03872-02594]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02593-03872-02594]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03869-03868-02597]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03869-03868-02597]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03873-02254-03871]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03873-02254-03871]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03870-03868-03869]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03870-03868-03869]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03870-02257-03868]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03870-02257-03868]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03873-03871-03872]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03873-03871-03872]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02596-03869-02597]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02596-03869-02597]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02255-02256-03870]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02255-02256-03870]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03871-02255-03870]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03871-02255-03870]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03872-03871-02594]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03872-03871-02594]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02594-03871-02595]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02594-03871-02595]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[02595-03869-02596]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02595-03869-02596]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03871-03870-03869]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03871-03870-03869]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03871-03869-02595]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03871-03869-02595]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02254-02255-03871]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02254-02255-03871]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[02253-02254-03873]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02253-02254-03873]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
<b>Piano Nervature</b>				<b>Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11</b>				<b>Parete P8-3</b>				<b>Peso proprio</b>				<b>-10.000</b>
S	[02013-03632-02014]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[02013-03632-02014]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[02013-02017-03632]	CR002	007	L	-	0,00	0	0	5.485	-	-	-	-	-	-	-
S	[02013-02017-03632]	CR002	008	L	-	0,00	0	0	6.413	-	-	-	-	-	-	-
S	[02013-02012-03633]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[02013-02012-03633]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[02013-03633-02017]	CR002	007	L	-	0,00	0	0	3.918	-	-	-	-	-	-	-
S	[02013-03633-02017]	CR002	008	L	-	0,00	0	0	4.581	-	-	-	-	-	-	-
S	[02014-03630-00079]	CR002	007	L	-	0,00	0	0	8.254	-	-	-	-	-	-	-
S	[02014-03630-00079]	CR002	008	L	-	0,00	0	0	9.651	-	-	-	-	-	-	-
S	[02014-03632-03630]	CR002	007	L	-	0,00	0	0	7.470	-	-	-	-	-	-	-
S	[02014-03632-03630]	CR002	008	L	-	0,00	0	0	8.735	-	-	-	-	-	-	-
S	[02012-03631-03633]	CR002	007	L	-	0,00	0	0	1.932	-	-	-	-	-	-	-
S	[02012-03631-03633]	CR002	008	L	-	0,00	0	0	2.259	-	-	-	-	-	-	-
S	[00050-02015-03631]	CR002	007	L	-	0,00	0	0	365	-	-	-	-	-	-	-
S	[00050-02015-03631]	CR002	008	L	-	0,00	0	0	427	-	-	-	-	-	-	-
S	[00050-03631-02012]	CR002	007	L	-	0,00	0	0	1.149	-	-	-	-	-	-	-
S	[00050-03631-02012]	CR002	008	L	-	0,00	0	0	1.343	-	-	-	-	-	-	-
S	[03631-02016-03633]	CR002	007	L	-	0,00	0	0	1.932	-	-	-	-	-	-	-
S	[03631-02016-03633]	CR002	008	L	-	0,00	0	0	2.259	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[03630-03632-02018]	CR002	007	L	-	0,00	0	0	7.470	-	-	-	-	-	-
S	[03630-03632-02018]	CR002	008	L	-	0,00	0	0	8.735	-	-	-	-	-	-
S	[03630-00064-02600]	CR002	007	L	-	0,00	0	0	9.037	-	-	-	-	-	-
S	[03630-00064-02600]	CR002	008	L	-	0,00	0	0	10.567	-	-	-	-	-	-
S	[03631-02015-00065]	CR002	007	L	-	0,00	0	0	365	-	-	-	-	-	-
S	[03631-02015-00065]	CR002	008	L	-	0,00	0	0	427	-	-	-	-	-	-
S	[00079-03630-02600]	CR002	007	L	-	0,00	0	0	9.037	-	-	-	-	-	-
S	[00079-03630-02600]	CR002	008	L	-	0,00	0	0	10.567	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 3-4				Peso proprio			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[02001-02002-03628]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[02001-02002-03628]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[02001-03628-03618]	CR002	007	L	-	0,00	0	0	7.382	-	-	-	-	-	-
S	[02001-03628-03618]	CR002	008	L	-	0,00	0	0	8.632	-	-	-	-	-	-
S	[02011-00050-03620]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-
S	[02011-00050-03620]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-
S	[02002-02003-03629]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[02002-02003-03629]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[02002-03629-03628]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[02002-03629-03628]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02010-02011-03623]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02010-02011-03623]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03620-00050-02012]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-
S	[03620-00050-02012]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-
S	[00051-03618-02577]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-
S	[00051-03618-02577]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-
S	[03621-02014-00079]	CR002	007	L	-	0,00	0	0	8.165	-	-	-	-	-	-
S	[03621-02014-00079]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-
S	[02584-03621-00079]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-
S	[02584-03621-00079]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-
S	[00052-02004-03619]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-
S	[00052-02004-03619]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-
S	[03622-03621-02584]	CR002	007	L	-	0,00	0	0	8.165	-	-	-	-	-	-
S	[03622-03621-02584]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-
S	[03622-02013-02014]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[03622-02013-02014]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[03622-02014-03621]	CR002	007	L	-	0,00	0	0	7.382	-	-	-	-	-	-
S	[03622-02014-03621]	CR002	008	L	-	0,00	0	0	8.632	-	-	-	-	-	-
S	[03623-02012-02013]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[03623-02012-02013]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[03623-03620-02012]	CR002	007	L	-	0,00	0	0	2.020	-	-	-	-	-	-
S	[03623-03620-02012]	CR002	008	L	-	0,00	0	0	2.362	-	-	-	-	-	-
S	[03623-02013-03622]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03623-02013-03622]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03623-02011-03620]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-
S	[03623-02011-03620]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-
S	[02003-03619-03629]	CR002	007	L	-	0,00	0	0	2.020	-	-	-	-	-	-
S	[02003-03619-03629]	CR002	008	L	-	0,00	0	0	2.362	-	-	-	-	-	-
S	[02583-03622-02584]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02583-03622-02584]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02582-03624-03622]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[02582-03624-03622]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02582-03622-02583]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02582-03622-02583]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03619-02004-03629]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-
S	[03619-02004-03629]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-
S	[02009-02010-03623]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02009-02010-03623]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03624-03623-03622]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03624-03623-03622]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03624-02009-03623]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03624-02009-03623]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03618-03628-02577]	CR002	007	L	-	0,00	0	0	8.165	-	-	-	-	-	-
S	[03618-03628-02577]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-
S	[02577-03628-02578]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02577-03628-02578]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03625-02582-02581]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03625-02582-02581]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03625-03624-02582]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03625-03624-02582]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03629-02005-02006]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03629-02005-02006]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03629-02006-03627]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03629-02006-03627]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02007-02008-03626]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02007-02008-03626]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03626-02009-03624]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03626-02009-03624]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03626-02008-02009]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03626-02008-02009]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03626-03624-03625]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-



Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03626-03624-03625]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02580-03625-02581]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02580-03625-02581]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02004-02005-03629]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02004-02005-03629]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03628-03627-02579]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03628-03627-02579]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02579-03627-03625]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[02579-03627-03625]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03628-02579-02578]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03628-02579-02578]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02006-02007-03626]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02006-02007-03626]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03627-02006-03626]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03627-02006-03626]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02579-03625-02580]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02579-03625-02580]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03627-03626-03625]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03627-03626-03625]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03629-03627-03628]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03629-03627-03628]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 4-5				Peso proprio				-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[02086-03721-00091]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-	-
S	[02086-03721-00091]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-	-
S	[02086-02085-03731]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[02086-02085-03731]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[02086-03731-03721]	CR002	007	L	-	0,00	0	0	7.379	-	-	-	-	-	-	-
S	[02086-03731-03721]	CR002	008	L	-	0,00	0	0	8.628	-	-	-	-	-	-	-
S	[00091-03721-02592]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-	-
S	[00091-03721-02592]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-	-
S	[02085-02084-03732]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[02085-02084-03732]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[02114-00052-03723]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-	-
S	[02114-00052-03723]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-	-
S	[03726-02114-03723]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-	-
S	[03726-02114-03723]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-	-
S	[02085-03732-03731]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[02085-03732-03731]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02585-03724-00051]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-	-
S	[02585-03724-00051]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-	-
S	[00038-02107-03722]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-	-
S	[00038-02107-03722]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-	-
S	[03725-03724-02585]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-	-
S	[03725-03724-02585]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-	-
S	[02586-03725-02585]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02586-03725-02585]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03726-02003-02002]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[03726-02003-02002]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[03726-03723-02003]	CR002	007	L	-	0,00	0	0	2.023	-	-	-	-	-	-	-
S	[03726-03723-02003]	CR002	008	L	-	0,00	0	0	2.366	-	-	-	-	-	-	-
S	[02084-03722-03732]	CR002	007	L	-	0,00	0	0	2.023	-	-	-	-	-	-	-
S	[02084-03722-03732]	CR002	008	L	-	0,00	0	0	2.366	-	-	-	-	-	-	-
S	[03725-02002-02001]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[03725-02002-02001]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[03725-02001-03724]	CR002	007	L	-	0,00	0	0	7.379	-	-	-	-	-	-	-
S	[03725-02001-03724]	CR002	008	L	-	0,00	0	0	8.628	-	-	-	-	-	-	-
S	[03725-03726-02002]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03725-03726-02002]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02587-03725-02586]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02587-03725-02586]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[00038-03722-02084]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-	-
S	[00038-03722-02084]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-	-
S	[02113-02114-03726]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02113-02114-03726]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03727-03725-02587]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03727-03725-02587]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03721-03731-02592]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-	-
S	[03721-03731-02592]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-	-
S	[03729-03727-03728]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03729-03727-03728]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03722-02107-03732]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-	-
S	[03722-02107-03732]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-	-
S	[02112-02113-03726]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02112-02113-03726]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03727-03726-03725]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03727-03726-03725]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03727-02112-03726]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03727-02112-03726]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02107-02108-03732]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02107-02108-03732]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03731-03732-03730]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03731-03732-03730]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03728-02587-02588]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03728-02587-02588]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03731-02590-02591]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03731-02590-02591]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03728-03727-02587]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03728-03727-02587]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03729-02112-03727]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03729-02112-03727]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03729-02111-02112]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03729-02111-02112]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02589-03728-02588]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02589-03728-02588]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03731-03730-02590]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03731-03730-02590]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03732-02108-02109]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03732-02108-02109]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02110-02111-03729]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02110-02111-03729]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02590-03728-02589]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02590-03728-02589]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03732-02109-03730]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03732-02109-03730]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02592-03731-02591]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02592-03731-02591]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03730-03728-02590]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03730-03728-02590]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02109-02110-03729]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02109-02110-03729]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03730-02109-03729]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03730-02109-03729]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03730-03729-03728]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03730-03729-03728]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 5-6				Peso proprio				-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[00080-03689-02659]	CR002	007	L	-	0,00	0	0	8.936	-	-	-	-	-	-	-
S	[00080-03689-02659]	CR002	008	L	-	0,00	0	0	10.449	-	-	-	-	-	-	-
S	[02083-00038-03691]	CR002	007	L	-	0,00	0	0	466	-	-	-	-	-	-	-
S	[02083-00038-03691]	CR002	008	L	-	0,00	0	0	545	-	-	-	-	-	-	-
S	[02075-03690-03698]	CR002	007	L	-	0,00	0	0	3.600	-	-	-	-	-	-	-
S	[02075-03690-03698]	CR002	008	L	-	0,00	0	0	4.210	-	-	-	-	-	-	-
S	[03691-02084-02085]	CR002	007	L	-	0,00	0	0	2.817	-	-	-	-	-	-	-
S	[03691-02084-02085]	CR002	008	L	-	0,00	0	0	3.293	-	-	-	-	-	-	-
S	[03691-00038-02084]	CR002	007	L	-	0,00	0	0	1.250	-	-	-	-	-	-	-
S	[03691-00038-02084]	CR002	008	L	-	0,00	0	0	1.461	-	-	-	-	-	-	-
S	[00049-02077-03690]	CR002	007	L	-	0,00	0	0	466	-	-	-	-	-	-	-
S	[00049-02077-03690]	CR002	008	L	-	0,00	0	0	545	-	-	-	-	-	-	-
S	[03692-02086-00091]	CR002	007	L	-	0,00	0	0	8.153	-	-	-	-	-	-	-
S	[03692-02086-00091]	CR002	008	L	-	0,00	0	0	9.533	-	-	-	-	-	-	-
S	[03692-02085-02086]	CR002	007	L	-	0,00	0	0	6.586	-	-	-	-	-	-	-
S	[03692-02085-02086]	CR002	008	L	-	0,00	0	0	7.701	-	-	-	-	-	-	-
S	[02653-03692-00091]	CR002	007	L	-	0,00	0	0	8.936	-	-	-	-	-	-	-
S	[02653-03692-00091]	CR002	008	L	-	0,00	0	0	10.449	-	-	-	-	-	-	-
S	[02082-02083-03694]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02082-02083-03694]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03690-02077-03698]	CR002	007	L	-	0,00	0	0	2.033	-	-	-	-	-	-	-
S	[03690-02077-03698]	CR002	008	L	-	0,00	0	0	2.377	-	-	-	-	-	-	-
S	[03693-03692-02653]	CR002	007	L	-	0,00	0	0	8.153	-	-	-	-	-	-	-
S	[03693-03692-02653]	CR002	008	L	-	0,00	0	0	9.533	-	-	-	-	-	-	-
S	[03693-02085-03692]	CR002	007	L	-	0,00	0	0	6.586	-	-	-	-	-	-	-
S	[03693-02085-03692]	CR002	008	L	-	0,00	0	0	7.701	-	-	-	-	-	-	-
S	[03694-02083-03691]	CR002	007	L	-	0,00	0	0	1.250	-	-	-	-	-	-	-
S	[03694-02083-03691]	CR002	008	L	-	0,00	0	0	1.461	-	-	-	-	-	-	-
S	[03694-02085-03693]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03694-02085-03693]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03694-03691-02085]	CR002	007	L	-	0,00	0	0	2.817	-	-	-	-	-	-	-
S	[03694-03691-02085]	CR002	008	L	-	0,00	0	0	3.293	-	-	-	-	-	-	-
S	[02075-03698-03689]	CR002	007	L	-	0,00	0	0	5.802	-	-	-	-	-	-	-
S	[02075-03698-03689]	CR002	008	L	-	0,00	0	0	6.784	-	-	-	-	-	-	-
S	[02654-03693-02653]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02654-03693-02653]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02081-02082-03694]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02081-02082-03694]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03695-02081-03694]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03695-02081-03694]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03689-03698-02659]	CR002	007	L	-	0,00	0	0	7.369	-	-	-	-	-	-	-
S	[03689-03698-02659]	CR002	008	L	-	0,00	0	0	8.617	-	-	-	-	-	-	-
S	[02080-02081-03695]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02080-02081-03695]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[02659-03698-02658]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[02659-03698-02658]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[02655-03693-02654]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02655-03693-02654]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03695-03693-02655]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03695-03693-02655]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03695-03694-03693]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03695-03694-03693]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02656-03695-02655]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02656-03695-02655]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[03698-02078-03697]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03698-02078-03697]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02077-02078-03698]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[02077-02078-03698]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[03698-03697-03696]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03698-03697-03696]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03696-03697-03695]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03696-03697-03695]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03696-03695-02656]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03696-03695-02656]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03697-02080-03695]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03697-02080-03695]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02079-02080-03697]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02079-02080-03697]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02657-03696-02656]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02657-03696-02656]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02658-03696-02657]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02658-03696-02657]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02078-02079-03697]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02078-02079-03697]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03698-03696-02658]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03698-03696-02658]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 6-7				Peso proprio -10.000			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[02097-03709-00086]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-
S	[02097-03709-00086]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-
S	[02097-02098-03709]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-
S	[02097-02098-03709]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-
S	[00086-03709-02509]	CR002	007	L	-	0,00	0	0	8.920	-	-	-	-	-	-
S	[00086-03709-02509]	CR002	008	L	-	0,00	0	0	10.430	-	-	-	-	-	-
S	[02098-02099-03710]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-
S	[02098-02099-03710]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-
S	[02098-03710-03720]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-
S	[02098-03710-03720]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-
S	[02106-00049-03711]	CR002	007	L	-	0,00	0	0	482	-	-	-	-	-	-
S	[02106-00049-03711]	CR002	008	L	-	0,00	0	0	564	-	-	-	-	-	-
S	[02515-03712-00080]	CR002	007	L	-	0,00	0	0	8.920	-	-	-	-	-	-
S	[02515-03712-00080]	CR002	008	L	-	0,00	0	0	10.430	-	-	-	-	-	-
S	[02098-03719-03709]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-
S	[02098-03719-03709]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-
S	[03714-02106-03711]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-
S	[03714-02106-03711]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-
S	[03713-03712-02515]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-
S	[03713-03712-02515]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-
S	[02098-03720-03719]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[02098-03720-03719]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03713-02075-03712]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-
S	[03713-02075-03712]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-
S	[03714-02075-03713]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03714-02075-03713]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02514-03713-02515]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02514-03713-02515]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[00043-02100-03710]	CR002	007	L	-	0,00	0	0	482	-	-	-	-	-	-
S	[00043-02100-03710]	CR002	008	L	-	0,00	0	0	564	-	-	-	-	-	-
S	[03714-03711-02075]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-
S	[03714-03711-02075]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-
S	[03715-02105-03714]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03715-02105-03714]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02513-03715-02514]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02513-03715-02514]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[00043-03710-02099]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-
S	[00043-03710-02099]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-
S	[02105-02106-03714]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02105-02106-03714]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03715-03714-03713]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03715-03714-03713]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03709-03719-02509]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-
S	[03709-03719-02509]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-
S	[03715-03713-02514]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03715-03713-02514]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02104-02105-03715]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[02104-02105-03715]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[03716-02513-02512]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03716-02513-02512]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03710-02100-03720]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-
S	[03710-02100-03720]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-
S	[02100-02101-03720]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02100-02101-03720]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03719-03718-02510]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03719-03718-02510]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03716-03715-02513]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03716-03715-02513]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02103-02104-03717]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02103-02104-03717]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03717-03715-03716]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03717-03715-03716]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03717-02104-03715]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03717-02104-03715]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03719-03720-03718]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03719-03720-03718]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02511-03716-02512]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02511-03716-02512]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03720-02101-03718]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03720-02101-03718]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02510-03718-02511]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02510-03718-02511]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[02509-03719-02510]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02509-03719-02510]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02102-02103-03717]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02102-02103-03717]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03718-02102-03717]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03718-02102-03717]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03718-03717-03716]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03718-03717-03716]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03718-03716-02511]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03718-03716-02511]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02101-02102-03718]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[02101-02102-03718]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
<b>Piano Nervature</b>				<b>Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11</b>				<b>Parete 7-P9</b>				<b>Peso proprio</b>			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[00070-03874-02499]	CR002	007	L	-	0,00	0	0	8.926	-	-	-	-	-	-
S	[00070-03874-02499]	CR002	008	L	-	0,00	0	0	10.438	-	-	-	-	-	-
S	[02266-00043-03876]	CR002	007	L	-	0,00	0	0	476	-	-	-	-	-	-
S	[02266-00043-03876]	CR002	008	L	-	0,00	0	0	556	-	-	-	-	-	-
S	[02024-03875-03885]	CR002	007	L	-	0,00	0	0	2.826	-	-	-	-	-	-
S	[02024-03875-03885]	CR002	008	L	-	0,00	0	0	3.305	-	-	-	-	-	-
S	[03876-02099-02098]	CR002	007	L	-	0,00	0	0	2.826	-	-	-	-	-	-
S	[03876-02099-02098]	CR002	008	L	-	0,00	0	0	3.305	-	-	-	-	-	-
S	[03876-00043-02099]	CR002	007	L	-	0,00	0	0	1.259	-	-	-	-	-	-
S	[03876-00043-02099]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[02024-03885-03884]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[02024-03885-03884]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03877-02097-00086]	CR002	007	L	-	0,00	0	0	8.143	-	-	-	-	-	-
S	[03877-02097-00086]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-
S	[03877-02098-02097]	CR002	007	L	-	0,00	0	0	6.576	-	-	-	-	-	-
S	[03877-02098-02097]	CR002	008	L	-	0,00	0	0	7.689	-	-	-	-	-	-
S	[02505-03877-00086]	CR002	007	L	-	0,00	0	0	8.926	-	-	-	-	-	-
S	[02505-03877-00086]	CR002	008	L	-	0,00	0	0	10.438	-	-	-	-	-	-
S	[02265-02266-03879]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02265-02266-03879]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[00071-02260-03875]	CR002	007	L	-	0,00	0	0	476	-	-	-	-	-	-
S	[00071-02260-03875]	CR002	008	L	-	0,00	0	0	556	-	-	-	-	-	-
S	[03878-03877-02505]	CR002	007	L	-	0,00	0	0	8.143	-	-	-	-	-	-
S	[03878-03877-02505]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-
S	[03878-02098-03877]	CR002	007	L	-	0,00	0	0	6.576	-	-	-	-	-	-
S	[03878-02098-03877]	CR002	008	L	-	0,00	0	0	7.689	-	-	-	-	-	-
S	[03879-02266-03876]	CR002	007	L	-	0,00	0	0	1.259	-	-	-	-	-	-
S	[03879-02266-03876]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[03879-02098-03878]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03879-02098-03878]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03879-03876-02098]	CR002	007	L	-	0,00	0	0	2.826	-	-	-	-	-	-
S	[03879-03876-02098]	CR002	008	L	-	0,00	0	0	3.305	-	-	-	-	-	-
S	[02264-02265-03880]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[02264-02265-03880]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[02504-03878-02505]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02504-03878-02505]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03875-02260-03885]	CR002	007	L	-	0,00	0	0	1.259	-	-	-	-	-	-
S	[03875-02260-03885]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[02024-03884-03874]	CR002	007	L	-	0,00	0	0	6.576	-	-	-	-	-	-
S	[02024-03884-03874]	CR002	008	L	-	0,00	0	0	7.689	-	-	-	-	-	-
S	[03880-03879-03878]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03880-03879-03878]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03880-03878-02504]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03880-03878-02504]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03880-02265-03879]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03880-02265-03879]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02499-03884-02500]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02499-03884-02500]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02503-03880-02504]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02503-03880-02504]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03881-03882-03880]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03881-03882-03880]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02502-03881-02503]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02502-03881-02503]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03874-03884-02499]	CR002	007	L	-	0,00	0	0	8.143	-	-	-	-	-	-	-
S	[03874-03884-02499]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-	-
S	[03882-02263-02264]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03882-02263-02264]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03885-02261-03883]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03885-02261-03883]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03882-02264-03880]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03882-02264-03880]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03881-03880-02503]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03881-03880-02503]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03885-03883-03884]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03885-03883-03884]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03883-02262-03882]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03883-02262-03882]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03884-03883-02500]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03884-03883-02500]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02262-02263-03882]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02262-02263-03882]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02500-03883-02501]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02500-03883-02501]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[02501-03881-02502]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02501-03881-02502]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03883-03881-02501]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03883-03881-02501]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02261-02262-03883]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02261-02262-03883]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03883-03882-03881]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03883-03882-03881]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02260-02261-03885]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02260-02261-03885]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete P9-8				Peso proprio				-10.000
S	[02020-03636-02019]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[02020-03636-02019]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[02020-02024-03636]	CR002	007	L	-	0,00	0	0	5.485	-	-	-	-	-	-	-
S	[02020-02024-03636]	CR002	008	L	-	0,00	0	0	6.413	-	-	-	-	-	-	-
S	[02020-02021-03637]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[02020-02021-03637]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[02020-03637-02024]	CR002	007	L	-	0,00	0	0	3.918	-	-	-	-	-	-	-
S	[02020-03637-02024]	CR002	008	L	-	0,00	0	0	4.581	-	-	-	-	-	-	-
S	[02019-03634-00082]	CR002	007	L	-	0,00	0	0	8.254	-	-	-	-	-	-	-
S	[02019-03634-00082]	CR002	008	L	-	0,00	0	0	9.651	-	-	-	-	-	-	-
S	[02019-03636-03634]	CR002	007	L	-	0,00	0	0	7.470	-	-	-	-	-	-	-
S	[02019-03636-03634]	CR002	008	L	-	0,00	0	0	8.735	-	-	-	-	-	-	-
S	[02021-03635-03637]	CR002	007	L	-	0,00	0	0	1.932	-	-	-	-	-	-	-
S	[02021-03635-03637]	CR002	008	L	-	0,00	0	0	2.259	-	-	-	-	-	-	-
S	[00048-02022-03635]	CR002	007	L	-	0,00	0	0	365	-	-	-	-	-	-	-
S	[00048-02022-03635]	CR002	008	L	-	0,00	0	0	427	-	-	-	-	-	-	-
S	[00048-03635-02021]	CR002	007	L	-	0,00	0	0	1.149	-	-	-	-	-	-	-
S	[00048-03635-02021]	CR002	008	L	-	0,00	0	0	1.343	-	-	-	-	-	-	-
S	[03635-02023-03637]	CR002	007	L	-	0,00	0	0	1.932	-	-	-	-	-	-	-
S	[03635-02023-03637]	CR002	008	L	-	0,00	0	0	2.259	-	-	-	-	-	-	-
S	[03634-03636-02025]	CR002	007	L	-	0,00	0	0	7.470	-	-	-	-	-	-	-
S	[03634-03636-02025]	CR002	008	L	-	0,00	0	0	8.735	-	-	-	-	-	-	-
S	[03634-00070-02506]	CR002	007	L	-	0,00	0	0	9.037	-	-	-	-	-	-	-
S	[03634-00070-02506]	CR002	008	L	-	0,00	0	0	10.567	-	-	-	-	-	-	-
S	[03635-02022-00071]	CR002	007	L	-	0,00	0	0	365	-	-	-	-	-	-	-
S	[03635-02022-00071]	CR002	008	L	-	0,00	0	0	427	-	-	-	-	-	-	-
S	[00082-03634-02506]	CR002	007	L	-	0,00	0	0	9.037	-	-	-	-	-	-	-
S	[00082-03634-02506]	CR002	008	L	-	0,00	0	0	10.567	-	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 8-9				Peso proprio				-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	0
S	[02052-02053-03675]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[02052-02053-03675]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[02052-03675-03665]	CR002	007	L	-	0,00	0	0	7.382	-	-	-	-	-	-	-
S	[02052-03675-03665]	CR002	008	L	-	0,00	0	0	8.632	-	-	-	-	-	-	-
S	[02062-00048-03667]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-	-
S	[02062-00048-03667]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-	-
S	[02053-02054-03676]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[02053-02054-03676]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[02053-03676-03675]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[02053-03676-03675]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02061-02062-03670]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02061-02062-03670]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03667-00048-02021]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-	-
S	[03667-00048-02021]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-	-
S	[00046-03665-02483]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-	-
S	[00046-03665-02483]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-	-
S	[03668-02019-00082]	CR002	007	L	-	0,00	0	0	8.165	-	-	-	-	-	-	-
S	[03668-02019-00082]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-	-
S	[02490-03668-00082]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-	-
S	[02490-03668-00082]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-	-
S	[00047-02055-03666]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-	-
S	[00047-02055-03666]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-	-
S	[03669-03668-02490]	CR002	007	L	-	0,00	0	0	8.165	-	-	-	-	-	-	-
S	[03669-03668-02490]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-	-
S	[03669-02020-02019]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[03669-02020-02019]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[03669-02019-03668]	CR002	007	L	-	0,00	0	0	7.382	-	-	-	-	-	-	-
S	[03669-02019-03668]	CR002	008	L	-	0,00	0	0	8.632	-	-	-	-	-	-	-
S	[03670-02021-02020]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[03670-02021-02020]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[03670-03667-02021]	CR002	007	L	-	0,00	0	0	2.020	-	-	-	-	-	-	-
S	[03670-03667-02021]	CR002	008	L	-	0,00	0	0	2.362	-	-	-	-	-	-	-
S	[03670-02020-03669]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03670-02020-03669]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03670-02062-03667]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-	-
S	[03670-02062-03667]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-	-
S	[02054-03666-03676]	CR002	007	L	-	0,00	0	0	2.020	-	-	-	-	-	-	-
S	[02054-03666-03676]	CR002	008	L	-	0,00	0	0	2.362	-	-	-	-	-	-	-
S	[02489-03669-02490]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02489-03669-02490]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02060-03670-03671]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[02060-03670-03671]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02060-02061-03670]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02060-02061-03670]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03666-02055-03676]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-	-
S	[03666-02055-03676]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-	-
S	[03671-03670-03669]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03671-03670-03669]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02488-03671-03669]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[02488-03671-03669]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02488-03669-02489]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02488-03669-02489]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02058-02059-03673]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02058-02059-03673]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03665-03675-02483]	CR002	007	L	-	0,00	0	0	8.165	-	-	-	-	-	-	-
S	[03665-03675-02483]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-	-
S	[03672-02488-02487]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03672-02488-02487]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02483-03675-02484]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02483-03675-02484]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03676-02056-02057]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03676-02056-02057]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03676-02057-03674]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03676-02057-03674]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03672-03671-02488]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03672-03671-02488]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03673-02060-03671]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03673-02060-03671]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03673-02059-02060]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03673-02059-02060]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03673-03671-03672]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03673-03671-03672]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02057-03673-03674]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[02057-03673-03674]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02055-02056-03676]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02055-02056-03676]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03675-03674-02485]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03675-03674-02485]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02486-03672-02487]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02486-03672-02487]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03674-03673-03672]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03674-03673-03672]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02057-02058-03673]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02057-02058-03673]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03675-02485-02484]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03675-02485-02484]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03676-03674-03675]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03676-03674-03675]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02485-03674-03672]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[02485-03674-03672]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
S	[02485-03672-02486]	CR002	007	L	-	0,00	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
S	[02485-03672-02486]	CR002	008	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02485-03672-02486]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 9-10				Peso proprio			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[02063-03677-00087]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-
S	[02063-03677-00087]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-
S	[02063-02064-03687]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[02063-02064-03687]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[02063-03687-03677]	CR002	007	L	-	0,00	0	0	7.379	-	-	-	-	-	-
S	[02063-03687-03677]	CR002	008	L	-	0,00	0	0	8.628	-	-	-	-	-	-
S	[02073-00047-03679]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-
S	[02073-00047-03679]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-
S	[00087-03677-02498]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-
S	[00087-03677-02498]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-
S	[02064-02065-03688]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[02064-02065-03688]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[02072-02073-03682]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02072-02073-03682]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02064-03688-03687]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[02064-03688-03687]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02491-03680-00046]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-
S	[02491-03680-00046]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-
S	[00042-02066-03678]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-
S	[00042-02066-03678]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-
S	[03681-03680-02491]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-
S	[03681-03680-02491]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-
S	[02065-03678-03688]	CR002	007	L	-	0,00	0	0	2.023	-	-	-	-	-	-
S	[02065-03678-03688]	CR002	008	L	-	0,00	0	0	2.366	-	-	-	-	-	-
S	[03681-02053-02052]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[03681-02053-02052]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[03681-02052-03680]	CR002	007	L	-	0,00	0	0	7.379	-	-	-	-	-	-
S	[03681-02052-03680]	CR002	008	L	-	0,00	0	0	8.628	-	-	-	-	-	-
S	[03682-02054-02053]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[03682-02054-02053]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[03682-03679-02054]	CR002	007	L	-	0,00	0	0	2.023	-	-	-	-	-	-
S	[03682-03679-02054]	CR002	008	L	-	0,00	0	0	2.366	-	-	-	-	-	-
S	[03682-02053-03681]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03682-02053-03681]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03682-02073-03679]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-
S	[03682-02073-03679]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-
S	[00042-03678-02065]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-
S	[00042-03678-02065]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-
S	[02492-03681-02491]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02492-03681-02491]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02493-03683-03681]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[02493-03683-03681]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02493-03681-02492]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02493-03681-02492]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03677-03687-02498]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-
S	[03677-03687-02498]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-
S	[03683-03682-03681]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03683-03682-03681]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03678-02066-03688]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-
S	[03678-02066-03688]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-
S	[02066-02067-03688]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02066-02067-03688]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02071-02072-03682]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02071-02072-03682]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02071-03682-03683]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[02071-03682-03683]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03685-03683-03684]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03685-03683-03684]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03687-03688-03686]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03687-03688-03686]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03684-02493-02494]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03684-02493-02494]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03687-02496-02497]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03687-02496-02497]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03684-03683-02493]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03684-03683-02493]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03685-02071-03683]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03685-02071-03683]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03685-02070-02071]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03685-02070-02071]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02495-03684-02494]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02495-03684-02494]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03687-03686-02496]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03687-03686-02496]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03688-02068-03686]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03688-02068-03686]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02069-02070-03685]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	
S	[02069-02070-03685]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02496-03686-03684]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[02496-03686-03684]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02496-03684-02495]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02496-03684-02495]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02068-03685-03686]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[02068-03685-03686]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03686-03685-03684]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03686-03685-03684]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02498-03687-02497]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02498-03687-02497]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03688-02067-02068]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03688-02067-02068]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02068-02069-03685]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02068-02069-03685]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
Piano Nervature				Parete 1-2-P8-3-4-5-6-7-P9-8-9-10-11				Parete 10-11				Peso proprio				-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[02087-03699-04904]	CR002	007	L	-	0,00	0	0	8.166	-	-	-	-	-	-	-
S	[02087-03699-04904]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-	-
S	[02087-02088-03699]	CR002	007	L	-	0,00	0	0	6.599	-	-	-	-	-	-	-
S	[02087-02088-03699]	CR002	008	L	-	0,00	0	0	7.716	-	-	-	-	-	-	-
S	[04904-03699-02743]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-	-
S	[04904-03699-02743]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-	-
S	[02096-00042-03701]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-	-
S	[02096-00042-03701]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-	-
S	[02088-03708-03699]	CR002	007	L	-	0,00	0	0	5.815	-	-	-	-	-	-	-
S	[02088-03708-03699]	CR002	008	L	-	0,00	0	0	6.800	-	-	-	-	-	-	-
S	[02088-03700-03708]	CR002	007	L	-	0,00	0	0	3.587	-	-	-	-	-	-	-
S	[02088-03700-03708]	CR002	008	L	-	0,00	0	0	4.194	-	-	-	-	-	-	-
S	[03701-02065-02064]	CR002	007	L	-	0,00	0	0	2.804	-	-	-	-	-	-	-
S	[03701-02065-02064]	CR002	008	L	-	0,00	0	0	3.278	-	-	-	-	-	-	-
S	[03701-00042-02065]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-	-
S	[03701-00042-02065]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-	-
S	[04885-02090-03700]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-	-
S	[04885-02090-03700]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-	-
S	[03702-02063-00087]	CR002	007	L	-	0,00	0	0	8.166	-	-	-	-	-	-	-
S	[03702-02063-00087]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-	-
S	[03702-02064-02063]	CR002	007	L	-	0,00	0	0	6.599	-	-	-	-	-	-	-
S	[03702-02064-02063]	CR002	008	L	-	0,00	0	0	7.716	-	-	-	-	-	-	-
S	[02749-03702-00087]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-	-
S	[02749-03702-00087]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-	-
S	[02095-02096-03704]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02095-02096-03704]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[04885-03700-02089]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-	-
S	[04885-03700-02089]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-	-
S	[03699-03708-02744]	CR002	007	L	-	0,00	0	0	7.382	-	-	-	-	-	-	-
S	[03699-03708-02744]	CR002	008	L	-	0,00	0	0	8.632	-	-	-	-	-	-	-
S	[03703-03702-02749]	CR002	007	L	-	0,00	0	0	8.166	-	-	-	-	-	-	-
S	[03703-03702-02749]	CR002	008	L	-	0,00	0	0	9.548	-	-	-	-	-	-	-
S	[03703-02064-03702]	CR002	007	L	-	0,00	0	0	6.599	-	-	-	-	-	-	-
S	[03703-02064-03702]	CR002	008	L	-	0,00	0	0	7.716	-	-	-	-	-	-	-
S	[03704-02096-03701]	CR002	007	L	-	0,00	0	0	1.237	-	-	-	-	-	-	-
S	[03704-02096-03701]	CR002	008	L	-	0,00	0	0	1.446	-	-	-	-	-	-	-
S	[03704-02064-03703]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03704-02064-03703]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03704-03701-02064]	CR002	007	L	-	0,00	0	0	2.804	-	-	-	-	-	-	-
S	[03704-03701-02064]	CR002	008	L	-	0,00	0	0	3.278	-	-	-	-	-	-	-
S	[03699-02744-02743]	CR002	007	L	-	0,00	0	0	8.949	-	-	-	-	-	-	-
S	[03699-02744-02743]	CR002	008	L	-	0,00	0	0	10.464	-	-	-	-	-	-	-
S	[02748-03703-02749]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02748-03703-02749]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02094-02095-03704]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02094-02095-03704]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03705-02094-03704]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03705-02094-03704]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03700-02090-02091]	CR002	007	L	-	0,00	0	0	453	-	-	-	-	-	-	-
S	[03700-02090-02091]	CR002	008	L	-	0,00	0	0	530	-	-	-	-	-	-	-
S	[02093-02094-03705]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[02093-02094-03705]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03700-02091-03708]	CR002	007	L	-	0,00	0	0	2.020	-	-	-	-	-	-	-
S	[03700-02091-03708]	CR002	008	L	-	0,00	0	0	2.362	-	-	-	-	-	-	-
S	[02747-03703-02748]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02747-03703-02748]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03705-03703-02747]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03705-03703-02747]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03705-03704-03703]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03705-03704-03703]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02746-03705-02747]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02746-03705-02747]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03708-02091-03707]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03708-02091-03707]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-



Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
S	[02088-02089-03700]	CR002	007	L	-	0,00	0	0	2.804	-	-	-	-	-	-
S	[02088-02089-03700]	CR002	008	L	-	0,00	0	0	3.278	-	-	-	-	-	-
S	[03708-03707-03706]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03708-03707-03706]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03706-03707-03705]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03706-03707-03705]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03706-03705-02746]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03706-03705-02746]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03707-02093-03705]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03707-02093-03705]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02092-02093-03707]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02092-02093-03707]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02745-03706-02746]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02745-03706-02746]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02744-03706-02745]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02744-03706-02745]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02091-02092-03707]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02091-02092-03707]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03708-03706-02744]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03708-03706-02744]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 12-13					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 13-14					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 14-15					Peso proprio			-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 15-16					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 16-17					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 17-18					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 18-19					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 19-20					Peso proprio			-10.000
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 20-21					Peso proprio			-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
Piano Nervature				Parete 12-13-14-15-16-17-18-19-20-21-22			Parete 21-22					Peso proprio			-10.000
Piano Nervature				Parete 27-28-29-30-31-32-33-34-35-36-37-38-39-40-41			Parete 27-28					Peso proprio			-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[01561-03236-00111]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[01561-03236-00111]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[01561-01562-03236]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[01561-01562-03236]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[00111-03236-02713]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-
S	[00111-03236-02713]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-
S	[03239-01572-04930]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03239-01572-04930]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[01562-01563-03237]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[01562-01563-03237]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[01562-03237-03244]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[01562-03237-03244]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[03238-01570-01571]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[03238-01570-01571]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-

Carichi sulle pareti																	
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>		
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]		
S	[03238-04830-01570]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-		
S	[03238-04830-01570]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-		
S	[02708-03239-04930]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-		
S	[02708-03239-04930]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-		
S	[01562-03244-03243]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-		
S	[01562-03244-03243]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-		
S	[03239-01571-01572]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-		
S	[03239-01571-01572]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-		
S	[01569-04830-03238]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-		
S	[01569-04830-03238]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-		
S	[03241-01571-03240]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-		
S	[03241-01571-03240]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-		
S	[03240-03239-02708]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-		
S	[03240-03239-02708]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-		
S	[00002-01564-03237]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-		
S	[00002-01564-03237]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-		
S	[03241-03238-01571]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-		
S	[03241-03238-01571]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-		
S	[03240-01571-03239]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-		
S	[03240-01571-03239]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-		
S	[02709-03240-02708]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-		
S	[02709-03240-02708]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-		
S	[00002-03237-01563]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-		
S	[00002-03237-01563]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-		
S	[03241-01569-03238]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-		
S	[03241-01569-03238]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-		
S	[01568-01569-03241]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-		
S	[01568-01569-03241]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-		
S	[02710-03240-02709]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-		
S	[02710-03240-02709]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-		
S	[03237-01564-03244]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-		
S	[03237-01564-03244]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-		
S	[03236-03243-02713]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-		
S	[03236-03243-02713]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-		
S	[01564-01565-03244]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-		
S	[01564-01565-03244]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-		
S	[02711-03242-02710]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-		
S	[02711-03242-02710]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-		
S	[01562-03243-03236]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-		
S	[01562-03243-03236]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-		
S	[01567-01568-03241]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-		
S	[01567-01568-03241]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-		
S	[03242-01567-03241]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-		
S	[03242-01567-03241]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-		
S	[03243-03244-03242]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-		
S	[03243-03244-03242]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-		
S	[03242-03240-02710]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-		
S	[03242-03240-02710]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-		
S	[03242-03241-03240]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-		
S	[03242-03241-03240]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-		
S	[01566-01567-03242]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-		
S	[01566-01567-03242]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-		
S	[03243-02711-02712]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-		
S	[03243-02711-02712]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-		
S	[02713-03243-02712]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-		
S	[02713-03243-02712]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-		
S	[03243-03242-02711]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-		
S	[03243-03242-02711]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-		
S	[03244-01565-01566]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-		
S	[03244-01565-01566]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-		
S	[03244-01566-03242]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-		
S	[03244-01566-03242]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-		
Piano Nervature				Parete 27-28-29-30-31 32-33-34-35-3 6-37-38-39-40-41													
				Parete 28-29							Peso proprio					-10.000	
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,10	0	0	-640	0		
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,10	0	0	-296	0		
L	-	CR001	001	G	2	2,15	0	0	-1.200	0	0,00	0	0	-1.200	0		
L	-	CR001	002	G	2	2,15	0	0	-555	0	0,00	0	0	-555	0		
S	[04924-03279-02734]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-		
S	[04924-03279-02734]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-		
S	[03281-01563-01562]	CR002	007	L	-	0,00	0	0	2.807	-	-	-	-	-	-		
S	[03281-01563-01562]	CR002	008	L	-	0,00	0	0	3.282	-	-	-	-	-	-		
S	[01616-03280-03285]	CR002	007	L	-	0,00	0	0	3.590	-	-	-	-	-	-		
S	[01616-03280-03285]	CR002	008	L	-	0,00	0	0	4.198	-	-	-	-	-	-		
S	[03283-03282-02737]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-		
S	[03283-03282-02737]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-		
S	[02737-03282-00111]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-		
S	[02737-03282-00111]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-		
S	[04831-01618-03280]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-		
S	[04831-01618-03280]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-		
S	[03281-00002-01563]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-		

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[03281-00002-01563]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-
S	[03282-01562-01561]	CR002	007	L	-	0,00	0	0	6.595	-	-	-	-	-	-
S	[03282-01562-01561]	CR002	008	L	-	0,00	0	0	7.712	-	-	-	-	-	-
S	[03282-01561-00111]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-
S	[03282-01561-00111]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-
S	[01620-01621-03284]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01620-01621-03284]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[01621-00002-03281]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-
S	[01621-00002-03281]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-
S	[03279-03285-02735]	CR002	007	L	-	0,00	0	0	7.379	-	-	-	-	-	-
S	[03279-03285-02735]	CR002	008	L	-	0,00	0	0	8.628	-	-	-	-	-	-
S	[03283-01562-03282]	CR002	007	L	-	0,00	0	0	6.595	-	-	-	-	-	-
S	[03283-01562-03282]	CR002	008	L	-	0,00	0	0	7.712	-	-	-	-	-	-
S	[03284-01621-03281]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-
S	[03284-01621-03281]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-
S	[03284-01562-03283]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03284-01562-03283]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03284-03281-01562]	CR002	007	L	-	0,00	0	0	2.807	-	-	-	-	-	-
S	[03284-03281-01562]	CR002	008	L	-	0,00	0	0	3.282	-	-	-	-	-	-
S	[02736-03283-02737]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02736-03283-02737]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03280-01619-03285]	CR002	007	L	-	0,00	0	0	2.023	-	-	-	-	-	-
S	[03280-01619-03285]	CR002	008	L	-	0,00	0	0	2.366	-	-	-	-	-	-
S	[03279-02735-02734]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-
S	[03279-02735-02734]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-
S	[03280-01618-01619]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-
S	[03280-01618-01619]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-
S	[01616-03285-03279]	CR002	007	L	-	0,00	0	0	5.812	-	-	-	-	-	-
S	[01616-03285-03279]	CR002	008	L	-	0,00	0	0	6.796	-	-	-	-	-	-
S	[03285-03283-02735]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03285-03283-02735]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[01619-01620-03284]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01619-01620-03284]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02735-03283-02736]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02735-03283-02736]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03285-03284-03283]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03285-03284-03283]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03285-01619-03284]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03285-01619-03284]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
Piano Nervature				Parete 27-28-29-30-31		Parete 29-30						Peso proprio		-10.000	
				-32-33-34-35-3											
				6-37-38-39-40-41											
Piano Nervature				Parete 27-28-29-30-31		Parete 30-31						Peso proprio		-10.000	
				-32-33-34-35-3											
				6-37-38-39-40-41											
L	-	CR003	002	G	2	0,20	0	0	-472	0	0,20	0	0	-472	0
L	-	CR004	003	G	2	0,20	0	0	-400	0	0,20	0	0	-400	0
L	-	CR003	002	G	2	0,20	0	0	-472	0	0,20	0	0	-472	0
L	-	CR004	003	G	2	0,20	0	0	-400	0	0,20	0	0	-400	0
Piano Nervature				Parete 27-28-29-30-31		Parete 31-32						Peso proprio		-10.000	
				-32-33-34-35-3											
				6-37-38-39-40-41											
Piano Nervature				Parete 27-28-29-30-31		Parete 32-33						Peso proprio		-10.000	
				-32-33-34-35-3											
				6-37-38-39-40-41											
L	-	CR001	001	G	2	0,00	0	0	-1.200	0	2,20	0	0	-1.200	0
L	-	CR001	002	G	2	0,00	0	0	-555	0	2,20	0	0	-555	0
L	-	CR001	001	G	2	0,10	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,10	0	0	-296	0	0,00	0	0	-296	0
L	-	CR001	001	G	2	0,00	0	0	-1.200	0	2,20	0	0	-1.200	0
L	-	CR001	002	G	2	0,00	0	0	-555	0	2,20	0	0	-555	0
L	-	CR001	001	G	2	0,10	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,10	0	0	-296	0	0,00	0	0	-296	0
S	[01666-03320-00102]	CR002	007	L	-	0,00	0	0	8.157	-	-	-	-	-	-
S	[01666-03320-00102]	CR002	008	L	-	0,00	0	0	9.538	-	-	-	-	-	-
S	[01666-01667-03320]	CR002	007	L	-	0,00	0	0	6.590	-	-	-	-	-	-
S	[01666-01667-03320]	CR002	008	L	-	0,00	0	0	7.706	-	-	-	-	-	-
S	[00102-03320-02695]	CR002	007	L	-	0,00	0	0	8.941	-	-	-	-	-	-
S	[00102-03320-02695]	CR002	008	L	-	0,00	0	0	10.454	-	-	-	-	-	-
S	[01672-04862-03322]	CR002	007	L	-	0,00	0	0	461	-	-	-	-	-	-
S	[01672-04862-03322]	CR002	008	L	-	0,00	0	0	540	-	-	-	-	-	-
S	[01667-03321-03326]	CR002	007	L	-	0,00	0	0	3.596	-	-	-	-	-	-
S	[01667-03321-03326]	CR002	008	L	-	0,00	0	0	4.204	-	-	-	-	-	-
S	[01667-01668-03321]	CR002	007	L	-	0,00	0	0	2.812	-	-	-	-	-	-
S	[01667-01668-03321]	CR002	008	L	-	0,00	0	0	3.288	-	-	-	-	-	-
S	[00023-01669-03321]	CR002	007	L	-	0,00	0	0	461	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	
S	[00023-01669-03321]	CR002	008	L	-	0,00	0	0	540	-	-	-	-	-	-	-
S	[02692-03323-04861]	CR002	007	L	-	0,00	0	0	8.941	-	-	-	-	-	-	-
S	[02692-03323-04861]	CR002	008	L	-	0,00	0	0	10.454	-	-	-	-	-	-	-
S	[01671-01672-03325]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01671-01672-03325]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[00023-03321-01668]	CR002	007	L	-	0,00	0	0	1.245	-	-	-	-	-	-	-
S	[00023-03321-01668]	CR002	008	L	-	0,00	0	0	1.456	-	-	-	-	-	-	-
S	[03321-01669-03326]	CR002	007	L	-	0,00	0	0	2.028	-	-	-	-	-	-	-
S	[03321-01669-03326]	CR002	008	L	-	0,00	0	0	2.372	-	-	-	-	-	-	-
S	[03324-03323-02692]	CR002	007	L	-	0,00	0	0	8.157	-	-	-	-	-	-	-
S	[03324-03323-02692]	CR002	008	L	-	0,00	0	0	9.538	-	-	-	-	-	-	-
S	[03324-01674-03323]	CR002	007	L	-	0,00	0	0	6.590	-	-	-	-	-	-	-
S	[03324-01674-03323]	CR002	008	L	-	0,00	0	0	7.706	-	-	-	-	-	-	-
S	[03325-01672-03322]	CR002	007	L	-	0,00	0	0	1.245	-	-	-	-	-	-	-
S	[03325-01672-03322]	CR002	008	L	-	0,00	0	0	1.456	-	-	-	-	-	-	-
S	[03325-01674-03324]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03325-01674-03324]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03325-03322-01674]	CR002	007	L	-	0,00	0	0	2.812	-	-	-	-	-	-	-
S	[03325-03322-01674]	CR002	008	L	-	0,00	0	0	3.288	-	-	-	-	-	-	-
S	[01667-03326-03320]	CR002	007	L	-	0,00	0	0	5.807	-	-	-	-	-	-	-
S	[01667-03326-03320]	CR002	008	L	-	0,00	0	0	6.790	-	-	-	-	-	-	-
S	[02693-03324-02692]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02693-03324-02692]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03320-03326-02695]	CR002	007	L	-	0,00	0	0	7.374	-	-	-	-	-	-	-
S	[03320-03326-02695]	CR002	008	L	-	0,00	0	0	8.622	-	-	-	-	-	-	-
S	[01669-01670-03326]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[01669-01670-03326]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[02695-03326-02694]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02695-03326-02694]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[01670-01671-03325]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01670-01671-03325]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02694-03324-02693]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02694-03324-02693]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03326-01670-03325]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03326-01670-03325]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03326-03325-03324]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03326-03325-03324]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03326-03324-02694]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03326-03324-02694]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
Piano Nervature				Parete 27-28-29-30-31-32-33-34-35-36-37-38-39-40-41				Parete 33-34				Peso proprio				-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[03446-01666-00102]	CR002	007	L	-	0,00	0	0	8.159	-	-	-	-	-	-	-
S	[03446-01666-00102]	CR002	008	L	-	0,00	0	0	9.541	-	-	-	-	-	-	-
S	[04914-03443-02835]	CR002	007	L	-	0,00	0	0	8.943	-	-	-	-	-	-	-
S	[04914-03443-02835]	CR002	008	L	-	0,00	0	0	10.457	-	-	-	-	-	-	-
S	[01813-03444-03452]	CR002	007	L	-	0,00	0	0	3.594	-	-	-	-	-	-	-
S	[01813-03444-03452]	CR002	008	L	-	0,00	0	0	4.202	-	-	-	-	-	-	-
S	[01821-00023-03445]	CR002	007	L	-	0,00	0	0	460	-	-	-	-	-	-	-
S	[01821-00023-03445]	CR002	008	L	-	0,00	0	0	537	-	-	-	-	-	-	-
S	[03446-01667-01666]	CR002	007	L	-	0,00	0	0	6.592	-	-	-	-	-	-	-
S	[03446-01667-01666]	CR002	008	L	-	0,00	0	0	7.708	-	-	-	-	-	-	-
S	[03445-01668-01667]	CR002	007	L	-	0,00	0	0	2.810	-	-	-	-	-	-	-
S	[03445-01668-01667]	CR002	008	L	-	0,00	0	0	3.286	-	-	-	-	-	-	-
S	[02841-03446-00102]	CR002	007	L	-	0,00	0	0	8.943	-	-	-	-	-	-	-
S	[02841-03446-00102]	CR002	008	L	-	0,00	0	0	10.457	-	-	-	-	-	-	-
S	[04873-01815-03444]	CR002	007	L	-	0,00	0	0	460	-	-	-	-	-	-	-
S	[04873-01815-03444]	CR002	008	L	-	0,00	0	0	537	-	-	-	-	-	-	-
S	[03445-00023-01668]	CR002	007	L	-	0,00	0	0	1.243	-	-	-	-	-	-	-
S	[03445-00023-01668]	CR002	008	L	-	0,00	0	0	1.453	-	-	-	-	-	-	-
S	[03447-03446-02841]	CR002	007	L	-	0,00	0	0	8.159	-	-	-	-	-	-	-
S	[03447-03446-02841]	CR002	008	L	-	0,00	0	0	9.541	-	-	-	-	-	-	-
S	[03448-01821-03445]	CR002	007	L	-	0,00	0	0	1.243	-	-	-	-	-	-	-
S	[03448-01821-03445]	CR002	008	L	-	0,00	0	0	1.453	-	-	-	-	-	-	-
S	[03448-03445-01667]	CR002	007	L	-	0,00	0	0	2.810	-	-	-	-	-	-	-
S	[03448-03445-01667]	CR002	008	L	-	0,00	0	0	3.286	-	-	-	-	-	-	-
S	[02840-03447-02841]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02840-03447-02841]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03444-01815-03452]	CR002	007	L	-	0,00	0	0	2.027	-	-	-	-	-	-	-
S	[03444-01815-03452]	CR002	008	L	-	0,00	0	0	2.370	-	-	-	-	-	-	-
S	[03447-01667-03446]	CR002	007	L	-	0,00	0	0	6.592	-	-	-	-	-	-	-
S	[03447-01667-03446]	CR002	008	L	-	0,00	0	0	7.708	-	-	-	-	-	-	-
S	[03447-03448-01667]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03447-03448-01667]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[01820-01821-03448]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01820-01821-03448]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02839-03447-02840]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02839-03447-02840]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01813-03452-03443]	CR002	007	L	-	0,00	0	0	5.809	-	-	-	-	-	-	-
S	[01813-03452-03443]	CR002	008	L	-	0,00	0	0	6.792	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[03449-03447-02839]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03449-03447-02839]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[01815-01816-03452]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[01815-01816-03452]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[02838-03449-02839]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02838-03449-02839]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[03443-03452-02835]	CR002	007	L	-	0,00	0	0	7.376	-	-	-	-	-	-
S	[03443-03452-02835]	CR002	008	L	-	0,00	0	0	8.624	-	-	-	-	-	-
S	[01819-01820-03448]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01819-01820-03448]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03449-01819-03448]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03449-01819-03448]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03449-03448-03447]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03449-03448-03447]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03452-01816-03451]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03452-01816-03451]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03452-03451-03450]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03452-03451-03450]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[01818-01819-03449]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[01818-01819-03449]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[03452-03450-02836]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03452-03450-02836]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02837-03450-02838]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02837-03450-02838]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01816-01817-03451]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01816-01817-03451]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03451-01818-03449]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03451-01818-03449]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03450-03451-03449]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03450-03451-03449]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03450-03449-02838]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03450-03449-02838]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02835-03452-02836]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02835-03452-02836]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[01817-01818-03451]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01817-01818-03451]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02836-03450-02837]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02836-03450-02837]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
Piano Nervature				Parete <b>27-28-29-30-31</b> <b>-32-33-34-35-3</b> <b>6-37-38-39-40-41</b>											
				Parete 34-35						Peso proprio				-10.000	
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[01774-00031-03405]	CR002	007	L	-	0,00	0	0	460	-	-	-	-	-	-
S	[01774-00031-03405]	CR002	008	L	-	0,00	0	0	538	-	-	-	-	-	-
S	[00098-01631-03403]	CR002	007	L	-	0,00	0	0	8.159	-	-	-	-	-	-
S	[00098-01631-03403]	CR002	008	L	-	0,00	0	0	9.540	-	-	-	-	-	-
S	[00098-03403-02801]	CR002	007	L	-	0,00	0	0	8.942	-	-	-	-	-	-
S	[00098-03403-02801]	CR002	008	L	-	0,00	0	0	10.456	-	-	-	-	-	-
S	[01631-03412-03403]	CR002	007	L	-	0,00	0	0	6.592	-	-	-	-	-	-
S	[01631-03412-03403]	CR002	008	L	-	0,00	0	0	7.708	-	-	-	-	-	-
S	[01631-01630-03412]	CR002	007	L	-	0,00	0	0	5.485	-	-	-	-	-	-
S	[01631-01630-03412]	CR002	008	L	-	0,00	0	0	6.413	-	-	-	-	-	-
S	[00030-01769-03404]	CR002	007	L	-	0,00	0	0	460	-	-	-	-	-	-
S	[00030-01769-03404]	CR002	008	L	-	0,00	0	0	538	-	-	-	-	-	-
S	[01629-03404-03412]	CR002	007	L	-	0,00	0	0	2.810	-	-	-	-	-	-
S	[01629-03404-03412]	CR002	008	L	-	0,00	0	0	3.286	-	-	-	-	-	-
S	[03408-01776-03407]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03408-01776-03407]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03407-03406-02806]	CR002	007	L	-	0,00	0	0	8.159	-	-	-	-	-	-
S	[03407-03406-02806]	CR002	008	L	-	0,00	0	0	9.540	-	-	-	-	-	-
S	[02806-03406-00096]	CR002	007	L	-	0,00	0	0	8.942	-	-	-	-	-	-
S	[02806-03406-00096]	CR002	008	L	-	0,00	0	0	10.456	-	-	-	-	-	-
S	[03408-01774-03405]	CR002	007	L	-	0,00	0	0	1.243	-	-	-	-	-	-
S	[03408-01774-03405]	CR002	008	L	-	0,00	0	0	1.454	-	-	-	-	-	-
S	[00030-03404-01629]	CR002	007	L	-	0,00	0	0	1.243	-	-	-	-	-	-
S	[00030-03404-01629]	CR002	008	L	-	0,00	0	0	1.454	-	-	-	-	-	-
S	[03407-01777-03406]	CR002	007	L	-	0,00	0	0	7.375	-	-	-	-	-	-
S	[03407-01777-03406]	CR002	008	L	-	0,00	0	0	8.624	-	-	-	-	-	-
S	[03407-01776-01777]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[03407-01776-01777]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[03408-01775-01776]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[03408-01775-01776]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[03408-03405-01775]	CR002	007	L	-	0,00	0	0	2.027	-	-	-	-	-	-
S	[03408-03405-01775]	CR002	008	L	-	0,00	0	0	2.370	-	-	-	-	-	-
S	[03404-01769-03412]	CR002	007	L	-	0,00	0	0	2.027	-	-	-	-	-	-
S	[03404-01769-03412]	CR002	008	L	-	0,00	0	0	2.370	-	-	-	-	-	-
S	[03409-03407-02805]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03409-03407-02805]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02805-03407-02806]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02805-03407-02806]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01630-01629-03412]	CR002	007	L	-	0,00	0	0	3.918	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[01630-01629-03412]	CR002	008	L	-	0,00	0	0	4.581	-	-	-	-	-	-	-
S	[01773-01774-03408]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01773-01774-03408]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02804-03409-02805]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02804-03409-02805]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03409-01773-03408]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03409-01773-03408]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03403-03412-02801]	CR002	007	L	-	0,00	0	0	7.375	-	-	-	-	-	-	-
S	[03403-03412-02801]	CR002	008	L	-	0,00	0	0	8.624	-	-	-	-	-	-	-
S	[03409-03408-03407]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03409-03408-03407]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02801-03412-02802]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02801-03412-02802]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03412-01770-03411]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03412-01770-03411]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[01769-01770-03412]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[01769-01770-03412]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[01772-01773-03409]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[01772-01773-03409]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03412-03411-03410]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03412-03411-03410]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03410-03411-03409]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03410-03411-03409]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02802-03410-02803]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02802-03410-02803]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03411-01772-03409]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03411-01772-03409]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03411-01771-01772]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03411-01771-01772]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03410-03409-02804]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03410-03409-02804]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03410-02804-02803]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03410-02804-02803]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01770-01771-03411]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01770-01771-03411]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03412-03410-02802]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03412-03410-02802]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
Piano Nervature				Parete <b>27-28-29-30-31</b> <b>-32-33-34-35-3</b> <b>6-37-38-39-40-41</b>												
				Parete 35-36												
				Peso proprio												
				-10.000												
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[04870-03286-02810]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-	-
S	[04870-03286-02810]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-	-
S	[03288-01629-01630]	CR002	007	L	-	0,00	0	0	2.807	-	-	-	-	-	-	-
S	[03288-01629-01630]	CR002	008	L	-	0,00	0	0	3.282	-	-	-	-	-	-	-
S	[01623-03287-03292]	CR002	007	L	-	0,00	0	0	3.590	-	-	-	-	-	-	-
S	[01623-03287-03292]	CR002	008	L	-	0,00	0	0	4.198	-	-	-	-	-	-	-
S	[03290-03289-02807]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-	-
S	[03290-03289-02807]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-	-
S	[02807-03289-00098]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-	-
S	[02807-03289-00098]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-	-
S	[04871-01625-03287]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-	-
S	[04871-01625-03287]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-	-
S	[03288-00030-01629]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-	-
S	[03288-00030-01629]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-	-
S	[03289-01630-01631]	CR002	007	L	-	0,00	0	0	6.595	-	-	-	-	-	-	-
S	[03289-01630-01631]	CR002	008	L	-	0,00	0	0	7.712	-	-	-	-	-	-	-
S	[03289-01631-00098]	CR002	007	L	-	0,00	0	0	8.162	-	-	-	-	-	-	-
S	[03289-01631-00098]	CR002	008	L	-	0,00	0	0	9.544	-	-	-	-	-	-	-
S	[01627-01628-03291]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01627-01628-03291]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[01628-00030-03288]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-	-
S	[01628-00030-03288]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-	-
S	[03286-03292-02809]	CR002	007	L	-	0,00	0	0	7.379	-	-	-	-	-	-	-
S	[03286-03292-02809]	CR002	008	L	-	0,00	0	0	8.628	-	-	-	-	-	-	-
S	[03290-01630-03289]	CR002	007	L	-	0,00	0	0	6.595	-	-	-	-	-	-	-
S	[03290-01630-03289]	CR002	008	L	-	0,00	0	0	7.712	-	-	-	-	-	-	-
S	[03291-01628-03288]	CR002	007	L	-	0,00	0	0	1.240	-	-	-	-	-	-	-
S	[03291-01628-03288]	CR002	008	L	-	0,00	0	0	1.450	-	-	-	-	-	-	-
S	[03291-01630-03290]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03291-01630-03290]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03291-03288-01630]	CR002	007	L	-	0,00	0	0	2.807	-	-	-	-	-	-	-
S	[03291-03288-01630]	CR002	008	L	-	0,00	0	0	3.282	-	-	-	-	-	-	-
S	[02808-03290-02807]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02808-03290-02807]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03287-01626-03292]	CR002	007	L	-	0,00	0	0	2.023	-	-	-	-	-	-	-
S	[03287-01626-03292]	CR002	008	L	-	0,00	0	0	2.366	-	-	-	-	-	-	-
S	[03286-02809-02810]	CR002	007	L	-	0,00	0	0	8.946	-	-	-	-	-	-	-
S	[03286-02809-02810]	CR002	008	L	-	0,00	0	0	10.460	-	-	-	-	-	-	-
S	[03287-01625-01626]	CR002	007	L	-	0,00	0	0	456	-	-	-	-	-	-	-
S	[03287-01625-01626]	CR002	008	L	-	0,00	0	0	534	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[01623-03292-03286]	CR002	007	L	-	0,00	0	0	5.812	-	-	-	-	-	-
S	[01623-03292-03286]	CR002	008	L	-	0,00	0	0	6.796	-	-	-	-	-	-
S	[01626-01627-03291]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01626-01627-03291]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03292-01626-03291]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03292-01626-03291]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[02809-03290-02808]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02809-03290-02808]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03292-03291-03290]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03292-03291-03290]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03292-03290-02809]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03292-03290-02809]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
Piano Nervature				Parete 27-28-29-30-31 -32-33-34-35-3 6-37-38-39-40-41 Parete 36-37 Peso proprio -10.000											
Piano Nervature				Parete 27-28-29-30-31 -32-33-34-35-3 6-37-38-39-40-41 Parete 37-38 Peso proprio -10.000											
L	-	CR003	002	G	2	0,20	0	0	-472	0	0,20	0	0	-472	0
L	-	CR004	003	G	2	0,20	0	0	-400	0	0,20	0	0	-400	0
L	-	CR003	002	G	2	0,20	0	0	-472	0	0,20	0	0	-472	0
L	-	CR004	003	G	2	0,20	0	0	-400	0	0,20	0	0	-400	0
Piano Nervature				Parete 27-28-29-30-31 -32-33-34-35-3 6-37-38-39-40-41 Parete 38-39 Peso proprio -10.000											
Piano Nervature				Parete 27-28-29-30-31 -32-33-34-35-3 6-37-38-39-40-41 Parete 39-40 Peso proprio -10.000											
L	-	CR001	001	G	2	0,00	0	0	-1.200	0	2,20	0	0	-1.200	0
L	-	CR001	002	G	2	0,00	0	0	-555	0	2,20	0	0	-555	0
L	-	CR001	001	G	2	0,10	0	0	-5.360	0	2,18	0	0	-5.360	0
L	-	CR001	002	G	2	0,10	0	0	-2.479	0	2,18	0	0	-2.479	0
L	-	CR001	001	G	2	0,12	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,12	0	0	-296	0	0,00	0	0	-296	0
S	[00101-01573-03245]	CR002	007	L	-	0,00	0	0	8.157	-	-	-	-	-	-
S	[00101-01573-03245]	CR002	008	L	-	0,00	0	0	9.538	-	-	-	-	-	-
S	[00101-03245-02790]	CR002	007	L	-	0,00	0	0	8.941	-	-	-	-	-	-
S	[00101-03245-02790]	CR002	008	L	-	0,00	0	0	10.454	-	-	-	-	-	-
S	[01573-01574-03245]	CR002	007	L	-	0,00	0	0	6.590	-	-	-	-	-	-
S	[01573-01574-03245]	CR002	008	L	-	0,00	0	0	7.706	-	-	-	-	-	-
S	[01574-01575-03246]	CR002	007	L	-	0,00	0	0	2.812	-	-	-	-	-	-
S	[01574-01575-03246]	CR002	008	L	-	0,00	0	0	3.288	-	-	-	-	-	-
S	[01574-03246-03251]	CR002	007	L	-	0,00	0	0	3.596	-	-	-	-	-	-
S	[01574-03246-03251]	CR002	008	L	-	0,00	0	0	4.204	-	-	-	-	-	-
S	[01579-04866-03247]	CR002	007	L	-	0,00	0	0	461	-	-	-	-	-	-
S	[01579-04866-03247]	CR002	008	L	-	0,00	0	0	540	-	-	-	-	-	-
S	[02793-03248-04865]	CR002	007	L	-	0,00	0	0	8.941	-	-	-	-	-	-
S	[02793-03248-04865]	CR002	008	L	-	0,00	0	0	10.454	-	-	-	-	-	-
S	[00026-01576-03246]	CR002	007	L	-	0,00	0	0	461	-	-	-	-	-	-
S	[00026-01576-03246]	CR002	008	L	-	0,00	0	0	540	-	-	-	-	-	-
S	[03250-01579-03247]	CR002	007	L	-	0,00	0	0	1.245	-	-	-	-	-	-
S	[03250-01579-03247]	CR002	008	L	-	0,00	0	0	1.456	-	-	-	-	-	-
S	[03249-03248-02793]	CR002	007	L	-	0,00	0	0	8.157	-	-	-	-	-	-
S	[03249-03248-02793]	CR002	008	L	-	0,00	0	0	9.538	-	-	-	-	-	-
S	[00026-03246-01575]	CR002	007	L	-	0,00	0	0	1.245	-	-	-	-	-	-
S	[00026-03246-01575]	CR002	008	L	-	0,00	0	0	1.456	-	-	-	-	-	-
S	[03249-01581-03248]	CR002	007	L	-	0,00	0	0	6.590	-	-	-	-	-	-
S	[03249-01581-03248]	CR002	008	L	-	0,00	0	0	7.706	-	-	-	-	-	-
S	[03250-01581-03249]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03250-01581-03249]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02792-03249-02793]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02792-03249-02793]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03246-01576-03251]	CR002	007	L	-	0,00	0	0	2.028	-	-	-	-	-	-
S	[03246-01576-03251]	CR002	008	L	-	0,00	0	0	2.372	-	-	-	-	-	-
S	[03250-03247-01581]	CR002	007	L	-	0,00	0	0	2.812	-	-	-	-	-	-
S	[03250-03247-01581]	CR002	008	L	-	0,00	0	0	3.288	-	-	-	-	-	-
S	[01574-03251-03245]	CR002	007	L	-	0,00	0	0	5.807	-	-	-	-	-	-
S	[01574-03251-03245]	CR002	008	L	-	0,00	0	0	6.790	-	-	-	-	-	-
S	[02791-03249-02792]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02791-03249-02792]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01576-01577-03251]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[01576-01577-03251]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[01578-01579-03250]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01578-01579-03250]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03245-03251-02790]	CR002	007	L	-	0,00	0	0	7.374	-	-	-	-	-	-
S	[03245-03251-02790]	CR002	008	L	-	0,00	0	0	8.622	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
S	[02790-03251-02791]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02790-03251-02791]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[03251-03249-02791]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03251-03249-02791]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[01577-01578-03250]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01577-01578-03250]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03251-03250-03249]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03251-03250-03249]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03251-01577-03250]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03251-01577-03250]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
Piano Nervature		Parete 27-28-29-30-31 -32-33-34-35-3 6-37-38-39-40-41													
		Parete 40-41										Peso proprio			
												-10.000			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[01676-03327-04915]	CR002	007	L	-	0,00	0	0	8.169	-	-	-	-	-	-
S	[01676-03327-04915]	CR002	008	L	-	0,00	0	0	9.552	-	-	-	-	-	-
S	[01676-01677-03327]	CR002	007	L	-	0,00	0	0	6.602	-	-	-	-	-	-
S	[01676-01677-03327]	CR002	008	L	-	0,00	0	0	7.720	-	-	-	-	-	-
S	[04915-03327-02800]	CR002	007	L	-	0,00	0	0	8.952	-	-	-	-	-	-
S	[04915-03327-02800]	CR002	008	L	-	0,00	0	0	10.468	-	-	-	-	-	-
S	[01685-00026-03329]	CR002	007	L	-	0,00	0	0	450	-	-	-	-	-	-
S	[01685-00026-03329]	CR002	008	L	-	0,00	0	0	526	-	-	-	-	-	-
S	[01677-03336-03327]	CR002	007	L	-	0,00	0	0	5.818	-	-	-	-	-	-
S	[01677-03336-03327]	CR002	008	L	-	0,00	0	0	6.803	-	-	-	-	-	-
S	[01677-03328-03336]	CR002	007	L	-	0,00	0	0	3.584	-	-	-	-	-	-
S	[01677-03328-03336]	CR002	008	L	-	0,00	0	0	4.191	-	-	-	-	-	-
S	[03329-01575-01574]	CR002	007	L	-	0,00	0	0	2.800	-	-	-	-	-	-
S	[03329-01575-01574]	CR002	008	L	-	0,00	0	0	3.274	-	-	-	-	-	-
S	[03329-00026-01575]	CR002	007	L	-	0,00	0	0	1.233	-	-	-	-	-	-
S	[03329-00026-01575]	CR002	008	L	-	0,00	0	0	1.442	-	-	-	-	-	-
S	[04868-01679-03328]	CR002	007	L	-	0,00	0	0	450	-	-	-	-	-	-
S	[04868-01679-03328]	CR002	008	L	-	0,00	0	0	526	-	-	-	-	-	-
S	[03330-01573-00101]	CR002	007	L	-	0,00	0	0	8.169	-	-	-	-	-	-
S	[03330-01573-00101]	CR002	008	L	-	0,00	0	0	9.552	-	-	-	-	-	-
S	[03330-01574-01573]	CR002	007	L	-	0,00	0	0	6.602	-	-	-	-	-	-
S	[03330-01574-01573]	CR002	008	L	-	0,00	0	0	7.720	-	-	-	-	-	-
S	[02794-03330-00101]	CR002	007	L	-	0,00	0	0	8.952	-	-	-	-	-	-
S	[02794-03330-00101]	CR002	008	L	-	0,00	0	0	10.468	-	-	-	-	-	-
S	[01684-01685-03332]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01684-01685-03332]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[04868-03328-01678]	CR002	007	L	-	0,00	0	0	1.233	-	-	-	-	-	-
S	[04868-03328-01678]	CR002	008	L	-	0,00	0	0	1.442	-	-	-	-	-	-
S	[03327-03336-02799]	CR002	007	L	-	0,00	0	0	7.385	-	-	-	-	-	-
S	[03327-03336-02799]	CR002	008	L	-	0,00	0	0	8.636	-	-	-	-	-	-
S	[03331-03330-02794]	CR002	007	L	-	0,00	0	0	8.169	-	-	-	-	-	-
S	[03331-03330-02794]	CR002	008	L	-	0,00	0	0	9.552	-	-	-	-	-	-
S	[03331-01574-03330]	CR002	007	L	-	0,00	0	0	6.602	-	-	-	-	-	-
S	[03331-01574-03330]	CR002	008	L	-	0,00	0	0	7.720	-	-	-	-	-	-
S	[03332-01685-03329]	CR002	007	L	-	0,00	0	0	1.233	-	-	-	-	-	-
S	[03332-01685-03329]	CR002	008	L	-	0,00	0	0	1.442	-	-	-	-	-	-
S	[03332-01574-03331]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03332-01574-03331]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03332-03329-01574]	CR002	007	L	-	0,00	0	0	2.800	-	-	-	-	-	-
S	[03332-03329-01574]	CR002	008	L	-	0,00	0	0	3.274	-	-	-	-	-	-
S	[03327-02799-02800]	CR002	007	L	-	0,00	0	0	8.952	-	-	-	-	-	-
S	[03327-02799-02800]	CR002	008	L	-	0,00	0	0	10.468	-	-	-	-	-	-
S	[02795-03331-02794]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02795-03331-02794]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01683-01684-03332]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01683-01684-03332]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03333-01683-03332]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03333-01683-03332]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03328-01679-01680]	CR002	007	L	-	0,00	0	0	450	-	-	-	-	-	-
S	[03328-01679-01680]	CR002	008	L	-	0,00	0	0	526	-	-	-	-	-	-
S	[01682-01683-03333]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[01682-01683-03333]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[03328-01680-03336]	CR002	007	L	-	0,00	0	0	2.017	-	-	-	-	-	-
S	[03328-01680-03336]	CR002	008	L	-	0,00	0	0	2.358	-	-	-	-	-	-
S	[02796-03331-02795]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02796-03331-02795]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03333-03331-02796]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03333-03331-02796]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03333-03332-03331]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03333-03332-03331]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02797-03333-02796]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02797-03333-02796]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[03336-01680-03335]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03336-01680-03335]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[01677-01678-03328]	CR002	007	L	-	0,00	0	0	2.800	-	-	-	-	-	-
S	[01677-01678-03328]	CR002	008	L	-	0,00	0	0	3.274	-	-	-	-	-	-
S	[03336-03335-03334]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-



Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03336-03335-03334]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03334-03335-03333]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03334-03335-03333]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03334-03333-02797]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03334-03333-02797]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03335-01682-03333]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03335-01682-03333]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[01681-01682-03335]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01681-01682-03335]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02798-03334-02797]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02798-03334-02797]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02799-03334-02798]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02799-03334-02798]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01680-01681-03335]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01680-01681-03335]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03336-03334-02799]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03336-03334-02799]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
Piano Nervature		Parete 42-43-44-45				Parete 42-43				Peso proprio				-10.000		
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[03305-01653-04927]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-	-
S	[03305-01653-04927]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-	-
S	[01643-03302-04923]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-	-
S	[01643-03302-04923]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-	-
S	[01643-01644-03302]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-	-
S	[01643-01644-03302]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-	-
S	[04923-03302-02778]	CR002	007	L	-	0,00	0	0	8.920	-	-	-	-	-	-	-
S	[04923-03302-02778]	CR002	008	L	-	0,00	0	0	10.430	-	-	-	-	-	-	-
S	[01644-01645-03303]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-	-
S	[01644-01645-03303]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-	-
S	[01644-03303-03310]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-	-
S	[01644-03303-03310]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-	-
S	[01650-04836-03304]	CR002	007	L	-	0,00	0	0	482	-	-	-	-	-	-	-
S	[01650-04836-03304]	CR002	008	L	-	0,00	0	0	564	-	-	-	-	-	-	-
S	[03305-01652-01653]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-	-
S	[03305-01652-01653]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-	-
S	[03304-01651-01652]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-	-
S	[03304-01651-01652]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-	-
S	[02782-03305-04927]	CR002	007	L	-	0,00	0	0	8.920	-	-	-	-	-	-	-
S	[02782-03305-04927]	CR002	008	L	-	0,00	0	0	10.430	-	-	-	-	-	-	-
S	[01644-03309-03302]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-	-
S	[01644-03309-03302]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-	-
S	[03304-04836-01651]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-	-
S	[03304-04836-01651]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-	-
S	[03307-01650-03304]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-	-
S	[03307-01650-03304]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-	-
S	[03306-03305-02782]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-	-
S	[03306-03305-02782]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-	-
S	[01644-03310-03309]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[01644-03310-03309]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03306-01652-03305]	CR002	007	L	-	0,00	0	0	6.569	-	-	-	-	-	-	-
S	[03306-01652-03305]	CR002	008	L	-	0,00	0	0	7.682	-	-	-	-	-	-	-
S	[03307-01652-03306]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03307-01652-03306]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02781-03306-02782]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02781-03306-02782]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[04839-01646-03303]	CR002	007	L	-	0,00	0	0	482	-	-	-	-	-	-	-
S	[04839-01646-03303]	CR002	008	L	-	0,00	0	0	564	-	-	-	-	-	-	-
S	[03307-03304-01652]	CR002	007	L	-	0,00	0	0	2.833	-	-	-	-	-	-	-
S	[03307-03304-01652]	CR002	008	L	-	0,00	0	0	3.312	-	-	-	-	-	-	-
S	[01649-01650-03307]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01649-01650-03307]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[04839-03303-01645]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-	-
S	[04839-03303-01645]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-	-
S	[03302-03309-02778]	CR002	007	L	-	0,00	0	0	8.136	-	-	-	-	-	-	-
S	[03302-03309-02778]	CR002	008	L	-	0,00	0	0	9.514	-	-	-	-	-	-	-
S	[03303-01646-03310]	CR002	007	L	-	0,00	0	0	1.266	-	-	-	-	-	-	-
S	[03303-01646-03310]	CR002	008	L	-	0,00	0	0	1.480	-	-	-	-	-	-	-
S	[03308-02781-02780]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[03308-02781-02780]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03308-03306-02781]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03308-03306-02781]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[01648-01649-03308]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[01648-01649-03308]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03308-01649-03307]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03308-01649-03307]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03308-03307-03306]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03308-03307-03306]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02779-03308-02780]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02779-03308-02780]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[01646-01647-03310]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01646-01647-03310]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03309-03310-03308]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03309-03310-03308]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[01647-01648-03308]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[01647-01648-03308]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03309-03308-02779]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03309-03308-02779]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02778-03309-02779]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02778-03309-02779]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03310-01647-03308]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03310-01647-03308]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
Piano Nervature				Parete 42-43-44-45			Parete 43-44				Peso proprio				-10.000	
L	-	CR003	002	G	2	0,20	0	0	-472	0	0,20	0	0	-472	0	0
L	-	CR004	003	G	2	0,20	0	0	-400	0	0,20	0	0	-400	0	0
L	-	CR001	001	G	2	0,00	0	0	-3.264	0	2,50	0	0	-3.264	0	0
L	-	CR001	002	G	2	0,00	0	0	-1.510	0	2,50	0	0	-1.510	0	0
L	-	CR001	001	G	2	0,10	0	0	-3.824	0	0,10	0	0	-3.824	0	0
L	-	CR001	002	G	2	0,10	0	0	-1.769	0	0,10	0	0	-1.769	0	0
L	-	CR001	001	G	2	2,50	0	0	-640	0	0,00	0	0	-640	0	0
L	-	CR001	002	G	2	2,50	0	0	-296	0	0,00	0	0	-296	0	0
S	[01632-03293-00105]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-	-
S	[01632-03293-00105]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-	-
S	[01632-01633-03300]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[01632-01633-03300]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[01632-03300-03293]	CR002	007	L	-	0,00	0	0	7.388	-	-	-	-	-	-	-
S	[01632-03300-03293]	CR002	008	L	-	0,00	0	0	8.638	-	-	-	-	-	-	-
S	[01639-00007-03295]	CR002	007	L	-	0,00	0	0	448	-	-	-	-	-	-	-
S	[01639-00007-03295]	CR002	008	L	-	0,00	0	0	523	-	-	-	-	-	-	-
S	[01633-01634-03301]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[01633-01634-03301]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[01633-03301-03300]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[01633-03301-03300]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[01638-01639-03298]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01638-01639-03298]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03295-00007-01640]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-	-
S	[03295-00007-01640]	CR002	008	L	-	0,00	0	0	1.439	-	-	-	-	-	-	-
S	[00105-03293-02787]	CR002	007	L	-	0,00	0	0	8.955	-	-	-	-	-	-	-
S	[00105-03293-02787]	CR002	008	L	-	0,00	0	0	10.471	-	-	-	-	-	-	-
S	[03296-01642-00106]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-	-
S	[03296-01642-00106]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-	-
S	[02783-03296-00106]	CR002	007	L	-	0,00	0	0	8.955	-	-	-	-	-	-	-
S	[02783-03296-00106]	CR002	008	L	-	0,00	0	0	10.471	-	-	-	-	-	-	-
S	[00008-01635-03294]	CR002	007	L	-	0,00	0	0	448	-	-	-	-	-	-	-
S	[00008-01635-03294]	CR002	008	L	-	0,00	0	0	523	-	-	-	-	-	-	-
S	[03297-03296-02783]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-	-
S	[03297-03296-02783]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-	-
S	[00008-03294-01634]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-	-
S	[00008-03294-01634]	CR002	008	L	-	0,00	0	0	1.439	-	-	-	-	-	-	-
S	[03297-01641-01642]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[03297-01641-01642]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[03297-01642-03296]	CR002	007	L	-	0,00	0	0	7.388	-	-	-	-	-	-	-
S	[03297-01642-03296]	CR002	008	L	-	0,00	0	0	8.638	-	-	-	-	-	-	-
S	[03298-01640-01641]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[03298-01640-01641]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[03298-03295-01640]	CR002	007	L	-	0,00	0	0	2.015	-	-	-	-	-	-	-
S	[03298-03295-01640]	CR002	008	L	-	0,00	0	0	2.356	-	-	-	-	-	-	-
S	[03298-01641-03297]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03298-01641-03297]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03298-01639-03295]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-	-
S	[03298-01639-03295]	CR002	008	L	-	0,00	0	0	1.439	-	-	-	-	-	-	-
S	[01634-03294-03301]	CR002	007	L	-	0,00	0	0	2.015	-	-	-	-	-	-	-
S	[01634-03294-03301]	CR002	008	L	-	0,00	0	0	2.356	-	-	-	-	-	-	-
S	[02784-03297-02783]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02784-03297-02783]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01637-01638-03298]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01637-01638-03298]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03299-01637-03298]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03299-01637-03298]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03294-01635-03301]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-	-
S	[03294-01635-03301]	CR002	008	L	-	0,00	0	0	1.439	-	-	-	-	-	-	-
S	[03293-03300-02787]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-	-
S	[03293-03300-02787]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-	-
S	[02787-03300-02786]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02787-03300-02786]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02785-03297-02784]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02785-03297-02784]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03299-03297-02785]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03299-03297-02785]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03299-03298-03297]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03299-03298-03297]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03301-03299-03300]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03301-03299-03300]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03301-01636-01637]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03301-01636-01637]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03300-02785-02786]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[03300-02785-02786]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03301-01637-03299]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03301-01637-03299]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03300-03299-02785]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03300-03299-02785]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[01635-01636-03301]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01635-01636-03301]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
Piano Nervature				Parete 42-43-44-45			Parete 44-45			Peso proprio			-10.000		
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[03314-01665-04921]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03314-01665-04921]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[01654-03311-00009]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[01654-03311-00009]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[01654-01655-03311]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[01654-01655-03311]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[00009-03311-02686]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-
S	[00009-03311-02686]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-
S	[01655-01656-03312]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[01655-01656-03312]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[01655-03312-03319]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[01655-03312-03319]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[01662-04840-03313]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-
S	[01662-04840-03313]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-
S	[03314-01664-01665]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[03314-01664-01665]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[03313-01663-01664]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[03313-01663-01664]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[02691-03314-04921]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-
S	[02691-03314-04921]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-
S	[01655-03318-03311]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[01655-03318-03311]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[03313-04840-01663]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[03313-04840-01663]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[03316-01662-03313]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[03316-01662-03313]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[03315-03314-02691]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03315-03314-02691]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[01655-03319-03318]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[01655-03319-03318]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03315-01664-03314]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[03315-01664-03314]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[03316-01664-03315]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03316-01664-03315]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02690-03315-02691]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02690-03315-02691]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[00010-01657-03312]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-
S	[00010-01657-03312]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-
S	[03316-03313-01664]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[03316-03313-01664]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[01661-01662-03316]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01661-01662-03316]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02689-03315-02690]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02689-03315-02690]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[00010-03312-01656]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[00010-03312-01656]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[03317-01660-03316]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03317-01660-03316]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03311-03318-02686]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03311-03318-02686]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[02688-03317-02689]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02688-03317-02689]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[03312-01657-03319]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[03312-01657-03319]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[01660-01661-03316]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01660-01661-03316]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03317-03316-03315]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03317-03316-03315]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[01657-01658-03319]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01657-01658-03319]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03317-03315-02689]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03317-03315-02689]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03318-03319-03317]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03318-03319-03317]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02686-03318-02687]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02686-03318-02687]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03318-02688-02687]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03318-02688-02687]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01659-01660-03317]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[01659-01660-03317]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[03318-03317-02688]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03318-03317-02688]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03319-01658-01659]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[03319-01658-01659]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03319-01659-03317]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03319-01659-03317]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
Piano Nervature		Parete 46-47-48-49		Parete 46-47		Peso proprio						-10.000			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[01702-03352-04917]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[01702-03352-04917]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[01702-01703-03352]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[01702-01703-03352]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[04917-03352-02845]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-
S	[04917-03352-02845]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-
S	[01710-00012-03354]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-
S	[01710-00012-03354]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-
S	[01703-03360-03359]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[01703-03360-03359]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[01703-03359-03352]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[01703-03359-03352]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[03354-01711-01712]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[03354-01711-01712]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[03354-00012-01711]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[03354-00012-01711]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[01703-01704-03353]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[01703-01704-03353]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[03355-01713-00011]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03355-01713-00011]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[03355-01712-01713]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[03355-01712-01713]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[02850-03355-00011]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-
S	[02850-03355-00011]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-
S	[01709-01710-03357]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01709-01710-03357]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[01703-03353-03360]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[01703-03353-03360]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[04849-01705-03353]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-
S	[04849-01705-03353]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-
S	[03356-03355-02850]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03356-03355-02850]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[03356-01712-03355]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-
S	[03356-01712-03355]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-
S	[03357-01710-03354]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[03357-01710-03354]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[03357-01712-03356]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03357-01712-03356]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03357-03354-01712]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-
S	[03357-03354-01712]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-
S	[04849-03353-01704]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[04849-03353-01704]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[02849-03356-02850]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02849-03356-02850]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01708-01709-03357]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01708-01709-03357]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03358-01708-03357]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03358-01708-03357]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03353-01705-03360]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-
S	[03353-01705-03360]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-
S	[03352-03359-02845]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-
S	[03352-03359-02845]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-
S	[02845-03359-02846]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02845-03359-02846]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02848-03356-02849]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02848-03356-02849]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03358-03356-02848]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03358-03356-02848]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[01707-01708-03358]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-
S	[01707-01708-03358]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-
S	[03358-03357-03356]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03358-03357-03356]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02847-03358-02848]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-
S	[02847-03358-02848]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-
S	[03359-02847-02846]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03359-02847-02846]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03359-03358-02847]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03359-03358-02847]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03359-03360-03358]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03359-03360-03358]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03360-01706-01707]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03360-01706-01707]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[01705-01706-03360]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01705-01706-03360]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03360-01707-03358]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03360-01707-03358]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
Piano Nervature		Parete		Parete 47-48		Peso proprio						-10.000			

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
46-47-48-49															
L	-	CR003	002	G	2	0,20	0	0	-472	0	0,20	0	0	-472	0
L	-	CR004	003	G	2	0,20	0	0	-400	0	0,20	0	0	-400	0
L	-	CR001	001	G	2	0,00	0	0	-640	0	2,50	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	2,50	0	0	-296	0
L	-	CR001	001	G	2	0,10	0	0	-3.824	0	0,10	0	0	-3.824	0
L	-	CR001	002	G	2	0,10	0	0	-1.769	0	0,10	0	0	-1.769	0
L	-	CR001	001	G	2	2,50	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	2,50	0	0	-296	0	0,00	0	0	-296	0
S	[01714-03361-00104]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-
S	[01714-03361-00104]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-
S	[01714-01715-03368]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[01714-01715-03368]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[01714-03368-03361]	CR002	007	L	-	0,00	0	0	7.388	-	-	-	-	-	-
S	[01714-03368-03361]	CR002	008	L	-	0,00	0	0	8.638	-	-	-	-	-	-
S	[01721-00015-03363]	CR002	007	L	-	0,00	0	0	448	-	-	-	-	-	-
S	[01721-00015-03363]	CR002	008	L	-	0,00	0	0	523	-	-	-	-	-	-
S	[01715-01716-03369]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[01715-01716-03369]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[01715-03369-03368]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[01715-03369-03368]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[01720-01721-03366]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01720-01721-03366]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03363-00015-01722]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-
S	[03363-00015-01722]	CR002	008	L	-	0,00	0	0	1.440	-	-	-	-	-	-
S	[00104-03361-02537]	CR002	007	L	-	0,00	0	0	8.955	-	-	-	-	-	-
S	[00104-03361-02537]	CR002	008	L	-	0,00	0	0	10.471	-	-	-	-	-	-
S	[03364-01724-00103]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-
S	[03364-01724-00103]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-
S	[02541-03364-00103]	CR002	007	L	-	0,00	0	0	8.955	-	-	-	-	-	-
S	[02541-03364-00103]	CR002	008	L	-	0,00	0	0	10.471	-	-	-	-	-	-
S	[00016-01717-03362]	CR002	007	L	-	0,00	0	0	448	-	-	-	-	-	-
S	[00016-01717-03362]	CR002	008	L	-	0,00	0	0	523	-	-	-	-	-	-
S	[03365-03364-02541]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-
S	[03365-03364-02541]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-
S	[00016-03362-01716]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-
S	[00016-03362-01716]	CR002	008	L	-	0,00	0	0	1.440	-	-	-	-	-	-
S	[03365-01723-01724]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[03365-01723-01724]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[03365-01724-03364]	CR002	007	L	-	0,00	0	0	7.388	-	-	-	-	-	-
S	[03365-01724-03364]	CR002	008	L	-	0,00	0	0	8.638	-	-	-	-	-	-
S	[03366-01722-01723]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[03366-01722-01723]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[03366-03363-01722]	CR002	007	L	-	0,00	0	0	2.015	-	-	-	-	-	-
S	[03366-03363-01722]	CR002	008	L	-	0,00	0	0	2.356	-	-	-	-	-	-
S	[03366-01723-03365]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03366-01723-03365]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03366-01721-03363]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-
S	[03366-01721-03363]	CR002	008	L	-	0,00	0	0	1.440	-	-	-	-	-	-
S	[01716-03362-03369]	CR002	007	L	-	0,00	0	0	2.015	-	-	-	-	-	-
S	[01716-03362-03369]	CR002	008	L	-	0,00	0	0	2.356	-	-	-	-	-	-
S	[02540-03365-02541]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02540-03365-02541]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02539-03367-03365]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[02539-03367-03365]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[02539-03365-02540]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02539-03365-02540]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03362-01717-03369]	CR002	007	L	-	0,00	0	0	1.231	-	-	-	-	-	-
S	[03362-01717-03369]	CR002	008	L	-	0,00	0	0	1.440	-	-	-	-	-	-
S	[01719-01720-03366]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01719-01720-03366]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03367-03366-03365]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03367-03366-03365]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03367-01719-03366]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03367-01719-03366]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03361-03368-02537]	CR002	007	L	-	0,00	0	0	8.171	-	-	-	-	-	-
S	[03361-03368-02537]	CR002	008	L	-	0,00	0	0	9.554	-	-	-	-	-	-
S	[02537-03368-02538]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02537-03368-02538]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03368-03369-03367]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03368-03369-03367]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[01717-01718-03369]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01717-01718-03369]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03368-02539-02538]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03368-02539-02538]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03368-03367-02539]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03368-03367-02539]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03369-01719-03367]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03369-01719-03367]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03369-01718-01719]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03369-01718-01719]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
Piano Nervature				Parete 46-47-48-49		Parete 48-49				Peso proprio				-10.000	
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[01725-03370-00013]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-	-
S	[01725-03370-00013]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-	-
S	[01725-01726-03370]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-	-
S	[01725-01726-03370]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-	-
S	[00013-03370-02547]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-	-
S	[00013-03370-02547]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-	-
S	[01733-04850-03372]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-	-
S	[01733-04850-03372]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-	-
S	[01726-03378-03377]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[01726-03378-03377]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[01726-03377-03370]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-	-
S	[01726-03377-03370]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-	-
S	[03372-01734-01735]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-	-
S	[03372-01734-01735]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-	-
S	[03372-04850-01734]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-	-
S	[03372-04850-01734]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-	-
S	[01726-01727-03371]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-	-
S	[01726-01727-03371]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-	-
S	[03373-01736-04919]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-	-
S	[03373-01736-04919]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-	-
S	[03373-01735-01736]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-	-
S	[03373-01735-01736]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-	-
S	[02542-03373-04919]	CR002	007	L	-	0,00	0	0	8.957	-	-	-	-	-	-	-
S	[02542-03373-04919]	CR002	008	L	-	0,00	0	0	10.474	-	-	-	-	-	-	-
S	[01732-01733-03375]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01732-01733-03375]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[01726-03371-03378]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-	-
S	[01726-03371-03378]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-	-
S	[00014-01728-03371]	CR002	007	L	-	0,00	0	0	445	-	-	-	-	-	-	-
S	[00014-01728-03371]	CR002	008	L	-	0,00	0	0	520	-	-	-	-	-	-	-
S	[03374-03373-02542]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-	-
S	[03374-03373-02542]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-	-
S	[03374-01735-03373]	CR002	007	L	-	0,00	0	0	6.607	-	-	-	-	-	-	-
S	[03374-01735-03373]	CR002	008	L	-	0,00	0	0	7.725	-	-	-	-	-	-	-
S	[03375-01733-03372]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-	-
S	[03375-01733-03372]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-	-
S	[03375-01735-03374]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03375-01735-03374]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03375-03372-01735]	CR002	007	L	-	0,00	0	0	2.796	-	-	-	-	-	-	-
S	[03375-03372-01735]	CR002	008	L	-	0,00	0	0	3.269	-	-	-	-	-	-	-
S	[00014-03371-01727]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-	-
S	[00014-03371-01727]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-	-
S	[02543-03374-02542]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02543-03374-02542]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01731-01732-03375]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01731-01732-03375]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03376-01731-03375]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03376-01731-03375]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03371-01728-03378]	CR002	007	L	-	0,00	0	0	1.229	-	-	-	-	-	-	-
S	[03371-01728-03378]	CR002	008	L	-	0,00	0	0	1.437	-	-	-	-	-	-	-
S	[03370-03377-02547]	CR002	007	L	-	0,00	0	0	8.174	-	-	-	-	-	-	-
S	[03370-03377-02547]	CR002	008	L	-	0,00	0	0	9.557	-	-	-	-	-	-	-
S	[02547-03377-02546]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02547-03377-02546]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02544-03374-02543]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02544-03374-02543]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03376-03374-02544]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03376-03374-02544]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[01730-01731-03376]	CR002	007	L	-	0,00	0	0	1.567	-	-	-	-	-	-	-
S	[01730-01731-03376]	CR002	008	L	-	0,00	0	0	1.832	-	-	-	-	-	-	-
S	[03376-03375-03374]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03376-03375-03374]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02545-03376-02544]	CR002	007	L	-	0,00	0	0	7.835	-	-	-	-	-	-	-
S	[02545-03376-02544]	CR002	008	L	-	0,00	0	0	9.162	-	-	-	-	-	-	-
S	[03377-02545-02546]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03377-02545-02546]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03377-03376-02545]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03377-03376-02545]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03377-03378-03376]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03377-03378-03376]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03378-01729-01730]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03378-01729-01730]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[01728-01729-03378]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01728-01729-03378]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03378-01730-03376]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03378-01730-03376]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
Piano Nervature				Parete P1-1-12-27-P10			Parete P1-1							Peso proprio		-10.000
Piano Nervature				Parete P1-1-12-27-P10			Parete 1-12							Peso proprio		-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
Piano Nervature				Parete			Parete 12-27							Peso proprio		-10.000

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
P1-1-12-27-P10															
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
Piano Nervature				Parete P1-1-12-27-P10				Parete 27-P10				Peso proprio			
Piano Nervature				Parete P2-P8				Parete P2-P8				Peso proprio			
Piano Nervature				Parete P3-4				Parete P3-4				Peso proprio			
Piano Nervature				Parete P4-6-17-34-P11				Parete P4-6				Peso proprio			
Piano Nervature				Parete P4-6-17-34-P11				Parete 6-17				Peso proprio			
Piano Nervature				Parete P4-6-17-34-P11				Parete 17-34				Peso proprio			
Piano Nervature				Parete P4-6-17-34-P11				Parete 34-P11				Peso proprio			
Piano Nervature				Parete P5-P9				Parete P5-P9				Peso proprio			
Piano Nervature				Parete P6-9				Parete P6-9				Peso proprio			
Piano Nervature				Parete P7-11-22-41-P1				Parete P7-11				Peso proprio			
S	[01835-03638-00084]	CR002	007	L	-	0,00	0	0	8.182	-	-	-	-	-	-
S	[01835-03638-00084]	CR002	008	L	-	0,00	0	0	9.567	-	-	-	-	-	-
S	[01835-01834-03638]	CR002	007	L	-	0,00	0	0	6.615	-	-	-	-	-	-
S	[01835-01834-03638]	CR002	008	L	-	0,00	0	0	7.735	-	-	-	-	-	-
S	[01834-01833-03639]	CR002	007	L	-	0,00	0	0	2.787	-	-	-	-	-	-
S	[01834-01833-03639]	CR002	008	L	-	0,00	0	0	3.259	-	-	-	-	-	-
S	[00044-03639-01833]	CR002	007	L	-	0,00	0	0	1.220	-	-	-	-	-	-
S	[00044-03639-01833]	CR002	008	L	-	0,00	0	0	1.427	-	-	-	-	-	-
Piano Nervature				Parete P7-11-22-41-P1				Parete 11-22				Peso proprio			
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[01822-03453-00083]	CR002	007	L	-	0,00	0	0	8.142	-	-	-	-	-	-
S	[01822-03453-00083]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-
S	[01822-01823-03453]	CR002	007	L	-	0,00	0	0	6.575	-	-	-	-	-	-
S	[01822-01823-03453]	CR002	008	L	-	0,00	0	0	7.688	-	-	-	-	-	-
S	[00083-03453-02548]	CR002	007	L	-	0,00	0	0	8.926	-	-	-	-	-	-
S	[00083-03453-02548]	CR002	008	L	-	0,00	0	0	10.437	-	-	-	-	-	-
S	[01832-00044-03455]	CR002	007	L	-	0,00	0	0	477	-	-	-	-	-	-
S	[01832-00044-03455]	CR002	008	L	-	0,00	0	0	557	-	-	-	-	-	-
S	[01823-01824-03454]	CR002	007	L	-	0,00	0	0	2.827	-	-	-	-	-	-
S	[01823-01824-03454]	CR002	008	L	-	0,00	0	0	3.306	-	-	-	-	-	-
S	[01823-03454-03464]	CR002	007	L	-	0,00	0	0	2.827	-	-	-	-	-	-
S	[01823-03454-03464]	CR002	008	L	-	0,00	0	0	3.306	-	-	-	-	-	-
S	[03455-01833-01834]	CR002	007	L	-	0,00	0	0	2.827	-	-	-	-	-	-
S	[03455-01833-01834]	CR002	008	L	-	0,00	0	0	3.306	-	-	-	-	-	-
S	[03455-00044-01833]	CR002	007	L	-	0,00	0	0	1.260	-	-	-	-	-	-
S	[03455-00044-01833]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[01823-03463-03453]	CR002	007	L	-	0,00	0	0	6.575	-	-	-	-	-	-
S	[01823-03463-03453]	CR002	008	L	-	0,00	0	0	7.688	-	-	-	-	-	-
S	[03456-01835-00084]	CR002	007	L	-	0,00	0	0	8.142	-	-	-	-	-	-
S	[03456-01835-00084]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-
S	[03456-01834-01835]	CR002	007	L	-	0,00	0	0	6.575	-	-	-	-	-	-
S	[03456-01834-01835]	CR002	008	L	-	0,00	0	0	7.688	-	-	-	-	-	-
S	[02555-03456-00084]	CR002	007	L	-	0,00	0	0	8.926	-	-	-	-	-	-
S	[02555-03456-00084]	CR002	008	L	-	0,00	0	0	10.437	-	-	-	-	-	-
S	[01831-01832-03458]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01831-01832-03458]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[01823-03464-03463]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[01823-03464-03463]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[00045-01825-03454]	CR002	007	L	-	0,00	0	0	477	-	-	-	-	-	-
S	[00045-01825-03454]	CR002	008	L	-	0,00	0	0	557	-	-	-	-	-	-
S	[03457-03456-02555]	CR002	007	L	-	0,00	0	0	8.142	-	-	-	-	-	-
S	[03457-03456-02555]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-
S	[03457-01834-03456]	CR002	007	L	-	0,00	0	0	6.575	-	-	-	-	-	-
S	[03457-01834-03456]	CR002	008	L	-	0,00	0	0	7.688	-	-	-	-	-	-
S	[03458-01832-03455]	CR002	007	L	-	0,00	0	0	1.260	-	-	-	-	-	-
S	[03458-01832-03455]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[03458-01834-03457]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03458-01834-03457]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03458-03455-01834]	CR002	007	L	-	0,00	0	0	2.827	-	-	-	-	-	-
S	[03458-03455-01834]	CR002	008	L	-	0,00	0	0	3.306	-	-	-	-	-	-
S	[00045-03454-01824]	CR002	007	L	-	0,00	0	0	1.260	-	-	-	-	-	-
S	[00045-03454-01824]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[02554-03457-02555]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02554-03457-02555]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01830-01831-03458]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01830-01831-03458]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03459-01830-03458]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03459-01830-03458]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03454-01825-03464]	CR002	007	L	-	0,00	0	0	1.260	-	-	-	-	-	-
S	[03454-01825-03464]	CR002	008	L	-	0,00	0	0	1.473	-	-	-	-	-	-
S	[02551-03460-02552]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]
S	[02551-03460-02552]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[01825-01826-03464]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01825-01826-03464]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02553-03457-02554]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02553-03457-02554]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03459-03457-02553]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03459-03457-02553]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03459-03458-03457]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03459-03458-03457]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03460-02553-02552]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03460-02553-02552]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03453-03463-02548]	CR002	007	L	-	0,00	0	0	8.142	-	-	-	-	-	-
S	[03453-03463-02548]	CR002	008	L	-	0,00	0	0	9.521	-	-	-	-	-	-
S	[03464-01826-01827]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03464-01826-01827]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03464-01827-03462]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03464-01827-03462]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03460-03459-02553]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03460-03459-02553]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03461-01830-03459]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03461-01830-03459]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
S	[03461-01829-01830]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[03461-01829-01830]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03461-03459-03460]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03461-03459-03460]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03463-02550-02549]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[03463-02550-02549]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03463-03462-02550]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03463-03462-02550]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[01828-01829-03461]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01828-01829-03461]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[01827-01828-03461]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[01827-01828-03461]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03464-03462-03463]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03464-03462-03463]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02548-03463-02549]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02548-03463-02549]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02550-03460-02551]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02550-03460-02551]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[03462-03460-02550]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-
S	[03462-03460-02550]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-
S	[03462-03461-03460]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03462-03461-03460]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03462-01827-03461]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-
S	[03462-01827-03461]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-
Piano Nervature				Parete		P7-11-22-41-P1 Parete 22-41				Peso proprio				-10.000	
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0
S	[02032-03644-00099]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-
S	[02032-03644-00099]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-
S	[02032-02033-03644]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-
S	[02032-02033-03644]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-
S	[00099-03644-02574]	CR002	007	L	-	0,00	0	0	8.933	-	-	-	-	-	-
S	[00099-03644-02574]	CR002	008	L	-	0,00	0	0	10.445	-	-	-	-	-	-
S	[02045-00045-03646]	CR002	007	L	-	0,00	0	0	469	-	-	-	-	-	-
S	[02045-00045-03646]	CR002	008	L	-	0,00	0	0	549	-	-	-	-	-	-
S	[02033-03658-03657]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[02033-03658-03657]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[02033-03657-03644]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-
S	[02033-03657-03644]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-
S	[03646-01824-01823]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-
S	[03646-01824-01823]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-
S	[03646-00045-01824]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-
S	[03646-00045-01824]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-
S	[02033-02034-03645]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-
S	[02033-02034-03645]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-
S	[03647-01822-00083]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-
S	[03647-01822-00083]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-
S	[03647-01823-01822]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-
S	[03647-01823-01822]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-
S	[02564-03647-00083]	CR002	007	L	-	0,00	0	0	8.933	-	-	-	-	-	-
S	[02564-03647-00083]	CR002	008	L	-	0,00	0	0	10.445	-	-	-	-	-	-
S	[02044-02045-03649]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02044-02045-03649]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[02033-03645-03658]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-
S	[02033-03645-03658]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-
S	[00027-02035-03645]	CR002	007	L	-	0,00	0	0	469	-	-	-	-	-	-
S	[00027-02035-03645]	CR002	008	L	-	0,00	0	0	549	-	-	-	-	-	-
S	[03648-03647-02564]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-
S	[03648-03647-02564]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-
S	[03648-01823-03647]	CR002	007	L	-	0,00	0	0	6.582	-	-	-	-	-	-
S	[03648-01823-03647]	CR002	008	L	-	0,00	0	0	7.697	-	-	-	-	-	-



Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[03649-02045-03646]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-	-
S	[03649-02045-03646]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-	-
S	[03649-01823-03648]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03649-01823-03648]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03649-03646-01823]	CR002	007	L	-	0,00	0	0	2.820	-	-	-	-	-	-	-
S	[03649-03646-01823]	CR002	008	L	-	0,00	0	0	3.297	-	-	-	-	-	-	-
S	[00027-03645-02034]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-	-
S	[00027-03645-02034]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-	-
S	[02565-03648-02564]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02565-03648-02564]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02043-02044-03649]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02043-02044-03649]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03650-02043-03649]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03650-02043-03649]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03645-02035-03658]	CR002	007	L	-	0,00	0	0	1.253	-	-	-	-	-	-	-
S	[03645-02035-03658]	CR002	008	L	-	0,00	0	0	1.465	-	-	-	-	-	-	-
S	[03651-03652-03650]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03651-03652-03650]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03644-03657-02574]	CR002	007	L	-	0,00	0	0	8.149	-	-	-	-	-	-	-
S	[03644-03657-02574]	CR002	008	L	-	0,00	0	0	9.529	-	-	-	-	-	-	-
S	[02566-03648-02565]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02566-03648-02565]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03650-03648-02566]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03650-03648-02566]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03650-03649-03648]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03650-03649-03648]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02574-03657-02573]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02574-03657-02573]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03657-02572-02573]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03657-02572-02573]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[02568-03651-02567]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02568-03651-02567]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03652-02043-03650]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03652-02043-03650]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03652-02042-02043]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03652-02042-02043]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02041-02042-03652]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02041-02042-03652]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03651-03650-02566]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03651-03650-02566]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03651-02566-02567]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03651-02566-02567]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03657-03656-02572]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03657-03656-02572]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[02569-03653-03651]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[02569-03653-03651]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03658-02036-02037]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03658-02036-02037]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02569-03651-02568]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02569-03651-02568]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03658-02037-03656]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03658-02037-03656]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02040-02041-03652]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02040-02041-03652]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03653-03652-03651]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03653-03652-03651]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03653-02040-03652]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03653-02040-03652]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02035-02036-03658]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02035-02036-03658]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03657-03658-03656]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03657-03658-03656]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03654-03655-03653]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03654-03655-03653]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03656-03655-03654]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03656-03655-03654]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[02572-03654-02571]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02572-03654-02571]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03655-02040-03653]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03655-02040-03653]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[03655-02039-02040]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[03655-02039-02040]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02571-03654-02570]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02571-03654-02570]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03654-03653-02569]	CR002	007	L	-	0,00	0	0	7.052	-	-	-	-	-	-	-
S	[03654-03653-02569]	CR002	008	L	-	0,00	0	0	8.245	-	-	-	-	-	-	-
S	[03654-02569-02570]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[03654-02569-02570]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[03656-02037-03655]	CR002	007	L	-	0,00	0	0	2.351	-	-	-	-	-	-	-
S	[03656-02037-03655]	CR002	008	L	-	0,00	0	0	2.748	-	-	-	-	-	-	-
S	[02038-02039-03655]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02038-02039-03655]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[02037-02038-03655]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[02037-02038-03655]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
S	[02572-03656-03654]	CR002	007	L	-	0,00	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
S	[02572-03656-03654]	CR002	008	L	-	0,00	0	0	7.052	-	-	-	-	-	-
Piano Nervature				Parete P7-11-22-41-P1		Parete 41-P12						Peso proprio			-10.000
S	[03661-02034-02033]	CR002	007	L	-	0,00	0	0	2.787	-	-	-	-	-	-
S	[03661-02034-02033]	CR002	008	L	-	0,00	0	0	3.259	-	-	-	-	-	-
S	[03662-02033-02032]	CR002	007	L	-	0,00	0	0	6.615	-	-	-	-	-	-
S	[03662-02033-02032]	CR002	008	L	-	0,00	0	0	7.735	-	-	-	-	-	-
S	[03661-00027-02034]	CR002	007	L	-	0,00	0	0	1.220	-	-	-	-	-	-
S	[03661-00027-02034]	CR002	008	L	-	0,00	0	0	1.427	-	-	-	-	-	-
S	[03662-02032-00099]	CR002	007	L	-	0,00	0	0	8.182	-	-	-	-	-	-
S	[03662-02032-00099]	CR002	008	L	-	0,00	0	0	9.567	-	-	-	-	-	-
Piano Nervature				Parete 14-23-30-43		Parete 14-23						Peso proprio			-10.000
Piano Nervature				Parete 14-23-30-43		Parete 23-30						Peso proprio			-10.000
L	-	CR005	001	G	2	0,25	0	0	-3.080	0	1,52	0	0	-3.080	0
L	-	CR003	002	G	2	0,25	0	0	-2.596	0	1,52	0	0	-2.596	0
L	-	CR004	003	G	2	0,25	0	0	-2.200	0	1,52	0	0	-2.200	0
L	-	CR003	002	G	2	0,25	0	0	-472	0	1,52	0	0	-472	0
L	-	CR004	003	G	2	0,25	0	0	-400	0	1,52	0	0	-400	0
L	-	CR005	001	G	2	2,25	0	0	-3.080	0	0,07	0	0	-3.080	0
L	-	CR003	002	G	2	2,25	0	0	-2.596	0	0,07	0	0	-2.596	0
L	-	CR004	003	G	2	2,25	0	0	-2.200	0	0,07	0	0	-2.200	0
L	-	CR003	002	G	2	2,25	0	0	-472	0	0,07	0	0	-472	0
L	-	CR004	003	G	2	2,25	0	0	-400	0	0,07	0	0	-400	0
Piano Nervature				Parete 14-23-30-43		Parete 30-43						Peso proprio			-9.995
L	-	CR005	001	G	2	0,00	0	0	-3.080	0	0,00	0	0	-3.080	0
L	-	CR003	002	G	2	0,00	0	0	-2.596	0	0,00	0	0	-2.596	0
L	-	CR004	003	G	2	0,00	0	0	-2.200	0	0,00	0	0	-2.200	0
L	-	CR003	002	G	2	0,00	0	0	-472	0	0,00	0	0	-472	0
L	-	CR004	003	G	2	0,00	0	0	-400	0	0,00	0	0	-400	0
Piano Nervature				Parete 15-24-31-44		Parete 15-24						Peso proprio			-10.000
Piano Nervature				Parete 15-24-31-44		Parete 24-31						Peso proprio			-9.998
L	-	CR005	001	G	2	0,25	0	0	-3.080	0	1,52	0	0	-3.080	0
L	-	CR003	002	G	2	0,25	0	0	-2.596	0	1,52	0	0	-2.596	0
L	-	CR004	003	G	2	0,25	0	0	-2.200	0	1,52	0	0	-2.200	0
L	-	CR003	002	G	2	0,25	0	0	-472	0	1,52	0	0	-472	0
L	-	CR004	003	G	2	0,25	0	0	-400	0	1,52	0	0	-400	0
L	-	CR005	001	G	2	2,25	0	0	-3.080	0	0,07	0	0	-3.080	0
L	-	CR003	002	G	2	2,25	0	0	-2.596	0	0,07	0	0	-2.596	0
L	-	CR004	003	G	2	2,25	0	0	-2.200	0	0,07	0	0	-2.200	0
L	-	CR003	002	G	2	2,25	0	0	-472	0	0,07	0	0	-472	0
L	-	CR004	003	G	2	2,25	0	0	-400	0	0,07	0	0	-400	0
Piano Nervature				Parete 15-24-31-44		Parete 31-44						Peso proprio			-10.000
L	-	CR005	001	G	2	0,00	0	0	-3.080	0	0,00	0	0	-3.080	0
L	-	CR003	002	G	2	0,00	0	0	-2.596	0	0,00	0	0	-2.596	0
L	-	CR004	003	G	2	0,00	0	0	-2.200	0	0,00	0	0	-2.200	0
L	-	CR003	002	G	2	0,00	0	0	-472	0	0,00	0	0	-472	0
L	-	CR004	003	G	2	0,00	0	0	-400	0	0,00	0	0	-400	0
Piano Nervature				Parete 19-25-37-47		Parete 19-25						Peso proprio			-10.000
Piano Nervature				Parete 19-25-37-47		Parete 25-37						Peso proprio			-9.998
L	-	CR005	001	G	2	0,25	0	0	-3.080	0	1,53	0	0	-3.080	0
L	-	CR003	002	G	2	0,25	0	0	-2.596	0	1,53	0	0	-2.596	0
L	-	CR004	003	G	2	0,25	0	0	-2.200	0	1,53	0	0	-2.200	0
L	-	CR003	002	G	2	0,25	0	0	-472	0	1,53	0	0	-472	0
L	-	CR004	003	G	2	0,25	0	0	-400	0	1,53	0	0	-400	0
L	-	CR005	001	G	2	2,25	0	0	-3.080	0	0,08	0	0	-3.080	0
L	-	CR003	002	G	2	2,25	0	0	-2.596	0	0,08	0	0	-2.596	0
L	-	CR004	003	G	2	2,25	0	0	-2.200	0	0,08	0	0	-2.200	0
L	-	CR003	002	G	2	2,25	0	0	-472	0	0,08	0	0	-472	0
L	-	CR004	003	G	2	2,25	0	0	-400	0	0,08	0	0	-400	0
Piano Nervature				Parete 19-25-37-47		Parete 37-47						Peso proprio			-9.999
L	-	CR005	001	G	2	0,00	0	0	-3.080	0	0,00	0	0	-3.080	0
L	-	CR003	002	G	2	0,00	0	0	-2.596	0	0,00	0	0	-2.596	0
L	-	CR004	003	G	2	0,00	0	0	-2.200	0	0,00	0	0	-2.200	0
L	-	CR003	002	G	2	0,00	0	0	-472	0	0,00	0	0	-472	0
L	-	CR004	003	G	2	0,00	0	0	-400	0	0,00	0	0	-400	0
Piano Nervature				Parete 20-26-38-48		Parete 20-26						Peso proprio			-10.000
Piano Nervature				Parete 20-26-38-48		Parete 26-38						Peso proprio			-9.999
L	-	CR005	001	G	2	0,25	0	0	-3.080	0	1,53	0	0	-3.080	0
L	-	CR003	002	G	2	0,25	0	0	-2.596	0	1,53	0	0	-2.596	0
L	-	CR004	003	G	2	0,25	0	0	-2.200	0	1,53	0	0	-2.200	0
L	-	CR003	002	G	2	0,25	0	0	-472	0	1,53	0	0	-472	0
L	-	CR004	003	G	2	0,25	0	0	-400	0	1,53	0	0	-400	0

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	
L	-	CR005	001	G	2	2,25	0	0	-3.080	0	0,08	0	0	-3.080	0	
L	-	CR003	002	G	2	2,25	0	0	-2.596	0	0,08	0	0	-2.596	0	
L	-	CR004	003	G	2	2,25	0	0	-2.200	0	0,08	0	0	-2.200	0	
L	-	CR003	002	G	2	2,25	0	0	-472	0	0,08	0	0	-472	0	
L	-	CR004	003	G	2	2,25	0	0	-400	0	0,08	0	0	-400	0	
Piano Nervature				Parete 20-26-38-48		Parete 38-48					Peso proprio					-10.000
L	-	CR005	001	G	2	0,00	0	0	-3.080	0	0,00	0	0	-3.080	0	
L	-	CR003	002	G	2	0,00	0	0	-2.596	0	0,00	0	0	-2.596	0	
L	-	CR004	003	G	2	0,00	0	0	-2.200	0	0,00	0	0	-2.200	0	
L	-	CR003	002	G	2	0,00	0	0	-472	0	0,00	0	0	-472	0	
L	-	CR004	003	G	2	0,00	0	0	-400	0	0,00	0	0	-400	0	
Piano Nervature				Parete 29-42		Parete 29-42					Peso proprio					-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[02738-03340-04925]	CR002	007	L	-	0,00	0	0	8.976	-	-	-	-	-	-	
S	[02738-03340-04925]	CR002	008	L	-	0,00	0	0	10.496	-	-	-	-	-	-	
S	[01686-03337-04926]	CR002	007	L	-	0,00	0	0	8.193	-	-	-	-	-	-	
S	[01686-03337-04926]	CR002	008	L	-	0,00	0	0	9.580	-	-	-	-	-	-	
S	[01686-01687-03341]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	
S	[01686-01687-03341]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	
S	[01686-03341-03337]	CR002	007	L	-	0,00	0	0	7.409	-	-	-	-	-	-	
S	[01686-03341-03337]	CR002	008	L	-	0,00	0	0	8.664	-	-	-	-	-	-	
S	[01687-01688-03342]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	
S	[01687-01688-03342]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	
S	[03341-01693-03340]	CR002	007	L	-	0,00	0	0	7.409	-	-	-	-	-	-	
S	[03341-01693-03340]	CR002	008	L	-	0,00	0	0	8.664	-	-	-	-	-	-	
S	[01687-03342-03341]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	
S	[01687-03342-03341]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	
S	[03339-04832-01691]	CR002	007	L	-	0,00	0	0	1.209	-	-	-	-	-	-	
S	[03339-04832-01691]	CR002	008	L	-	0,00	0	0	1.414	-	-	-	-	-	-	
S	[03341-01692-01693]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	
S	[03341-01692-01693]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	
S	[04926-03337-02739]	CR002	007	L	-	0,00	0	0	8.976	-	-	-	-	-	-	
S	[04926-03337-02739]	CR002	008	L	-	0,00	0	0	10.496	-	-	-	-	-	-	
S	[01690-04832-03339]	CR002	007	L	-	0,00	0	0	426	-	-	-	-	-	-	
S	[01690-04832-03339]	CR002	008	L	-	0,00	0	0	498	-	-	-	-	-	-	
S	[03340-01693-04925]	CR002	007	L	-	0,00	0	0	8.193	-	-	-	-	-	-	
S	[03340-01693-04925]	CR002	008	L	-	0,00	0	0	9.580	-	-	-	-	-	-	
S	[04837-01689-03338]	CR002	007	L	-	0,00	0	0	426	-	-	-	-	-	-	
S	[04837-01689-03338]	CR002	008	L	-	0,00	0	0	498	-	-	-	-	-	-	
S	[04837-03338-01688]	CR002	007	L	-	0,00	0	0	1.209	-	-	-	-	-	-	
S	[04837-03338-01688]	CR002	008	L	-	0,00	0	0	1.414	-	-	-	-	-	-	
S	[03341-03340-02738]	CR002	007	L	-	0,00	0	0	8.193	-	-	-	-	-	-	
S	[03341-03340-02738]	CR002	008	L	-	0,00	0	0	9.580	-	-	-	-	-	-	
S	[01689-01690-03342]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	
S	[01689-01690-03342]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	
S	[03342-01690-03339]	CR002	007	L	-	0,00	0	0	1.209	-	-	-	-	-	-	
S	[03342-01690-03339]	CR002	008	L	-	0,00	0	0	1.414	-	-	-	-	-	-	
S	[03342-01692-03341]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	
S	[03342-01692-03341]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	
S	[03342-01691-01692]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	
S	[03342-01691-01692]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	
S	[03342-03339-01691]	CR002	007	L	-	0,00	0	0	1.993	-	-	-	-	-	-	
S	[03342-03339-01691]	CR002	008	L	-	0,00	0	0	2.330	-	-	-	-	-	-	
S	[02739-03341-02738]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	
S	[02739-03341-02738]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	
S	[01688-03338-03342]	CR002	007	L	-	0,00	0	0	1.993	-	-	-	-	-	-	
S	[01688-03338-03342]	CR002	008	L	-	0,00	0	0	2.330	-	-	-	-	-	-	
S	[03338-01689-03342]	CR002	007	L	-	0,00	0	0	1.209	-	-	-	-	-	-	
S	[03338-01689-03342]	CR002	008	L	-	0,00	0	0	1.414	-	-	-	-	-	-	
S	[03337-03341-02739]	CR002	007	L	-	0,00	0	0	8.193	-	-	-	-	-	-	
S	[03337-03341-02739]	CR002	008	L	-	0,00	0	0	9.580	-	-	-	-	-	-	
Piano Nervature				Parete 32-45		Parete 32-45					Peso proprio					-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[02685-03400-04860]	CR002	007	L	-	0,00	0	0	8.989	-	-	-	-	-	-	
S	[02685-03400-04860]	CR002	008	L	-	0,00	0	0	10.511	-	-	-	-	-	-	
S	[01761-03397-04842]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	
S	[01761-03397-04842]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	
S	[01761-01762-03401]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	
S	[01761-01762-03401]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	
S	[01761-03401-03397]	CR002	007	L	-	0,00	0	0	7.422	-	-	-	-	-	-	
S	[01761-03401-03397]	CR002	008	L	-	0,00	0	0	8.679	-	-	-	-	-	-	
S	[01762-01763-03402]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	
S	[01762-01763-03402]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	
S	[03401-01768-03400]	CR002	007	L	-	0,00	0	0	7.422	-	-	-	-	-	-	
S	[03401-01768-03400]	CR002	008	L	-	0,00	0	0	8.679	-	-	-	-	-	-	
S	[01762-03402-03401]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	
S	[01762-03402-03401]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	
S	[03399-04863-01766]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	
S	[03399-04863-01766]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	
S	[03401-01767-01768]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	
S	[03401-01767-01768]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	

Carichi sulle pareti																
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>	
						[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	[m]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N/m;N/m <sup>2</sup> ]	[N-m/m;N]	
S	[04842-03397-02684]	CR002	007	L	-	0,00	0	0	8.989	-	-	-	-	-	-	-
S	[04842-03397-02684]	CR002	008	L	-	0,00	0	0	10.511	-	-	-	-	-	-	-
S	[01765-04863-03399]	CR002	007	L	-	0,00	0	0	413	-	-	-	-	-	-	-
S	[01765-04863-03399]	CR002	008	L	-	0,00	0	0	483	-	-	-	-	-	-	-
S	[03400-01768-04860]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[03400-01768-04860]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
S	[04843-01764-03398]	CR002	007	L	-	0,00	0	0	413	-	-	-	-	-	-	-
S	[04843-01764-03398]	CR002	008	L	-	0,00	0	0	483	-	-	-	-	-	-	-
S	[04843-03398-01763]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[04843-03398-01763]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03401-03400-02685]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[03401-03400-02685]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
S	[01764-01765-03402]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01764-01765-03402]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03402-01765-03399]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[03402-01765-03399]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03402-01767-03401]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03402-01767-03401]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03402-01766-01767]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[03402-01766-01767]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[03402-03399-01766]	CR002	007	L	-	0,00	0	0	1.980	-	-	-	-	-	-	-
S	[03402-03399-01766]	CR002	008	L	-	0,00	0	0	2.315	-	-	-	-	-	-	-
S	[02684-03401-02685]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02684-03401-02685]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01763-03398-03402]	CR002	007	L	-	0,00	0	0	1.980	-	-	-	-	-	-	-
S	[01763-03398-03402]	CR002	008	L	-	0,00	0	0	2.315	-	-	-	-	-	-	-
S	[03398-01764-03402]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[03398-01764-03402]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03397-03401-02684]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[03397-03401-02684]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
Piano Nervature		Parete 36-46				Parete 36-46					Peso proprio					-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	
S	[02814-03394-04869]	CR002	007	L	-	0,00	0	0	8.989	-	-	-	-	-	-	-
S	[02814-03394-04869]	CR002	008	L	-	0,00	0	0	10.511	-	-	-	-	-	-	-
S	[01753-03391-04844]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[01753-03391-04844]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
S	[01753-01754-03395]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[01753-01754-03395]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[01753-03395-03391]	CR002	007	L	-	0,00	0	0	7.422	-	-	-	-	-	-	-
S	[01753-03395-03391]	CR002	008	L	-	0,00	0	0	8.679	-	-	-	-	-	-	-
S	[01754-01755-03396]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[01754-01755-03396]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[03395-01760-03394]	CR002	007	L	-	0,00	0	0	7.422	-	-	-	-	-	-	-
S	[03395-01760-03394]	CR002	008	L	-	0,00	0	0	8.679	-	-	-	-	-	-	-
S	[01754-03396-03395]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[01754-03396-03395]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03393-04872-01758]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[03393-04872-01758]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03395-01759-01760]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-	-
S	[03395-01759-01760]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-	-
S	[04844-03391-02815]	CR002	007	L	-	0,00	0	0	8.989	-	-	-	-	-	-	-
S	[04844-03391-02815]	CR002	008	L	-	0,00	0	0	10.511	-	-	-	-	-	-	-
S	[01757-04872-03393]	CR002	007	L	-	0,00	0	0	413	-	-	-	-	-	-	-
S	[01757-04872-03393]	CR002	008	L	-	0,00	0	0	483	-	-	-	-	-	-	-
S	[03394-01760-04869]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[03394-01760-04869]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
S	[04845-01756-03392]	CR002	007	L	-	0,00	0	0	413	-	-	-	-	-	-	-
S	[04845-01756-03392]	CR002	008	L	-	0,00	0	0	483	-	-	-	-	-	-	-
S	[04845-03392-01755]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[04845-03392-01755]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03395-03394-02814]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[03395-03394-02814]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
S	[01756-01757-03396]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-	-
S	[01756-01757-03396]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-	-
S	[03396-01757-03393]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[03396-01757-03393]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03396-01759-03395]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-	-
S	[03396-01759-03395]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-	-
S	[03396-01758-01759]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-	-
S	[03396-01758-01759]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-	-
S	[03396-03393-01758]	CR002	007	L	-	0,00	0	0	1.980	-	-	-	-	-	-	-
S	[03396-03393-01758]	CR002	008	L	-	0,00	0	0	2.315	-	-	-	-	-	-	-
S	[02815-03395-02814]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-	-
S	[02815-03395-02814]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-	-
S	[01755-03392-03396]	CR002	007	L	-	0,00	0	0	1.980	-	-	-	-	-	-	-
S	[01755-03392-03396]	CR002	008	L	-	0,00	0	0	2.315	-	-	-	-	-	-	-
S	[03392-01756-03396]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-	-
S	[03392-01756-03396]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-	-
S	[03391-03395-02815]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-	-
S	[03391-03395-02815]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-	-
Piano Nervature		Parete 39-49				Parete 39-49					Peso proprio					-10.000
L	-	CR001	001	G	2	0,00	0	0	-640	0	0,00	0	0	-640	0	
L	-	CR001	002	G	2	0,00	0	0	-296	0	0,00	0	0	-296	0	

Carichi sulle pareti															
TC	Shell	C	CC	SR	Br	Dis <sub>i</sub>	Q <sub>X/1,i</sub>	Q <sub>Y/2,i</sub>	Q <sub>Z/3,i</sub>	M <sub>T,i</sub>	Dis <sub>f</sub>	Q <sub>X/1,f</sub>	Q <sub>Y/2,f</sub>	Q <sub>Z/3,f</sub>	M <sub>T,f</sub>
						[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]	[m]	[N/m;N/m²]	[N/m;N/m²]	[N/m;N/m²]	[N-m/m;N]
S	[02816-03746-04864]	CR002	007	L	-	0,00	0	0	8.989	-	-	-	-	-	-
S	[02816-03746-04864]	CR002	008	L	-	0,00	0	0	10.511	-	-	-	-	-	-
S	[02128-03743-04846]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-
S	[02128-03743-04846]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-
S	[02128-02129-03747]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[02128-02129-03747]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[02128-03747-03743]	CR002	007	L	-	0,00	0	0	7.422	-	-	-	-	-	-
S	[02128-03747-03743]	CR002	008	L	-	0,00	0	0	8.679	-	-	-	-	-	-
S	[02129-02130-03748]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[02129-02130-03748]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[03747-02135-03746]	CR002	007	L	-	0,00	0	0	7.422	-	-	-	-	-	-
S	[03747-02135-03746]	CR002	008	L	-	0,00	0	0	8.679	-	-	-	-	-	-
S	[02129-03748-03747]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[02129-03748-03747]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03745-04867-02133]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-
S	[03745-04867-02133]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-
S	[03747-02134-02135]	CR002	007	L	-	0,00	0	0	6.268	-	-	-	-	-	-
S	[03747-02134-02135]	CR002	008	L	-	0,00	0	0	7.329	-	-	-	-	-	-
S	[04846-03743-02817]	CR002	007	L	-	0,00	0	0	8.989	-	-	-	-	-	-
S	[04846-03743-02817]	CR002	008	L	-	0,00	0	0	10.511	-	-	-	-	-	-
S	[02132-04867-03745]	CR002	007	L	-	0,00	0	0	413	-	-	-	-	-	-
S	[02132-04867-03745]	CR002	008	L	-	0,00	0	0	483	-	-	-	-	-	-
S	[03746-02135-04864]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-
S	[03746-02135-04864]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-
S	[04847-02131-03744]	CR002	007	L	-	0,00	0	0	413	-	-	-	-	-	-
S	[04847-02131-03744]	CR002	008	L	-	0,00	0	0	483	-	-	-	-	-	-
S	[04847-03744-02130]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-
S	[04847-03744-02130]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-
S	[03747-03746-02816]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-
S	[03747-03746-02816]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-
S	[02131-02132-03748]	CR002	007	L	-	0,00	0	0	784	-	-	-	-	-	-
S	[02131-02132-03748]	CR002	008	L	-	0,00	0	0	916	-	-	-	-	-	-
S	[03748-02132-03745]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-
S	[03748-02132-03745]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-
S	[03748-02134-03747]	CR002	007	L	-	0,00	0	0	4.701	-	-	-	-	-	-
S	[03748-02134-03747]	CR002	008	L	-	0,00	0	0	5.497	-	-	-	-	-	-
S	[03748-02133-02134]	CR002	007	L	-	0,00	0	0	3.134	-	-	-	-	-	-
S	[03748-02133-02134]	CR002	008	L	-	0,00	0	0	3.665	-	-	-	-	-	-
S	[03748-03745-02133]	CR002	007	L	-	0,00	0	0	1.980	-	-	-	-	-	-
S	[03748-03745-02133]	CR002	008	L	-	0,00	0	0	2.315	-	-	-	-	-	-
S	[02817-03747-02816]	CR002	007	L	-	0,00	0	0	8.619	-	-	-	-	-	-
S	[02817-03747-02816]	CR002	008	L	-	0,00	0	0	10.078	-	-	-	-	-	-
S	[02130-03744-03748]	CR002	007	L	-	0,00	0	0	1.980	-	-	-	-	-	-
S	[02130-03744-03748]	CR002	008	L	-	0,00	0	0	2.315	-	-	-	-	-	-
S	[03744-02131-03748]	CR002	007	L	-	0,00	0	0	1.196	-	-	-	-	-	-
S	[03744-02131-03748]	CR002	008	L	-	0,00	0	0	1.399	-	-	-	-	-	-
S	[03743-03747-02817]	CR002	007	L	-	0,00	0	0	8.206	-	-	-	-	-	-
S	[03743-03747-02817]	CR002	008	L	-	0,00	0	0	9.595	-	-	-	-	-	-

**LEGENDA:**

<b>TC</b>	Descrizione del tipo di carico: [L] = Lineare - [C] = Concentrato - [S] = Superficiale - [T] = Termico.
<b>C</b>	Descrizione del carico: CR001= TAMPONATURA: Doppia fodera 30cm (12+8) CR002= Spinta Terreno attiva (Sabbia argillosa mediamente consolidata) CR003= SOLAIO: LatCem Abitazione H20 (sovraccarico permanente) CR004= SOLAIO: LatCem Abitazione H20 (sovraccarico accidentale) CR005= SOLAIO: LatCem Abitazione H20
<b>CC</b>	Identificativo della tipologia di carico nella relativa tabella.
<b>SR</b>	Identificativo del sistema di riferimento considerato: [G] = Sistema di riferimento Globale X, Y, Z - [L] = Sistema di riferimento Locale 1, 2, 3.
<b>Br</b>	Se la colonna "TC" riporta il valore "Lineare", indica la posizione del carico distribuito: [Sup] = carico applicato sul bordo superiore - [Inf] = Carico applicato sul bordo inferiore.
<b>Dis<sub>i</sub></b>	Distanza del punto "i" dall'estremo iniziale dell'elemento. Il punto "i" indica il punto iniziale del tratto interessato dal carico distribuito sul bordo.
<b>M<sub>T,i</sub></b>	Valore nel punto "i", del vettore momento (torcente) distribuito, sempre riferito all'asse 1 (asse della parete) del sistema di riferimento locale 1, 2, 3, quale che sia il sistema di riferimento indicato nella colonna "S.R".
<b>Dis<sub>f</sub></b>	Distanza del punto "f" dall'estremo finale dell'elemento. Il punto "f" indica il punto finale del tratto interessato dal carico distribuito sul bordo.
<b>M<sub>T,f</sub></b>	Valore nel punto "f", del vettore momento (torcente) distribuito, sempre riferito all'asse 1 (asse della parete) del sistema di riferimento locale 1, 2, 3, quale che sia il sistema di riferimento indicato nella colonna "S.R".
<b>Q<sub>X/1,i</sub></b>	Valore (nel punto iniziale della parete, "i") della forza distribuita riferita agli assi del sistema di riferimento indicato nella colonna "S.R".
<b>Q<sub>Y/2,i</sub></b>	
<b>Q<sub>Z/3,i</sub></b>	
<b>Q<sub>X/1,f</sub></b>	
<b>Q<sub>Y/2,f</sub></b>	Valore (nel punto finale della parete, "f") della forza distribuita riferita agli assi del sistema di riferimento indicato nella colonna "S.R".
<b>Q<sub>Z/3,f</sub></b>	
<b>ΔT</b>	Differenza di temperatura fra le facce dell'elemento shell.

**CARICHI SULLE SOLETTE**

Carichi sulle solette							
TC	Shell	C	CC	SR	Q <sub>x</sub>	Q <sub>y</sub>	Q <sub>z</sub>
					[N/m²]	[N/m²]	[N/m²]
<b>Piano Terzo</b>		<b>Soletta 43-42-29-30</b>			<b>Peso proprio</b>		<b>-5.000</b>
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
<b>Piano Terzo</b>		<b>Soletta 45-44-31-32</b>			<b>Peso proprio</b>		<b>-5.000</b>
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
<b>Piano Terzo</b>		<b>Soletta 47-46-36-37</b>			<b>Peso proprio</b>		<b>-5.000</b>
S	-	CR001	002	G	0	0	-2.360

Carichi sulle solette							
TC	Shell	C	CC	SR	Q <sub>x</sub> [N/m <sup>2</sup> ]	Q <sub>y</sub> [N/m <sup>2</sup> ]	Q <sub>z</sub> [N/m <sup>2</sup> ]
S	-	CR002	003	G	0	0	-2.000
Piano Terzo		Soletta 49-48-38-39			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Terzo		Soletta 31-44-43-30-7b-8b			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Terzo		Soletta 23-14-15-24-1b			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Terzo		Soletta 38-48-47-37-9b-10b			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Terzo		Soletta 25-19-20-26-2b			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 43-42-29-30			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 45-44-31-32			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 47-46-36-37			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 49-48-38-39			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 31-44-43-30-9c-10c			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 23-14-15-24-2c-1c			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 38-48-47-37-11c-12c			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Secondo		Soletta 25-19-20-26-4c-3c			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 43-42-29-30			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 45-44-31-32			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 47-46-36-37			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 49-48-38-39			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 31-44-43-30-9d-10d			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 23-14-15-24-2d-1d			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 38-48-47-37-11d-12d			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano Primo		Soletta 25-19-20-26-4d-3d			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 43-42-29-30			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 45-44-31-32			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 47-46-36-37			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 49-48-38-39			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 30-9e-10e-31-44-43			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 23-14-15-24-2e-1e			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 25-19-20-26-4e-3e			Peso proprio		-5.000
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000
Piano rialzato		Soletta 37-11e-12e-38-48-47			Peso proprio		-5.000

Carichi sulle solette							
TC	Shell	C	CC	SR	Q <sub>x</sub>	Q <sub>y</sub>	Q <sub>z</sub>
					[N/m <sup>2</sup> ]	[N/m <sup>2</sup> ]	[N/m <sup>2</sup> ]
S	-	CR001	002	G	0	0	-2.360
S	-	CR002	003	G	0	0	-2.000

LEGENDA:

TC	Descrizione del tipo di carico: [L] = Lineare - [C] = Concentrato - [S] = Superficiale - [T] = Termico.
C	Descrizione del carico: CR001= SOLETTA: Soletta Abitaz. (sovraccarico permanente) CR002= SOLETTA: Soletta Abitaz. (sovraccarico accidentale)
CC	Identificativo della tipologia di carico nella relativa tabella.
SR	Identificativo del sistema di riferimento considerato: [G] = Sistema di riferimento Globale X, Y, Z - [L] = Sistema di riferimento Locale 1, 2, 3.
Q <sub>x</sub> , Q <sub>y</sub> , Q <sub>z</sub>	Valore della forza distribuita superficiale uniforme riferita agli assi del sistema di riferimento indicato nella colonna "S.R".
ΔT	Differenza di temperatura fra le facce dell'elemento shell.

CARICHI SULLE PLATEE

Carichi sulle platee							
TC	Shell	C	CC	SR	Q <sub>x</sub>	Q <sub>y</sub>	Q <sub>z</sub>
					[N/m <sup>2</sup> ]	[N/m <sup>2</sup> ]	[N/m <sup>2</sup> ]
Fondazione	Platea 1	Peso proprio			-12.500		
S	-	CR001	002	G	0	0	-2.000
S	-	CR002	003	G	0	0	-2.500

LEGENDA:

TC	Descrizione del tipo di carico: [L] = Lineare - [C] = Concentrato - [S] = Superficiale - [T] = Termico.
C	Descrizione del carico: CR001= PLATEA: Platea (sovraccarico permanente) CR002= PLATEA: Platea (sovraccarico accidentale)
CC	Identificativo della tipologia di carico nella relativa tabella.
SR	Identificativo del sistema di riferimento considerato: [G] = Sistema di riferimento Globale X, Y, Z - [L] = Sistema di riferimento Locale 1, 2, 3.
Q <sub>x</sub> , Q <sub>y</sub> , Q <sub>z</sub>	Valore della forza distribuita superficiale uniforme riferita agli assi del sistema di riferimento indicato nella colonna "S.R".
ΔT	Differenza di temperatura fra le facce dell'elemento shell.

NODI - SPOSTAMENTI PER CONDIZIONI DI CARICO NON SISMICHE

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]
00001	001	0,0001	0,0011	-0,0170	-7,0173 E-06	-1,6511 E-05	-6,9625 E-07
	002	0,0000	0,0003	-0,0048	-2,431 E-06	-7,0509 E-06	1,2741 E-07
	003	0,0001	0,0000	-0,0032	-8,6735 E-07	-3,5724 E-06	5,0015 E-07
	004	0,0000	0,0000	0,0000	6,5514 E-09	4,2145 E-08	-2,3779 E-09
	005	0,0002	0,0002	-0,0010	-6,9185 E-07	-9,144 E-07	2,3175 E-07
	006	0,0000	0,0000	-0,0002	-4,8231 E-08	-2,7446 E-07	1,4001 E-08
	007	0,0000	-0,0001	0,0001	7,1567 E-07	1,6663 E-07	-4,3279 E-06
	008	0,0000	-0,0002	0,0001	8,3673 E-07	1,9483 E-07	-5,06 E-06
00002	001	0,0013	0,0016	-0,0202	-8,0104 E-06	1,4794 E-06	6,5149 E-07
	002	0,0004	0,0003	-0,0064	-1,0093 E-06	-1,2342 E-08	-1,7082 E-06
	003	0,0003	0,0000	-0,0044	5,4486 E-07	4,3839 E-07	-1,7635 E-06
	004	0,0000	0,0000	0,0000	4,2283 E-10	4,8513 E-08	5,6223 E-09
	005	0,0002	0,0001	-0,0021	-9,7791 E-07	-2,4451 E-07	-7,7204 E-07
	006	0,0000	0,0000	-0,0003	1,3023 E-07	-5,6556 E-09	-1,3991 E-07
	007	0,0000	-0,0014	0,0000	7,0079 E-06	2,5446 E-07	1,3778 E-06
	008	0,0000	-0,0016	0,0000	8,1935 E-06	2,9751 E-07	1,6107 E-06
00003	001	0,0004	0,0011	-0,0213	7,8681 E-06	-9,2529 E-06	7,9566 E-06
	002	-0,0003	-0,0003	-0,0062	8,3523 E-06	-6,1503 E-06	2,5077 E-06
	003	-0,0002	-0,0005	-0,0044	7,9824 E-06	-4,1321 E-06	1,3987 E-06
	004	0,0000	0,0000	0,0000	7,8346 E-09	5,3225 E-08	6,8471 E-09
	005	-0,0001	0,0000	-0,0017	1,7278 E-06	-1,773 E-06	8,3185 E-07
	006	0,0000	0,0000	-0,0003	6,3652 E-07	-1,8546 E-07	4,5496 E-08
	007	0,0000	-0,0005	-0,0001	2,2967 E-06	6,6743 E-08	2,0602 E-06
	008	0,0000	-0,0005	-0,0001	2,6853 E-06	7,8038 E-08	2,4088 E-06
00004	001	-0,0012	-0,0005	-0,0184	1,9341 E-06	-2,6221 E-05	5,9375 E-07
	002	-0,0002	-0,0002	-0,0057	4,8164 E-07	-9,6892 E-06	2,2411 E-07
	003	0,0002	-0,0001	-0,0044	-1,3598 E-07	-5,1764 E-06	-2,6396 E-08
	004	0,0000	0,0000	0,0000	5,5429 E-09	2,2904 E-08	-2,2548 E-09
	005	0,0000	-0,0001	-0,0001	4,9436 E-07	-2,7763 E-07	1,7685 E-07
	006	0,0000	0,0000	-0,0003	4,27 E-09	-3,2136 E-07	-1,0034 E-08
	007	0,0000	0,0000	-0,0001	-1,0477 E-08	-9,2034 E-08	-1,2089 E-07
	008	0,0000	0,0000	-0,0001	-1,2251 E-08	-1,076 E-07	-1,4134 E-07
00005	001	-0,0013	-0,0002	-0,0172	4,7346 E-06	-3,1845 E-05	-1,7768 E-07
	002	-0,0003	0,0001	-0,0047	1,3518 E-06	-1,1632 E-05	-4,5302 E-07
	003	-0,0002	0,0002	-0,0031	-2,2635 E-08	-6,5403 E-06	-7,2363 E-07
	004	0,0000	0,0000	0,0000	5,3363 E-09	-5,5584 E-10	-1,5959 E-09
	005	0,0003	-0,0003	-0,0012	1,4099 E-06	-8,4802 E-07	2,5838 E-08
	006	0,0000	0,0000	-0,0002	1,9444 E-08	-4,6837 E-07	-4,4737 E-08
	007	0,0000	0,0001	0,0000	-8,1951 E-07	7,8959 E-08	4,8207 E-06
	008	0,0000	0,0002	0,0001	-9,5814 E-07	9,2319 E-08	5,6362 E-06
00006	001	-0,0013	0,0021	-0,0231	-3,7929 E-05	-3,5326 E-05	3,0864 E-06
	002	-0,0008	0,0001	-0,0061	-9,3911 E-06	-1,4031 E-05	1,3403 E-06
	003	-0,0005	-0,0002	-0,0040	-3,2541 E-06	-7,8476 E-06	8,3636 E-07
	004	0,0000	0,0000	0,0000	-2,3303 E-08	4,0459 E-08	-7,4094 E-09
	005	-0,0003	0,0001	-0,0017	-3,271 E-06	-4,3904 E-06	3,7059 E-07
	006	0,0000	0,0000	-0,0002	-3,3908 E-08	-4,2841 E-07	7,5794 E-08
	007	0,0001	-0,0005	0,0002	2,0951 E-06	-1,2736 E-07	-1,9689 E-06
	008	0,0001	-0,0005	0,0003	2,4497 E-06	-1,4892 E-07	-2,3019 E-06
00007	001	0,0001	0,0008	-0,0226	-1,5683 E-05	-2,9193 E-06	3,0464 E-06
	002	-0,0002	-0,0002	-0,0050	-1,3523 E-06	-2,131 E-06	1,1162 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	003	-0,0001	-0,0005	-0,0033	1,6878 E-06	-1,5265 E-06	9,2864 E-07
	004	0,0000	0,0000	-0,0001	-6,0939 E-08	3,6169 E-08	6,8923 E-09
	005	-0,0001	0,0000	-0,0013	-5,0225 E-07	-9,8155 E-07	1,9673 E-07
	006	0,0000	-0,0001	-0,0002	2,5317 E-07	-1,0534 E-07	3,8991 E-08
	007	0,0000	-0,0002	0,0001	4,8643 E-07	2,4972 E-07	4,9769 E-07
	008	0,0000	-0,0002	0,0001	5,687 E-07	2,92 E-07	5,8195 E-07
00008	001	-0,0001	0,0008	-0,0226	-1,5927 E-05	4,4245 E-06	-2,4821 E-06
	002	0,0002	-0,0002	-0,0050	-1,4759 E-06	2,6524 E-06	-9,4548 E-07
	003	0,0001	-0,0005	-0,0033	1,5548 E-06	1,817 E-06	-7,8531 E-07
	004	0,0000	0,0000	-0,0001	-5,7139 E-08	-2,5788 E-08	-5,1023 E-09
	005	0,0001	0,0000	-0,0013	-5,1419 E-07	1,0722 E-06	-1,8641 E-07
	006	0,0000	-0,0001	-0,0002	2,337 E-07	1,063 E-07	-2,7888 E-08
	007	0,0000	-0,0002	0,0001	5,7642 E-07	-2,25 E-07	-4,9403 E-07
	008	0,0000	-0,0002	0,0001	6,739 E-07	-2,6308 E-07	-5,7762 E-07
00009	001	0,0000	0,0000	-0,0199	1,7535 E-05	-1,7537 E-05	1,0439 E-07
	002	0,0000	0,0000	-0,0052	8,0488 E-06	-1,8687 E-06	2,1329 E-08
	003	0,0000	0,0000	-0,0035	6,4019 E-06	-4,9442 E-07	9,1002 E-09
	004	0,0000	0,0000	0,0000	2,1654 E-08	-9,3593 E-08	1,6257 E-10
	005	0,0000	0,0000	-0,0014	2,7488 E-06	-3,4378 E-07	5,8562 E-09
	006	0,0000	0,0000	-0,0002	5,0984 E-07	-3,9347 E-08	4,591 E-10
	007	0,0000	0,0000	0,0003	2,0468 E-06	-4,4181 E-07	-5,9221 E-09
	008	0,0000	0,0000	0,0003	2,3932 E-06	-5,1661 E-07	-6,9248 E-09
00010	001	0,0012	0,0018	-0,0230	-3,7312 E-05	3,3146 E-05	-3,6691 E-06
	002	0,0008	0,0001	-0,0062	-9,4917 E-06	1,3597 E-05	-1,3512 E-06
	003	0,0005	-0,0003	-0,0041	-3,5555 E-06	7,6971 E-06	-6,0773 E-07
	004	0,0000	0,0000	0,0000	-2,2401 E-08	-3,4649 E-08	1,0791 E-08
	005	0,0003	0,0000	-0,0017	-2,6469 E-06	3,9393 E-06	-2,2701 E-07
	006	0,0000	0,0000	-0,0002	-7,7813 E-08	3,818 E-07	-5,3048 E-08
	007	-0,0001	-0,0005	0,0003	2,0775 E-06	2,2952 E-07	1,9352 E-06
	008	-0,0001	-0,0005	0,0003	2,429 E-06	2,6836 E-07	2,2624 E-06
00011	001	0,0000	0,0000	-0,0198	1,6871 E-05	1,7151 E-05	-1,1784 E-07
	002	0,0000	0,0000	-0,0050	7,845 E-06	1,8838 E-06	-2,0401 E-08
	003	0,0000	0,0000	-0,0035	6,3589 E-06	5,0579 E-07	-8,9964 E-09
	004	0,0000	0,0000	0,0000	2,0146 E-08	9,5319 E-08	-2,2686 E-10
	005	0,0000	0,0000	-0,0014	2,3741 E-06	3,0443 E-07	-5,4654 E-09
	006	0,0000	0,0000	-0,0002	4,6083 E-07	-5,8008 E-09	-1,4175 E-09
	007	0,0000	0,0000	0,0002	2,0199 E-06	4,5673 E-07	6,9458 E-09
	008	0,0000	0,0000	0,0003	2,3617 E-06	5,3406 E-07	8,1219 E-09
00012	001	-0,0012	0,0019	-0,0229	-3,7516 E-05	-3,2749 E-05	3,6517 E-06
	002	-0,0008	0,0000	-0,0060	-9,1332 E-06	-1,2896 E-05	1,2481 E-06
	003	-0,0005	-0,0003	-0,0040	-3,1209 E-06	-7,1764 E-06	5,7471 E-07
	004	0,0000	0,0000	0,0000	-2,6126 E-08	3,3417 E-08	-1,0292 E-08
	005	-0,0003	0,0000	-0,0017	-3,2565 E-06	-4,1365 E-06	2,6386 E-07
	006	0,0000	0,0000	-0,0002	-1,3203 E-07	-4,6566 E-07	1,1874 E-07
	007	0,0001	-0,0004	0,0002	2,008 E-06	-2,326 E-07	-1,9054 E-06
	008	0,0001	-0,0005	0,0003	2,3478 E-06	-2,7195 E-07	-2,2276 E-06
00013	001	0,0000	0,0000	-0,0198	1,7061 E-05	-1,7567 E-05	1,3874 E-07
	002	0,0000	0,0000	-0,0053	8,2492 E-06	-1,7584 E-06	3,0604 E-08
	003	0,0000	0,0000	-0,0035	6,278 E-06	-5,8206 E-07	1,3103 E-08
	004	0,0000	0,0000	0,0000	2,4646 E-08	-9,3599 E-08	2,2575 E-10
	005	0,0000	0,0000	-0,0014	2,7852 E-06	-3,8364 E-07	8,5007 E-09
	006	0,0000	0,0000	0,0000	2,0452 E-07	-1,4417 E-07	-1,1192 E-09
	007	0,0000	0,0000	0,0002	2,1537 E-06	-4,0797 E-07	-7,6956 E-09
	008	0,0000	0,0000	0,0003	2,5182 E-06	-4,7704 E-07	-8,9987 E-09
00014	001	0,0013	0,0019	-0,0229	-3,8156 E-05	3,6141 E-05	-1,374 E-06
	002	0,0010	0,0001	-0,0064	-1,0261 E-05	1,5491 E-05	-9,1359 E-07
	003	0,0006	-0,0002	-0,0041	-3,735 E-06	8,4445 E-06	-4,4406 E-07
	004	0,0000	0,0000	0,0000	-1,9613 E-08	-3,9025 E-08	6,5621 E-09
	005	0,0003	0,0000	-0,0018	-2,6376 E-06	3,9853 E-06	-4,1261 E-07
	006	0,0000	0,0000	0,0000	3,0217 E-07	-2,0509 E-07	6,2821 E-08
	007	-0,0001	-0,0005	0,0002	2,1722 E-06	1,6353 E-07	1,8038 E-06
	008	-0,0001	-0,0006	0,0003	2,5397 E-06	1,9119 E-07	2,1088 E-06
00015	001	0,0001	0,0008	-0,0225	-1,6475 E-05	-4,3409 E-06	2,3936 E-06
	002	-0,0001	-0,0002	-0,0050	-1,621 E-06	-2,2116 E-06	8,8914 E-07
	003	-0,0001	-0,0005	-0,0033	1,3999 E-06	-1,6024 E-06	7,6087 E-07
	004	0,0000	0,0000	-0,0001	-6,2087 E-08	2,2964 E-08	4,8321 E-09
	005	-0,0001	0,0000	-0,0013	-5,7983 E-07	-1,0241 E-06	1,2384 E-07
	006	0,0000	0,0000	-0,0002	1,7206 E-07	-2,4238 E-07	3,4836 E-08
	007	0,0000	-0,0002	0,0001	4,8623 E-07	2,2229 E-07	4,8174 E-07
	008	0,0000	-0,0002	0,0001	5,6847 E-07	2,5991 E-07	5,6322 E-07
00016	001	-0,0001	0,0008	-0,0224	-1,5632 E-05	5,8007 E-06	-2,2933 E-06
	002	0,0002	-0,0002	-0,0051	-1,3543 E-06	3,5477 E-06	-9,2925 E-07
	003	0,0001	-0,0005	-0,0032	1,7231 E-06	2,1547 E-06	-8,0055 E-07
	004	0,0000	0,0000	-0,0001	-5,7469 E-08	-2,7013 E-08	-6,1786 E-09
	005	0,0001	0,0000	-0,0013	-5,2098 E-07	1,1246 E-06	-2,1964 E-07
	006	0,0000	-0,0001	-0,0001	2,8193 E-07	-1,8565 E-07	-1,057 E-08
	007	0,0000	-0,0002	0,0001	5,8533 E-07	-2,3604 E-07	-5,1648 E-07
	008	0,0000	-0,0002	0,0001	6,8432 E-07	-2,7599 E-07	-6,0384 E-07
00017	001	0,0006	0,0008	-0,0224	2,4053 E-06	7,4847 E-06	-7,3105 E-07
	002	0,0001	-0,0002	-0,0054	3,6595 E-06	2,8303 E-06	3,8326 E-07
	003	0,0001	-0,0005	-0,0038	4,4414 E-06	2,5211 E-06	3,1647 E-07
	004	0,0000	0,0000	-0,0001	2,6645 E-08	5,1262 E-08	-1,5911 E-08
	005	0,0000	0,0001	-0,0014	5,5786 E-07	-1,8783 E-07	3,7494 E-07
	006	0,0000	-0,0001	-0,0002	4,6904 E-07	1,4003 E-08	5,6777 E-09
	007	0,0000	-0,0001	0,0000	4,5386 E-07	3,4257 E-08	-1,1711 E-07



Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]
	008	0,0000	-0,0001	0,0000	5,3067 E-07	4,0057 E-08	-1,3694 E-07
00018	001	-0,0006	0,0007	-0,0224	2,9675 E-06	-6,9822 E-06	1,548 E-06
	002	0,0000	-0,0003	-0,0054	3,8381 E-06	-2,4501 E-06	-1,4187 E-07
	003	0,0000	-0,0005	-0,0038	4,4941 E-06	-2,1918 E-06	-2,2494 E-07
	004	0,0000	0,0000	-0,0001	2,9097 E-08	-4,8824 E-08	1,8237 E-08
	005	0,0001	0,0001	-0,0015	7,8416 E-07	5,5206 E-07	2,8178 E-08
	006	0,0000	-0,0001	-0,0002	4,588 E-07	-3,0356 E-09	8,3183 E-09
	007	0,0000	-0,0001	0,0000	5,6064 E-07	-1,6888 E-08	1,2745 E-07
	008	0,0000	-0,0001	0,0000	6,555 E-07	-1,975 E-08	1,4902 E-07
00019	001	-0,0005	0,0007	-0,0222	3,7475 E-06	-5,1823 E-06	1,6627 E-06
	002	0,0000	-0,0003	-0,0055	4,2446 E-06	-1,5959 E-06	-1,4329 E-07
	003	0,0000	-0,0005	-0,0038	4,7449 E-06	-1,9411 E-06	-2,0372 E-07
	004	0,0000	0,0000	-0,0001	3,0845 E-08	-5,2102 E-08	1,7784 E-08
	005	0,0001	0,0001	-0,0015	8,0943 E-07	5,1299 E-07	1,9576 E-08
	006	0,0000	-0,0001	-0,0001	3,9581 E-07	-2,2761 E-07	4,22 E-08
	007	0,0000	-0,0001	0,0000	5,6647 E-07	-8,867 E-08	1,2016 E-07
	008	0,0000	-0,0001	0,0000	6,6231 E-07	-1,0367 E-07	1,4048 E-07
00020	001	0,0006	0,0008	-0,0222	2,6474 E-06	7,5667 E-06	-4,7519 E-07
	002	0,0001	-0,0002	-0,0053	3,7302 E-06	2,9736 E-06	4,6505 E-07
	003	0,0000	-0,0005	-0,0038	4,3886 E-06	2,3802 E-06	3,6635 E-07
	004	0,0000	0,0000	-0,0001	2,9768 E-08	4,8464 E-08	-1,5558 E-08
	005	0,0000	0,0000	-0,0014	5,628 E-07	-2,2378 E-07	3,8623 E-07
	006	0,0000	0,0000	-0,0002	4,0241 E-07	-1,2643 E-07	5,5604 E-09
	007	0,0000	-0,0001	0,0000	4,5947 E-07	3,1965 E-08	-1,1729 E-07
	008	0,0000	-0,0001	0,0000	5,3721 E-07	3,7376 E-08	-1,3713 E-07
00021	001	0,0000	0,0000	-0,0196	-2,1849 E-05	-3,5886 E-06	-3,1108 E-08
	002	0,0000	0,0000	-0,0055	-4,3764 E-06	2,195 E-06	2,864 E-08
	003	0,0000	0,0000	-0,0040	-1,6579 E-06	1,6952 E-06	1,9126 E-08
	004	0,0000	0,0000	0,0000	-2,769 E-08	-7,9981 E-08	-6,0243 E-10
	005	0,0000	0,0000	-0,0016	-1,1128 E-06	1,2421 E-06	1,8654 E-08
	006	0,0000	0,0000	-0,0002	-6,2535 E-08	1,0343 E-07	1,0801 E-09
	007	0,0000	0,0000	-0,0001	2,0675 E-06	-2,2978 E-07	5,9523 E-09
	008	0,0000	0,0000	-0,0001	2,4174 E-06	-2,6869 E-07	6,961 E-09
00022	001	-0,0003	0,0009	-0,0214	9,513 E-06	9,0206 E-06	-7,3243 E-06
	002	0,0004	-0,0003	-0,0063	8,64 E-06	6,4534 E-06	-2,2445 E-06
	003	0,0003	-0,0005	-0,0045	7,9036 E-06	4,666 E-06	-1,0325 E-06
	004	0,0000	0,0000	0,0000	9,3038 E-09	-4,084 E-08	-2,9312 E-09
	005	0,0002	-0,0001	-0,0018	2,4641 E-06	1,9292 E-06	-7,5226 E-07
	006	0,0000	0,0000	-0,0003	5,9478 E-07	1,9038 E-07	-8,2759 E-09
	007	0,0000	-0,0005	-0,0001	2,3095 E-06	2,0701 E-08	-2,0488 E-06
	008	0,0000	-0,0005	-0,0001	2,7002 E-06	2,42 E-08	-2,3954 E-06
00023	001	-0,0011	0,0016	-0,0205	-8,1054 E-06	-2,9143 E-06	8,524 E-07
	002	-0,0002	0,0003	-0,0067	-1,3249 E-06	-2,6276 E-07	2,0678 E-06
	003	-0,0001	0,0001	-0,0048	1,7338 E-08	-1,5892 E-07	1,8756 E-06
	004	0,0000	0,0000	0,0000	2,4172 E-09	-2,5344 E-08	-6,7187 E-09
	005	-0,0001	0,0001	-0,0023	-2,3835 E-07	2,0838 E-07	9,4962 E-07
	006	0,0000	0,0000	-0,0003	2,3843 E-08	-2,7232 E-08	1,4921 E-07
	007	0,0000	-0,0015	0,0000	7,7266 E-06	-1,2781 E-07	-2,0232 E-06
	008	0,0000	-0,0017	0,0000	9,0338 E-06	-1,4943 E-07	-2,3653 E-06
00024	001	0,0000	0,0000	-0,0194	-2,2564 E-05	-1,5028 E-06	-2,7268 E-08
	002	0,0000	0,0000	-0,0057	-4,8434 E-06	3,138 E-06	2,768 E-08
	003	0,0000	0,0000	-0,0039	-1,778 E-06	1,9207 E-06	1,9884 E-08
	004	0,0000	0,0000	0,0000	-2,6832 E-08	-7,8398 E-08	-3,842 E-10
	005	0,0000	0,0000	-0,0016	-1,1214 E-06	1,2735 E-06	2,1662 E-08
	006	0,0000	0,0000	0,0000	1,2612 E-07	-1,7245 E-07	-2,2011 E-10
	007	0,0000	0,0000	-0,0001	2,0925 E-06	-1,8964 E-07	7,9336 E-09
	008	0,0000	0,0000	-0,0001	2,4465 E-06	-2,2175 E-07	9,2772 E-09
00025	001	0,0002	0,0009	-0,0212	8,861 E-06	1,4647 E-05	-5,9598 E-06
	002	0,0006	-0,0003	-0,0065	8,7608 E-06	8,714 E-06	-2,0069 E-06
	003	0,0003	-0,0005	-0,0045	7,772 E-06	5,5794 E-06	-1,0031 E-06
	004	0,0000	0,0000	0,0000	1,2263 E-08	-5,4937 E-08	-5,6733 E-09
	005	0,0001	-0,0001	-0,0018	2,4568 E-06	1,758 E-06	-9,0545 E-07
	006	0,0000	0,0000	0,0000	3,0578 E-07	-1,1245 E-07	4,9213 E-08
	007	-0,0001	-0,0005	-0,0001	2,4149 E-06	-2,8101 E-07	-2,1294 E-06
	008	-0,0001	-0,0006	-0,0001	2,8235 E-06	-3,2855 E-07	-2,4896 E-06
00026	001	0,0000	0,0016	-0,0210	-8,0063 E-06	4,7344 E-06	-6,2854 E-07
	002	0,0000	0,0003	-0,0071	-1,6006 E-06	2,4794 E-06	1,8315 E-06
	003	0,0000	0,0001	-0,0047	5,0049 E-09	1,1195 E-06	1,7079 E-06
	004	0,0000	0,0000	0,0000	3,2958 E-09	-4,975 E-08	-3,6952 E-09
	005	-0,0002	0,0001	-0,0022	-1,9373 E-07	1,3766 E-07	8,5715 E-07
	006	0,0000	0,0000	0,0000	2,1115 E-07	-9,4074 E-08	3,4181 E-08
	007	-0,0001	-0,0015	0,0000	7,7366 E-06	-5,5772 E-07	-1,7573 E-06
	008	-0,0001	-0,0017	0,0000	9,0455 E-06	-6,5207 E-07	-2,0545 E-06
00027	001	0,0038	0,0008	-0,0236	-5,2939 E-06	3,3836 E-05	4,7552 E-06
	002	0,0013	0,0003	-0,0073	-2,4113 E-06	1,3755 E-05	1,0421 E-06
	003	0,0007	0,0000	-0,0046	-6,7619 E-07	7,569 E-06	2,8209 E-07
	004	0,0000	0,0000	0,0000	8,2416 E-09	-4,2178 E-08	1,8511 E-09
	005	-0,0002	0,0002	-0,0010	-2,2984 E-07	6,5101 E-07	-1,9448 E-07
	006	0,0000	0,0000	0,0000	2,1974 E-07	-6,7373 E-08	1,4438 E-08
	007	-0,0003	-0,0001	0,0003	3,3919 E-07	-9,4845 E-07	1,0905 E-06
	008	-0,0003	-0,0001	0,0004	3,9659 E-07	-1,1089 E-06	1,2752 E-06
00028	001	0,0000	0,0000	-0,0194	-2,2184 E-05	3,9402 E-06	6,4458 E-08
	002	0,0000	0,0000	-0,0054	-4,2986 E-06	-1,8619 E-06	-3,9561 E-09
	003	0,0000	0,0000	-0,0039	-1,5456 E-06	-1,5497 E-06	-2,9468 E-09
	004	0,0000	0,0000	0,0000	-3,0253 E-08	8,1252 E-08	4,7214 E-10

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	005	0,0000	0,0000	-0,0015	-1,3052 E-06	-1,1142 E-06	-8,2891 E-09
	006	0,0000	0,0000	-0,0002	-1,0908 E-07	-1,3281 E-07	3,9769 E-10
	007	0,0000	0,0000	-0,0001	2,0145 E-06	2,3172 E-07	-2,7383 E-09
	008	0,0000	0,0000	-0,0001	2,3555 E-06	2,7095 E-07	-3,2025 E-09
00029	001	0,0003	0,0009	-0,0212	8,91 E-06	-8,4966 E-06	7,1926 E-06
	002	-0,0003	-0,0003	-0,0061	8,7466 E-06	-5,9159 E-06	2,1231 E-06
	003	-0,0003	-0,0005	-0,0045	8,1703 E-06	-4,2853 E-06	9,9607 E-07
	004	0,0000	0,0000	0,0000	5,9345 E-09	3,9977 E-08	4,1141 E-09
	005	-0,0001	-0,0001	-0,0017	1,7981 E-06	-1,9166 E-06	6,6885 E-07
	006	0,0000	0,0000	-0,0003	5,3957 E-07	-2,0813 E-07	5,1361 E-08
	007	0,0000	-0,0005	-0,0001	2,2334 E-06	-1,2989 E-08	1,9987 E-06
	008	0,0000	-0,0005	-0,0001	2,6113 E-06	-1,5184 E-08	2,3369 E-06
00030	001	0,0010	0,0016	-0,0203	-8,3238 E-06	4,212 E-06	-7,1135 E-07
	002	0,0002	0,0002	-0,0065	-9,4472 E-07	1,0484 E-06	-2,0151 E-06
	003	0,0001	0,0000	-0,0047	4,6622 E-07	7,706 E-07	-1,895 E-06
	004	0,0000	0,0000	0,0000	7,4321 E-11	2,5052 E-08	8,0318 E-09
	005	0,0001	0,0001	-0,0021	-7,5853 E-07	-6,1907 E-08	-7,7889 E-07
	006	0,0000	0,0000	-0,0003	4,2112 E-08	5,6722 E-08	-1,2892 E-07
	007	0,0000	-0,0013	0,0000	6,7034 E-06	1,0034 E-07	1,2387 E-06
	008	0,0000	-0,0016	0,0000	7,8377 E-06	1,1732 E-07	1,4481 E-06
00031	001	0,0000	0,0012	-0,0184	-6,3442 E-06	-6,3942 E-06	1,0268 E-07
	002	0,0000	0,0003	-0,0057	-1,9782 E-06	-2,873 E-06	-5,6079 E-08
	003	0,0000	0,0001	-0,0043	-1,2273 E-06	-1,9808 E-06	-7,1674 E-08
	004	0,0000	0,0000	0,0000	4,8335 E-09	2,4225 E-09	2,4991 E-10
	005	0,0000	0,0003	-0,0015	-4,683 E-07	-8,666 E-07	6,0873 E-08
	006	0,0000	0,0000	-0,0003	-6,9294 E-08	-1,7845 E-07	-3,0559 E-11
	007	0,0000	-0,0002	0,0001	5,3814 E-07	7,4545 E-09	4,3288 E-07
	008	0,0000	-0,0003	0,0001	6,2915 E-07	8,7159 E-09	5,0601 E-07
00032	001	0,0008	0,0002	-0,0215	1,0054 E-06	4,3156 E-06	7,3717 E-08
	002	0,0003	-0,0005	-0,0060	3,3936 E-06	1,4704 E-06	2,7138 E-07
	003	0,0002	-0,0007	-0,0049	4,5438 E-06	9,4858 E-07	2,71 E-07
	004	0,0000	0,0000	-0,0001	7,9683 E-09	-1,4 E-08	-2,1026 E-09
	005	0,0002	0,0002	-0,0013	-7,1199 E-07	1,2069 E-06	7,0147 E-08
	006	0,0000	-0,0001	-0,0004	4,7377 E-07	-5,8263 E-08	-1,7305 E-08
	007	0,0000	0,0000	-0,0001	-8,7034 E-08	-4,8959 E-08	-6,1041 E-08
	008	0,0000	0,0000	-0,0001	-1,0175 E-07	-5,7244 E-08	-7,1367 E-08
00033	001	0,0006	0,0001	-0,0214	2,0272 E-06	1,1582 E-05	-9,5343 E-07
	002	0,0002	-0,0006	-0,0061	4,2542 E-06	3,8171 E-06	-3,7853 E-07
	003	0,0001	-0,0008	-0,0050	5,3295 E-06	1,6159 E-06	-9,7272 E-08
	004	0,0000	0,0000	-0,0001	1,1431 E-08	2,0269 E-08	-1,177 E-09
	005	0,0004	0,0002	-0,0011	-7,5255 E-07	5,4628 E-06	-8,3745 E-07
	006	0,0000	-0,0001	-0,0004	5,1649 E-07	1,4764 E-07	1,7441 E-08
	007	0,0000	0,0000	0,0000	3,5232 E-07	1,6533 E-08	2,1146 E-09
	008	0,0000	0,0000	-0,0001	4,1192 E-07	1,933 E-08	2,4738 E-09
00034	001	0,0001	-0,0003	-0,0203	-5,9432 E-07	2,1309 E-06	8,8937 E-07
	002	0,0001	-0,0001	-0,0082	-1,5144 E-08	2,2464 E-06	-2,3887 E-07
	003	0,0002	-0,0001	-0,0076	2,7139 E-07	2,7061 E-06	-5,0655 E-07
	004	0,0000	0,0000	0,0000	1,1864 E-08	1,4352 E-08	4,3453 E-09
	005	0,0000	0,0000	-0,0001	-2,9384 E-08	1,1243 E-07	4,3949 E-07
	006	0,0000	0,0000	-0,0005	1,0953 E-07	1,4144 E-07	-3,8537 E-08
	007	0,0000	0,0000	0,0000	1,2368 E-07	-5,5352 E-08	9,2505 E-09
	008	0,0000	0,0000	0,0000	1,4461 E-07	-6,4716 E-08	1,0815 E-08
00035	001	0,0007	-0,0004	-0,0213	2,1972 E-05	-8,8469 E-06	-2,9987 E-07
	002	0,0003	-0,0009	-0,0073	1,4251 E-05	-3,3273 E-06	-5,7526 E-07
	003	0,0003	-0,0010	-0,0066	1,4164 E-05	-2,5683 E-06	-6,3971 E-07
	004	0,0000	0,0000	0,0000	5,5832 E-08	-2,3959 E-08	1,6496 E-08
	005	0,0001	0,0003	-0,0005	-1,1529 E-06	-6,3143 E-08	3,4956 E-08
	006	0,0000	-0,0001	-0,0005	1,1385 E-06	-2,735 E-07	-5,4277 E-08
	007	0,0000	0,0000	0,0000	-4,2139 E-07	-3,9333 E-08	-4,3061 E-08
	008	0,0000	0,0000	0,0000	-4,9268 E-07	-4,5986 E-08	-5,0342 E-08
00036	001	-0,0005	-0,0006	-0,0213	2,4077 E-05	1,4324 E-05	-2,7557 E-06
	002	-0,0001	-0,0010	-0,0074	1,5808 E-05	7,1541 E-06	-4,0764 E-07
	003	0,0000	-0,0011	-0,0067	1,5528 E-05	6,4537 E-06	2,1623 E-07
	004	0,0000	0,0000	0,0000	5,9391 E-08	3,8901 E-08	-1,6183 E-08
	005	-0,0001	0,0003	-0,0005	-1,1952 E-06	2,1485 E-07	-1,0085 E-06
	006	0,0000	-0,0001	-0,0005	1,2205 E-06	5,3125 E-07	5,3571 E-08
	007	0,0000	0,0000	0,0000	2,3334 E-07	-2,639 E-08	-1,7227 E-07
	008	0,0000	0,0000	0,0000	2,7282 E-07	-3,0854 E-08	-2,0142 E-07
00037	001	-0,0001	-0,0003	-0,0191	3,1747 E-06	2,7026 E-06	5,0285 E-07
	002	0,0001	-0,0001	-0,0064	1,7247 E-06	2,1545 E-06	1,8606 E-07
	003	0,0001	0,0000	-0,0041	1,177 E-06	1,3271 E-06	-2,0738 E-07
	004	0,0000	0,0000	0,0000	7,5753 E-09	-1,5496 E-10	5,334 E-10
	005	0,0000	-0,0001	-0,0033	1,1476 E-06	1,5135 E-06	5,196 E-07
	006	0,0000	0,0000	-0,0003	9,8268 E-08	2,9245 E-08	-4,4279 E-08
	007	0,0000	0,0021	0,0000	-1,1923 E-05	4,5359 E-08	4,7816 E-07
	008	0,0000	0,0024	0,0000	-1,394 E-05	5,3032 E-08	5,5908 E-07
00038	001	0,0005	0,0000	-0,0190	3,0552 E-07	-4,1665 E-07	-1,6705 E-06
	002	0,0001	0,0001	-0,0064	-6,2564 E-08	-3,3162 E-07	-6,0022 E-07
	003	0,0001	0,0002	-0,0042	-7,411 E-07	-2,3315 E-07	-6,2343 E-08
	004	0,0000	0,0000	0,0000	9,5389 E-09	3,3771 E-10	1,537 E-12
	005	0,0002	-0,0002	-0,0032	1,3473 E-06	7,7197 E-08	-6,1457 E-07
	006	0,0000	0,0000	-0,0003	-1,4465 E-07	-1,6321 E-08	-3,5647 E-08
	007	0,0000	0,0020	0,0000	-1,1832 E-05	7,5622 E-09	-1,4041 E-06
	008	0,0000	0,0024	0,0000	-1,3834 E-05	8,841 E-09	-1,6417 E-06
00039	001	0,0000	-0,0003	-0,0203	3,0007 E-07	3,2822 E-06	1,0983 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	002	-0,0001	-0,0002	-0,0082	5,7528 E-07	1,2834 E-06	-1,5609 E-07
	003	-0,0001	-0,0002	-0,0077	7,3635 E-07	8,9919 E-07	-4,9211 E-07
	004	0,0000	0,0000	0,0000	1,2688 E-08	2,6011 E-09	3,8932 E-09
	005	0,0000	0,0000	-0,0001	9,3713 E-08	1,7113 E-07	5,6403 E-07
	006	0,0000	0,0000	-0,0005	1,1263 E-07	3,1132 E-08	-3,2564 E-08
	007	0,0000	0,0000	0,0000	7,7269 E-08	-5,6481 E-08	-1,4332 E-08
	008	0,0000	0,0000	0,0000	9,0349 E-08	-6,6034 E-08	-1,6758 E-08
00040	001	0,0008	-0,0003	-0,0212	2,2098 E-05	-7,4541 E-06	-6,5133 E-07
	002	0,0003	-0,0009	-0,0073	1,4291 E-05	-3,4174 E-06	-7,6163 E-07
	003	0,0002	-0,0010	-0,0065	1,402 E-05	-3,3279 E-06	-8,5677 E-07
	004	0,0000	0,0000	0,0000	5,666 E-08	-2,8326 E-08	1,59 E-08
	005	0,0001	0,0003	-0,0005	-1,1551 E-06	-2,075 E-08	2,0354 E-08
	006	0,0000	-0,0001	-0,0004	1,0159 E-06	-4,008 E-07	-6,3442 E-08
	007	0,0000	0,0000	0,0000	-4,1411 E-07	-1,0132 E-07	-4,7514 E-08
	008	0,0000	0,0000	0,0000	-4,8416 E-07	-1,1846 E-07	-5,5549 E-08
00041	001	-0,0004	-0,0005	-0,0211	2,4166 E-05	1,7086 E-05	-3,1204 E-06
	002	0,0000	-0,0010	-0,0076	1,646 E-05	7,808 E-06	-6,009 E-07
	003	-0,0001	-0,0011	-0,0067	1,5751 E-05	6,0217 E-06	-3,2351 E-08
	004	0,0000	0,0000	-0,0001	6,0385 E-08	3,4446 E-08	-1,658 E-08
	005	-0,0001	0,0003	-0,0005	-1,1377 E-06	2,8301 E-07	-1,0769 E-06
	006	0,0000	-0,0001	-0,0003	8,6774 E-07	2,3071 E-07	1,5566 E-08
	007	0,0000	0,0000	-0,0001	2,7465 E-07	-1,6438 E-07	-1,7742 E-07
	008	0,0000	0,0000	-0,0001	3,2111 E-07	-1,9219 E-07	-2,0744 E-07
00042	001	0,0016	0,0000	-0,0193	6,7452 E-07	5,1251 E-06	-1,4888 E-06
	002	0,0003	0,0001	-0,0064	7,9351 E-08	2,5561 E-07	-6,4 E-07
	003	0,0001	0,0001	-0,0041	-6,263 E-07	-1,6669 E-08	-2,6528 E-07
	004	0,0000	0,0000	0,0000	7,6271 E-09	4,3744 E-10	-7,1864 E-10
	005	0,0001	-0,0002	-0,0033	1,4473 E-06	-5,578 E-07	-6,4411 E-07
	006	0,0000	0,0000	-0,0003	-1,112 E-07	4,6562 E-08	-9,6234 E-08
	007	-0,0001	0,0020	0,0000	-1,1914 E-05	-3,3841 E-07	-1,5955 E-06
	008	-0,0001	0,0024	0,0000	-1,3929 E-05	-3,9565 E-07	-1,8654 E-06
00043	001	-0,0005	-0,0003	-0,0193	2,7833 E-06	1,9369 E-06	4,0396 E-07
	002	-0,0002	-0,0001	-0,0065	1,4712 E-06	7,5137 E-07	-1,3329 E-07
	003	-0,0001	0,0000	-0,0043	9,3886 E-07	3,8363 E-07	-5,6107 E-07
	004	0,0000	0,0000	0,0000	9,122 E-09	1,4848 E-11	4,6894 E-10
	005	-0,0002	-0,0001	-0,0033	1,2853 E-06	3,5152 E-07	5,6912 E-07
	006	0,0000	0,0000	-0,0003	9,3324 E-08	2,3636 E-08	-4,4036 E-08
	007	0,0000	0,0020	0,0000	-1,1549 E-05	-6,5891 E-08	6,5746 E-07
	008	0,0000	0,0024	0,0000	-1,3503 E-05	-7,704 E-08	7,6878 E-07
00044	001	0,0048	0,0000	-0,0240	3,5979 E-06	4,7293 E-05	-2,6659 E-06
	002	0,0013	0,0003	-0,0068	3,3944 E-07	1,5985 E-05	-5,9648 E-07
	003	0,0008	0,0004	-0,0043	-7,7809 E-07	9,0788 E-06	-1,2525 E-07
	004	0,0000	0,0000	0,0000	7,4091 E-09	9,4265 E-10	1,6662 E-09
	005	-0,0001	-0,0004	-0,0016	2,038 E-06	1,5368 E-06	1,8889 E-09
	006	0,0000	0,0000	-0,0002	2,287 E-07	5,6979 E-07	-3,2311 E-08
	007	-0,0002	0,0001	0,0003	-4,343 E-07	-9,0655 E-07	-1,9804 E-06
	008	-0,0003	0,0001	0,0003	-5,0779 E-07	-1,0599 E-06	-2,3156 E-06
00045	001	0,0053	-0,0005	-0,0257	2,4409 E-06	4,5538 E-05	-1,9772 E-06
	002	0,0016	-0,0001	-0,0083	2,2531 E-07	1,7394 E-05	-6,5755 E-07
	003	0,0007	0,0000	-0,0059	-3,1383 E-07	1,0515 E-05	-2,8722 E-07
	004	0,0000	0,0000	0,0000	7,5282 E-09	-2,0132 E-08	3,1455 E-09
	005	0,0001	-0,0002	-0,0003	1,0536 E-06	8,0426 E-07	-6,8875 E-08
	006	0,0000	0,0000	-0,0002	2,0615 E-07	2,7619 E-07	1,4842 E-09
	007	-0,0003	0,0000	0,0002	1,0144 E-07	-8,5748 E-07	6,6459 E-07
	008	-0,0004	0,0000	0,0003	1,1859 E-07	-1,0025 E-06	7,7697 E-07
00046	001	0,0000	0,0000	-0,0149	-2,9276 E-06	1,1075 E-07	1,7646 E-08
	002	0,0000	0,0000	-0,0046	-2,5595 E-06	2,2572 E-07	4,1358 E-09
	003	0,0000	0,0000	-0,0034	-1,6436 E-06	-3,5405 E-07	3,8796 E-09
	004	0,0000	0,0000	0,0000	7,1383 E-10	-6,6447 E-10	-2,1628 E-12
	005	0,0000	0,0000	-0,0012	-8,5388 E-07	1,8435 E-06	-5,5468 E-09
	006	0,0000	0,0000	-0,0002	-1,199 E-07	-2,6156 E-08	2,2434 E-10
	007	0,0000	0,0000	-0,0001	-5,389 E-06	-1,8436 E-08	9,7095 E-10
	008	0,0000	0,0000	-0,0001	-6,3007 E-06	-2,1555 E-08	1,135 E-09
00047	001	0,0002	0,0035	-0,0173	-4,2672 E-05	1,8246 E-06	-3,7226 E-07
	002	0,0000	0,0017	-0,0056	-1,9975 E-05	-2,6888 E-07	-1,0008 E-07
	003	0,0000	0,0011	-0,0041	-1,313 E-05	-2,428 E-07	3,471 E-07
	004	0,0000	0,0000	0,0000	2,4596 E-09	1,212 E-10	-3,6659 E-10
	005	0,0002	0,0005	-0,0014	-5,2329 E-06	-7,8814 E-07	-7,7585 E-07
	006	0,0000	0,0001	-0,0003	-1,0909 E-06	-1,283 E-08	4,2484 E-08
	007	0,0000	0,0012	-0,0001	-6,386 E-06	-2,3877 E-07	9,819 E-07
	008	0,0000	0,0014	-0,0001	-7,4663 E-06	-2,7916 E-07	1,148 E-06
00048	001	0,0000	0,0014	-0,0182	-3,8695 E-06	-5,7887 E-06	-1,1821 E-05
	002	0,0000	0,0005	-0,0059	1,3365 E-06	-2,9459 E-06	-5,6763 E-06
	003	0,0000	0,0001	-0,0044	3,3554 E-06	-2,4846 E-06	-4,6568 E-06
	004	0,0000	0,0000	0,0000	-3,0307 E-12	-2,2939 E-09	-1,468 E-09
	005	-0,0001	0,0003	-0,0011	-1,914 E-06	4,9633 E-07	-4,3318 E-07
	006	0,0000	0,0000	-0,0003	2,568 E-07	-2,2133 E-07	-3,7004 E-07
	007	0,0000	0,0008	0,0000	-6,3534 E-07	-1,2675 E-07	1,2923 E-06
	008	0,0000	0,0009	-0,0001	-7,4274 E-07	-1,4818 E-07	1,5106 E-06
00049	001	0,0000	-0,0001	-0,0183	3,0996 E-06	-2,943 E-07	-1,4625 E-07
	002	0,0000	0,0002	-0,0056	5,1055 E-07	-2,2323 E-07	-8,2165 E-08
	003	0,0000	0,0004	-0,0040	-7,6731 E-07	-1,4406 E-07	-1,3896 E-07
	004	0,0000	0,0000	0,0000	4,6313 E-09	2,7996 E-10	-1,526 E-10
	005	0,0000	-0,0004	-0,0020	2,0568 E-06	-7,3683 E-08	7,4492 E-08
	006	0,0000	0,0000	-0,0003	-3,626 E-08	-8,4736 E-09	-1,0522 E-08

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
00050	007	0,0000	0,0002	0,0001	-6,3497 E-07	-2,0954 E-08	-1,1048 E-07
	008	0,0000	0,0003	0,0001	-7,4237 E-07	-2,4499 E-08	-1,2916 E-07
	001	0,0000	0,0013	-0,0183	-3,5456 E-06	-6,7829 E-06	-1,1828 E-05
	002	0,0000	0,0005	-0,0060	1,4684 E-06	-2,436 E-06	-5,625 E-06
	003	0,0001	0,0001	-0,0044	3,554 E-06	-2,0431 E-06	-4,6568 E-06
	004	0,0000	0,0000	0,0000	-3,7013 E-10	-2,3623 E-09	-1,474 E-09
	005	-0,0001	0,0003	-0,0012	-1,8688 E-06	1,3276 E-06	-3,5993 E-07
	006	0,0000	0,0000	-0,0003	3,4069 E-07	-2,1291 E-07	-3,9186 E-07
00051	007	0,0000	0,0008	0,0000	-6,3832 E-07	-4,4483 E-09	1,3065 E-06
	008	0,0000	0,0009	0,0000	-7,4623 E-07	-5,1941 E-09	1,5272 E-06
	001	0,0000	0,0000	-0,0152	-3,0489 E-06	5,7593 E-07	7,3275 E-09
	002	0,0000	0,0000	-0,0047	-2,5785 E-06	3,5014 E-07	2,4498 E-09
	003	0,0000	0,0000	-0,0034	-1,6473 E-06	-2,0946 E-07	3,4969 E-09
	004	0,0000	0,0000	0,0000	7,8815 E-10	-6,0967 E-10	-1,9028 E-12
	005	0,0000	0,0000	-0,0012	-8,5372 E-07	1,7595 E-06	-4,2628 E-09
	006	0,0000	0,0000	-0,0002	-1,1894 E-07	-2,2386 E-08	3,0545 E-10
00052	007	0,0000	0,0000	0,0000	-5,373 E-06	-6,0967 E-08	1,4098 E-09
	008	0,0000	0,0000	0,0000	-6,282 E-06	-7,1282 E-08	1,6481 E-09
	001	0,0001	0,0035	-0,0176	-4,3074 E-05	-9,1247 E-07	-3,5764 E-07
	002	0,0000	0,0017	-0,0057	-2,0089 E-05	-4,2229 E-07	-1,7407 E-08
	003	0,0000	0,0011	-0,0041	-1,3178 E-05	-1,9446 E-07	4,0635 E-07
	004	0,0000	0,0000	0,0000	2,6883 E-09	1,1125 E-10	-6,3542 E-10
	005	0,0002	0,0005	-0,0014	-5,2133 E-06	-2,2078 E-07	-6,7042 E-07
	006	0,0000	0,0001	-0,0003	-1,0765 E-06	-2,1329 E-08	5,7481 E-08
00053	007	0,0000	0,0012	-0,0001	-6,3343 E-06	-5,4234 E-08	1,0121 E-06
	008	0,0000	0,0014	-0,0001	-7,4058 E-06	-6,3408 E-08	1,1834 E-06
	001	0,0000	-0,0005	-0,0208	1,1612 E-06	4,3604 E-06	-4,8493 E-07
	002	0,0000	-0,0002	-0,0086	6,4823 E-07	2,358 E-06	3,2425 E-07
	003	0,0001	-0,0002	-0,0081	5,1127 E-07	2,1151 E-06	5,8493 E-07
	004	0,0000	0,0000	0,0000	1,5039 E-08	3,1235 E-09	-3,0183 E-09
	005	0,0000	-0,0001	0,0000	1,0595 E-06	1,4632 E-07	-3,5861 E-07
	006	0,0000	0,0000	-0,0006	1,1156 E-07	1,3734 E-07	4,5566 E-08
00054	007	0,0000	0,0000	0,0000	2,0769 E-07	-3,2242 E-08	7,7517 E-08
	008	0,0000	0,0000	0,0000	2,4283 E-07	-3,7696 E-08	9,0631 E-08
	001	-0,0002	-0,0005	-0,0191	1,2101 E-06	-1,2049 E-05	3,9458 E-08
	002	-0,0001	-0,0002	-0,0067	1,4799 E-07	-6,0078 E-06	-2,9457 E-08
	003	-0,0001	-0,0001	-0,0063	-3,5545 E-07	-5,6651 E-06	-1,3741 E-08
	004	0,0000	0,0000	0,0000	5,6478 E-09	2,8714 E-09	7,1876 E-10
	005	0,0000	-0,0002	-0,0002	1,0093 E-06	9,2336 E-08	1,5869 E-08
	006	0,0000	0,0000	-0,0004	-1,6603 E-08	-4,7352 E-07	-8,3584 E-10
00055	007	0,0000	0,0000	-0,0001	-4,787 E-08	-1,6116 E-08	9,1397 E-09
	008	0,0000	0,0000	-0,0001	-5,5965 E-08	-1,8841 E-08	1,0687 E-08
	001	0,0009	-0,0006	-0,0211	2,9823 E-06	1,1791 E-05	-3,1542 E-07
	002	0,0002	-0,0003	-0,0091	1,4721 E-06	3,8276 E-06	5,504 E-07
	003	-0,0001	-0,0002	-0,0081	1,2449 E-06	2,0377 E-06	6,9762 E-07
	004	0,0000	0,0000	0,0000	1,4875 E-08	-9,0339 E-09	-3,4664 E-09
	005	0,0000	-0,0001	0,0000	1,1461 E-06	3,2867 E-07	-3,3974 E-07
	006	0,0000	0,0000	-0,0003	1,7899 E-07	5,6702 E-08	4,6415 E-09
00056	007	0,0000	0,0000	-0,0001	3,0275 E-07	-4,6617 E-07	2,5851 E-08
	008	-0,0001	-0,0001	-0,0001	3,5396 E-07	-5,4501 E-07	3,0228 E-08
	001	0,0010	0,0002	-0,0213	6,588 E-07	5,6413 E-06	-1,8151 E-07
	002	0,0004	-0,0005	-0,0060	3,27 E-06	2,0424 E-06	1,2909 E-07
	003	0,0002	-0,0007	-0,0049	4,3504 E-06	1,1774 E-06	1,3798 E-07
	004	0,0000	0,0000	-0,0001	8,6656 E-09	-1,5245 E-08	-2,2004 E-09
	005	0,0002	0,0002	-0,0013	-7,3706 E-07	1,1525 E-06	6,9955 E-09
	006	0,0000	-0,0001	-0,0003	3,9145 E-07	-1,6052 E-07	-1,7967 E-08
00057	007	0,0000	0,0000	-0,0001	-7,7934 E-08	-7,5751 E-08	-6,4404 E-08
	008	0,0000	0,0000	-0,0001	-9,1114 E-08	-8,8568 E-08	-7,5299 E-08
	001	0,0008	0,0001	-0,0213	2,5857 E-06	1,3259 E-05	-7,0204 E-07
	002	0,0003	-0,0006	-0,0062	4,6304 E-06	4,5238 E-06	-3,2496 E-07
	003	0,0001	-0,0008	-0,0050	5,5243 E-06	1,8286 E-06	-1,4573 E-07
	004	0,0000	0,0000	-0,0001	1,1143 E-08	1,9245 E-08	-1,165 E-09
	005	0,0004	0,0002	-0,0011	-6,4214 E-07	5,6729 E-06	-7,2501 E-07
	006	0,0000	-0,0001	-0,0003	4,3057 E-07	-1,0111 E-08	1,7024 E-09
00058	007	0,0000	0,0000	-0,0001	3,6093 E-07	-4,3414 E-09	-3,8011 E-10
	008	0,0000	0,0000	-0,0001	4,2199 E-07	-5,0749 E-09	-4,4345 E-10
	001	-0,0008	0,0003	-0,0151	-5,2681 E-06	-8,3415 E-06	1,4665 E-06
	002	-0,0001	0,0003	-0,0038	-3,0448 E-06	-2,1433 E-06	4,1566 E-07
	003	-0,0001	0,0003	-0,0024	-2,8275 E-06	-1,3349 E-06	2,4819 E-07
	004	0,0000	0,0000	0,0000	3,1025 E-09	-6,8952 E-10	-2,9516 E-10
	005	0,0004	-0,0002	-0,0012	8,1964 E-07	1,9332 E-06	-1,7818 E-07
	006	0,0000	0,0000	-0,0001	-2,0859 E-07	-4,5344 E-08	9,5946 E-09
00059	007	0,0002	0,0001	0,0002	-8,0695 E-07	1,8633 E-06	1,2802 E-07
	008	0,0003	0,0002	0,0002	-9,4349 E-07	2,1785 E-06	1,4966 E-07
	001	0,0004	0,0006	-0,0159	1,3986 E-08	2,8487 E-07	-3,6624 E-07
	002	0,0002	0,0001	-0,0042	8,1758 E-07	-1,732 E-07	-2,592 E-07
	003	0,0002	-0,0001	-0,0028	1,3029 E-06	3,3125 E-07	-1,2877 E-07
	004	0,0000	0,0000	0,0000	1,859 E-09	3,7197 E-08	6,5465 E-09
	005	0,0002	0,0002	-0,0010	-6,8299 E-07	9,8573 E-07	4,7154 E-08
	006	0,0000	0,0000	-0,0002	9,8182 E-08	5,6034 E-08	-4,9487 E-09
00060	007	0,0002	-0,0001	0,0002	7,684 E-07	1,7827 E-06	-1,1156 E-07
	008	0,0003	-0,0002	0,0002	8,984 E-07	2,0842 E-06	-1,3042 E-07
	001	0,0060	0,0004	-0,0222	-5,1105 E-06	2,831 E-05	1,0887 E-05
	002	0,0016	0,0004	-0,0058	-3,753 E-06	7,8882 E-06	3,0099 E-06
	003	0,0009	0,0005	-0,0035	-3,4465 E-06	4,5976 E-06	1,5836 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	004	0,0000	0,0000	0,0000	5,503 E-09	1,1294 E-09	8,3035 E-10
	005	0,0000	-0,0003	-0,0018	1,6059 E-06	-7,3697 E-07	1,255 E-06
	006	0,0001	0,0000	-0,0002	6,1795 E-08	2,0981 E-07	1,6308 E-07
	007	-0,0003	0,0001	0,0004	-6,558 E-07	-2,019 E-06	6,4884 E-08
	008	-0,0004	0,0001	0,0004	-7,6677 E-07	-2,3606 E-06	7,5848 E-08
00061	001	0,0050	0,0004	-0,0225	5,3122 E-07	2,1581 E-05	-1,1708 E-05
	002	0,0016	0,0001	-0,0067	8,835 E-07	7,6107 E-06	-3,7033 E-06
	003	0,0009	-0,0001	-0,0041	1,6449 E-06	4,1278 E-06	-1,9558 E-06
	004	0,0000	0,0000	0,0000	4,3488 E-09	-3,8311 E-08	-4,7277 E-10
	005	-0,0001	0,0002	-0,0010	-6,9073 E-07	-7,3392 E-07	-7,8032 E-07
	006	0,0000	0,0000	0,0000	2,0645 E-07	-6,1613 E-08	3,3309 E-08
	007	-0,0003	-0,0001	0,0004	6,4515 E-07	-1,9051 E-06	-1,0403 E-07
	008	-0,0004	-0,0001	0,0005	7,5433 E-07	-2,2275 E-06	-1,2162 E-07
00062	001	-0,0001	0,0004	-0,0162	-5,9596 E-06	-2,1278 E-07	-2,3091 E-07
	002	0,0000	0,0004	-0,0045	-3,8983 E-06	-1,2862 E-07	-7,4739 E-08
	003	0,0000	0,0006	-0,0030	-4,4536 E-06	-8,3121 E-08	-4,902 E-08
	004	0,0000	0,0000	0,0000	1,4659 E-09	2,5285 E-10	-7,8398 E-11
	005	0,0000	-0,0004	-0,0021	1,3555 E-06	-4,9082 E-08	-4,3032 E-08
	006	0,0000	0,0000	-0,0002	-3,428 E-07	2,2898 E-10	-4,7907 E-09
	007	0,0000	0,0002	0,0003	-1,4602 E-06	-4,0623 E-08	-4,142 E-09
	008	0,0000	0,0003	0,0003	-1,7073 E-06	-4,7496 E-08	-4,846 E-09
00063	001	0,0001	0,0006	-0,0172	1,0972 E-07	-3,6209 E-08	-1,5245 E-07
	002	0,0000	0,0001	-0,0050	1,2826 E-06	-1,2064 E-07	-8,4733 E-08
	003	0,0000	-0,0001	-0,0037	1,8748 E-06	-6,6117 E-08	-5,0933 E-08
	004	0,0000	0,0000	0,0000	1,3968 E-09	2,8967 E-09	3,8915 E-10
	005	0,0000	0,0002	-0,0015	-8,5576 E-07	-1,2796 E-07	-5,8502 E-08
	006	0,0000	0,0000	-0,0002	1,5423 E-07	-1,6238 E-08	-6,2467 E-09
	007	0,0000	-0,0002	0,0003	1,4229 E-06	-1,408 E-07	2,071 E-08
	008	0,0000	-0,0003	0,0003	1,6636 E-06	-1,6457 E-07	2,4211 E-08
00064	001	0,0000	0,0000	-0,0151	1,663 E-07	5,6778 E-06	-1,2266 E-07
	002	0,0000	0,0000	-0,0046	-8,5456 E-07	2,3597 E-06	-5,1361 E-08
	003	0,0000	0,0000	-0,0034	-8,1409 E-08	2,183 E-06	-3,8059 E-08
	004	0,0000	0,0000	0,0000	1,199 E-09	1,1643 E-09	-2,9275 E-11
	005	0,0000	0,0000	-0,0011	-7,4104 E-07	-1,6535 E-06	4,9434 E-10
	006	0,0000	0,0000	-0,0002	1,5614 E-08	1,7809 E-07	-3,205 E-09
	007	0,0000	0,0000	0,0000	-4,1109 E-06	5,3491 E-08	-1,2317 E-09
	008	0,0000	0,0000	0,0000	-4,8065 E-06	6,2542 E-08	-1,4405 E-09
00065	001	0,0006	0,0021	-0,0160	-1,7649 E-05	1,7339 E-05	-4,2611 E-06
	002	0,0003	0,0009	-0,0049	-7,5219 E-06	7,5022 E-06	-2,8471 E-06
	003	0,0003	0,0005	-0,0036	-4,0711 E-06	5,8043 E-06	-2,9831 E-06
	004	0,0000	0,0000	0,0000	1,7234 E-10	3,9388 E-09	-1,5448 E-09
	005	-0,0002	0,0004	-0,0011	-2,7368 E-06	-1,0607 E-06	1,6332 E-07
	006	0,0000	0,0000	-0,0002	-3,0635 E-07	4,7744 E-07	-2,5474 E-07
	007	0,0000	0,0009	0,0000	-4,4133 E-06	-1,218 E-07	-2,9922 E-06
	008	0,0000	0,0010	0,0000	-5,16 E-06	-1,4241 E-07	-3,4985 E-06
00066	001	0,0000	0,0000	-0,0127	-2,006 E-05	2,7994 E-06	6,6454 E-09
	002	0,0000	0,0000	-0,0035	-8,1106 E-06	9,7243 E-07	4,0391 E-09
	003	0,0000	0,0000	-0,0028	-4,7089 E-06	9,9545 E-07	4,2148 E-09
	004	0,0000	0,0000	0,0000	1,1784 E-09	1,5049 E-10	2,367 E-12
	005	0,0000	0,0000	-0,0007	-2,9939 E-06	-1,1014 E-06	2,7672 E-09
	006	0,0000	0,0000	-0,0002	-3,5471 E-07	8,1296 E-08	4,1133 E-10
	007	0,0000	0,0000	0,0007	-4,2051 E-06	-3,7682 E-08	6,9245 E-09
	008	0,0000	0,0000	0,0008	-4,9166 E-06	-4,4033 E-08	8,0963 E-09
00067	001	0,0004	0,0021	-0,0132	-1,4331 E-05	2,6995 E-06	5,905 E-07
	002	0,0001	0,0009	-0,0037	-6,5786 E-06	7,3919 E-07	1,0857 E-07
	003	0,0001	0,0005	-0,0029	-3,7031 E-06	4,5946 E-07	-7,8675 E-09
	004	0,0000	0,0000	0,0000	5,1104 E-10	1,2736 E-10	-1,8259 E-11
	005	-0,0002	0,0004	-0,0007	-2,3028 E-06	-1,1084 E-06	6,8944 E-08
	006	0,0000	0,0000	-0,0002	-2,7942 E-07	2,6098 E-08	9,9099 E-10
	007	-0,0002	0,0008	0,0007	-4,7188 E-06	-1,4186 E-06	-2,1924 E-07
	008	-0,0002	0,0010	0,0008	-5,5172 E-06	-1,6586 E-06	-2,5633 E-07
00068	001	0,0000	0,0000	-0,0122	-2,3405 E-05	-4,1177 E-07	-4,471 E-09
	002	0,0000	0,0000	-0,0033	-1,0133 E-05	-4,036 E-08	-2,0085 E-09
	003	0,0000	0,0000	-0,0025	-6,5049 E-06	-3,5335 E-07	-1,8878 E-09
	004	0,0000	0,0000	0,0000	1,8319 E-09	-8,2586 E-11	4,0616 E-12
	005	0,0000	0,0000	-0,0007	-3,1944 E-06	1,0709 E-06	-1,7019 E-09
	006	0,0000	0,0000	-0,0001	-5,0389 E-07	-3,3562 E-08	-1,944 E-10
	007	0,0000	0,0000	0,0009	-5,5705 E-06	-1,2647 E-07	-2,8435 E-09
	008	0,0000	0,0000	0,0010	-6,5129 E-06	-1,4785 E-07	-3,3246 E-09
00069	001	0,0000	0,0032	-0,0125	-2,1754 E-05	9,5885 E-08	-3,4901 E-07
	002	0,0000	0,0015	-0,0033	-1,0625 E-05	1,6515 E-07	-1,1397 E-07
	003	0,0000	0,0010	-0,0025	-6,9015 E-06	7,9607 E-08	-7,2191 E-08
	004	0,0000	0,0000	0,0000	1,1519 E-09	-8,399 E-10	1,1331 E-10
	005	0,0002	0,0004	-0,0007	-3,0187 E-06	6,9728 E-07	-6,8056 E-08
	006	0,0000	0,0001	-0,0001	-5,3916 E-07	1,2656 E-08	-4,4195 E-09
	007	0,0001	0,0011	0,0010	-6,2733 E-06	4,4551 E-07	4,5002 E-08
	008	0,0001	0,0013	0,0011	-7,3346 E-06	5,2089 E-07	5,2619 E-08
00070	001	0,0000	0,0000	-0,0151	-1,1156 E-06	5,8388 E-06	-1,1387 E-07
	002	0,0000	0,0000	-0,0045	-1,3428 E-06	2,4944 E-06	-4,8834 E-08
	003	0,0000	0,0000	-0,0034	-4,1831 E-07	2,2217 E-06	-3,6526 E-08
	004	0,0000	0,0000	0,0000	1,011 E-09	1,0154 E-09	-2,4652 E-11
	005	0,0000	0,0000	-0,0010	-8,6398 E-07	-1,4851 E-06	-1,3545 E-09
	006	0,0000	0,0000	-0,0002	-2,9363 E-08	1,8855 E-07	-3,0238 E-09
	007	0,0000	0,0000	0,0000	-4,1365 E-06	6,774 E-08	-9,0753 E-10
	008	0,0000	0,0000	0,0000	-4,8364 E-06	7,9201 E-08	-1,0614 E-09

Nodi - Spostamenti per condizioni di carico non sismiche								
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>	
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]	
00071	001	0,0005	0,0021	-0,0159	-1,7801 E-05	1,6796 E-05	-4,0885 E-06	
	002	0,0002	0,0009	-0,0048	-7,6069 E-06	7,4098 E-06	-2,7476 E-06	
	003	0,0002	0,0005	-0,0036	-4,1858 E-06	5,6795 E-06	-2,8718 E-06	
	004	0,0000	0,0000	0,0000	2,7305 E-10	3,8639 E-09	-1,5675 E-09	
	005	-0,0002	0,0004	-0,0011	-2,78 E-06	-9,3297 E-07	2,25 E-07	
	006	0,0000	0,0000	-0,0002	-3,4197 E-07	4,7317 E-07	-2,2087 E-07	
	007	0,0000	0,0009	0,0000	-4,4162 E-06	-9,4321 E-08	-2,985 E-06	
	008	0,0000	0,0010	0,0000	-5,1634 E-06	-1,1028 E-07	-3,49 E-06	
00072	001	0,0000	0,0000	-0,0126	-2,0986 E-05	2,8711 E-06	9,4447 E-09	
	002	0,0000	0,0000	-0,0035	-8,3844 E-06	1,0325 E-06	4,8847 E-09	
	003	0,0000	0,0000	-0,0028	-4,9605 E-06	1,0285 E-06	4,9107 E-09	
	004	0,0000	0,0000	0,0000	1,1853 E-09	6,2125 E-11	2,2503 E-12	
	005	0,0000	0,0000	-0,0006	-3,0298 E-06	-9,9323 E-07	2,7894 E-09	
	006	0,0000	0,0000	-0,0002	-3,9479 E-07	8,6226 E-08	3,5608 E-10	
	007	0,0000	0,0000	0,0007	-4,1375 E-06	-1,6499 E-08	6,4881 E-09	
	008	0,0000	0,0000	0,0008	-4,8376 E-06	-1,9271 E-08	7,586 E-09	
00073	001	0,0003	0,0021	-0,0131	-1,4477 E-05	2,2202 E-06	8,0123 E-07	
	002	0,0001	0,0010	-0,0036	-6,634 E-06	5,5991 E-07	2,1432 E-07	
	003	0,0001	0,0005	-0,0029	-3,7811 E-06	2,824 E-07	9,0316 E-08	
	004	0,0000	0,0000	0,0000	5,6966 E-10	5,1052 E-11	-3,0462 E-11	
	005	-0,0002	0,0004	-0,0007	-2,3097 E-06	-1,1147 E-06	1,341 E-07	
	006	0,0000	0,0000	-0,0002	-3,0651 E-07	3,2824 E-08	8,3109 E-09	
	007	-0,0002	0,0008	0,0007	-4,7199 E-06	-1,3981 E-06	-2,2081 E-07	
	008	-0,0002	0,0010	0,0008	-5,5185 E-06	-1,6347 E-06	-2,5816 E-07	
00074	001	0,0000	0,0000	-0,0120	-2,279 E-05	-7,7427 E-07	-6,4858 E-09	
	002	0,0000	0,0000	-0,0032	-9,9758 E-06	-9,3668 E-08	-2,0601 E-09	
	003	0,0000	0,0000	-0,0025	-6,3973 E-06	-4,1579 E-07	-1,5185 E-09	
	004	0,0000	0,0000	0,0000	1,7683 E-09	-1,2449 E-10	3,603 E-12	
	005	0,0000	0,0000	-0,0008	-3,2332 E-06	1,157 E-06	-1,4706 E-09	
	006	0,0000	0,0000	-0,0001	-5,0844 E-07	-2,6452 E-08	-1,1466 E-10	
	007	0,0000	0,0000	0,0009	-5,6272 E-06	-6,2228 E-08	-2,496 E-09	
	008	0,0000	0,0000	0,0010	-6,5792 E-06	-7,275 E-08	-2,9183 E-09	
00075	001	0,0001	0,0031	-0,0123	-2,1321 E-05	8,8349 E-07	-7,5267 E-07	
	002	0,0000	0,0015	-0,0033	-1,0521 E-05	1,9019 E-07	-1,6772 E-07	
	003	0,0000	0,0010	-0,0025	-6,8359 E-06	-2,37 E-08	-7,5748 E-08	
	004	0,0000	0,0000	0,0000	1,0668 E-09	-7,7664 E-10	1,3976 E-10	
	005	0,0002	0,0004	-0,0008	-3,0464 E-06	5,6851 E-07	-2,3366 E-08	
	006	0,0000	0,0001	-0,0001	-5,4192 E-07	3,7349 E-09	-1,9556 E-09	
	007	0,0001	0,0011	0,0009	-6,3151 E-06	4,1235 E-07	6,7199 E-08	
	008	0,0001	0,0013	0,0011	-7,3835 E-06	4,8212 E-07	7,8571 E-08	
00076	001	0,0000	0,0000	-0,0173	3,9888 E-06	3,0359 E-06	-1,5699 E-09	
	002	0,0000	0,0000	-0,0070	1,4222 E-06	2,6141 E-07	1,8794 E-09	
	003	0,0000	0,0000	-0,0063	9,248 E-07	-7,1463 E-07	2,5432 E-09	
	004	0,0000	0,0000	0,0000	3,9661 E-09	-3,705 E-08	-8,8806 E-12	
	005	0,0000	0,0000	0,0000	5,1945 E-07	-7,7024 E-08	-1,2266 E-09	
	006	0,0000	0,0000	-0,0002	3,8417 E-08	-1,1407 E-07	2,916 E-11	
	007	0,0000	0,0000	-0,0001	2,5103 E-07	-4,3251 E-08	3,232 E-10	
	008	0,0000	0,0000	-0,0001	2,935 E-07	-5,0564 E-08	3,7787 E-10	
00077	001	0,0000	0,0000	-0,0171	3,4007 E-06	1,0322 E-06	-1,0067 E-08	
	002	0,0000	0,0000	-0,0058	1,2073 E-06	2,7575 E-07	-4,546 E-09	
	003	0,0000	0,0000	-0,0055	4,9907 E-07	1,8218 E-07	-2,9039 E-09	
	004	0,0000	0,0000	0,0000	9,8196 E-10	1,42 E-09	-1,4017 E-12	
	005	0,0000	0,0000	-0,0002	1,0287 E-06	9,7985 E-08	-9,8882 E-10	
	006	0,0000	0,0000	-0,0004	4,457 E-08	9,7821 E-09	-1,8832 E-10	
	007	0,0000	0,0000	-0,0001	-1,4136 E-08	2,1333 E-08	-1,8876 E-09	
	008	0,0000	0,0000	-0,0001	-1,6527 E-08	2,4942 E-08	-2,207 E-09	
00078	001	0,0000	0,0000	-0,0173	4,2829 E-06	1,0831 E-06	-4,3584 E-09	
	002	0,0000	0,0000	-0,0067	1,6305 E-06	6,1135 E-07	-4,1625 E-10	
	003	0,0000	0,0000	-0,0064	1,2047 E-06	6,3514 E-07	5,4754 E-10	
	004	0,0000	0,0000	0,0000	3,8236 E-09	-3,499 E-08	-9,8917 E-12	
	005	0,0000	0,0000	0,0000	5,0581 E-07	-1,0561 E-07	-1,2959 E-09	
	006	0,0000	0,0000	-0,0004	9,5897 E-08	1,4268 E-08	2,8918 E-11	
	007	0,0000	0,0000	0,0000	2,484 E-07	4,2849 E-08	3,2522 E-10	
	008	0,0000	0,0000	0,0000	2,9042 E-07	5,0098 E-08	3,8024 E-10	
00079	001	0,0000	0,0000	-0,0154	5,543 E-06	8,5303 E-07	-3,0302 E-08	
	002	0,0000	0,0000	-0,0047	1,2089 E-06	4,4802 E-07	-1,1622 E-08	
	003	0,0000	0,0000	-0,0035	1,2331 E-06	6,123 E-07	-7,3148 E-09	
	004	0,0000	0,0000	0,0000	9,6328 E-10	-7,546 E-10	2,2646 E-12	
	005	0,0000	0,0000	-0,0010	-1,407 E-07	-1,196 E-06	-3,0942 E-09	
	006	0,0000	0,0000	-0,0002	1,2158 E-07	4,1422 E-08	-5,8727 E-10	
	007	0,0000	0,0000	0,0000	-4,0332 E-06	4,9967 E-08	5,1186 E-09	
	008	0,0000	0,0000	0,0000	-4,7156 E-06	5,8419 E-08	5,9853 E-09	
00080	001	0,0000	0,0000	-0,0168	1,0453 E-06	-4,0434 E-07	5,8554 E-10	
	002	0,0000	0,0000	-0,0050	-7,7293 E-07	-1,7547 E-07	5,2061 E-10	
	003	0,0000	0,0000	-0,0036	-2,6404 E-06	-8,4069 E-08	4,3455 E-10	
	004	0,0000	0,0000	0,0000	1,5054 E-09	2,7798 E-10	-6,1682 E-13	
	005	0,0000	0,0000	-0,0018	2,8987 E-06	-1,3027 E-07	-2,7332 E-11	
	006	0,0000	0,0000	-0,0002	-1,9314 E-07	-1,9787 E-09	3,9074 E-11	
	007	0,0000	0,0000	0,0001	-1,4604 E-06	-6,4801 E-09	2,6348 E-09	
	008	0,0000	0,0000	0,0001	-1,7075 E-06	-7,5767 E-09	3,0808 E-09	
00081	001	0,0000	0,0000	-0,0156	-9,7998 E-06	-6,5289 E-07	8,1675 E-10	
	002	0,0000	0,0000	-0,0043	-4,549 E-06	-2,4216 E-07	5,2061 E-10	
	003	0,0000	0,0000	-0,0029	-4,5323 E-06	-1,3308 E-07	5,0756 E-10	
	004	0,0000	0,0000	0,0000	1,5827 E-09	1,1515 E-10	-1,4195 E-12	
	005	0,0000	0,0000	-0,0020	3,3102 E-07	-1,5505 E-07	-1,885 E-10	

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	006	0,0000	0,0000	-0,0002	-3,413 E-07	-7,0198 E-09	2,4112 E-11
	007	0,0000	0,0000	0,0003	-1,3101 E-06	-8,4373 E-09	3,1891 E-10
	008	0,0000	0,0000	0,0003	-1,5318 E-06	-9,8738 E-09	3,7277 E-10
00082	001	0,0000	0,0000	-0,0153	5,0612 E-06	-3,1413 E-07	-2,7548 E-08
	002	0,0000	0,0000	-0,0046	1,0302 E-06	1,246 E-07	-1,0596 E-08
	003	0,0000	0,0000	-0,0035	1,104 E-06	3,6424 E-07	-6,7655 E-09
	004	0,0000	0,0000	0,0000	9,3295 E-10	-8,6176 E-10	1,3648 E-12
	005	0,0000	0,0000	-0,0009	-2,1618 E-07	-1,1365 E-06	-2,7338 E-09
	006	0,0000	0,0000	-0,0002	9,6367 E-08	3,2804 E-08	-5,5969 E-10
	007	0,0000	0,0000	0,0000	-4,013 E-06	7,0274 E-08	4,0919 E-09
	008	0,0000	0,0000	0,0000	-4,692 E-06	8,2161 E-08	4,7848 E-09
00083	001	0,0000	0,0000	-0,0236	3,8068 E-06	3,8243 E-05	-5,6173 E-08
	002	0,0000	0,0000	-0,0073	9,6692 E-07	1,0171 E-05	-2,4578 E-08
	003	0,0000	0,0000	-0,0053	4,1117 E-07	4,5263 E-06	-1,5325 E-08
	004	0,0000	0,0000	0,0000	4,3763 E-09	-2,0611 E-08	2,8213 E-11
	005	0,0000	0,0000	-0,0003	9,5247 E-07	1,1341 E-06	-7,7895 E-10
	006	0,0000	0,0000	-0,0001	2,0349 E-07	9,9413 E-08	5,5775 E-10
	007	0,0000	0,0000	0,0003	8,301 E-08	-2,5169 E-06	5,1285 E-10
	008	0,0000	0,0000	0,0003	9,7044 E-08	-2,9427 E-06	5,9952 E-10
00084	001	0,0000	0,0000	-0,0226	-9,1214 E-07	3,3728 E-05	5,2908 E-09
	002	0,0000	0,0000	-0,0062	-1,7682 E-06	8,7815 E-06	-1,184 E-09
	003	0,0000	0,0000	-0,0040	-2,3581 E-06	5,1673 E-06	-1,0217 E-09
	004	0,0000	0,0000	0,0000	5,5364 E-09	2,573 E-10	1,0923 E-11
	005	0,0000	0,0000	-0,0015	2,3611 E-06	-1,1286 E-06	-4,6716 E-11
	006	0,0000	0,0000	-0,0002	1,4696 E-07	2,5609 E-07	4,4755 E-10
	007	0,0000	0,0000	0,0003	-7,5788 E-07	-1,74 E-06	2,4406 E-09
	008	0,0000	0,0000	0,0003	-8,8613 E-07	-2,0344 E-06	2,8502 E-09
00085	001	0,0000	0,0000	-0,0217	-8,4221 E-06	5,6004 E-05	3,2398 E-07
	002	0,0000	0,0000	-0,0057	-4,1499 E-06	1,509 E-05	9,1437 E-08
	003	0,0000	0,0000	-0,0035	-3,6006 E-06	8,2781 E-06	4,6797 E-08
	004	0,0000	0,0000	0,0000	5,2571 E-09	2,4581 E-09	1,3719 E-11
	005	0,0000	0,0000	-0,0017	1,0452 E-06	2,3954 E-06	4,4097 E-08
	006	0,0000	0,0000	-0,0002	3,0147 E-08	6,1877 E-07	4,9723 E-09
	007	0,0000	0,0000	0,0004	-5,8242 E-07	-1,1311 E-06	1,1566 E-08
	008	0,0000	0,0000	0,0004	-6,8098 E-07	-1,3224 E-06	1,3523 E-08
00086	001	0,0000	0,0000	-0,0164	2,4963 E-06	-2,8507 E-06	-1,7304 E-09
	002	0,0000	0,0000	-0,0052	6,6516 E-07	-9,0112 E-07	-1,1625 E-09
	003	0,0000	0,0000	-0,0035	4,6095 E-08	-5,5662 E-07	-2,3879 E-09
	004	0,0000	0,0000	0,0000	1,1233 E-09	-2,5238 E-10	6,6572 E-13
	005	0,0000	0,0000	-0,0025	1,0155 E-06	-9,5892 E-07	1,8513 E-09
	006	0,0000	0,0000	-0,0002	2,1233 E-08	-4,219 E-08	-1,8232 E-10
	007	0,0000	0,0000	0,0000	-5,556 E-06	1,0776 E-07	5,6762 E-10
	008	0,0000	0,0000	0,0000	-6,4961 E-06	1,2599 E-07	6,6331 E-10
00087	001	0,0000	0,0000	-0,0164	3,0712 E-06	6,801 E-06	-2,2939 E-09
	002	0,0000	0,0000	-0,0051	7,2225 E-07	1,2359 E-06	-1,028 E-09
	003	0,0000	0,0000	-0,0034	1,7365 E-08	3,854 E-07	-2,5031 E-10
	004	0,0000	0,0000	0,0000	1,0885 E-09	1,1043 E-09	-2,0256 E-12
	005	0,0000	0,0000	-0,0024	1,2111 E-06	2,8103 E-07	-1,3911 E-09
	006	0,0000	0,0000	-0,0002	6,2002 E-08	2,6177 E-09	-1,5953 E-10
	007	0,0000	0,0000	0,0000	-5,4045 E-06	-2,2244 E-07	-2,2405 E-09
	008	0,0000	0,0000	0,0000	-6,3189 E-06	-2,6007 E-07	-2,6194 E-09
00088	001	0,0000	0,0000	-0,0188	-1,6051 E-05	-7,921 E-06	-2,1148 E-07
	002	0,0000	0,0000	-0,0064	-2,9098 E-06	-1,9055 E-06	-7,2782 E-08
	003	0,0000	0,0000	-0,0057	-1,1355 E-06	-1,5196 E-06	-5,9376 E-08
	004	0,0000	0,0000	0,0000	-7,5807 E-08	-4,7002 E-08	-8,6433 E-10
	005	0,0000	0,0000	-0,0004	-2,0508 E-06	-7,422 E-07	-1,379 E-08
	006	0,0000	0,0000	-0,0003	-9,8844 E-08	-3,0199 E-07	-4,7987 E-09
	007	0,0000	0,0000	0,0000	5,062 E-08	2,0648 E-08	-5,3289 E-10
	008	0,0000	0,0000	-0,0001	5,9181 E-08	2,4139 E-08	-6,2308 E-10
00089	001	0,0000	0,0000	-0,0188	-1,9318 E-05	5,2323 E-06	3,435 E-07
	002	0,0000	0,0000	-0,0062	-4,1397 E-06	1,9005 E-06	1,2429 E-07
	003	0,0000	0,0000	-0,0056	-2,2365 E-06	1,1403 E-06	1,0722 E-07
	004	0,0000	0,0000	0,0000	-7,9998 E-08	4,0717 E-08	1,4909 E-09
	005	0,0000	0,0000	-0,0005	-2,3286 E-06	5,0572 E-07	2,5538 E-08
	006	0,0000	0,0000	-0,0003	-2,4194 E-07	-1,0419 E-07	8,7903 E-09
	007	0,0000	0,0000	0,0000	-1,8918 E-08	6,3936 E-08	1,3731 E-09
	008	0,0000	0,0000	0,0000	-2,2119 E-08	7,4753 E-08	1,6055 E-09
00090	001	0,0000	0,0000	-0,0169	3,5785 E-06	-5,5599 E-07	3,9383 E-09
	002	0,0000	0,0000	-0,0063	1,2642 E-06	-4,9544 E-07	-1,3485 E-10
	003	0,0000	0,0000	-0,0060	8,8997 E-07	-6,1945 E-07	-1,0681 E-09
	004	0,0000	0,0000	0,0000	3,8036 E-09	3,9085 E-08	1,1175 E-11
	005	0,0000	0,0000	-0,0001	4,4318 E-07	2,014 E-07	1,5561 E-09
	006	0,0000	0,0000	-0,0004	6,6844 E-08	-5,2046 E-08	-6,9102 E-11
	007	0,0000	0,0000	0,0000	2,2101 E-07	-5,9306 E-08	-9,4116 E-11
	008	0,0000	0,0000	0,0000	2,584 E-07	-6,9339 E-08	-1,1004 E-10
00091	001	0,0000	0,0000	-0,0163	3,0697 E-06	2,9792 E-06	-1,3893 E-09
	002	0,0000	0,0000	-0,0051	7,8287 E-07	7,7276 E-07	-6,3569 E-10
	003	0,0000	0,0000	-0,0035	-3,4436 E-09	5,4335 E-07	4,9317 E-10
	004	0,0000	0,0000	0,0000	1,1915 E-09	1,2067 E-09	-7,6864 E-13
	005	0,0000	0,0000	-0,0024	1,2272 E-06	8,2399 E-07	-1,5322 E-09
	006	0,0000	0,0000	-0,0002	1,1417 E-08	4,8516 E-08	-1,9197 E-12
	007	0,0000	0,0000	0,0000	-5,4181 E-06	-1,1385 E-07	1,0018 E-10
	008	0,0000	0,0000	0,0000	-6,3347 E-06	-1,3311 E-07	1,1764 E-10
00092	001	0,0000	0,0000	-0,0161	2,5311 E-06	-7,0733 E-07	1,312 E-09
	002	0,0000	0,0000	-0,0051	6,9659 E-07	3,2574 E-07	5,994 E-10

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	003	0,0000	0,0000	-0,0034	9,3377 E-08	5,3585 E-07	-5,4877 E-10
	004	0,0000	0,0000	0,0000	9,2249 E-10	-1,7542 E-10	2,0995 E-12
	005	0,0000	0,0000	-0,0025	1,0029 E-06	-1,6737 E-07	1,6622 E-09
	006	0,0000	0,0000	-0,0002	2,688 E-08	3,8365 E-08	-8,1904 E-11
	007	0,0000	0,0000	0,0000	-5,6089 E-06	9,4445 E-08	3,1081 E-09
	008	0,0000	0,0000	0,0000	-6,5581 E-06	1,1042 E-07	3,6341 E-09
00093	001	0,0000	0,0000	-0,0154	9,7271 E-07	1,873 E-06	2,2414 E-08
	002	0,0000	0,0000	-0,0041	-4,1369 E-07	1,7519 E-06	8,4039 E-09
	003	0,0000	0,0000	-0,0028	-1,3545 E-06	9,8036 E-07	5,1868 E-09
	004	0,0000	0,0000	0,0000	3,1432 E-09	-5,4399 E-11	-7,6147 E-12
	005	0,0000	0,0000	-0,0010	1,7399 E-06	3,1382 E-06	3,4574 E-09
	006	0,0000	0,0000	-0,0002	-9,1041 E-08	1,0694 E-07	4,4446 E-10
	007	0,0000	0,0000	0,0000	-9,7355 E-07	5,6338 E-08	1,6489 E-08
	008	0,0000	0,0000	0,0001	-1,1383 E-06	6,587 E-08	1,9282 E-08
00094	001	0,0000	0,0000	-0,0189	-1,8361 E-05	-4,2101 E-06	-2,2784 E-07
	002	0,0000	0,0000	-0,0063	-3,841 E-06	-8,295 E-07	-7,8893 E-08
	003	0,0000	0,0000	-0,0057	-2,0463 E-06	-3,1674 E-07	-6,8653 E-08
	004	0,0000	0,0000	0,0000	-8,1503 E-08	-3,5227 E-08	-1,0363 E-09
	005	0,0000	0,0000	-0,0004	-2,0644 E-06	-5,9984 E-07	-1,6273 E-08
	006	0,0000	0,0000	-0,0004	-2,4788 E-07	-1,4324 E-08	-6,945 E-09
	007	0,0000	0,0000	0,0000	5,1547 E-08	-1,0767 E-08	-1,1023 E-09
	008	0,0000	0,0000	0,0000	6,0266 E-08	-1,259 E-08	-1,2888 E-09
00095	001	0,0000	0,0000	-0,0168	3,404 E-06	1,1145 E-06	6,5804 E-09
	002	0,0000	0,0000	-0,0063	1,159 E-06	8,1622 E-07	1,6668 E-09
	003	0,0000	0,0000	-0,0059	7,7345 E-07	1,3563 E-06	8,2885 E-10
	004	0,0000	0,0000	0,0000	4,0604 E-09	3,9393 E-08	1,5424 E-11
	005	0,0000	0,0000	0,0000	4,4013 E-07	2,6286 E-07	1,0723 E-09
	006	0,0000	0,0000	-0,0004	6,3151 E-08	1,272 E-07	9,83 E-11
	007	0,0000	0,0000	0,0000	2,2749 E-07	-3,4048 E-08	-7,4248 E-11
	008	0,0000	0,0000	0,0000	2,6598 E-07	-3,9809 E-08	-8,6812 E-11
00096	001	0,0000	0,0000	-0,0169	-8,605 E-06	8,4649 E-07	3,8434 E-08
	002	0,0000	0,0000	-0,0050	-2,6407 E-06	2,0194 E-07	1,5899 E-08
	003	0,0000	0,0000	-0,0039	-7,8821 E-07	1,374 E-07	1,3148 E-08
	004	0,0000	0,0000	0,0000	1,1135 E-09	3,1549 E-09	1,0037 E-12
	005	0,0000	0,0000	-0,0013	-2,0684 E-06	6,1849 E-08	1,7216 E-09
	006	0,0000	0,0000	-0,0002	-5,6347 E-08	1,1985 E-08	1,0597 E-09
	007	0,0000	0,0000	0,0001	1,4799 E-06	1,835 E-08	-6,4656 E-09
	008	0,0000	0,0000	0,0001	1,7302 E-06	2,1455 E-08	-7,5595 E-09
00097	001	0,0000	0,0000	-0,0166	5,0474 E-06	5,9078 E-07	1,1849 E-08
	002	0,0000	0,0000	-0,0048	2,3389 E-06	1,6653 E-07	3,8718 E-09
	003	0,0000	0,0000	-0,0036	2,4288 E-06	1,0434 E-07	2,8306 E-09
	004	0,0000	0,0000	0,0000	2,5861 E-09	1,8933 E-09	1,5497 E-11
	005	0,0000	0,0000	-0,0014	-1,7126 E-07	7,3122 E-08	6,1947 E-10
	006	0,0000	0,0000	-0,0002	1,8537 E-07	9,2023 E-09	1,8407 E-10
	007	0,0000	0,0000	0,0003	1,2692 E-06	8,0434 E-09	-1,6766 E-09
	008	0,0000	0,0000	0,0003	1,4839 E-06	9,3985 E-09	-1,9597 E-09
00098	001	0,0000	0,0000	-0,0179	-1,348 E-05	7,7965 E-06	2,7212 E-08
	002	0,0000	0,0000	-0,0054	-3,8207 E-06	1,7693 E-06	3,4296 E-09
	003	0,0000	0,0000	-0,0040	-2,2291 E-06	9,3485 E-07	1,3546 E-09
	004	0,0000	0,0000	0,0000	-1,0317 E-08	4,4581 E-08	6,5638 E-11
	005	0,0000	0,0000	-0,0017	-1,2532 E-06	5,4119 E-07	-6,9774 E-10
	006	0,0000	0,0000	-0,0002	-1,8213 E-07	3,4989 E-08	1,2578 E-10
	007	0,0000	0,0000	0,0000	3,9036 E-06	2,3137 E-07	7,8632 E-09
	008	0,0000	0,0000	0,0000	4,5642 E-06	2,7052 E-07	9,1927 E-09
00099	001	0,0000	0,0000	-0,0221	-5,3441 E-06	2,9015 E-05	6,7597 E-08
	002	0,0000	0,0000	-0,0066	-2,0489 E-06	8,8316 E-06	2,8 E-08
	003	0,0000	0,0000	-0,0042	-7,2892 E-08	4,712 E-06	1,9299 E-08
	004	0,0000	0,0000	0,0000	5,7802 E-09	-3,3763 E-08	1,7958 E-12
	005	0,0000	0,0000	-0,0009	-1,2739 E-06	-1,0915 E-06	3,2349 E-09
	006	0,0000	0,0000	0,0000	2,0205 E-07	-4,1299 E-08	9,3336 E-10
	007	0,0000	0,0000	0,0003	7,5585 E-07	-2,0079 E-06	-2,3261 E-09
	008	0,0000	0,0000	0,0004	8,8377 E-07	-2,3476 E-06	-2,7149 E-09
00100	001	0,0000	0,0000	-0,0220	4,7009 E-06	5,2447 E-05	-3,4425 E-07
	002	0,0000	0,0000	-0,0065	1,6699 E-06	1,6725 E-05	-1,1019 E-07
	003	0,0000	0,0000	-0,0040	2,0522 E-06	8,8055 E-06	-5,817 E-08
	004	0,0000	0,0000	0,0000	3,6555 E-09	-3,5851 E-08	-5,0292 E-12
	005	0,0000	0,0000	-0,0010	-3,2868 E-07	1,0423 E-06	-2,5679 E-08
	006	0,0000	0,0000	0,0000	1,8609 E-07	-1,4116 E-07	9,7173 E-10
	007	0,0000	0,0000	0,0004	5,4575 E-07	-1,3421 E-06	-7,188 E-09
	008	0,0000	0,0000	0,0005	6,3811 E-07	-1,5692 E-06	-8,4048 E-09
00101	001	0,0000	0,0000	-0,0182	-1,3804 E-05	-5,2721 E-06	-1,8061 E-08
	002	0,0000	0,0000	-0,0058	-4,3119 E-06	-1,7045 E-06	1,2563 E-09
	003	0,0000	0,0000	-0,0039	-2,3894 E-06	-1,4511 E-06	2,6442 E-09
	004	0,0000	0,0000	0,0000	-9,1415 E-09	-4,6926 E-08	-4,8474 E-11
	005	0,0000	0,0000	-0,0017	-1,0616 E-06	-1,3574 E-06	1,3741 E-09
	006	0,0000	0,0000	0,0000	2,4343 E-08	-7,5517 E-08	1,3514 E-10
	007	0,0000	0,0000	0,0000	4,2194 E-06	-3,5045 E-07	3,087 E-09
	008	0,0000	0,0000	0,0000	4,9335 E-06	-4,0974 E-07	3,6085 E-09
00102	001	0,0000	0,0000	-0,0179	-1,4407 E-05	-9,3387 E-06	-2,1652 E-08
	002	0,0000	0,0000	-0,0055	-4,3386 E-06	-2,4208 E-06	-1,9251 E-10
	003	0,0000	0,0000	-0,0040	-2,6589 E-06	-1,3629 E-06	1,8362 E-09
	004	0,0000	0,0000	0,0000	-9,6016 E-09	-4,2904 E-08	-5,9518 E-11
	005	0,0000	0,0000	-0,0018	-1,2792 E-06	-7,6794 E-07	1,3886 E-09
	006	0,0000	0,0000	-0,0002	-1,9785 E-07	-5,6059 E-08	2,1546 E-10
	007	0,0000	0,0000	0,0000	4,2203 E-06	-2,29 E-07	-2,0333 E-09



Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]
	008	0,0000	0,0000	0,0000	4,9344 E-06	-2,6775 E-07	-2,3782 E-09
00103	001	0,0000	0,0000	-0,0209	9,482 E-06	1,0454 E-06	-5,8669 E-08
	002	0,0000	0,0000	-0,0046	4,5765 E-06	-7,4131 E-07	-9,7122 E-09
	003	0,0000	0,0000	-0,0030	4,4427 E-06	-8,5059 E-07	-3,3416 E-09
	004	0,0000	0,0000	0,0000	4,0302 E-08	4,6142 E-08	-4,2907 E-10
	005	0,0000	0,0000	-0,0012	1,1215 E-06	-3,5433 E-07	-4,5971 E-09
	006	0,0000	0,0000	-0,0001	3,6947 E-07	-2,2112 E-07	-4,4806 E-10
	007	0,0000	0,0000	0,0001	1,3491 E-06	2,0063 E-07	1,2181 E-09
	008	0,0000	0,0000	0,0001	1,5774 E-06	2,3459 E-07	1,4245 E-09
00104	001	0,0000	0,0000	-0,0208	1,0505 E-05	-1,2919 E-06	8,0145 E-08
	002	0,0000	0,0000	-0,0047	4,9317 E-06	1,3487 E-06	1,5194 E-08
	003	0,0000	0,0000	-0,0030	4,6136 E-06	8,3881 E-07	5,7958 E-09
	004	0,0000	0,0000	0,0000	4,4633 E-08	-4,8247 E-08	5,1287 E-10
	005	0,0000	0,0000	-0,0012	1,2504 E-06	5,4705 E-07	6,1388 E-09
	006	0,0000	0,0000	-0,0001	3,2811 E-07	-2,3782 E-07	3,5601 E-10
	007	0,0000	0,0000	0,0001	1,4063 E-06	-1,7236 E-07	-1,2985 E-09
	008	0,0000	0,0000	0,0001	1,6443 E-06	-2,0153 E-07	-1,5186 E-09
00105	001	0,0000	0,0000	-0,0210	1,0859 E-05	-1,7443 E-06	8,4352 E-08
	002	0,0000	0,0000	-0,0046	4,8928 E-06	9,3306 E-07	1,6072 E-08
	003	0,0000	0,0000	-0,0031	4,6517 E-06	8,3735 E-07	6,5031 E-09
	004	0,0000	0,0000	0,0000	4,4454 E-08	-5,2313 E-08	5,2943 E-10
	005	0,0000	0,0000	-0,0012	1,2538 E-06	4,7084 E-07	6,8056 E-09
	006	0,0000	0,0000	-0,0002	4,3846 E-07	4,6025 E-08	4,4235 E-10
	007	0,0000	0,0000	0,0001	1,3785 E-06	-2,0068 E-07	-1,3128 E-09
	008	0,0000	0,0000	0,0001	1,6117 E-06	-2,3464 E-07	-1,5353 E-09
00106	001	0,0000	0,0000	-0,0210	1,0098 E-05	1,6094 E-06	-1,0663 E-07
	002	0,0000	0,0000	-0,0046	4,6877 E-06	-8,0394 E-07	-2,1064 E-08
	003	0,0000	0,0000	-0,0031	4,572 E-06	-7,3793 E-07	-9,3636 E-09
	004	0,0000	0,0000	0,0000	4,2026 E-08	4,7691 E-08	-5,8485 E-10
	005	0,0000	0,0000	-0,0012	1,1653 E-06	-3,5882 E-07	-8,5008 E-09
	006	0,0000	0,0000	-0,0002	4,3666 E-07	-4,7638 E-08	-6,5908 E-10
	007	0,0000	0,0000	0,0001	1,3457 E-06	1,9047 E-07	2,168 E-09
	008	0,0000	0,0000	0,0001	1,5734 E-06	2,2272 E-07	2,5361 E-09
00107	001	0,0000	0,0000	-0,0195	-2,394 E-05	4,6169 E-06	8,3134 E-08
	002	0,0000	0,0000	-0,0054	-4,8787 E-06	-1,5261 E-06	-4,2058 E-09
	003	0,0000	0,0000	-0,0039	-1,8696 E-06	-1,036 E-06	-3,9386 E-09
	004	0,0000	0,0000	0,0000	-3,0911 E-08	8,1031 E-08	5,3098 E-10
	005	0,0000	0,0000	-0,0015	-1,4373 E-06	-1,0139 E-06	-1,2439 E-08
	006	0,0000	0,0000	-0,0002	-7,48 E-08	-5,3026 E-08	1,0333 E-10
	007	0,0000	0,0000	-0,0001	2,0325 E-06	2,2618 E-07	-3,3044 E-09
	008	0,0000	0,0000	-0,0001	2,3764 E-06	2,6447 E-07	-3,8647 E-09
00108	001	0,0000	0,0000	-0,0203	1,0517 E-05	1,5531 E-05	-1,0134 E-07
	002	0,0000	0,0000	-0,0052	6,046 E-06	1,4337 E-06	-1,6842 E-08
	003	0,0000	0,0000	-0,0035	5,2774 E-06	3,7661 E-07	-6,6648 E-09
	004	0,0000	0,0000	0,0000	1,4649 E-08	9,3047 E-08	-2,2127 E-10
	005	0,0000	0,0000	-0,0014	1,8864 E-06	1,6538 E-07	-4,2234 E-09
	006	0,0000	0,0000	-0,0002	4,4616 E-07	3,3218 E-08	-3,2366 E-10
	007	0,0000	0,0000	0,0002	2,1919 E-06	4,9353 E-07	4,3236 E-09
	008	0,0000	0,0000	0,0003	2,5629 E-06	5,7708 E-07	5,0556 E-09
00109	001	0,0000	0,0000	-0,0148	-4,4878 E-06	-2,7898 E-06	-7,727 E-08
	002	0,0000	0,0000	-0,0037	-2,2559 E-06	3,7057 E-08	-2,3691 E-08
	003	0,0000	0,0000	-0,0024	-2,3176 E-06	1,5215 E-07	-1,0221 E-08
	004	0,0000	0,0000	0,0000	3,0182 E-09	-7,3572 E-10	-7,7203 E-13
	005	0,0000	0,0000	-0,0011	6,1258 E-07	1,5826 E-06	-1,9723 E-08
	006	0,0000	0,0000	-0,0001	-1,6473 E-07	3,0788 E-08	-1,0352 E-09
	007	0,0000	0,0000	0,0002	-7,6823 E-07	-8,9444 E-08	-2,1093 E-08
	008	0,0000	0,0000	0,0002	-8,9822 E-07	-1,0459 E-07	-2,4662 E-08
00110	001	0,0000	0,0000	-0,0160	2,6477 E-06	1,7138 E-06	2,1355 E-09
	002	0,0000	0,0000	-0,0047	9,1076 E-07	2,8373 E-06	2,4132 E-09
	003	0,0000	0,0000	-0,0037	3,6515 E-07	4,0036 E-06	1,03 E-09
	004	0,0000	0,0000	0,0000	2,1613 E-09	1,6518 E-08	-1,0274 E-11
	005	0,0000	0,0000	-0,0001	5,0897 E-07	-1,9637 E-07	1,3015 E-09
	006	0,0000	0,0000	-0,0002	3,1745 E-08	3,7583 E-07	8,8558 E-11
	007	0,0000	0,0000	-0,0001	-3,5544 E-09	-1,1922 E-07	1,0008 E-09
	008	0,0000	0,0000	-0,0001	-4,1544 E-09	-1,3938 E-07	1,1701 E-09
00111	001	0,0000	0,0000	-0,0177	-1,3661 E-05	9,9011 E-06	2,6914 E-08
	002	0,0000	0,0000	-0,0053	-3,8658 E-06	3,1069 E-06	1,6966 E-09
	003	0,0000	0,0000	-0,0038	-2,1384 E-06	2,4225 E-06	-7,436 E-10
	004	0,0000	0,0000	0,0000	-1,0059 E-08	4,7518 E-08	6,0061 E-11
	005	0,0000	0,0000	-0,0016	-1,2284 E-06	1,1448 E-06	-6,254 E-10
	006	0,0000	0,0000	-0,0002	-1,5471 E-07	1,4466 E-07	-1,3543 E-10
	007	0,0000	0,0000	0,0000	3,8869 E-06	2,5035 E-07	1,9457 E-09
	008	0,0000	0,0000	0,0000	4,5447 E-06	2,9272 E-07	2,2731 E-09
00112	001	0,0000	0,0000	-0,0153	-7,6539 E-06	8,7025 E-06	-8,6777 E-08
	002	0,0000	0,0000	-0,0041	-2,4231 E-06	3,5407 E-06	-3,1883 E-08
	003	0,0000	0,0000	-0,0028	-6,5481 E-07	2,6408 E-06	-2,1098 E-08
	004	0,0000	0,0000	0,0000	4,054 E-09	2,5269 E-08	1,8762 E-11
	005	0,0000	0,0000	-0,0009	-1,5067 E-06	2,1949 E-06	-4,8897 E-09
	006	0,0000	0,0000	-0,0002	-5,5502 E-08	2,0001 E-07	-1,66 E-09
	007	0,0000	0,0000	0,0001	9,3077 E-07	1,2044 E-07	-1,5097 E-08
	008	0,0000	0,0000	0,0001	1,0883 E-06	1,4082 E-07	-1,7653 E-08
00113	001	0,0000	0,0000	-0,0154	4,3261 E-07	2,6039 E-06	9,0056 E-08
	002	0,0000	0,0000	-0,0041	4,4469 E-07	1,3994 E-06	2,6242 E-08
	003	0,0000	0,0000	-0,0027	1,1001 E-06	1,349 E-06	1,4806 E-08
	004	0,0000	0,0000	0,0000	3,2216 E-09	1,879 E-08	1,2341 E-10

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	005	0,0000	0,0000	-0,0010	-5,4107 E-07	1,1333 E-06	1,1812 E-08
	006	0,0000	0,0000	-0,0001	7,5722 E-08	1,0225 E-07	1,2655 E-09
	007	0,0000	0,0000	0,0002	7,1904 E-07	2,551 E-08	2,1276 E-08
	008	0,0000	0,0000	0,0002	8,4069 E-07	2,9806 E-08	2,4875 E-08
00114	001	0,0024	0,0000	-0,0243	-1,8041 E-06	9,5017 E-06	1,5366 E-06
	002	0,0009	-0,0011	-0,0072	6,3487 E-06	4,0602 E-06	1,3966 E-06
	003	0,0004	-0,0015	-0,0057	8,3949 E-06	3,1703 E-06	3,1569 E-06
	004	0,0000	0,0000	-0,0001	7,0803 E-09	-3,2362 E-08	8,0018 E-08
	005	0,0008	0,0004	-0,0015	-4,0217 E-06	2,9412 E-07	-8,4379 E-06
	006	0,0000	-0,0001	-0,0003	5,0248 E-07	4,0999 E-08	2,0326 E-07
	007	0,0000	-0,0001	-0,0001	5,7765 E-07	-4,2259 E-07	2,5362 E-07
	008	0,0000	-0,0001	-0,0001	6,7539 E-07	-4,9408 E-07	2,9654 E-07
00115	001	0,0028	0,0004	-0,0244	-2,2306 E-06	2,3959 E-05	-7,4382 E-06
	002	0,0009	-0,0009	-0,0070	5,3704 E-06	7,326 E-06	-1,9505 E-06
	003	0,0004	-0,0012	-0,0056	7,131 E-06	2,7282 E-06	-1,9961 E-06
	004	0,0000	0,0000	-0,0001	1,111 E-08	-4,9218 E-08	-8,6154 E-08
	005	0,0010	0,0003	-0,0017	-2,5688 E-06	1,1362 E-05	1,7999 E-06
	006	0,0000	-0,0001	-0,0004	5,0061 E-07	-4,4868 E-08	-2,5271 E-07
	007	0,0000	0,0000	-0,0001	2,3274 E-07	-2,5307 E-07	-5,825 E-07
	008	0,0000	0,0000	-0,0001	2,7212 E-07	-2,9588 E-07	-6,8105 E-07
00116	001	0,0031	-0,0008	-0,0244	2,7581 E-06	2,6504 E-05	1,2635 E-06
	002	0,0010	-0,0004	-0,0111	1,5537 E-06	1,1173 E-05	1,7046 E-06
	003	0,0005	-0,0003	-0,0099	1,5138 E-06	8,2152 E-06	1,7801 E-06
	004	0,0000	0,0000	0,0000	3,8218 E-08	6,7697 E-09	-1,8019 E-09
	005	0,0001	-0,0003	0,0000	2,5228 E-06	6,1696 E-07	-4,8066 E-07
	006	0,0000	0,0000	-0,0003	3,5303 E-07	4,0598 E-07	4,614 E-08
	007	-0,0001	-0,0001	-0,0001	3,594 E-07	-7,3868 E-07	4,2387 E-08
	008	-0,0001	-0,0001	-0,0001	4,202 E-07	-8,6362 E-07	4,9565 E-08
00117	001	0,0010	0,0003	-0,0226	-1,0559 E-05	1,778 E-05	4,4563 E-07
	002	0,0004	0,0001	-0,0085	-2,9124 E-06	7,5714 E-06	4,7661 E-07
	003	0,0004	0,0002	-0,0079	-2,9583 E-06	6,6848 E-06	2,6739 E-07
	004	0,0000	0,0000	0,0000	2,169 E-08	6,7318 E-10	-8,336 E-10
	005	0,0000	-0,0003	-0,0002	1,3786 E-06	4,6504 E-07	3,1056 E-07
	006	0,0000	0,0000	-0,0006	-8,2384 E-08	5,5412 E-07	3,9045 E-08
	007	0,0000	0,0000	-0,0001	-1,428 E-07	-9,3052 E-08	2,3846 E-08
	008	0,0000	0,0000	-0,0001	-1,6694 E-07	-1,0879 E-07	2,7879 E-08
00118	001	0,0010	-0,0005	-0,0239	5,8159 E-07	1,1713 E-05	7,4859 E-07
	002	0,0005	-0,0003	-0,0104	8,1147 E-07	5,6492 E-06	1,1578 E-06
	003	0,0005	-0,0002	-0,0098	8,4807 E-07	5,3444 E-06	1,5692 E-06
	004	0,0000	0,0000	0,0000	4,1314 E-08	1,9997 E-08	-4,003 E-10
	005	0,0000	-0,0003	0,0000	2,281 E-06	3,3963 E-07	-4,899 E-07
	006	0,0000	0,0000	-0,0007	2,7536 E-07	6,9257 E-07	1,3847 E-07
	007	0,0000	-0,0001	0,0000	2,2541 E-07	-8,1022 E-08	1,5901 E-07
	008	0,0000	-0,0001	0,0000	2,6355 E-07	-9,4727 E-08	1,8591 E-07
00119	001	0,0004	0,0051	-0,0206	-9,2845 E-06	6,8481 E-06	-2,9179 E-06
	002	0,0002	0,0022	-0,0071	-1,148 E-06	2,9686 E-06	-6,3024 E-07
	003	0,0000	0,0014	-0,0051	-1,2137 E-07	6,9432 E-07	1,2386 E-06
	004	0,0000	0,0000	0,0000	2,5152 E-08	1,1983 E-09	-2,4116 E-09
	005	0,0004	0,0007	-0,0017	-1,494 E-06	6,1673 E-06	-3,3277 E-06
	006	0,0000	0,0001	-0,0003	-5,0359 E-07	4,9774 E-08	2,3606 E-07
	007	0,0000	0,0016	-0,0001	-4,0384 E-06	-2,1287 E-07	2,8174 E-06
	008	0,0000	0,0019	-0,0001	-4,7215 E-06	-2,4889 E-07	3,294 E-06
00120	001	-0,0002	0,0007	-0,0217	4,3988 E-06	-7,3546 E-06	-5,5383 E-06
	002	-0,0001	-0,0006	-0,0075	1,2553 E-05	-3,6726 E-06	-2,9772 E-06
	003	0,0000	-0,0009	-0,0055	1,0685 E-05	-1,5539 E-06	-3,7962 E-06
	004	0,0000	0,0000	0,0000	-3,1167 E-08	5,6029 E-10	-1,0184 E-09
	005	-0,0001	0,0003	-0,0014	7,7886 E-07	-2,9656 E-06	2,5608 E-06
	006	0,0000	-0,0001	-0,0004	9,2444 E-07	-5,4149 E-08	-3,2597 E-07
	007	0,0000	0,0003	0,0000	5,4492 E-06	8,1882 E-08	-2,1454 E-06
	008	0,0000	0,0003	0,0000	6,3711 E-06	9,5743 E-08	-2,5086 E-06
00121	001	0,0002	0,0002	-0,0217	-7,3935 E-06	3,8294 E-06	-8,7179 E-07
	002	0,0001	0,0000	-0,0071	1,8209 E-06	1,6555 E-06	-4,9155 E-07
	003	0,0000	0,0002	-0,0050	1,4003 E-06	7,7741 E-07	-1,0736 E-06
	004	0,0000	0,0000	0,0000	2,3675 E-08	9,0626 E-10	-5,6523 E-10
	005	0,0001	-0,0004	-0,0025	9,8729 E-07	1,0199 E-06	7,855 E-07
	006	0,0000	0,0000	-0,0003	2,2233 E-07	-5,377 E-08	-7,5739 E-08
	007	0,0000	0,0001	0,0001	1,4565 E-06	-5,555 E-08	-6,427 E-07
	008	0,0000	0,0001	0,0001	1,703 E-06	-6,4947 E-08	-7,514 E-07
00122	001	-0,0001	0,0008	-0,0216	3,4144 E-06	-6,3644 E-06	-5,02 E-06
	002	-0,0002	-0,0006	-0,0074	1,215 E-05	-4,3353 E-06	-3,1878 E-06
	003	-0,0001	-0,0009	-0,0054	1,0297 E-05	-2,1687 E-06	-3,8036 E-06
	004	0,0000	0,0000	0,0000	-2,9984 E-08	6,381 E-10	4,3989 E-10
	005	-0,0002	0,0003	-0,0014	5,9486 E-07	-3,9696 E-06	2,0178 E-06
	006	0,0000	-0,0001	-0,0004	8,239 E-07	-9,1427 E-08	-2,758 E-07
	007	0,0000	0,0003	0,0000	5,472 E-06	-6,0814 E-08	-2,2053 E-06
	008	0,0000	0,0003	-0,0001	6,3978 E-06	-7,1095 E-08	-2,5786 E-06
00123	001	0,0010	0,0050	-0,0203	-8,7764 E-06	1,1235 E-05	-1,4932 E-06
	002	0,0002	0,0022	-0,0071	-8,7279 E-07	3,4192 E-06	-7,8733 E-07
	003	0,0000	0,0014	-0,0050	-2,7275 E-07	7,6162 E-07	1,0896 E-06
	004	0,0000	0,0000	0,0000	2,3459 E-08	1,2179 E-09	-8,5261 E-10
	005	0,0003	0,0007	-0,0017	-1,3369 E-06	5,4702 E-06	-3,9581 E-06
	006	0,0000	0,0002	-0,0003	-6,3423 E-07	5,8777 E-08	2,1041 E-07
	007	-0,0001	0,0016	-0,0001	-4,1581 E-06	-4,9861 E-07	2,6704 E-06
	008	-0,0001	0,0019	-0,0001	-4,8615 E-06	-5,8296 E-07	3,1222 E-06
00124	001	0,0019	0,0004	-0,0294	-1,4764 E-05	-5,3509 E-05	-2,0253 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	002	-0,0002	0,0002	-0,0099	-5,2229 E-06	-3,1564 E-05	-5,5496 E-07
	003	-0,0007	0,0001	-0,0071	-1,3717 E-06	-2,6171 E-05	2,5881 E-07
	004	0,0000	0,0000	0,0000	1,9579 E-08	-1,223 E-08	6,5716 E-09
	005	0,0001	-0,0003	-0,0003	1,7754 E-06	-2,7651 E-07	1,5275 E-07
	006	0,0000	-0,0001	-0,0002	2,7597 E-07	-1,2099 E-07	6,8319 E-09
	007	-0,0002	0,0000	0,0002	-9,1549 E-08	1,5384 E-06	5,4154 E-07
	008	-0,0002	0,0000	0,0003	-1,0703 E-07	1,7987 E-06	6,3312 E-07
00125	001	0,0007	0,0012	-0,0271	-2,3811 E-05	-6,2141 E-05	-1,0939 E-05
	002	-0,0006	0,0005	-0,0080	-5,6847 E-06	-3,0914 E-05	-1,9723 E-06
	003	-0,0004	0,0002	-0,0050	1,939 E-06	-1,8117 E-05	-1,2241 E-06
	004	0,0000	0,0000	0,0000	1,7937 E-08	9,9165 E-10	1,9523 E-09
	005	-0,0006	-0,0004	-0,0019	1,0713 E-06	-8,1309 E-06	1,7009 E-06
	006	0,0000	-0,0001	-0,0003	3,1066 E-07	-2,4001 E-07	-2,7775 E-07
	007	-0,0001	0,0001	0,0003	4,5045 E-07	1,1215 E-06	-3,3271 E-06
	008	-0,0001	0,0001	0,0003	5,2668 E-07	1,3113 E-06	-3,89 E-06
00126	001	0,0012	-0,0014	-0,0224	1,502 E-05	2,5766 E-05	-1,4495 E-06
	002	0,0006	-0,0008	-0,0080	9,6393 E-06	1,1719 E-05	-1,6831 E-06
	003	0,0003	-0,0005	-0,0051	6,5101 E-06	6,8056 E-06	-1,6949 E-06
	004	0,0000	0,0000	0,0000	2,6391 E-08	9,641 E-10	1,2982 E-09
	005	0,0002	-0,0005	-0,0042	4,8973 E-06	6,4829 E-06	1,1068 E-07
	006	0,0000	0,0000	-0,0003	3,3861 E-07	4,9025 E-07	-1,4125 E-07
	007	0,0000	0,0027	0,0000	-5,5489 E-06	-1,9794 E-07	9,0988 E-07
	008	0,0000	0,0031	0,0000	-6,4876 E-06	-2,3143 E-07	1,0639 E-06
00127	001	0,0012	-0,0009	-0,0223	1,2336 E-05	-8,3754 E-06	-1,4428 E-06
	002	0,0000	-0,0004	-0,0078	7,2802 E-06	-6,048 E-06	-7,0127 E-07
	003	-0,0001	-0,0001	-0,0049	3,1174 E-06	-3,2399 E-06	-4,8256 E-07
	004	0,0000	0,0000	0,0000	1,9963 E-08	9,4138 E-11	3,8881 E-10
	005	-0,0003	-0,0006	-0,0042	5,2867 E-06	-6,142 E-06	-4,5607 E-07
	006	0,0000	0,0000	-0,0003	-3,3772 E-07	-2,2777 E-07	-1,4752 E-07
	007	-0,0001	0,0028	0,0000	-7,4232 E-06	-4,4753 E-07	-2,0896 E-06
	008	-0,0001	0,0033	0,0000	-8,6788 E-06	-5,2324 E-07	-2,4431 E-06
00128	001	0,0018	-0,0002	-0,0245	-8,9622 E-06	2,2116 E-05	-7,5067 E-06
	002	0,0010	-0,0011	-0,0092	-8,6656 E-07	1,4244 E-05	-2,7062 E-06
	003	0,0007	-0,0014	-0,0081	1,2068 E-06	1,1131 E-05	-1,7687 E-06
	004	0,0000	0,0000	-0,0001	-4,2136 E-09	-3,2122 E-08	-1,3444 E-08
	005	0,0000	0,0003	-0,0005	-1,5237 E-07	4,6981 E-07	-6,6072 E-07
	006	0,0000	-0,0001	-0,0004	3,7559 E-07	-2,1851 E-07	-6,1868 E-08
	007	0,0000	-0,0001	-0,0001	5,0217 E-07	-2,5152 E-07	-2,1952 E-07
	008	0,0000	-0,0001	-0,0001	5,8714 E-07	-2,9406 E-07	-2,5665 E-07
00129	001	0,0006	0,0002	-0,0244	-7,3042 E-06	-5,3502 E-06	5,7114 E-06
	002	0,0000	-0,0007	-0,0087	-3,2892 E-06	-8,2651 E-06	1,4868 E-06
	003	-0,0001	-0,0010	-0,0077	-1,4214 E-06	-7,3637 E-06	1,0997 E-06
	004	0,0000	0,0000	-0,0001	-2,6552 E-08	2,817 E-08	8,5573 E-09
	005	0,0001	0,0004	-0,0006	-1,0328 E-06	3,4389 E-07	-1,0185 E-06
	006	0,0000	-0,0001	-0,0005	8,3373 E-08	3,531 E-07	9,789 E-08
	007	0,0000	0,0001	0,0000	-1,0273 E-06	-1,8114 E-07	2,4034 E-07
	008	0,0000	0,0001	0,0000	-1,2011 E-06	-2,1178 E-07	2,8101 E-07
00130	001	0,0016	-0,0002	-0,0239	-1,9724 E-06	2,5076 E-05	6,7679 E-09
	002	0,0008	-0,0002	-0,0102	2,7327 E-07	1,371 E-05	-1,0016 E-06
	003	0,0006	-0,0003	-0,0095	1,0322 E-06	1,2042 E-05	-1,5601 E-06
	004	0,0000	0,0000	0,0000	3,8804 E-08	-3,7925 E-09	2,079 E-09
	005	0,0001	0,0000	-0,0001	9,1261 E-08	3,6517 E-07	1,0436 E-06
	006	0,0000	0,0000	-0,0007	2,7359 E-07	7,6255 E-07	-1,3188 E-07
	007	0,0000	0,0000	0,0000	-2,6337 E-08	-5,0509 E-08	-5,1055 E-09
	008	0,0000	0,0000	0,0000	-3,078 E-08	-5,905 E-08	-5,9701 E-09
00131	001	-0,0005	-0,0007	-0,0219	9,5579 E-06	-1,6701 E-05	-1,6023 E-06
	002	-0,0003	-0,0003	-0,0077	6,1427 E-06	-7,8927 E-06	-1,9754 E-07
	003	-0,0002	0,0000	-0,0049	2,7013 E-06	-4,3845 E-06	-1,6853 E-08
	004	0,0000	0,0000	0,0000	2,7593 E-08	-1,175 E-10	3,7532 E-10
	005	-0,0001	-0,0005	-0,0041	4,7771 E-06	-5,4833 E-06	-6,2937 E-08
	006	0,0000	0,0000	-0,0003	-2,5825 E-07	-3,0609 E-07	-1,1832 E-07
	007	0,0000	0,0028	0,0000	-6,7988 E-06	9,3737 E-08	-2,1603 E-06
	008	0,0000	0,0033	0,0000	-7,9487 E-06	1,096 E-07	-2,5258 E-06
00132	001	0,0013	-0,0015	-0,0223	1,6556 E-05	2,173 E-05	-9,2936 E-07
	002	0,0008	-0,0009	-0,0079	1,0365 E-05	1,1103 E-05	-5,6755 E-07
	003	0,0005	-0,0006	-0,0050	6,9017 E-06	6,3509 E-06	-9,1984 E-07
	004	0,0000	0,0000	0,0000	2,1065 E-08	6,4492 E-10	5,2809 E-10
	005	0,0006	-0,0005	-0,0043	4,8137 E-06	7,3081 E-06	5,3793 E-07
	006	0,0000	0,0000	-0,0003	3,1532 E-07	4,2907 E-07	-1,8594 E-07
	007	0,0000	0,0028	0,0000	-6,3296 E-06	1,1067 E-08	3,4153 E-07
	008	0,0000	0,0032	0,0000	-7,4006 E-06	1,2938 E-08	3,9934 E-07
00133	001	0,0011	-0,0001	-0,0246	-9,848 E-06	1,8745 E-05	-7,2316 E-06
	002	0,0009	-0,0011	-0,0090	-1,3612 E-06	1,4403 E-05	-2,3085 E-06
	003	0,0008	-0,0014	-0,0081	8,1545 E-07	1,214 E-05	-1,4171 E-06
	004	0,0000	0,0000	-0,0001	-2,7969 E-09	-2,6116 E-08	-1,3064 E-08
	005	0,0000	0,0003	-0,0005	-2,1073 E-07	3,596 E-07	-5,5358 E-07
	006	0,0000	-0,0001	-0,0006	3,9296 E-07	-2,5865 E-07	-1,0528 E-07
	007	0,0000	-0,0001	0,0000	5,0034 E-07	-3,4528 E-08	-1,9083 E-07
	008	0,0000	-0,0001	0,0000	5,85 E-07	-4,0367 E-08	-2,2312 E-07
00134	001	0,0003	0,0001	-0,0245	-6,6175 E-06	-6,9334 E-06	6,1218 E-06
	002	0,0000	-0,0007	-0,0087	-2,9835 E-06	-7,792 E-06	1,762 E-06
	003	0,0001	-0,0011	-0,0078	-1,1246 E-06	-5,9658 E-06	1,3799 E-06
	004	0,0000	0,0000	-0,0001	-2,7506 E-08	3,4129 E-08	8,3694 E-09
	005	0,0001	0,0004	-0,0006	-9,3506 E-07	2,8565 E-07	-1,0515 E-06
	006	0,0000	-0,0001	-0,0006	1,3101 E-07	5,2634 E-07	1,1035 E-07

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
00135	007	0,0000	0,0001	0,0000	-1,031 E-06	-9,2387 E-08	2,3678 E-07
	008	0,0000	0,0002	0,0000	-1,2055 E-06	-1,0801 E-07	2,7684 E-07
	001	0,0014	-0,0002	-0,0240	-1,441 E-06	2,101 E-05	-6,726 E-07
	002	0,0011	-0,0002	-0,0103	3,3454 E-07	1,3616 E-05	-1,2318 E-06
	003	0,0011	-0,0002	-0,0095	1,3027 E-06	1,3185 E-05	-1,5284 E-06
	004	0,0000	0,0000	0,0000	3,5805 E-08	1,0421 E-08	3,1168 E-09
	005	0,0000	0,0000	-0,0001	-9,6209 E-08	2,17 E-07	8,3708 E-07
	006	0,0001	0,0000	-0,0007	3,6971 E-07	8,9134 E-07	-1,3612 E-07
00136	007	0,0000	0,0000	0,0000	6,237 E-08	-7,9089 E-08	6,315 E-08
	008	0,0000	0,0000	0,0000	7,2929 E-08	-9,2468 E-08	7,3832 E-08
	001	0,0020	0,0002	-0,0244	-2,7441 E-06	7,3033 E-06	-1,1197 E-07
	002	0,0007	-0,0011	-0,0071	5,7511 E-06	3,4534 E-06	1,1743 E-06
	003	0,0004	-0,0014	-0,0057	8,0011 E-06	2,7184 E-06	3,6623 E-06
	004	0,0000	0,0000	-0,0001	7,8228 E-09	-2,5019 E-08	7,5715 E-08
	005	0,0008	0,0004	-0,0015	-4,1324 E-06	1,049 E-06	-1,0077 E-05
	006	0,0000	-0,0001	-0,0005	5,9027 E-07	-2,8234 E-08	3,6256 E-07
00137	007	0,0000	-0,0001	0,0000	5,6887 E-07	-2,9645 E-07	2,3022 E-07
	008	0,0000	-0,0001	-0,0001	6,6512 E-07	-3,4661 E-07	2,6918 E-07
	001	0,0024	0,0003	-0,0245	-1,4598 E-06	2,077 E-05	-6,3994 E-06
	002	0,0008	-0,0009	-0,0070	5,6807 E-06	6,4771 E-06	-1,3993 E-06
	003	0,0004	-0,0013	-0,0056	7,5115 E-06	2,3331 E-06	-1,6821 E-06
	004	0,0000	0,0000	-0,0001	1,0143 E-08	-4,355 E-08	-8,4807 E-08
	005	0,0010	0,0003	-0,0017	-2,4576 E-06	1,1327 E-05	2,4619 E-06
	006	0,0000	-0,0001	-0,0005	6,1741 E-07	-6,4469 E-08	-3,0602 E-07
00138	007	0,0000	0,0000	-0,0001	2,2115 E-07	-1,5522 E-07	-5,6057 E-07
	008	0,0000	0,0000	-0,0001	2,5858 E-07	-1,8148 E-07	-6,5541 E-07
	001	0,0005	-0,0008	-0,0213	2,8935 E-05	1,0463 E-05	2,2681 E-06
	002	0,0002	-0,0001	-0,0070	5,0601 E-06	4,1377 E-06	-6,9663 E-08
	003	0,0002	-0,0001	-0,0052	3,0497 E-06	3,227 E-06	9,8808 E-07
	004	0,0000	0,0000	0,0000	2,4617 E-08	3,2074 E-10	-1,1473 E-10
	005	0,0000	-0,0001	-0,0018	3,3893 E-06	1,1857 E-06	-1,2666 E-06
	006	0,0000	0,0000	-0,0003	1,8267 E-07	3,6777 E-07	6,9698 E-08
00139	007	0,0000	-0,0001	0,0001	-1,6712 E-06	4,3327 E-08	8,8791 E-07
	008	0,0000	-0,0001	0,0001	-1,9539 E-06	5,0657 E-08	1,038 E-06
	001	-0,0008	0,0031	-0,0230	-1,7902 E-05	-2,8029 E-05	-1,2273 E-06
	002	-0,0007	0,0007	-0,0077	-6,1845 E-06	-1,5283 E-05	-4,0103 E-06
	003	-0,0005	0,0002	-0,0055	-2,3059 E-06	-9,7209 E-06	-4,0718 E-06
	004	0,0000	0,0000	0,0000	1,3007 E-08	2,5237 E-08	2,0278 E-08
	005	-0,0004	0,0004	-0,0027	-3,1566 E-06	-7,0673 E-06	-8,7374 E-07
	006	0,0000	0,0000	-0,0004	1,0856 E-07	-5,554 E-07	-2,6584 E-07
00140	007	0,0000	-0,0016	0,0000	1,5282 E-06	2,1412 E-08	9,5139 E-07
	008	0,0000	-0,0018	0,0000	1,7868 E-06	2,5041 E-08	1,1123 E-06
	001	0,0006	0,0031	-0,0236	-2,95 E-05	1,5606 E-05	6,205 E-06
	002	0,0000	0,0002	-0,0073	-8,9177 E-06	9,4922 E-06	4,1914 E-06
	003	0,0001	-0,0004	-0,0053	-3,5245 E-06	9,4446 E-06	3,4098 E-06
	004	0,0000	0,0000	0,0000	-4,828 E-09	1,7494 E-08	6,2344 E-09
	005	-0,0003	0,0001	-0,0019	-2,4822 E-06	-2,2234 E-06	7,5725 E-07
	006	0,0000	-0,0001	-0,0003	1,9102 E-07	4,0085 E-07	-3,4033 E-08
00141	007	0,0000	-0,0006	-0,0001	1,4828 E-06	8,1877 E-08	1,9674 E-06
	008	0,0000	-0,0007	-0,0001	1,7337 E-06	9,572 E-08	2,3004 E-06
	001	0,0025	-0,0028	-0,0261	5,6917 E-05	-2,2324 E-05	1,4435 E-05
	002	0,0007	-0,0007	-0,0084	1,6147 E-05	-1,2973 E-05	1,783 E-06
	003	0,0003	0,0000	-0,0052	5,0821 E-07	-8,9272 E-06	-4,6545 E-07
	004	0,0000	0,0000	0,0000	1,8959 E-08	-5,2246 E-08	1,1253 E-08
	005	-0,0002	-0,0001	-0,0011	3,2239 E-06	-2,8233 E-06	-3,2882 E-06
	006	0,0000	-0,0001	0,0000	3,0053 E-07	-9,0332 E-08	6,3862 E-08
00142	007	-0,0002	-0,0001	0,0003	-5,2533 E-07	8,5341 E-07	2,2384 E-06
	008	-0,0002	-0,0001	0,0004	-6,1422 E-07	9,9776 E-07	2,6172 E-06
	001	0,0035	0,0030	-0,0241	-1,8181 E-05	4,8825 E-05	-1,6648 E-06
	002	0,0019	0,0009	-0,0087	-8,0418 E-06	2,6508 E-05	3,5946 E-06
	003	0,0011	0,0003	-0,0057	-3,8478 E-06	1,6159 E-05	3,6756 E-06
	004	0,0000	0,0000	0,0000	1,6458 E-08	-5,2256 E-08	-1,7104 E-09
	005	0,0004	0,0002	-0,0029	-2,0976 E-06	8,229 E-06	1,7211 E-06
	006	0,0000	-0,0001	0,0000	4,0684 E-07	-9,2248 E-08	6,2073 E-08
00143	007	-0,0002	-0,0018	0,0000	2,7839 E-06	-7,5849 E-07	-1,8812 E-06
	008	-0,0002	-0,0021	0,0000	3,2549 E-06	-8,8681 E-07	-2,1994 E-06
	001	0,0012	0,0031	-0,0237	-2,9052 E-05	-4,6069 E-06	-3,7602 E-06
	002	0,0008	0,0003	-0,0077	-9,648 E-06	-5,2232 E-06	-3,3693 E-06
	003	0,0003	-0,0003	-0,0053	-4,1973 E-06	-6,3725 E-06	-2,9349 E-06
	004	0,0000	0,0000	0,0000	1,5786 E-09	-4,205 E-08	-9,7901 E-09
	005	0,0003	-0,0001	-0,0021	-1,221 E-06	1,5689 E-06	-1,3972 E-06
	006	0,0000	-0,0001	0,0000	4,0413 E-07	-5,7469 E-08	6,5773 E-08
00144	007	-0,0001	-0,0007	-0,0001	1,6739 E-06	-5,9047 E-07	-2,129 E-06
	008	-0,0001	-0,0008	-0,0001	1,9571 E-06	-6,9035 E-07	-2,4892 E-06
	001	0,0012	0,0030	-0,0234	-1,711 E-05	3,4857 E-05	1,2257 E-06
	002	0,0010	0,0008	-0,0081	-7,0657 E-06	1,9681 E-05	4,1156 E-06
	003	0,0007	0,0003	-0,0057	-3,3015 E-06	1,2652 E-05	3,7037 E-06
	004	0,0000	0,0000	0,0000	1,9304 E-08	-2,3792 E-08	-1,7457 E-08
	005	0,0004	0,0002	-0,0029	-1,7716 E-06	7,682 E-06	1,6491 E-06
	006	0,0000	0,0000	-0,0004	5,168 E-08	5,8326 E-07	2,61 E-07
00145	007	0,0000	-0,0018	0,0000	2,3351 E-06	-7,2735 E-08	-2,0153 E-06
	008	0,0000	-0,0021	0,0000	2,7301 E-06	-8,5039 E-08	-2,3561 E-06
	001	-0,0014	0,0008	-0,0251	-1,7257 E-06	-4,0411 E-05	-1,588 E-05
	002	-0,0012	-0,0005	-0,0063	1,5277 E-06	-2,5119 E-05	-7,4222 E-06
	003	-0,0008	-0,0009	-0,0044	2,7148 E-06	-1,8067 E-05	-5,6523 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	004	0,0000	0,0000	-0,0001	-5,1428 E-09	3,2501 E-08	-6,7956 E-09
	005	-0,0005	0,0000	-0,0016	1,6356 E-06	-6,9777 E-06	-1,462 E-06
	006	0,0000	-0,0001	-0,0003	4,1608 E-07	3,2836 E-07	-7,359 E-08
	007	0,0000	-0,0001	0,0000	3,3587 E-07	9,2253 E-08	8,846 E-07
	008	0,0000	-0,0001	0,0000	3,927 E-07	1,0789 E-07	1,0343 E-06
00146	001	0,0031	0,0004	-0,0253	1,4514 E-06	5,7742 E-05	1,575 E-05
	002	0,0019	-0,0007	-0,0064	2,3528 E-06	3,1978 E-05	7,9014 E-06
	003	0,0012	-0,0010	-0,0044	3,1145 E-06	2,3112 E-05	6,2751 E-06
	004	0,0000	0,0000	-0,0001	-6,3563 E-10	-7,8209 E-08	6,7714 E-09
	005	0,0005	-0,0001	-0,0018	2,7206 E-06	5,7689 E-06	1,7359 E-06
	006	0,0000	-0,0001	-0,0002	4,7379 E-07	1,8786 E-07	4,2481 E-08
	007	-0,0001	-0,0002	0,0000	4,4152 E-07	-9,4775 E-07	-7,8601 E-07
	008	-0,0001	-0,0002	0,0000	5,1621 E-07	-1,1081 E-06	-9,1903 E-07
00147	001	0,0016	0,0005	-0,0255	9,305 E-07	4,152 E-05	1,6984 E-05
	002	0,0013	-0,0006	-0,0063	1,9219 E-06	2,6406 E-05	8,0966 E-06
	003	0,0009	-0,0009	-0,0044	2,7154 E-06	1,9687 E-05	6,1829 E-06
	004	0,0000	0,0000	-0,0001	1,406 E-09	-4,0837 E-08	3,2482 E-09
	005	0,0005	-0,0001	-0,0018	2,9742 E-06	6,1766 E-06	1,7414 E-06
	006	0,0000	-0,0001	-0,0003	5,1317 E-07	-5,0748 E-08	6,84 E-08
	007	0,0000	-0,0002	0,0000	4,4453 E-07	-1,5886 E-07	-8,6674 E-07
	008	0,0000	-0,0002	0,0000	5,1974 E-07	-1,8575 E-07	-1,0134 E-06
00148	001	-0,0020	0,0006	-0,0253	-1,8707 E-07	-4,7819 E-05	-1,8193 E-05
	002	-0,0013	-0,0006	-0,0063	2,0305 E-06	-2,7517 E-05	-8,3522 E-06
	003	-0,0008	-0,0009	-0,0044	3,2463 E-06	-1,9499 E-05	-6,4264 E-06
	004	0,0000	0,0000	-0,0001	-6,4545 E-09	6,7871 E-08	-1,1027 E-08
	005	-0,0005	0,0000	-0,0017	1,8541 E-06	-7,2005 E-06	-1,8574 E-06
	006	0,0000	-0,0001	-0,0003	5,8377 E-07	-1,7332 E-08	-7,1442 E-08
	007	0,0000	-0,0001	0,0000	3,2265 E-07	4,0271 E-07	9,0988 E-07
	008	0,0000	-0,0001	0,0000	3,7725 E-07	4,7087 E-07	1,0639 E-06
00149	001	0,0028	0,0004	-0,0249	6,41 E-06	3,8436 E-05	-3,9149 E-06
	002	0,0016	-0,0008	-0,0058	6,339 E-06	1,8285 E-05	-2,6759 E-06
	003	0,0009	-0,0011	-0,0036	6,5519 E-06	9,6457 E-06	-2,4032 E-06
	004	0,0000	0,0000	-0,0001	1,4461 E-08	-9,8534 E-08	2,1712 E-09
	005	0,0004	-0,0001	-0,0015	2,5898 E-06	2,8351 E-06	-6,9236 E-07
	006	0,0000	-0,0001	-0,0001	4,8753 E-07	2,0089 E-08	3,3847 E-08
	007	-0,0001	-0,0002	0,0001	4,0658 E-08	-5,2633 E-07	-5,2829 E-07
	008	-0,0001	-0,0002	0,0001	4,7556 E-08	-6,1539 E-07	-6,1764 E-07
00150	001	-0,0019	0,0007	-0,0249	3,1562 E-06	-2,8929 E-05	6,0725 E-06
	002	-0,0011	-0,0006	-0,0056	5,3962 E-06	-1,3558 E-05	3,1594 E-06
	003	-0,0006	-0,0010	-0,0036	6,1089 E-06	-5,9274 E-06	2,6179 E-06
	004	0,0000	0,0000	-0,0001	1,327 E-08	8,6315 E-08	-1,2613 E-08
	005	-0,0004	0,0000	-0,0014	1,3196 E-06	-3,4945 E-06	8,3465 E-08
	006	0,0000	-0,0001	-0,0002	4,6984 E-07	-6,9331 E-09	1,433 E-07
	007	0,0001	-0,0001	0,0001	-8,0226 E-08	3,3127 E-07	3,3472 E-07
	008	0,0001	-0,0002	0,0001	-9,3775 E-08	3,8734 E-07	3,9132 E-07
00151	001	0,0012	0,0024	-0,0252	5,9339 E-07	-1,4353 E-05	-3,871 E-07
	002	0,0010	-0,0001	-0,0072	5,1915 E-06	-4,1746 E-06	4,4298 E-07
	003	0,0007	-0,0006	-0,0045	5,2595 E-06	-4,2736 E-07	6,4614 E-07
	004	0,0000	0,0000	0,0000	1,0046 E-08	-3,3757 E-08	-8,1924 E-09
	005	0,0003	-0,0002	-0,0020	2,5179 E-06	3,0146 E-09	-1,0946 E-08
	006	0,0000	-0,0001	0,0000	3,9695 E-07	-7,6462 E-08	5,7337 E-08
	007	-0,0001	-0,0007	0,0002	1,8613 E-06	1,7129 E-07	4,1775 E-07
	008	-0,0001	-0,0008	0,0003	2,1763 E-06	2,0029 E-07	4,8838 E-07
00152	001	-0,0005	0,0024	-0,0251	-4,9854 E-08	2,0457 E-05	4,7016 E-06
	002	-0,0005	-0,0002	-0,0068	5,6057 E-06	7,3949 E-06	5,7423 E-07
	003	-0,0004	-0,0007	-0,0044	5,9402 E-06	3,0163 E-06	-1,6384 E-07
	004	0,0000	0,0000	0,0000	3,9451 E-09	2,5259 E-08	-2,5622 E-09
	005	-0,0003	0,0000	-0,0020	1,2308 E-06	-3,2506 E-07	-2,0963 E-07
	006	0,0000	-0,0001	-0,0003	3,9786 E-07	4,7495 E-08	1,7962 E-07
	007	0,0000	-0,0006	0,0002	1,6813 E-06	-2,954 E-07	-7,1206 E-07
	008	0,0000	-0,0007	0,0003	1,9658 E-06	-3,4539 E-07	-8,3248 E-07
00153	001	0,0005	0,0022	-0,0253	9,8963 E-07	-2,0618 E-05	-4,0727 E-06
	002	0,0006	-0,0002	-0,0069	5,2816 E-06	-6,7513 E-06	-3,9808 E-07
	003	0,0005	-0,0006	-0,0045	5,2823 E-06	-2,3673 E-06	3,7854 E-07
	004	0,0000	0,0000	0,0000	9,4864 E-09	-2,5727 E-08	2,2711 E-09
	005	0,0003	-0,0002	-0,0020	2,6269 E-06	-3,7572 E-07	2,9464 E-07
	006	0,0000	-0,0001	-0,0002	4,1777 E-07	-1,602 E-07	-6,3386 E-08
	007	0,0000	-0,0006	0,0002	1,7783 E-06	2,9581 E-07	7,0431 E-07
	008	0,0000	-0,0007	0,0003	2,0792 E-06	3,4587 E-07	8,2342 E-07
00154	001	0,0020	0,0004	-0,0251	5,7355 E-06	2,9431 E-05	-6,3134 E-06
	002	0,0012	-0,0007	-0,0057	5,8277 E-06	1,4352 E-05	-3,0695 E-06
	003	0,0007	-0,0010	-0,0036	6,1333 E-06	6,9134 E-06	-2,3748 E-06
	004	0,0000	0,0000	-0,0001	1,6158 E-08	-8,3584 E-08	1,0518 E-08
	005	0,0003	-0,0001	-0,0015	2,7468 E-06	2,6024 E-06	-4,3219 E-07
	006	0,0000	-0,0001	-0,0002	5,5183 E-07	9,8188 E-08	-6,4957 E-08
	007	-0,0001	-0,0002	0,0001	4,008 E-08	-3,0731 E-07	-2,9733 E-07
	008	-0,0001	-0,0002	0,0001	4,6887 E-08	-3,5932 E-07	-3,4761 E-07
00155	001	-0,0026	0,0006	-0,0250	4,552 E-06	-3,7196 E-05	8,0234 E-06
	002	-0,0014	-0,0007	-0,0056	5,881 E-06	-1,675 E-05	4,0792 E-06
	003	-0,0008	-0,0010	-0,0036	6,6428 E-06	-8,3941 E-06	3,5505 E-06
	004	0,0000	0,0000	-0,0001	1,1721 E-08	1,0007 E-07	-4,7054 E-09
	005	-0,0004	-0,0001	-0,0014	1,5007 E-06	-4,0385 E-06	4,0535 E-07
	006	0,0000	-0,0001	-0,0002	6,3317 E-07	-2,7735 E-07	1,6918 E-07
	007	0,0001	-0,0001	0,0001	-1,003 E-07	5,2813 E-07	3,5911 E-07
	008	0,0001	-0,0002	0,0001	-1,1724 E-07	6,1751 E-07	4,1987 E-07

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
00156	001	-0,0011	0,0027	-0,0253	-3,7601 E-07	1,529 E-05	5,3386 E-06
	002	-0,0008	-0,0001	-0,0068	5,3838 E-06	5,0794 E-06	1,1239 E-06
	003	-0,0006	-0,0006	-0,0044	5,927 E-06	1,2677 E-06	5,2497 E-07
	004	0,0000	0,0000	0,0000	4,2944 E-09	3,4653 E-08	5,6139 E-09
	005	-0,0004	0,0000	-0,0020	1,1547 E-06	-7,0135 E-07	3,8509 E-08
	006	0,0000	-0,0001	-0,0002	5,597 E-07	1,9686 E-08	1,5206 E-07
	007	0,0001	-0,0006	0,0002	1,7258 E-06	-2,2512 E-07	-6,968 E-07
	008	0,0001	-0,0007	0,0003	2,0179 E-06	-2,6322 E-07	-8,1467 E-07
00157	001	0,0026	0,0012	-0,0203	-2,4805 E-05	6,5011 E-05	4,785 E-07
	002	0,0017	0,0003	-0,0060	-5,6544 E-06	3,4002 E-05	-1,7853 E-06
	003	0,0010	0,0000	-0,0038	2,0209 E-06	1,9628 E-05	-1,6177 E-06
	004	0,0000	0,0000	0,0000	1,8633 E-08	8,708 E-10	-3,5999 E-09
	005	0,0009	-0,0003	-0,0015	4,5233 E-07	1,08 E-05	-2,0814 E-06
	006	0,0000	0,0000	-0,0002	2,1773 E-07	2,4347 E-07	7,5976 E-08
	007	0,0000	0,0001	0,0000	3,9767 E-07	-2,5542 E-07	5,159 E-06
	008	0,0000	0,0001	0,0001	4,6495 E-07	-2,9863 E-07	6,0318 E-06
00158	001	0,0019	0,0004	-0,0221	-1,5539 E-05	4,7515 E-05	2,0637 E-06
	002	0,0016	0,0001	-0,0073	-4,7746 E-06	2,9355 E-05	7,0805 E-07
	003	0,0017	0,0000	-0,0055	-9,6501 E-07	2,5237 E-05	-2,578 E-07
	004	0,0000	0,0000	0,0000	1,9841 E-08	1,9662 E-08	-6,4098 E-09
	005	0,0000	-0,0001	-0,0002	7,4585 E-07	7,1135 E-07	1,4671 E-07
	006	0,0001	0,0000	-0,0004	4,6682 E-08	4,2892 E-07	-6,3363 E-08
	007	0,0000	0,0000	0,0000	-6,3904 E-08	-2,0329 E-08	-2,3213 E-07
	008	0,0000	0,0000	-0,0001	-7,4721 E-08	-2,3765 E-08	-2,7141 E-07
00159	001	0,0003	0,0033	-0,0238	-2,9772 E-05	1,1405 E-05	6,6247 E-06
	002	-0,0001	0,0003	-0,0073	-9,1175 E-06	7,864 E-06	4,4695 E-06
	003	0,0001	-0,0004	-0,0053	-3,4868 E-06	8,6113 E-06	3,772 E-06
	004	0,0000	0,0000	0,0000	-4,5533 E-09	3,9382 E-08	1,2016 E-08
	005	-0,0003	0,0001	-0,0020	-2,5657 E-06	-2,3336 E-06	9,5574 E-07
	006	0,0000	-0,0001	-0,0003	3,5424 E-07	3,6695 E-07	-1,9426 E-08
	007	0,0001	-0,0006	-0,0001	1,5446 E-06	2,4116 E-07	2,0242 E-06
	008	0,0001	-0,0007	-0,0001	1,806 E-06	2,8196 E-07	2,3668 E-06
00160	001	-0,0009	0,0029	-0,0230	-1,6606 E-05	-3,072 E-05	2,5464 E-06
	002	-0,0008	0,0007	-0,0077	-5,9979 E-06	-1,6772 E-05	-2,9378 E-06
	003	-0,0004	0,0001	-0,0053	-2,0884 E-06	-1,0316 E-05	-3,5783 E-06
	004	0,0000	0,0000	0,0000	9,594 E-09	5,02 E-08	5,6929 E-09
	005	-0,0003	0,0004	-0,0027	-3,8962 E-06	-7,207 E-06	-1,3648 E-06
	006	0,0000	0,0000	-0,0003	3,2943 E-07	-5,3121 E-07	-2,2533 E-07
	007	0,0001	-0,0017	0,0000	2,225 E-06	2,6807 E-07	1,6109 E-06
	008	0,0001	-0,0019	0,0000	2,6014 E-06	3,1343 E-07	1,8833 E-06
00161	001	0,0002	-0,0025	-0,0194	5,6768 E-05	7,5083 E-06	-3,4477 E-06
	002	0,0002	-0,0007	-0,0057	1,6809 E-05	7,5969 E-06	1,3539 E-06
	003	0,0003	-0,0001	-0,0038	1,5375 E-06	5,448 E-06	2,4242 E-06
	004	0,0000	0,0000	0,0000	1,8864 E-08	5,3131 E-08	-1,0679 E-08
	005	0,0002	0,0000	-0,0012	1,7985 E-06	2,1338 E-06	3,4949 E-06
	006	0,0000	0,0000	-0,0002	2,0098 E-07	-4,073 E-07	6,4581 E-09
	007	0,0000	-0,0001	0,0001	-5,1321 E-07	5,7455 E-10	-5,0731 E-06
	008	0,0000	-0,0001	0,0001	-6,0004 E-07	6,9172 E-10	-5,9314 E-06
00162	001	0,0072	-0,0018	-0,0402	9,0375 E-06	-7,6974 E-05	-6,6704 E-06
	002	0,0027	-0,0032	-0,0126	1,5196 E-05	-1,9791 E-05	-4,0657 E-07
	003	0,0018	-0,0038	-0,0095	1,7576 E-05	-8,018 E-06	1,4754 E-06
	004	0,0000	0,0000	-0,0002	-4,2637 E-08	-2,3575 E-08	-1,6679 E-08
	005	0,0015	-0,0006	-0,0030	-6,0069 E-06	-3,3744 E-05	-6,5235 E-06
	006	0,0001	-0,0003	-0,0007	1,0218 E-06	-7,5215 E-07	7,0418 E-08
	007	0,0000	-0,0003	-0,0001	1,6375 E-07	-1,3593 E-07	-8,4323 E-08
	008	0,0000	-0,0003	-0,0001	1,9146 E-07	-1,5893 E-07	-9,8582 E-08
00163	001	0,0079	0,0008	-0,0409	4,6253 E-06	9,4788 E-05	-1,0063 E-05
	002	0,0030	-0,0025	-0,0123	1,3462 E-05	2,6537 E-05	-3,4591 E-06
	003	0,0020	-0,0036	-0,0093	1,7156 E-05	9,7538 E-06	-2,0928 E-06
	004	0,0000	0,0000	-0,0002	-3,6858 E-08	1,7619 E-08	2,6885 E-08
	005	0,0017	0,0007	-0,0039	-9,0627 E-06	4,3255 E-05	-2,9012 E-06
	006	0,0001	-0,0004	-0,0009	1,2498 E-06	-2,4268 E-07	2,4027 E-08
	007	0,0000	-0,0002	-0,0001	1,9932 E-07	1,3564 E-07	-7,5665 E-08
	008	0,0000	-0,0003	-0,0001	2,3304 E-07	1,5859 E-07	-8,846 E-08
00164	001	0,0055	-0,0030	-0,0440	7,8925 E-06	1,6553 E-05	-4,6534 E-07
	002	0,0020	-0,0016	-0,0227	5,3096 E-06	7,1329 E-06	1,8112 E-06
	003	0,0016	-0,0013	-0,0200	4,9269 E-06	5,704 E-06	3,0452 E-06
	004	0,0000	0,0000	0,0000	9,2117 E-08	-4,5023 E-08	1,4413 E-08
	005	0,0004	-0,0019	-0,0001	5,9761 E-06	4,8317 E-07	3,5894 E-07
	006	0,0001	-0,0003	-0,0008	9,0793 E-07	6,0666 E-07	1,6106 E-07
	007	-0,0001	-0,0002	-0,0001	3,0772 E-07	1,6801 E-08	3,6486 E-07
	008	-0,0001	-0,0002	-0,0001	3,5978 E-07	1,9643 E-08	4,2659 E-07
00165	001	0,0056	-0,0015	-0,0425	-1,0534 E-05	2,389 E-05	6,4162 E-07
	002	0,0025	-0,0012	-0,0180	-1,3906 E-06	9,4556 E-06	-1,4963 E-07
	003	0,0020	-0,0009	-0,0168	-2,7105 E-06	8,492 E-06	-5,1781 E-07
	004	0,0000	0,0000	0,0000	3,7291 E-08	-7,3351 E-09	-1,0056 E-09
	005	0,0003	-0,0013	-0,0004	3,6783 E-06	7,5077 E-07	1,1559 E-06
	006	0,0002	-0,0001	-0,0014	5,1492 E-08	9,6263 E-07	9,1112 E-09
	007	-0,0001	0,0000	-0,0001	3,9342 E-09	-7,6031 E-08	6,9338 E-08
	008	-0,0001	0,0000	-0,0001	4,6069 E-09	-8,889 E-08	8,106 E-08
00166	001	0,0052	-0,0016	-0,0425	5,1868 E-06	1,0507 E-05	-1,4166 E-06
	002	0,0023	-0,0012	-0,0207	4,9588 E-06	1,4323 E-06	1,5451 E-07
	003	0,0019	-0,0011	-0,0195	4,7175 E-06	2,4912 E-06	1,5132 E-06
	004	0,0000	0,0000	0,0000	1,0568 E-07	-5,4378 E-08	1,0144 E-08
	005	0,0003	-0,0018	-0,0001	5,669 E-06	5,2277 E-07	7,7458 E-07

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	006	0,0002	-0,0002	-0,0017	8,589 E-07	1,4352 E-06	3,5407 E-07
	007	-0,0001	-0,0001	0,0000	2,5826 E-07	-6,125 E-08	5,3706 E-07
	008	-0,0001	-0,0002	0,0000	3,0197 E-07	-7,1608 E-08	6,2791 E-07
00167	001	0,0031	0,0012	-0,0351	4,2109 E-05	1,7918 E-05	-4,6313 E-06
	002	0,0012	-0,0012	-0,0138	2,7648 E-05	9,1888 E-06	-2,3969 E-07
	003	0,0006	-0,0014	-0,0097	1,9604 E-05	4,4711 E-07	4,2501 E-06
	004	0,0000	0,0000	0,0000	1,2563 E-07	-7,0443 E-09	-3,6566 E-09
	005	0,0011	0,0001	-0,0032	6,1983 E-06	2,3635 E-05	-3,9634 E-06
	006	0,0001	0,0001	-0,0008	3,4805 E-07	-5,0006 E-08	1,2874 E-06
	007	-0,0001	0,0016	-0,0001	2,1218 E-06	-6,8082 E-08	5,5837 E-06
	008	-0,0001	0,0019	-0,0001	2,4808 E-06	-7,9599 E-08	6,5282 E-06
00168	001	0,0028	0,0001	-0,0378	-1,0025 E-05	5,6599 E-06	3,6647 E-06
	002	0,0010	-0,0026	-0,0146	3,4722 E-06	-5,0342 E-07	1,6546 E-06
	003	0,0007	-0,0035	-0,0107	1,6951 E-07	5,0271 E-06	1,0703 E-07
	004	0,0000	0,0000	0,0000	-2,6206 E-08	1,4216 E-08	-1,0377 E-08
	005	0,0000	0,0003	-0,0024	4,7201 E-06	-1,7127 E-05	2,6473 E-06
	006	0,0001	-0,0004	-0,0009	3,4154 E-07	1,0323 E-06	1,0157 E-07
	007	0,0000	-0,0002	0,0000	2,5508 E-07	-5,6138 E-08	-1,2852 E-06
	008	0,0000	-0,0003	-0,0001	2,9825 E-07	-6,5636 E-08	-1,5027 E-06
00169	001	0,0039	-0,0013	-0,0382	-1,4789 E-05	4,0506 E-05	-6,2034 E-06
	002	0,0015	-0,0012	-0,0143	-1,8739 E-06	1,7538 E-05	-2,937 E-06
	003	0,0010	-0,0007	-0,0099	-8,723 E-06	1,1688 E-05	-3,399 E-06
	004	0,0000	0,0000	0,0000	5,2834 E-08	2,0268 E-09	-4,0908 E-09
	005	0,0007	-0,0014	-0,0051	1,0346 E-05	7,323 E-06	3,1996 E-07
	006	0,0001	-0,0001	-0,0008	-6,534 E-07	1,2696 E-06	-3,813 E-07
	007	-0,0001	0,0000	0,0001	-4,5234 E-08	-5,1469 E-08	-4,2658 E-07
	008	-0,0001	0,0000	0,0001	-5,2883 E-08	-6,0174 E-08	-4,9869 E-07
00170	001	0,0030	0,0011	-0,0377	-1,1348 E-05	5,6767 E-06	3,541 E-06
	002	0,0010	-0,0022	-0,0146	3,0313 E-06	-2,2992 E-07	1,9276 E-06
	003	0,0008	-0,0031	-0,0106	-2,2612 E-07	5,3363 E-06	8,452 E-07
	004	0,0000	0,0000	0,0000	-2,4342 E-08	1,4306 E-08	-9,7142 E-09
	005	0,0000	0,0004	-0,0024	4,5944 E-06	-1,6638 E-05	2,4778 E-06
	006	0,0001	-0,0003	-0,0009	2,6769 E-07	1,1133 E-06	1,9285 E-07
	007	-0,0001	-0,0002	0,0000	2,7425 E-07	-2,6886 E-08	-1,1093 E-06
	008	-0,0001	-0,0003	-0,0001	3,2065 E-07	-3,1435 E-08	-1,297 E-06
00171	001	0,0033	0,0006	-0,0348	4,4953 E-05	1,5341 E-05	-9,4696 E-06
	002	0,0013	-0,0015	-0,0138	2,9261 E-05	8,3529 E-06	-2,3848 E-06
	003	0,0006	-0,0014	-0,0097	1,9744 E-05	-1,617 E-08	3,0247 E-06
	004	0,0000	0,0000	0,0000	1,1703 E-07	-7,2446 E-09	7,016 E-09
	005	0,0011	-0,0001	-0,0032	7,1812 E-06	2,3868 E-05	-4,9524 E-06
	006	0,0001	0,0002	-0,0008	1,6666 E-08	-2,8415 E-08	1,164 E-06
	007	-0,0001	0,0017	-0,0001	1,791 E-06	1,0234 E-08	5,8401 E-06
	008	-0,0001	0,0020	-0,0001	2,094 E-06	1,1966 E-08	6,8281 E-06
00172	001	0,0042	-0,0026	-0,0468	-2,3645 E-05	-2,5614 E-05	-3,6579 E-06
	002	0,0006	-0,0012	-0,0177	-7,816 E-06	-4,0831 E-05	-1,969 E-06
	003	0,0001	-0,0008	-0,0124	-9,467 E-07	-4,319 E-05	-9,6252 E-07
	004	0,0000	0,0000	0,0000	2,7239 E-08	-1,0255 E-08	2,1365 E-08
	005	0,0003	-0,0015	-0,0004	3,3838 E-06	5,9249 E-07	8,2473 E-07
	006	0,0001	-0,0002	-0,0004	6,1899 E-07	2,1905 E-07	9,0478 E-08
	007	-0,0001	0,0000	0,0002	1,3493 E-08	-5,6666 E-07	6,5227 E-07
	008	-0,0001	0,0000	0,0003	1,5777 E-08	-6,6251 E-07	7,626 E-07
00173	001	0,0013	-0,0024	-0,0408	-3,6127 E-05	-5,8514 E-05	-1,8544 E-06
	002	0,0000	-0,0011	-0,0133	-1,1469 E-05	-3,9698 E-05	9,2292 E-07
	003	0,0000	-0,0007	-0,0081	-2,9302 E-06	-2,2384 E-05	-8,2606 E-07
	004	0,0000	0,0000	0,0000	3,6779 E-08	2,3109 E-09	-1,131 E-08
	005	-0,0001	-0,0016	-0,0033	7,1773 E-06	-2,0318 E-05	-1,7291 E-09
	006	0,0001	-0,0002	-0,0006	4,7257 E-07	2,2402 E-07	-9,0409 E-07
	007	-0,0001	0,0001	0,0003	1,2598 E-08	-5,9318 E-07	-4,6216 E-06
	008	-0,0001	0,0001	0,0003	1,4722 E-08	-6,9353 E-07	-5,4034 E-06
00174	001	0,0038	-0,0027	-0,0408	2,1908 E-05	3,107 E-05	2,1191 E-06
	002	0,0015	-0,0025	-0,0165	1,6239 E-05	1,5579 E-05	-2,3165 E-06
	003	0,0009	-0,0025	-0,0101	1,2104 E-05	8,8791 E-06	-3,8086 E-06
	004	0,0000	0,0000	0,0000	1,1079 E-07	3,9648 E-09	4,0155 E-09
	005	0,0007	-0,0009	-0,0097	7,2825 E-06	9,2592 E-06	1,3873 E-06
	006	0,0001	-0,0002	-0,0009	6,0533 E-07	7,8985 E-07	-3,4867 E-07
	007	-0,0001	0,0017	0,0000	6,0699 E-06	3,963 E-08	5,3917 E-07
	008	-0,0001	0,0020	0,0000	7,0968 E-06	4,6339 E-08	6,3041 E-07
00175	001	0,0025	-0,0044	-0,0399	3,6173 E-05	-1,3298 E-05	-2,014 E-06
	002	0,0008	-0,0029	-0,0160	2,2454 E-05	-7,2603 E-06	1,6349 E-06
	003	0,0004	-0,0012	-0,0096	1,1509 E-05	-4,7108 E-06	1,1946 E-06
	004	0,0000	0,0000	0,0000	7,8499 E-08	2,0327 E-09	1,9604 E-08
	005	0,0002	-0,0017	-0,0096	1,0806 E-05	-9,3729 E-06	-4,6839 E-07
	006	0,0000	0,0003	-0,0008	-8,7618 E-07	-1,0689 E-06	-7,0112 E-07
	007	-0,0001	0,0027	0,0000	3,7662 E-06	-1,6475 E-07	-3,2158 E-06
	008	-0,0001	0,0032	0,0000	4,4033 E-06	-1,9262 E-07	-3,7598 E-06
00176	001	0,0055	-0,0017	-0,0433	4,591 E-06	1,7865 E-05	-4,3781 E-06
	002	0,0027	-0,0031	-0,0180	1,5471 E-05	2,7941 E-05	3,6179 E-06
	003	0,0021	-0,0037	-0,0155	1,7512 E-05	2,4591 E-05	5,1719 E-06
	004	0,0000	0,0000	-0,0001	-1,868 E-07	-1,724 E-07	-4,8662 E-08
	005	0,0003	-0,0006	-0,0009	-4,4484 E-06	-3,4644 E-06	-6,4213 E-06
	006	0,0001	-0,0003	-0,0009	9,4113 E-07	-1,2305 E-06	2,6551 E-08
	007	-0,0001	-0,0003	-0,0001	1,5981 E-07	1,0489 E-08	-1,3896 E-07
	008	-0,0001	-0,0003	-0,0001	1,8685 E-07	1,2262 E-08	-1,6246 E-07
00177	001	0,0048	0,0009	-0,0432	7,7397 E-06	-1,1565 E-05	-1,0627 E-05
	002	0,0016	-0,0023	-0,0168	1,1326 E-05	-2,0317 E-05	-8,7653 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	003	0,0012	-0,0034	-0,0147	1,3075 E-05	-1,9646 E-05	-7,3081 E-06
	004	0,0000	0,0000	-0,0001	-2,1948 E-07	1,916 E-07	4,4618 E-08
	005	0,0004	0,0007	-0,0011	-5,5157 E-06	3,2791 E-06	-1,6991 E-06
	006	0,0001	-0,0004	-0,0012	8,7076 E-07	-2,6459 E-07	1,5181 E-07
	007	-0,0001	-0,0002	0,0000	2,4199 E-07	7,3037 E-08	-1,1515 E-07
	008	-0,0001	-0,0003	-0,0001	2,8293 E-07	8,5396 E-08	-1,3463 E-07
00178	001	0,0061	-0,0001	-0,0453	2,2845 E-06	3,6952 E-05	7,0322 E-06
	002	0,0028	-0,0011	-0,0219	4,8813 E-06	2,1862 E-05	9,1387 E-07
	003	0,0023	-0,0014	-0,0205	5,5627 E-06	1,9496 E-05	-1,6835 E-06
	004	0,0000	0,0000	0,0000	1,0002 E-07	1,1502 E-07	-5,2764 E-09
	005	0,0003	-0,0004	-0,0002	2,0048 E-06	4,3264 E-07	3,0603 E-06
	006	0,0002	-0,0003	-0,0018	8,9867 E-07	1,6138 E-06	-3,8453 E-07
	007	-0,0001	-0,0001	0,0000	2,6463 E-07	-7,8151 E-08	-4,464 E-07
00179	008	-0,0001	-0,0001	0,0000	3,0942 E-07	-9,137 E-08	-5,2192 E-07
	001	0,0017	-0,0019	-0,0388	2,5326 E-05	-3,0746 E-05	1,0921 E-06
	002	0,0005	-0,0019	-0,0155	1,7766 E-05	-1,581 E-05	2,2875 E-06
	003	0,0003	-0,0009	-0,0095	9,6326 E-06	-8,6264 E-06	1,5462 E-06
	004	0,0000	0,0000	0,0000	1,0783 E-07	2,356 E-09	6,7876 E-09
	005	0,0001	-0,0012	-0,0093	8,7511 E-06	-1,238 E-05	-5,6741 E-07
	006	0,0000	0,0002	-0,0008	-6,7893 E-07	-9,3102 E-07	-6,02 E-07
00180	007	0,0000	0,0024	0,0000	4,5811 E-06	-1,8981 E-07	-4,1016 E-06
	008	0,0000	0,0028	0,0000	5,356 E-06	-2,2192 E-07	-4,7954 E-06
	001	0,0034	-0,0039	-0,0412	2,6154 E-05	2,6851 E-05	2,4653 E-06
	002	0,0014	-0,0030	-0,0168	1,8184 E-05	1,2071 E-05	-1,7794 E-06
	003	0,0009	-0,0027	-0,0102	1,3064 E-05	8,4228 E-06	-3,6584 E-06
	004	0,0000	0,0000	0,0000	9,2332 E-08	4,6189 E-09	-8,9002 E-09
	005	0,0007	-0,0008	-0,0100	6,8707 E-06	7,7822 E-06	1,9935 E-07
00181	006	0,0001	-0,0002	-0,0009	4,9993 E-07	1,3448 E-06	-6,1079 E-07
	007	0,0000	0,0021	0,0000	5,5064 E-06	-2,5457 E-08	-5,9656 E-07
	008	0,0000	0,0024	0,0000	6,438 E-06	-2,976 E-08	-6,9747 E-07
	001	0,0054	-0,0011	-0,0434	4,4422 E-06	1,8148 E-05	1,2297 E-06
	002	0,0030	-0,0027	-0,0175	1,4754 E-05	2,7139 E-05	6,4599 E-06
	003	0,0025	-0,0034	-0,0155	1,7396 E-05	2,4541 E-05	7,5355 E-06
	004	0,0000	0,0000	-0,0001	-1,8537 E-07	-1,7398 E-07	-5,7445 E-08
00182	005	0,0002	-0,0007	-0,0009	-4,4165 E-06	-3,4641 E-06	-6,1411 E-06
	006	0,0001	-0,0004	-0,0014	1,4255 E-06	-5,7066 E-07	6,9406 E-08
	007	-0,0001	-0,0003	0,0000	1,4663 E-07	-4,7151 E-08	-1,8557 E-07
	008	-0,0001	-0,0003	-0,0001	1,7144 E-07	-5,5128 E-08	-2,1696 E-07
	001	0,0046	-0,0002	-0,0434	8,2542 E-06	-1,28 E-05	-5,7465 E-06
	002	0,0019	-0,0027	-0,0168	1,1453 E-05	-2,2039 E-05	-6,3074 E-06
	003	0,0015	-0,0038	-0,0148	1,3295 E-05	-2,0439 E-05	-5,2934 E-06
00183	004	0,0000	0,0000	-0,0001	-2,2011 E-07	1,8988 E-07	3,5984 E-08
	005	0,0004	0,0006	-0,0011	-5,4548 E-06	3,2343 E-06	-1,5318 E-06
	006	0,0001	-0,0005	-0,0013	9,9328 E-07	4,4488 E-07	1,6464 E-07
	007	-0,0001	-0,0002	0,0000	2,3091 E-07	5,9895 E-08	-1,6675 E-07
	008	-0,0001	-0,0003	0,0000	2,6998 E-07	7,0031 E-08	-1,9496 E-07
	001	0,0062	-0,0010	-0,0461	4,7188 E-06	4,2623 E-05	4,2068 E-06
	002	0,0032	-0,0013	-0,0225	5,4442 E-06	2,2284 E-05	-6,0734 E-07
00184	003	0,0028	-0,0016	-0,0209	6,6022 E-06	2,1998 E-05	-2,9433 E-06
	004	0,0000	0,0000	0,0000	9,0422 E-08	1,0734 E-07	-9,1076 E-09
	005	0,0003	-0,0002	-0,0002	1,2231 E-06	6,6688 E-07	2,0286 E-06
	006	0,0002	-0,0003	-0,0018	1,1665 E-06	2,5884 E-06	-4,9025 E-07
	007	-0,0001	-0,0001	0,0000	3,1075 E-07	-6,1972 E-08	-2,6954 E-07
	008	-0,0001	-0,0001	0,0000	3,6333 E-07	-7,2454 E-08	-3,1515 E-07
	001	0,0056	-0,0012	-0,0404	8,376 E-06	-7,873 E-05	-1,0536 E-07
00185	002	0,0023	-0,0028	-0,0123	1,4408 E-05	-2,1158 E-05	2,6025 E-06
	003	0,0016	-0,0035	-0,0096	1,728 E-05	-8,64 E-06	4,2359 E-06
	004	0,0000	0,0000	-0,0002	-4,0721 E-08	-2,3349 E-08	-2,6087 E-08
	005	0,0014	-0,0007	-0,0030	-6,027 E-06	-3,4048 E-05	-6,1668 E-06
	006	0,0001	-0,0004	-0,0010	1,3687 E-06	-2,8402 E-07	3,6668 E-07
	007	0,0000	-0,0003	0,0000	1,6915 E-07	-1,4473 E-07	-1,617 E-07
	008	0,0000	-0,0003	-0,0001	1,9777 E-07	-1,6922 E-07	-1,8905 E-07
00186	001	0,0063	-0,0002	-0,0410	5,7837 E-06	9,3703 E-05	-3,5763 E-06
	002	0,0026	-0,0028	-0,0122	1,3832 E-05	2,5474 E-05	-3,1256 E-07
	003	0,0017	-0,0039	-0,0093	1,7661 E-05	9,4273 E-06	6,726 E-07
	004	0,0000	0,0000	-0,0002	-3,7594 E-08	1,575 E-08	1,7005 E-08
	005	0,0016	0,0006	-0,0039	-8,9778 E-06	4,3184 E-05	-2,5981 E-06
	006	0,0001	-0,0005	-0,0010	1,4579 E-06	3,2305 E-07	2,0681 E-07
	007	0,0000	-0,0002	0,0000	1,7501 E-07	1,1595 E-07	-1,5648 E-07
00187	008	0,0000	-0,0003	-0,0001	2,0462 E-07	1,3557 E-07	-1,8295 E-07
	001	0,0004	-0,0030	-0,0384	4,3834 E-05	1,209 E-05	1,0843 E-05
	002	0,0005	-0,0015	-0,0146	9,0254 E-06	3,2614 E-06	3,0908 E-06
	003	0,0006	-0,0013	-0,0107	1,2542 E-05	3,1219 E-06	2,2728 E-06
	004	0,0000	0,0000	0,0000	5,5598 E-08	2,0403 E-10	3,0371 E-09
	005	-0,0005	-0,0011	-0,0037	-3,1354 E-06	2,9337 E-06	1,6095 E-06
	006	0,0000	-0,0002	-0,0009	9,1805 E-07	9,4323 E-07	2,0914 E-07
00187	007	0,0000	0,0000	0,0000	1,501 E-08	-3,2554 E-09	9,4711 E-08
	008	0,0000	0,0000	0,0001	1,756 E-08	-3,8029 E-09	1,1069 E-07
	001	0,0039	-0,0059	-0,0418	1,0001 E-04	-8,8126 E-05	-5,136 E-06
	002	0,0016	-0,0022	-0,0151	3,1019 E-05	-5,7454 E-05	-2,2587 E-06
	003	0,0016	-0,0009	-0,0090	5,4912 E-06	-3,6129 E-05	-1,1659 E-06
	004	0,0000	0,0000	0,0000	3,8885 E-08	-3,229 E-09	1,641 E-08
	005	-0,0006	-0,0015	-0,0020	7,1152 E-07	-1,9451 E-05	-6,849 E-07
00187	006	0,0000	-0,0002	0,0000	7,4907 E-07	5,4806 E-08	2,2812 E-07
	007	-0,0001	0,0000	0,0003	-1,2208 E-07	-5,4071 E-07	2,7965 E-06



Nodi - Spostamenti per condizioni di carico non sismiche								
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>	
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]	
	008	-0,0001	0,0000	0,0003	-1,4272 E-07	-6,3218 E-07	3,2697 E-06	
00188	001	0,0003	0,0024	-0,0399	6,2601 E-06	-7,5161 E-06	1,6658 E-05	
	002	0,0007	-0,0005	-0,0142	1,264 E-05	2,7834 E-06	8,7563 E-06	
	003	0,0006	-0,0013	-0,0103	1,504 E-05	-1,6231 E-06	7,3942 E-06	
	004	0,0000	0,0000	0,0000	6,9855 E-08	-1,5933 E-07	-3,1514 E-08	
	005	-0,0003	-0,0011	-0,0039	3,4217 E-06	9,9315 E-06	1,2847 E-06	
	006	0,0000	-0,0002	-0,0007	1,8292 E-06	6,84 E-07	7,2015 E-07	
	007	0,0000	-0,0005	0,0000	8,952 E-07	2,0468 E-08	-8,7442 E-07	
	008	0,0000	-0,0006	0,0000	1,0467 E-06	2,3926 E-08	-1,0224 E-06	
00189	001	-0,0023	0,0021	-0,0365	2,8327 E-05	-2,8409 E-05	1,2703 E-05	
	002	-0,0006	-0,0007	-0,0108	2,3547 E-05	-6,0439 E-06	7,152 E-06	
	003	-0,0004	-0,0014	-0,0068	2,2238 E-05	-2,8209 E-06	6,5489 E-06	
	004	0,0000	0,0000	0,0000	8,7787 E-08	-2,0986 E-07	-6,0522 E-08	
	005	-0,0006	-0,0012	-0,0032	6,314 E-06	2,9542 E-06	5,4753 E-07	
	006	-0,0001	-0,0002	-0,0004	1,8303 E-06	2,5718 E-07	7,6147 E-07	
	007	0,0001	-0,0005	0,0002	9,359 E-07	-1,7429 E-07	-7,8423 E-07	
	008	0,0001	-0,0006	0,0002	1,0943 E-06	-2,0379 E-07	-9,1692 E-07	
00190	001	-0,0014	-0,0018	-0,0351	1,7813 E-05	3,8141 E-05	8,9218 E-06	
	002	-0,0003	-0,0028	-0,0082	1,2715 E-05	1,925 E-05	6,5291 E-06	
	003	-0,0002	-0,0032	-0,0049	1,3259 E-05	1,1683 E-05	6,4967 E-06	
	004	0,0000	0,0000	-0,0001	1,1902 E-07	-1,7286 E-07	-6,8763 E-08	
	005	-0,0006	-0,0015	-0,0021	6,4224 E-06	3,9087 E-06	7,4113 E-07	
	006	-0,0001	-0,0004	-0,0003	1,4492 E-06	7,833 E-08	6,6833 E-07	
	007	0,0001	-0,0003	0,0001	5,2863 E-07	-1,4809 E-07	-7,6962 E-07	
	008	0,0001	-0,0003	0,0001	6,1808 E-07	-1,7315 E-07	-8,9983 E-07	
00191	001	0,0051	-0,0018	-0,0347	-3,5847 E-05	9,044 E-05	-5,3788 E-06	
	002	0,0024	-0,0012	-0,0116	-9,9323 E-06	5,3015 E-05	-4,201 E-06	
	003	0,0014	-0,0011	-0,0071	-1,7046 E-06	2,9624 E-05	-3,8408 E-06	
	004	0,0000	0,0000	0,0000	4,0575 E-08	3,4112 E-10	3,2672 E-09	
	005	0,0011	-0,0008	-0,0030	5,7739 E-06	2,6329 E-05	7,882 E-07	
	006	0,0001	-0,0002	-0,0006	-4,882 E-08	4,2338 E-08	1,7921 E-07	
	007	-0,0001	0,0001	0,0000	1,207 E-08	2,8856 E-08	4,3198 E-06	
	008	-0,0001	0,0001	0,0000	1,4112 E-08	3,3741 E-08	5,0507 E-06	
00192	001	0,0059	-0,0020	-0,0396	-2,3635 E-05	3,3134 E-05	5,7465 E-06	
	002	0,0037	-0,0013	-0,0147	-6,626 E-06	4,0793 E-05	2,1438 E-06	
	003	0,0034	-0,0011	-0,0109	-9,2416 E-08	4,1683 E-05	6,1245 E-07	
	004	0,0000	0,0000	0,0000	2,8785 E-08	1,2752 E-09	-2,0766 E-08	
	005	0,0003	-0,0007	-0,0002	2,0174 E-06	3,0352 E-07	8,1402 E-07	
	006	0,0001	-0,0002	-0,0009	1,7934 E-07	-3,6864 E-07	-1,1995 E-07	
	007	-0,0001	0,0000	0,0000	-1,7083 E-08	-1,0298 E-07	-4,5349 E-07	
	008	-0,0001	0,0000	-0,0001	-1,9971 E-08	-1,204 E-07	-5,3023 E-07	
00193	001	-0,0045	-0,0052	-0,0343	9,8662 E-05	7,17 E-05	1,9271 E-05	
	002	-0,0012	-0,0023	-0,0115	3,1602 E-05	4,606 E-05	6,3654 E-06	
	003	-0,0009	-0,0012	-0,0072	6,5336 E-06	2,9487 E-05	3,5324 E-06	
	004	0,0000	0,0000	0,0000	4,2921 E-08	8,0565 E-09	-6,1983 E-09	
	005	-0,0006	-0,0006	-0,0024	-1,5216 E-06	1,8796 E-05	3,6331 E-06	
	006	-0,0001	-0,0002	-0,0006	6,6594 E-07	4,7941 E-07	-3,5189 E-09	
	007	0,0001	0,0000	0,0000	-8,8561 E-08	1,7939 E-07	-3,3962 E-06	
	008	0,0001	0,0000	0,0001	-1,0354 E-07	2,0974 E-07	-3,9707 E-06	
00194	001	0,0093	-0,0082	-0,0528	2,9188 E-05	-6,3338 E-05	-4,9449 E-06	
	002	0,0037	-0,0076	-0,0171	2,6976 E-05	-1,5463 E-05	8,6444 E-07	
	003	0,0027	-0,0081	-0,0127	2,8588 E-05	-6,4732 E-06	2,9724 E-06	
	004	0,0000	-0,0001	-0,0003	6,1533 E-09	3,99 E-08	-3,4102 E-08	
	005	0,0016	-0,0024	-0,0040	-5,8889 E-06	-2,9031 E-05	-7,4034 E-06	
	006	0,0001	-0,0008	-0,0010	2,0108 E-06	-1,1167 E-06	3,5438 E-07	
	007	-0,0001	-0,0004	-0,0001	1,9529 E-07	-8,3344 E-08	-9,1266 E-08	
	008	-0,0001	-0,0005	-0,0001	2,2833 E-07	-9,7446 E-08	-1,067 E-07	
00195	001	0,0100	-0,0058	-0,0539	2,8166 E-05	6,94 E-05	-9,5118 E-06	
	002	0,0040	-0,0070	-0,0166	2,4807 E-05	2,0812 E-05	-3,6594 E-06	
	003	0,0029	-0,0080	-0,0123	2,7421 E-05	8,149 E-06	-2,2982 E-06	
	004	0,0000	-0,0001	-0,0003	1,044 E-08	-6,7488 E-08	5,6969 E-08	
	005	0,0018	-0,0010	-0,0053	-6,667 E-06	3,1847 E-05	-2,9082 E-06	
	006	0,0001	-0,0009	-0,0014	2,5908 E-06	-8,7845 E-07	1,9576 E-07	
	007	-0,0001	-0,0004	0,0000	1,7866 E-07	7,2028 E-08	-5,3449 E-08	
	008	-0,0001	-0,0004	-0,0001	2,0889 E-07	8,4218 E-08	-6,2483 E-08	
00196	001	0,0078	-0,0072	-0,0624	1,5282 E-05	1,5746 E-05	-1,0345 E-06	
	002	0,0030	-0,0040	-0,0335	9,579 E-06	3,5755 E-06	3,7246 E-06	
	003	0,0024	-0,0033	-0,0296	8,7112 E-06	8,2249 E-07	6,425 E-06	
	004	0,0000	-0,0001	0,0000	1,3475 E-07	-1,7666 E-07	5,8486 E-08	
	005	0,0003	-0,0039	-0,0001	5,8447 E-06	-3,0514 E-07	8,2952 E-07	
	006	0,0003	-0,0006	-0,0013	1,3169 E-06	6,9603 E-07	3,1379 E-07	
	007	-0,0001	-0,0003	0,0000	1,722 E-07	-3,0825 E-07	5,7132 E-07	
	008	-0,0001	-0,0003	-0,0001	2,0133 E-07	-3,604 E-07	6,6798 E-07	
00197	001	0,0081	-0,0043	-0,0610	-1,2958 E-05	2,7002 E-05	1,6406 E-06	
	002	0,0035	-0,0031	-0,0266	-2,64 E-06	1,1671 E-05	-1,5586 E-07	
	003	0,0029	-0,0022	-0,0252	-5,0632 E-06	1,1643 E-05	-7,3291 E-07	
	004	0,0000	-0,0001	0,0000	3,7458 E-08	-2,1135 E-10	-2,5446 E-09	
	005	0,0003	-0,0029	-0,0006	5,3682 E-06	2,2864 E-07	1,9712 E-06	
	006	0,0003	-0,0003	-0,0025	-2,3052 E-07	1,9149 E-06	1,9104 E-08	
	007	-0,0001	0,0000	0,0000	1,5732 E-09	-2,1854 E-08	4,3516 E-08	
	008	-0,0001	0,0000	-0,0001	1,8421 E-09	-2,555 E-08	5,0871 E-08	
00198	001	0,0068	-0,0051	-0,0600	1,4383 E-05	-1,2387 E-05	-6,1117 E-07	
	002	0,0027	-0,0035	-0,0300	9,9841 E-06	-1,2599 E-05	1,5312 E-06	
	003	0,0023	-0,0032	-0,0286	8,7574 E-06	-8,4044 E-06	4,052 E-06	
	004	0,0000	-0,0001	0,0000	1,4799 E-07	-1,7619 E-07	4,4448 E-08	

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	005	0,0003	-0,0038	-0,0001	6,4191 E-06	-2,7888 E-07	1,298 E-06
	006	0,0003	-0,0006	-0,0029	1,2513 E-06	1,5056 E-06	7,7595 E-07
	007	-0,0001	-0,0002	0,0000	2,442 E-07	-1,1601 E-08	6,8842 E-07
	008	-0,0001	-0,0002	0,0000	2,8552 E-07	-1,3563 E-08	8,0489 E-07
00199	001	0,0042	-0,0061	-0,0536	-6,6001 E-06	-3,3492 E-05	-2,2286 E-06
	002	0,0014	-0,0067	-0,0214	5,7631 E-06	-1,7754 E-05	-1,6998 E-06
	003	0,0009	-0,0076	-0,0160	-1,5448 E-07	-6,4712 E-06	-1,4314 E-06
	004	0,0000	-0,0001	0,0000	-6,1358 E-08	3,0088 E-09	-1,3772 E-08
	005	0,0002	-0,0015	-0,0033	8,4075 E-06	-2,516 E-05	1,2881 E-06
	006	0,0001	-0,0011	-0,0016	3,2084 E-07	-3,1788 E-07	7,8644 E-08
	007	-0,0001	-0,0004	0,0000	4,1175 E-07	8,5902 E-09	-2,2412 E-07
	008	-0,0001	-0,0004	-0,0001	4,8141 E-07	1,0043 E-08	-2,621 E-07
00200	001	0,0054	-0,0043	-0,0548	-1,374 E-05	6,0016 E-06	-4,3258 E-06
	002	0,0020	-0,0031	-0,0214	-2,2046 E-06	3,0852 E-06	-2,1285 E-06
	003	0,0012	-0,0020	-0,0149	-1,3228 E-05	1,2872 E-06	-3,7239 E-06
	004	0,0000	-0,0001	0,0000	5,995 E-08	5,1252 E-10	-4,4572 E-09
	005	0,0010	-0,0032	-0,0078	1,615 E-05	3,3607 E-06	1,5827 E-06
	006	0,0001	-0,0003	-0,0015	-1,2664 E-06	5,1217 E-08	-6,1188 E-07
	007	-0,0001	0,0000	0,0000	1,153 E-07	-3,7538 E-08	-3,968 E-07
	008	-0,0001	0,0000	0,0001	1,3481 E-07	-4,3887 E-08	-4,6391 E-07
00201	001	0,0044	-0,0048	-0,0535	-6,7207 E-06	-3,4858 E-05	-4,5618 E-06
	002	0,0015	-0,0064	-0,0214	5,8782 E-06	-1,8286 E-05	-2,5052 E-06
	003	0,0010	-0,0072	-0,0159	-1,3995 E-07	-6,569 E-06	-1,2496 E-06
	004	0,0000	-0,0001	0,0000	-5,9948 E-08	3,0064 E-09	-1,0447 E-08
	005	0,0003	-0,0013	-0,0033	8,5146 E-06	-2,5132 E-05	6,269 E-07
	006	0,0001	-0,0008	-0,0016	2,303 E-07	-2,1648 E-07	1,3461 E-07
	007	-0,0001	-0,0004	-0,0001	3,9604 E-07	4,5248 E-08	1,1953 E-07
	008	-0,0001	-0,0004	-0,0001	4,6304 E-07	5,2904 E-08	1,3971 E-07
00202	001	0,0047	-0,0074	-0,0631	-2,7262 E-05	-9,8293 E-05	-4,6633 E-06
	002	0,0007	-0,0031	-0,0247	-1,0107 E-05	-8,315 E-05	-2,1634 E-06
	003	0,0002	-0,0017	-0,0174	-2,8814 E-06	-7,9067 E-05	-3,6146 E-07
	004	0,0000	0,0000	0,0000	2,737 E-08	5,5891 E-09	5,6964 E-08
	005	0,0003	-0,0032	-0,0004	4,0125 E-06	-3,981 E-07	1,392 E-06
	006	0,0002	-0,0005	-0,0007	9,1108 E-07	-1,3977 E-06	2,6172 E-07
	007	-0,0001	0,0000	0,0002	1,7342 E-08	-4,263 E-07	6,4227 E-07
	008	-0,0001	0,0000	0,0003	2,0274 E-08	-4,9841 E-07	7,5092 E-07
00203	001	0,0028	-0,0071	-0,0510	-4,0092 E-05	-8,8864 E-05	9,3383 E-06
	002	0,0005	-0,0031	-0,0172	-1,415 E-05	-5,4087 E-05	7,925 E-06
	003	0,0003	-0,0016	-0,0105	-5,9427 E-06	-3,1445 E-05	2,0775 E-06
	004	0,0000	0,0000	0,0000	3,9909 E-08	3,1837 E-09	-1,5951 E-08
	005	0,0001	-0,0034	-0,0044	9,3756 E-06	-3,1316 E-05	3,1797 E-06
	006	0,0001	-0,0005	-0,0009	6,7568 E-07	-1,0884 E-06	-1,5419 E-06
	007	-0,0001	0,0000	0,0003	1,4968 E-07	-4,0117 E-07	-2,7739 E-06
	008	-0,0001	0,0000	0,0003	1,75 E-07	-4,6903 E-07	-3,2432 E-06
00204	001	0,0085	-0,0080	-0,0623	2,6709 E-05	4,7832 E-05	3,7719 E-06
	002	0,0041	-0,0075	-0,0266	2,9972 E-05	4,8067 E-05	8,5102 E-06
	003	0,0034	-0,0081	-0,0227	3,1889 E-05	4,1743 E-05	9,9239 E-06
	004	0,0000	-0,0001	-0,0002	-2,6376 E-07	-1,0741 E-07	-4,0282 E-08
	005	0,0002	-0,0024	-0,0014	-6,4964 E-06	-3,8715 E-06	-7,2554 E-06
	006	0,0002	-0,0008	-0,0016	2,0303 E-06	-1,2371 E-06	4,9263 E-07
	007	-0,0001	-0,0004	-0,0001	1,1033 E-07	5,0962 E-08	-8,3631 E-08
	008	-0,0001	-0,0005	-0,0001	1,2899 E-07	5,9582 E-08	-9,7772 E-08
00205	001	0,0065	-0,0055	-0,0620	2,3205 E-05	-4,2426 E-05	-1,8683 E-05
	002	0,0023	-0,0067	-0,0245	2,071 E-05	-3,4562 E-05	-1,3471 E-05
	003	0,0018	-0,0078	-0,0213	2,2914 E-05	-3,3 E-05	-1,1543 E-05
	004	0,0000	-0,0001	-0,0002	-3,3531 E-07	1,6678 E-07	4,791 E-08
	005	0,0004	-0,0009	-0,0018	-7,862 E-06	1,8597 E-06	-2,4061 E-06
	006	0,0002	-0,0009	-0,0021	2,0066 E-06	-2,1972 E-06	1,4601 E-08
	007	-0,0001	-0,0004	-0,0001	2,8066 E-08	5,7721 E-08	-1,3088 E-07
	008	-0,0001	-0,0004	-0,0001	3,2813 E-08	6,7487 E-08	-1,5302 E-07
00206	001	0,0083	-0,0071	-0,0626	2,6596 E-05	4,9284 E-05	1,2033 E-05
	002	0,0042	-0,0068	-0,0257	2,8392 E-05	4,5939 E-05	1,2124 E-05
	003	0,0035	-0,0077	-0,0228	3,1803 E-05	4,1896 E-05	1,2953 E-05
	004	0,0000	-0,0001	-0,0002	-2,6258 E-07	-1,0817 E-07	-5,565 E-08
	005	0,0002	-0,0024	-0,0014	-6,5258 E-06	-3,8629 E-06	-6,9016 E-06
	006	0,0002	-0,0010	-0,0024	3,2528 E-06	8,9315 E-07	6,6463 E-07
	007	-0,0001	-0,0004	-0,0001	9,8668 E-08	-6,1196 E-09	-1,5036 E-07
	008	-0,0001	-0,0005	-0,0001	1,1536 E-07	-7,1552 E-09	-1,7579 E-07
00207	001	0,0062	-0,0069	-0,0622	2,3449 E-05	-4,1897 E-05	-1,129 E-05
	002	0,0024	-0,0070	-0,0244	2,0695 E-05	-3,651 E-05	-9,9566 E-06
	003	0,0019	-0,0082	-0,0214	2,3125 E-05	-3,3322 E-05	-8,8357 E-06
	004	0,0000	-0,0001	-0,0002	-3,3543 E-07	1,6649 E-07	3,3888 E-08
	005	0,0003	-0,0010	-0,0018	-7,8872 E-06	1,8653 E-06	-2,225 E-06
	006	0,0002	-0,0011	-0,0022	2,1799 E-06	-6,8146 E-07	-6,556 E-08
	007	-0,0001	-0,0004	0,0000	2,051 E-08	4,3556 E-08	-1,8059 E-07
	008	-0,0001	-0,0004	-0,0001	2,398 E-08	5,0926 E-08	-2,1113 E-07
00208	001	0,0071	-0,0073	-0,0530	2,8814 E-05	-6,4122 E-05	3,6516 E-06
	002	0,0030	-0,0070	-0,0165	2,5744 E-05	-1,6989 E-05	4,39 E-06
	003	0,0021	-0,0078	-0,0127	2,8477 E-05	-6,9191 E-06	6,169 E-06
	004	0,0000	-0,0001	-0,0003	7,4726 E-09	4,0087 E-08	-4,9888 E-08
	005	0,0015	-0,0025	-0,0041	-5,9891 E-06	-2,9118 E-05	-6,9526 E-06
	006	0,0001	-0,0010	-0,0015	2,8927 E-06	-2,2994 E-07	7,5596 E-07
	007	0,0000	-0,0004	0,0000	1,8863 E-07	-9,5115 E-08	-1,7138 E-07
	008	0,0000	-0,0005	0,0000	2,2054 E-07	-1,1121 E-07	-2,0037 E-07
00209	001	0,0077	-0,0071	-0,0540	2,8744 E-05	7,0335 E-05	-6,2641 E-07

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	002	0,0032	-0,0073	-0,0165	2,4798 E-05	1,9851 E-05	2,7276 E-07
	003	0,0022	-0,0085	-0,0124	2,7755 E-05	8,1715 E-06	1,0185 E-06
	004	0,0000	-0,0001	-0,0003	9,6289 E-09	-6,7846 E-08	4,0717 E-08
	005	0,0016	-0,0011	-0,0053	-6,6522 E-06	3,2061 E-05	-2,4559 E-06
	006	0,0001	-0,0011	-0,0015	2,8865 E-06	1,1429 E-07	3,9911 E-07
	007	0,0000	-0,0004	0,0000	1,6398 E-07	1,9157 E-08	-1,4127 E-07
	008	0,0000	-0,0004	-0,0001	1,9173 E-07	2,24 E-08	-1,6517 E-07
00210	001	-0,0002	-0,0060	-0,0549	5,1658 E-05	-2,138 E-05	1,3016 E-05
	002	0,0005	-0,0035	-0,0218	1,1972 E-05	-1,1971 E-05	3,7134 E-06
	003	0,0006	-0,0028	-0,0162	1,675 E-05	-8,7845 E-06	2,358 E-06
	004	0,0000	-0,0001	0,0000	5,8223 E-08	5,954 E-09	2,0485 E-09
	005	-0,0007	-0,0026	-0,0057	-4,3724 E-06	1,1171 E-06	2,7289 E-06
	006	-0,0001	-0,0004	-0,0016	1,4828 E-06	-4,049 E-07	3,9765 E-07
	007	0,0000	0,0000	0,0000	2,0485 E-07	3,9558 E-09	-4,5294 E-08
	008	0,0000	0,0000	0,0001	2,3951 E-07	4,6259 E-09	-5,2962 E-08
00211	001	0,0046	-0,0108	-0,0532	1,0118 E-04	-8,923 E-05	-7,6792 E-06
	002	0,0019	-0,0042	-0,0201	3,1392 E-05	-5,9278 E-05	-1,7529 E-06
	003	0,0019	-0,0019	-0,0120	7,4703 E-06	-3,8731 E-05	1,2303 E-06
	004	0,0000	0,0000	0,0000	4,0648 E-08	-9,4622 E-09	5,9279 E-08
	005	-0,0007	-0,0031	-0,0028	9,4905 E-07	-2,2499 E-05	-5,1129 E-07
	006	0,0000	-0,0005	0,0000	1,2028 E-06	-9,2465 E-08	5,7755 E-07
	007	-0,0001	0,0000	0,0003	6,0925 E-08	-3,6729 E-07	1,2262 E-06
	008	-0,0001	0,0000	0,0003	7,1237 E-08	-4,2943 E-07	1,4337 E-06
00212	001	0,0082	-0,0060	-0,0452	-4,0255 E-05	1,1628 E-04	-9,3686 E-06
	002	0,0036	-0,0033	-0,0157	-1,2079 E-05	6,5783 E-05	-7,7149 E-06
	003	0,0021	-0,0022	-0,0096	-5,0076 E-06	3,7583 E-05	-6,4844 E-06
	004	0,0000	0,0000	0,0000	4,4894 E-08	-4,2024 E-10	-2,576 E-09
	005	0,0019	-0,0018	-0,0043	7,8891 E-06	3,7383 E-05	7,9507 E-07
	006	0,0001	-0,0003	-0,0009	-5,2309 E-07	1,3584 E-06	4,3218 E-07
	007	-0,0001	0,0000	0,0000	5,8472 E-08	-8,1935 E-09	1,8333 E-06
	008	-0,0001	0,0000	0,0000	6,8368 E-08	-9,5769 E-09	2,1434 E-06
00213	001	0,0104	-0,0063	-0,0563	-2,6059 E-05	1,2056 E-04	7,7173 E-06
	002	0,0058	-0,0034	-0,0215	-7,6867 E-06	9,0726 E-05	2,1683 E-06
	003	0,0051	-0,0023	-0,0161	-1,6998 E-06	8,71 E-05	-4,8979 E-07
	004	0,0000	0,0000	0,0000	2,8718 E-08	4,9575 E-09	-5,8103 E-08
	005	0,0002	-0,0017	-0,0003	2,787 E-06	1,2773 E-07	1,6253 E-06
	006	0,0003	-0,0004	-0,0016	-4,6539 E-08	3,9329 E-06	-4,0863 E-07
	007	-0,0001	0,0000	0,0000	-1,2564 E-08	-6,5048 E-08	-4,8205 E-07
	008	-0,0001	0,0000	0,0000	-1,4689 E-08	-7,605 E-08	-5,6362 E-07
00214	001	-0,0045	-0,0097	-0,0452	1,0132 E-04	7,7418 E-05	2,454 E-05
	002	-0,0007	-0,0044	-0,0157	3,2839 E-05	4,9243 E-05	6,3111 E-06
	003	-0,0006	-0,0026	-0,0098	9,0408 E-06	3,301 E-05	7,9275 E-07
	004	0,0000	0,0000	0,0000	4,5519 E-08	1,9373 E-08	-5,1675 E-08
	005	-0,0007	-0,0016	-0,0034	-1,3553 E-06	2,3219 E-05	4,4736 E-06
	006	-0,0001	-0,0004	-0,0009	1,0217 E-06	1,1396 E-06	-6,4611 E-07
	007	0,0001	0,0000	0,0000	9,7631 E-08	1,9327 E-08	-1,3684 E-06
	008	0,0001	0,0000	0,0001	1,1415 E-07	2,2598 E-08	-1,5999 E-06
00215	001	0,0092	-0,0177	-0,0620	4,1737 E-05	-6,7389 E-05	-5,0188 E-06
	002	0,0038	-0,0137	-0,0204	3,3873 E-05	-1,61 E-05	7,0631 E-07
	003	0,0027	-0,0140	-0,0150	3,5373 E-05	-7,7793 E-06	3,24 E-06
	004	0,0000	-0,0002	-0,0004	2,766 E-08	1,5352 E-08	-5,2467 E-08
	005	0,0013	-0,0043	-0,0045	-6,3757 E-06	-3,1153 E-05	-7,7669 E-06
	006	0,0001	-0,0015	-0,0014	2,9131 E-06	-2,3026 E-06	7,1615 E-07
	007	-0,0001	-0,0005	-0,0001	1,9272 E-07	-5,0356 E-08	-1,0156 E-07
	008	-0,0001	-0,0006	-0,0001	2,2533 E-07	-5,8877 E-08	-1,1874 E-07
00216	001	0,0099	-0,0154	-0,0635	3,9454 E-05	6,9962 E-05	-1,0016 E-05
	002	0,0041	-0,0129	-0,0198	3,0199 E-05	2,141 E-05	-4,3847 E-06
	003	0,0030	-0,0138	-0,0146	3,3268 E-05	8,4893 E-06	-3,132 E-06
	004	0,0000	-0,0002	-0,0004	2,8567 E-08	-4,4647 E-08	9,6438 E-08
	005	0,0015	-0,0028	-0,0061	-7,2759 E-06	3,2062 E-05	-3,0714 E-06
	006	0,0001	-0,0017	-0,0019	3,8384 E-06	-9,4481 E-07	3,1652 E-07
	007	-0,0001	-0,0005	0,0000	1,694 E-07	4,4799 E-08	-7,3466 E-08
	008	-0,0001	-0,0006	-0,0001	1,9806 E-07	5,2381 E-08	-8,5886 E-08
00217	001	0,0074	-0,0083	-0,0770	-1,4742 E-05	2,5858 E-06	2,0824 E-06
	002	0,0033	-0,0052	-0,0336	-4,405 E-06	1,7485 E-06	-2,0237 E-07
	003	0,0027	-0,0034	-0,0325	-7,4703 E-06	1,6467 E-06	-8,435 E-07
	004	0,0000	-0,0001	0,0000	3,1017 E-08	1,5424 E-08	-4,7143 E-09
	005	-0,0001	-0,0051	-0,0007	6,5071 E-06	-2,1769 E-07	2,3886 E-06
	006	0,0002	-0,0005	-0,0040	-4,4344 E-07	1,759 E-07	-2,8101 E-08
	007	-0,0001	-0,0001	0,0000	2,2518 E-08	-1,1047 E-08	8,3526 E-09
	008	-0,0001	-0,0001	-0,0001	2,6329 E-08	-1,2915 E-08	9,7621 E-09
00218	001	0,0054	-0,0156	-0,0636	-1,0306 E-06	-3,3496 E-05	-8,9152 E-06
	002	0,0020	-0,0124	-0,0255	8,9637 E-06	-1,78 E-05	-5,5184 E-06
	003	0,0010	-0,0134	-0,0195	1,9543 E-06	-6,0203 E-06	-4,7149 E-06
	004	0,0000	-0,0002	0,0000	2,5286 E-08	6,8439 E-09	-3,1772 E-08
	005	0,0006	-0,0033	-0,0041	8,9051 E-06	-2,6143 E-05	1,837 E-06
	006	0,0000	-0,0020	-0,0023	5,224 E-07	-1,7664 E-07	-4,2944 E-07
	007	-0,0001	-0,0005	0,0000	2,3166 E-07	2,8125 E-08	8,7372 E-08
	008	-0,0001	-0,0005	-0,0001	2,7085 E-07	3,2882 E-08	1,0212 E-07
00219	001	0,0065	-0,0082	-0,0652	-1,9663 E-05	8,8235 E-06	3,3573 E-06
	002	0,0025	-0,0052	-0,0257	-5,7293 E-06	4,2933 E-06	1,072 E-06
	003	0,0013	-0,0031	-0,0182	-1,9177 E-05	2,1358 E-06	-2,0972 E-06
	004	0,0000	-0,0001	0,0000	5,4828 E-08	1,2856 E-09	-2,2241 E-08
	005	0,0014	-0,0054	-0,0096	1,9025 E-05	3,6617 E-06	4,4818 E-06
	006	0,0001	-0,0004	-0,0022	-2,4837 E-06	1,6471 E-07	-3,6132 E-07

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
00220	007	-0,0001	-0,0001	0,0000	3,1504 E-08	-3,5282 E-08	-3,4094 E-07
	008	-0,0001	-0,0001	0,0000	3,6834 E-08	-4,125 E-08	-3,9861 E-07
	001	0,0054	-0,0143	-0,0635	-1,1901 E-06	-3,4384 E-05	-1,4521 E-05
	002	0,0018	-0,0123	-0,0255	8,9924 E-06	-1,8473 E-05	-7,8684 E-06
	003	0,0011	-0,0128	-0,0194	1,7403 E-06	-6,0223 E-06	-5,6393 E-06
	004	0,0000	-0,0002	0,0000	2,6033 E-08	6,662 E-09	-2,4438 E-08
	005	0,0007	-0,0032	-0,0040	9,0155 E-06	-2,6073 E-05	1,1312 E-07
	006	0,0002	-0,0016	-0,0023	3,2927 E-07	1,1204 E-07	-6,3592 E-07
00221	007	-0,0001	-0,0005	-0,0001	2,1909 E-07	5,6298 E-08	3,869 E-07
	008	-0,0001	-0,0006	-0,0001	2,5616 E-07	6,5823 E-08	4,5233 E-07
	001	0,0046	-0,0116	-0,0733	-3,2416 E-05	-8,829 E-05	-7,0153 E-06
	002	0,0005	-0,0045	-0,0291	-1,3757 E-05	-8,0471 E-05	-2,33 E-06
	003	0,0002	-0,0022	-0,0208	-3,8854 E-06	-7,6455 E-05	1,2179 E-06
	004	0,0000	-0,0001	0,0000	2,6031 E-08	1,2962 E-08	9,9439 E-08
	005	0,0000	-0,0051	-0,0005	4,4208 E-06	-6,0438 E-07	5,4545 E-07
	006	0,0003	-0,0009	-0,0010	1,1295 E-06	1,13 E-09	2,0719 E-07
00222	007	-0,0001	0,0000	0,0002	4,6392 E-08	-4,1822 E-07	4,8768 E-07
	008	-0,0001	0,0000	0,0003	5,4237 E-08	-4,8896 E-07	5,7018 E-07
	001	0,0036	-0,0114	-0,0573	-4,7964 E-05	-9,2228 E-05	3,9247 E-05
	002	0,0005	-0,0045	-0,0195	-1,9243 E-05	-5,9117 E-05	2,4246 E-05
	003	0,0005	-0,0022	-0,0121	-8,0901 E-06	-3,0693 E-05	1,1737 E-05
	004	0,0000	-0,0001	0,0000	3,3123 E-08	2,3137 E-09	-2,3081 E-08
	005	0,0005	-0,0053	-0,0052	1,0389 E-05	-3,28 E-05	1,2647 E-05
	006	0,0003	-0,0009	-0,0012	1,1807 E-06	1,5755 E-06	-1,0788 E-06
00223	007	-0,0001	0,0000	0,0003	1,1464 E-07	-3,92 E-07	-1,2845 E-06
	008	-0,0001	0,0000	0,0003	1,3403 E-07	-4,5831 E-07	-1,5017 E-06
	001	0,0084	-0,0176	-0,0758	4,3219 E-05	5,5168 E-05	5,6559 E-06
	002	0,0042	-0,0136	-0,0324	3,9033 E-05	5,6602 E-05	9,6242 E-06
	003	0,0035	-0,0139	-0,0276	4,1376 E-05	4,826 E-05	1,1196 E-05
	004	0,0000	-0,0001	-0,0003	-3,7559 E-07	-1,562 E-07	-5,0988 E-08
	005	-0,0001	-0,0043	-0,0018	-6,703 E-06	-4,7851 E-06	-7,5861 E-06
	006	0,0002	-0,0015	-0,0022	3,2838 E-06	-2,4103 E-06	8,0539 E-07
00224	007	-0,0001	-0,0005	-0,0001	1,281 E-07	4,1256 E-08	-7,8296 E-08
	008	-0,0001	-0,0006	-0,0001	1,4977 E-07	4,8234 E-08	-9,1533 E-08
	001	0,0062	-0,0150	-0,0750	3,2589 E-05	-4,454 E-05	-2,0302 E-05
	002	0,0022	-0,0126	-0,0293	2,5398 E-05	-3,6215 E-05	-1,53 E-05
	003	0,0017	-0,0135	-0,0256	2,8929 E-05	-3,5231 E-05	-1,3448 E-05
	004	0,0000	-0,0002	-0,0003	-4,9214 E-07	2,4636 E-07	6,7463 E-08
	005	0,0000	-0,0027	-0,0024	-8,3056 E-06	1,8584 E-06	-2,2899 E-06
	006	0,0002	-0,0017	-0,0030	3,4174 E-06	-2,6751 E-06	1,628 E-07
00225	007	-0,0001	-0,0005	-0,0001	5,5282 E-08	5,777 E-08	-1,4224 E-07
	008	-0,0001	-0,0006	-0,0001	6,4634 E-08	6,7544 E-08	-1,6629 E-07
	001	0,0087	-0,0165	-0,0760	4,3215 E-05	5,4879 E-05	1,4028 E-05
	002	0,0047	-0,0126	-0,0309	3,6126 E-05	5,2338 E-05	1,3598 E-05
	003	0,0039	-0,0135	-0,0276	4,1167 E-05	4,7611 E-05	1,4494 E-05
	004	0,0000	-0,0002	-0,0003	-3,7492 E-07	-1,5501 E-07	-7,0845 E-08
	005	-0,0002	-0,0043	-0,0018	-6,7044 E-06	-4,7498 E-06	-7,6242 E-06
	006	0,0002	-0,0019	-0,0034	5,5326 E-06	6,5497 E-07	7,7689 E-07
00226	007	-0,0001	-0,0005	-0,0001	1,1428 E-07	-6,6539 E-09	-1,3524 E-07
	008	-0,0001	-0,0006	-0,0001	1,3362 E-07	-7,78 E-09	-1,5812 E-07
	001	0,0065	-0,0164	-0,0752	3,2772 E-05	-4,4425 E-05	-1,2508 E-05
	002	0,0028	-0,0128	-0,0293	2,5363 E-05	-3,973 E-05	-1,117 E-05
	003	0,0021	-0,0141	-0,0258	2,924 E-05	-3,5718 E-05	-1,0312 E-05
	004	0,0000	-0,0001	-0,0003	-4,9202 E-07	2,4784 E-07	4,9247 E-08
	005	0,0000	-0,0028	-0,0023	-8,3728 E-06	1,8835 E-06	-2,5545 E-06
	006	0,0001	-0,0021	-0,0032	3,6387 E-06	-1,0509 E-07	-2,0688 E-07
00227	007	-0,0001	-0,0005	0,0000	4,7823 E-08	4,3038 E-08	-1,8353 E-07
	008	-0,0001	-0,0005	-0,0001	5,5913 E-08	5,032 E-08	-2,1457 E-07
	001	0,0074	-0,0168	-0,0623	4,165 E-05	-6,5834 E-05	3,9888 E-06
	002	0,0033	-0,0127	-0,0197	3,2085 E-05	-1,6294 E-05	4,4502 E-06
	003	0,0023	-0,0136	-0,0150	3,5243 E-05	-6,722 E-06	6,7437 E-06
	004	0,0000	-0,0002	-0,0004	2,9242 E-08	1,8473 E-08	-7,3735 E-08
	005	0,0013	-0,0044	-0,0046	-6,3544 E-06	-3,0959 E-05	-7,7255 E-06
	006	0,0000	-0,0019	-0,0020	4,282 E-06	-1,142 E-06	1,1282 E-06
00228	007	0,0000	-0,0005	0,0000	1,8368 E-07	-6,4495 E-08	-1,6933 E-07
	008	-0,0001	-0,0006	0,0000	2,1475 E-07	-7,5408 E-08	-1,9797 E-07
	001	0,0080	-0,0167	-0,0636	3,9917 E-05	7,21 E-05	-5,1761 E-07
	002	0,0036	-0,0131	-0,0197	3,0216 E-05	2,0114 E-05	1,1766 E-07
	003	0,0025	-0,0143	-0,0146	3,3689 E-05	9,4578 E-06	5,8863 E-07
	004	0,0000	-0,0002	-0,0004	2,7917 E-08	-4,4038 E-08	7,5147 E-08
	005	0,0014	-0,0029	-0,0060	-7,3132 E-06	3,2394 E-05	-2,9491 E-06
	006	0,0000	-0,0021	-0,0020	4,1476 E-06	1,1091 E-06	3,3559 E-07
00229	007	0,0000	-0,0005	0,0000	1,5998 E-07	1,3792 E-08	-1,4038 E-07
	008	-0,0001	-0,0005	0,0000	1,8705 E-07	1,6127 E-08	-1,6413 E-07
	001	0,0002	-0,0101	-0,0655	5,5069 E-05	-2,096 E-05	1,0532 E-05
	002	0,0008	-0,0057	-0,0261	1,4513 E-05	-1,2136 E-05	2,1752 E-06
	003	0,0008	-0,0041	-0,0199	1,931 E-05	-8,5971 E-06	1,0543 E-06
	004	0,0000	-0,0001	0,0000	4,6936 E-08	6,8142 E-09	-9,771 E-10
	005	-0,0006	-0,0048	-0,0070	-4,0865 E-06	1,3851 E-06	2,2897 E-06
	006	-0,0001	-0,0006	-0,0024	1,7792 E-06	-1,3925 E-07	3,7828 E-07
00230	007	0,0000	-0,0001	0,0000	2,353 E-07	2,4743 E-09	-9,7394 E-08
	008	0,0000	-0,0001	0,0000	2,7511 E-07	2,8938 E-09	-1,1387 E-07
	001	0,0044	-0,0157	-0,0603	1,108 E-04	-9,3459 E-05	-2,4429 E-06
	002	0,0019	-0,0060	-0,0232	3,6538 E-05	-6,048 E-05	3,3524 E-06
	003	0,0021	-0,0025	-0,0139	6,7339 E-06	-3,7679 E-05	6,5243 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	004	0,0000	-0,0001	0,0000	3,2913 E-08	-8,5106 E-09	1,3257 E-07
	005	-0,0010	-0,0050	-0,0033	1,0895 E-06	-2,4185 E-05	-1,8166 E-07
	006	0,0000	-0,0009	0,0000	1,7736 E-06	-1,3055 E-07	8,1164 E-07
	007	-0,0001	0,0000	0,0003	1,2054 E-07	-3,9532 E-07	6,8751 E-07
	008	-0,0001	0,0000	0,0003	1,4094 E-07	-4,622 E-07	8,0384 E-07
00231	001	0,0095	-0,0100	-0,0518	-4,8053 E-05	1,1617 E-04	-2,2086 E-05
	002	0,0045	-0,0052	-0,0181	-1,6048 E-05	7,0111 E-05	-1,6474 E-05
	003	0,0021	-0,0031	-0,0113	-7,4369 E-06	3,5521 E-05	-1,2001 E-05
	004	0,0000	-0,0001	0,0000	3,7666 E-08	8,9415 E-10	-2,7069 E-08
	005	0,0022	-0,0031	-0,0051	9,0304 E-06	3,7767 E-05	-2,8935 E-06
	006	-0,0001	-0,0005	-0,0012	-1,0456 E-06	-2,1655 E-06	6,2129 E-07
	007	-0,0001	0,0000	0,0000	8,9769 E-10	-9,2933 E-09	3,4232 E-07
	008	-0,0001	0,0000	0,0000	1,0511 E-09	-1,0864 E-08	4,0024 E-07
00232	001	0,0105	-0,0103	-0,0669	-3,0706 E-05	1,075 E-04	9,2819 E-06
	002	0,0063	-0,0053	-0,0255	-1,076 E-05	9,0284 E-05	1,8813 E-06
	003	0,0053	-0,0032	-0,0196	-2,6189 E-06	8,4405 E-05	-2,6261 E-06
	004	0,0000	-0,0001	0,0000	2,6048 E-08	1,9339 E-08	-1,0419 E-07
	005	-0,0001	-0,0029	-0,0004	3,3251 E-06	-4,5325 E-07	2,8644 E-06
	006	0,0000	-0,0005	-0,0023	-1,0554 E-07	2,214 E-07	-6,1813 E-07
	007	-0,0001	0,0000	0,0000	8,524 E-09	-5,4692 E-08	-3,9119 E-07
	008	-0,0001	0,0000	0,0000	9,9672 E-09	-6,3943 E-08	-4,5738 E-07
00233	001	-0,0031	-0,0143	-0,0519	1,1221 E-04	8,1794 E-05	1,557 E-05
	002	0,0005	-0,0067	-0,0181	3,9303 E-05	5,4242 E-05	6,1804 E-07
	003	-0,0001	-0,0035	-0,0115	8,5519 E-06	3,3054 E-05	-6,5181 E-06
	004	0,0000	-0,0001	0,0000	3,6367 E-08	2,2123 E-08	-1,3462 E-07
	005	-0,0003	-0,0028	-0,0040	-9,0965 E-07	2,5402 E-05	3,2774 E-06
	006	-0,0004	-0,0005	-0,0013	9,1216 E-07	-1,3693 E-06	-2,4958 E-06
	007	0,0000	0,0000	0,0000	1,2727 E-07	4,5934 E-08	-7,8645 E-07
	008	0,0000	0,0000	0,0000	1,488 E-07	5,3708 E-08	-9,1952 E-07
00234	001	0,0082	-0,0302	-0,0678	5,4382 E-05	-5,2027 E-05	-9,2232 E-06
	002	0,0038	-0,0211	-0,0225	3,8365 E-05	-7,224 E-06	-3,1343 E-06
	003	0,0023	-0,0209	-0,0163	3,9421 E-05	-5,6612 E-07	1,0108 E-07
	004	0,0000	-0,0003	-0,0006	9,2359 E-08	1,2165 E-07	-1,5161 E-07
	005	0,0009	-0,0063	-0,0046	-3,8854 E-06	-2,1427 E-05	-7,9736 E-06
	006	-0,0004	-0,0025	-0,0017	4,124 E-06	-6,5219 E-07	8,6974 E-07
	007	-0,0001	-0,0006	-0,0001	1,8779 E-07	2,9863 E-09	-1,2279 E-07
	008	-0,0001	-0,0007	-0,0001	2,1957 E-07	3,4909 E-09	-1,4356 E-07
00235	001	0,0088	-0,0269	-0,0695	4,8278 E-05	7,128 E-05	-1,2932 E-05
	002	0,0040	-0,0197	-0,0218	3,2408 E-05	2,3737 E-05	-6,3389 E-06
	003	0,0024	-0,0202	-0,0159	3,6447 E-05	5,9417 E-06	-4,2676 E-06
	004	0,0000	-0,0003	-0,0006	8,2108 E-08	-9,8999 E-08	1,6722 E-07
	005	0,0011	-0,0047	-0,0063	-6,1759 E-06	3,1023 E-05	-4,489 E-06
	006	-0,0004	-0,0027	-0,0023	5,5949 E-06	-4,7819 E-06	9,3842 E-07
	007	-0,0001	-0,0006	0,0000	1,6132 E-07	3,5813 E-08	-1,026 E-07
	008	-0,0001	-0,0007	-0,0001	1,8861 E-07	4,1874 E-08	-1,1995 E-07
00236	001	0,0066	-0,0116	-0,0849	-2,7281 E-05	5,212 E-06	2,2182 E-06
	002	0,0031	-0,0066	-0,0362	-5,4889 E-06	3,7757 E-06	-1,3439 E-07
	003	0,0025	-0,0036	-0,0362	-1,1083 E-05	3,1285 E-06	-7,4053 E-07
	004	0,0000	-0,0001	0,0000	1,1668 E-08	1,1221 E-08	-4,5313 E-09
	005	-0,0005	-0,0075	-0,0008	6,1688 E-06	-1,0462 E-07	2,731 E-06
	006	0,0002	-0,0005	-0,0054	-2,9365 E-06	-4,0121 E-08	-9,6251 E-09
	007	-0,0001	-0,0001	0,0000	-1,5954 E-08	-6,6222 E-09	-2,6447 E-08
	008	-0,0001	-0,0002	0,0000	-1,8652 E-08	-7,7419 E-09	-3,0923 E-08
00237	001	0,0074	-0,0257	-0,0678	-3,7503 E-05	-4,3826 E-05	-1,6146 E-05
	002	0,0029	-0,0186	-0,0269	-4,2415 E-06	-2,0475 E-05	-9,1078 E-06
	003	0,0017	-0,0193	-0,0212	-9,9115 E-06	-8,0406 E-06	-9,8409 E-06
	004	0,0000	-0,0003	0,0000	-3,4266 E-07	8,5397 E-09	-9,7574 E-08
	005	0,0011	-0,0052	-0,0044	1,1907 E-05	-4,1101 E-05	8,0314 E-06
	006	0,0001	-0,0031	-0,0030	-1,0172 E-07	-2,6361 E-06	-1,1653 E-06
	007	-0,0001	-0,0005	0,0000	1,1923 E-07	6,5043 E-08	1,8178 E-08
	008	-0,0002	-0,0006	-0,0001	1,394 E-07	7,6046 E-08	2,1235 E-08
00238	001	0,0075	-0,0112	-0,0697	-4,0603 E-05	8,9033 E-06	1,4203 E-05
	002	0,0028	-0,0063	-0,0271	-1,5167 E-05	4,2329 E-06	5,3287 E-06
	003	0,0014	-0,0030	-0,0199	-3,2108 E-05	2,2723 E-06	9,1891 E-07
	004	0,0000	-0,0001	0,0000	4,5971 E-08	-1,042 E-09	-3,2423 E-08
	005	0,0020	-0,0082	-0,0106	2,8027 E-05	5,1279 E-06	7,9221 E-06
	006	0,0001	-0,0005	-0,0028	-4,4695 E-06	4,9325 E-07	3,6843 E-07
	007	-0,0001	-0,0001	0,0000	-9,4805 E-08	-2,3908 E-08	-2,2062 E-07
	008	-0,0002	-0,0002	0,0000	-1,1085 E-07	-2,7953 E-08	-2,5794 E-07
00239	001	0,0051	-0,0242	-0,0677	-3,7721 E-05	-4,5982 E-05	-2,6673 E-05
	002	0,0016	-0,0185	-0,0268	-4,1794 E-06	-2,0568 E-05	-1,3718 E-05
	003	0,0007	-0,0185	-0,0212	-1,0123 E-05	-9,009 E-06	-1,25 E-05
	004	0,0000	-0,0003	0,0000	-3,423 E-07	8,5459 E-09	-8,3484 E-08
	005	0,0003	-0,0053	-0,0044	1,2015 E-05	-4,2189 E-05	4,2987 E-06
	006	-0,0001	-0,0025	-0,0030	-3,6656 E-07	-3,5593 E-06	-1,793 E-06
	007	-0,0001	-0,0006	-0,0001	1,0749 E-07	9,5402 E-08	2,057 E-07
	008	-0,0002	-0,0007	-0,0001	1,2567 E-07	1,1154 E-07	2,4049 E-07
00240	001	-0,0002	-0,0145	-0,0774	-2,2331 E-05	-1,5114 E-04	-9,0107 E-06
	002	-0,0020	-0,0048	-0,0306	-6,7412 E-06	-1,0979 E-04	5,1227 E-07
	003	-0,0031	-0,0021	-0,0224	-6,0928 E-06	-1,2189 E-04	4,3253 E-06
	004	0,0000	-0,0001	0,0000	1,2294 E-08	7,8968 E-08	1,0747 E-07
	005	-0,0006	-0,0069	-0,0005	3,5026 E-06	-1,5342 E-06	-2,0625 E-06
	006	-0,0007	-0,0014	-0,0013	1,8034 E-06	-1,8722 E-05	-4,7801 E-07
	007	-0,0001	-0,0001	0,0002	2,15 E-08	-5,6394 E-07	3,7344 E-07
	008	-0,0001	-0,0001	0,0003	2,5134 E-08	-6,5933 E-07	4,3662 E-07

Nodi - Spostamenti per condizioni di carico non sismiche								
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]	
00241	001	0,0012	-0,0143	-0,0596	-3,9116 E-05	-1,2157 E-04	8,8433 E-05	
	002	-0,0003	-0,0048	-0,0202	-1,3523 E-05	-5,466 E-05	4,7293 E-05	
	003	-0,0013	-0,0020	-0,0128	-1,4756 E-05	-5,5891 E-05	3,0713 E-05	
	004	0,0000	-0,0001	0,0000	2,8799 E-08	4,3896 E-09	-1,5268 E-08	
	005	-0,0008	-0,0074	-0,0055	1,4583 E-05	-5,7741 E-05	3,221 E-05	
	006	-0,0007	-0,0014	-0,0015	1,4392 E-06	-2,1305 E-05	4,8143 E-06	
	007	-0,0002	0,0000	0,0002	5,701 E-08	-5,2604 E-07	-4,8079 E-07	
	008	-0,0002	-0,0001	0,0003	6,6641 E-08	-6,1503 E-07	-5,6213 E-07	
00242	001	0,0065	-0,0298	-0,0834	4,3636 E-05	5,6159 E-05	4,637 E-06	
	002	0,0033	-0,0210	-0,0351	3,9072 E-05	5,1549 E-05	6,1818 E-06	
	003	0,0025	-0,0207	-0,0299	4,3918 E-05	5,4717 E-05	1,0482 E-05	
	004	0,0000	-0,0003	-0,0004	-5,0181 E-07	-1,8069 E-07	-8,5044 E-08	
	005	-0,0007	-0,0063	-0,0020	-7,7449 E-06	-4,9356 E-06	-7,1871 E-06	
	006	0,0000	-0,0024	-0,0028	3,7461 E-06	4,941 E-06	2,9517 E-06	
	007	-0,0001	-0,0006	-0,0001	1,3365 E-07	6,1952 E-08	-8,6107 E-08	
	008	-0,0001	-0,0007	-0,0001	1,5626 E-07	7,2431 E-08	-1,0067 E-07	
00243	001	0,0044	-0,0264	-0,0825	3,5609 E-05	-4,3773 E-05	-2,4233 E-05	
	002	0,0019	-0,0193	-0,0313	2,4735 E-05	-1,9392 E-05	-1,4795 E-05	
	003	0,0007	-0,0198	-0,0277	3,1409 E-05	-3,945 E-05	-1,6127 E-05	
	004	0,0000	-0,0003	-0,0004	-6,0915 E-07	2,9176 E-07	6,7662 E-08	
	005	-0,0005	-0,0046	-0,0027	-8,5563 E-06	1,6375 E-06	-2,9196 E-06	
	006	-0,0004	-0,0026	-0,0041	4,6063 E-06	-1,7614 E-05	-2,3254 E-06	
	007	-0,0001	-0,0006	-0,0001	6,7922 E-08	5,9551 E-08	-1,5758 E-07	
	008	-0,0001	-0,0006	-0,0001	7,9413 E-08	6,9626 E-08	-1,8423 E-07	
00244	001	0,0089	-0,0287	-0,0837	4,3586 E-05	5,7261 E-05	1,3855 E-05	
	002	0,0045	-0,0196	-0,0330	3,5919 E-05	3,2695 E-05	8,5636 E-06	
	003	0,0046	-0,0201	-0,0299	4,3688 E-05	5,4748 E-05	1,531 E-05	
	004	0,0000	-0,0003	-0,0004	-5,0132 E-07	-1,8061 E-07	-1,0712 E-07	
	005	-0,0006	-0,0064	-0,0020	-7,7323 E-06	-4,8448 E-06	-7,8816 E-06	
	006	0,0008	-0,0030	-0,0046	6,1583 E-06	2,0458 E-05	5,295 E-06	
	007	-0,0001	-0,0006	-0,0001	1,1947 E-07	9,6582 E-10	-1,3756 E-07	
	008	-0,0001	-0,0007	-0,0001	1,3968 E-07	1,1286 E-09	-1,6083 E-07	
00245	001	0,0068	-0,0279	-0,0827	3,5905 E-05	-4,2718 E-05	-1,5394 E-05	
	002	0,0034	-0,0194	-0,0313	2,5172 E-05	-2,2359 E-05	-8,9797 E-06	
	003	0,0028	-0,0205	-0,0278	3,1739 E-05	-3,9305 E-05	-1,1477 E-05	
	004	0,0000	-0,0003	-0,0004	-6,0884 E-07	2,9175 E-07	4,7059 E-08	
	005	-0,0005	-0,0046	-0,0027	-8,6012 E-06	1,7019 E-06	-3,8013 E-06	
	006	0,0001	-0,0032	-0,0041	4,4951 E-06	-1,4788 E-05	-2,9224 E-06	
	007	-0,0001	-0,0005	-0,0001	6,0131 E-08	4,4724 E-08	-2,0113 E-07	
	008	-0,0001	-0,0006	-0,0001	7,0303 E-08	5,2291 E-08	-2,3515 E-07	
00246	001	0,0083	-0,0291	-0,0680	5,434 E-05	-5,0391 E-05	2,6629 E-07	
	002	0,0039	-0,0197	-0,0216	3,5289 E-05	-1,2078 E-05	2,3163 E-06	
	003	0,0032	-0,0203	-0,0163	3,9216 E-05	9,2311 E-08	5,0379 E-06	
	004	0,0000	-0,0003	-0,0006	9,3082 E-08	1,267 E-07	-1,7612 E-07	
	005	0,0011	-0,0064	-0,0046	-3,86 E-06	-2,0962 E-05	-8,7228 E-06	
	006	0,0003	-0,0031	-0,0025	6,4872 E-06	4,0403 E-06	8,7992 E-07	
	007	-0,0001	-0,0006	0,0000	1,7794 E-07	-1,5764 E-08	-1,8768 E-07	
	008	-0,0001	-0,0007	0,0000	2,0805 E-07	-1,8431 E-08	-2,1942 E-07	
00247	001	0,0089	-0,0284	-0,0696	4,86 E-05	7,4783 E-05	-3,2972 E-06	
	002	0,0042	-0,0197	-0,0217	3,2444 E-05	2,2644 E-05	-1,0265 E-06	
	003	0,0033	-0,0209	-0,0159	3,6914 E-05	7,8014 E-06	7,976 E-07	
	004	0,0000	-0,0003	-0,0006	8,1849 E-08	-9,5069 E-08	1,4243 E-07	
	005	0,0012	-0,0046	-0,0062	-6,2414 E-06	3,1489 E-05	-5,1911 E-06	
	006	0,0002	-0,0034	-0,0024	5,8914 E-06	-2,0817 E-06	1,1688 E-06	
	007	-0,0001	-0,0005	0,0000	1,5258 E-07	1,5641 E-08	-1,6151 E-07	
	008	-0,0001	-0,0006	0,0000	1,7839 E-07	1,8289 E-08	-1,8882 E-07	
00248	001	0,0006	-0,0152	-0,0701	9,3885 E-05	-2,3431 E-05	5,6477 E-06	
	002	0,0013	-0,0074	-0,0276	2,0254 E-05	-9,0488 E-06	-2,9102 E-07	
	003	0,0009	-0,0050	-0,0217	3,2084 E-05	-1,2475 E-05	-1,4011 E-06	
	004	0,0000	-0,0001	0,0000	2,3386 E-08	6,3724 E-09	-1,0724 E-08	
	005	-0,0005	-0,0068	-0,0077	-1,2806 E-05	1,4879 E-06	1,5244 E-06	
	006	-0,0003	-0,0008	-0,0031	6,6307 E-06	-4,4786 E-06	9,0075 E-11	
	007	0,0000	-0,0002	0,0000	2,2216 E-07	5,23 E-09	-1,2239 E-07	
	008	0,0000	-0,0002	0,0000	2,5974 E-07	6,1156 E-09	-1,4309 E-07	
00249	001	0,0002	-0,0176	-0,0630	6,6774 E-05	-1,2354 E-04	-4,3808 E-06	
	002	-0,0001	-0,0052	-0,0244	3,8245 E-06	-8,7195 E-05	2,3669 E-07	
	003	0,0002	-0,0028	-0,0148	1,2829 E-05	-6,7379 E-05	5,6045 E-06	
	004	0,0000	-0,0001	0,0000	2,384 E-08	-1,6147 E-08	2,2325 E-07	
	005	-0,0028	-0,0066	-0,0035	-3,5701 E-06	-4,2176 E-05	-4,8823 E-06	
	006	-0,0002	-0,0014	0,0000	2,0905 E-06	-6,9971 E-07	6,8968 E-07	
	007	-0,0001	-0,0001	0,0003	1,3069 E-07	-6,1 E-07	6,7833 E-07	
	008	-0,0001	-0,0001	0,0003	1,5281 E-07	-7,1319 E-07	7,931 E-07	
00250	001	0,0143	-0,0128	-0,0543	-3,9978 E-05	1,5257 E-04	-4,9299 E-05	
	002	0,0060	-0,0063	-0,0188	-1,0035 E-05	6,4475 E-05	-2,9798 E-05	
	003	0,0043	-0,0032	-0,0121	-1,482 E-05	6,4412 E-05	-2,4378 E-05	
	004	0,0000	-0,0001	0,0000	2,9344 E-08	-5,7338 E-09	-5,1009 E-08	
	005	0,0046	-0,0046	-0,0055	1,3704 E-05	6,7054 E-05	-1,619 E-05	
	006	0,0010	-0,0005	-0,0015	-1,4956 E-06	2,4986 E-05	-4,2057 E-06	
	007	-0,0001	0,0000	0,0000	-1,0055 E-07	6,244 E-09	-2,018 E-07	
	008	-0,0002	0,0000	0,0000	-1,1756 E-07	7,3014 E-09	-2,3595 E-07	
00251	001	0,0140	-0,0133	-0,0711	-1,9648 E-05	1,7795 E-04	1,1021 E-05	
	002	0,0073	-0,0064	-0,0267	-1,185 E-06	9,2207 E-05	-3,8546 E-08	
	003	0,0083	-0,0034	-0,0213	-4,7525 E-06	1,3319 E-04	-5,4061 E-06	
	004	0,0000	-0,0001	0,0000	9,7813 E-09	-5,672 E-08	-1,0974 E-07	
	005	-0,0005	-0,0041	-0,0004	2,7159 E-06	8,2101 E-07	5,7576 E-06	

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]
	006	0,0019	-0,0005	-0,0029	-1,2557 E-06	4,4247 E-05	-5,3169 E-07
	007	-0,0001	0,0000	0,0000	-1,5752 E-08	-6,4732 E-08	-3,4408 E-07
	008	-0,0001	0,0000	0,0000	-1,8417 E-08	-7,5683 E-08	-4,0229 E-07
00252	001	0,0023	-0,0164	-0,0544	6,9786 E-05	1,0735 E-04	8,5684 E-06
	002	0,0026	-0,0068	-0,0188	6,0708 E-06	5,0741 E-05	-4,2416 E-06
	003	0,0020	-0,0041	-0,0123	1,54 E-05	5,4704 E-05	-1,0053 E-05
	004	0,0000	-0,0001	0,0000	2,5772 E-08	2,617 E-08	-2,4425 E-07
	005	0,0016	-0,0038	-0,0043	-5,63 E-06	4,1595 E-05	6,4076 E-06
	006	0,0000	-0,0006	-0,0016	2,53 E-06	1,883 E-05	-4,6197 E-07
	007	0,0000	0,0000	0,0000	1,6266 E-07	9,9741 E-08	-8,0554 E-07
	008	0,0000	-0,0001	0,0000	1,9018 E-07	1,1662 E-07	-9,4185 E-07
00253	001	0,0053	-0,0432	-0,0697	4,3761 E-05	-2,8188 E-06	2,1446 E-06
	002	0,0064	-0,0289	-0,0232	3,0796 E-05	1,0804 E-05	1,1001 E-06
	003	0,0039	-0,0280	-0,0166	3,2504 E-05	4,37 E-06	-1,2819 E-06
	004	0,0000	-0,0005	-0,0007	-2,8502 E-07	-1,7939 E-07	1,8135 E-07
	005	-0,0013	-0,0071	-0,0045	-3,0682 E-06	-1,7597 E-06	5,0644 E-07
	006	-0,0015	-0,0035	-0,0020	2,8173 E-06	-5,5796 E-06	-1,4925 E-06
	007	-0,0001	-0,0007	0,0000	1,8324 E-07	2,1977 E-08	4,1606 E-08
	008	-0,0001	-0,0008	-0,0001	2,1425 E-07	2,5694 E-08	4,8656 E-08
00254	001	0,0096	-0,0407	-0,0713	4,4932 E-05	-3,2971 E-06	6,7643 E-06
	002	0,0066	-0,0269	-0,0224	2,6183 E-05	9,5958 E-06	8,4207 E-06
	003	0,0033	-0,0268	-0,0162	2,884 E-05	6,3679 E-06	6,7953 E-06
	004	0,0001	-0,0005	-0,0007	-3,3563 E-07	2,7786 E-07	-6,6837 E-08
	005	0,0009	-0,0063	-0,0060	-2,2248 E-08	-7,7019 E-06	-3,4967 E-06
	006	-0,0016	-0,0040	-0,0026	3,9905 E-06	-3,5006 E-06	-4,5666 E-07
	007	0,0000	-0,0006	0,0000	1,5402 E-07	7,5396 E-08	-1,7142 E-07
	008	-0,0001	-0,0007	0,0000	1,8008 E-07	8,8152 E-08	-2,0042 E-07
00255	001	0,0062	-0,0435	-0,0844	5,379 E-05	-2,2972 E-05	-1,088 E-06
	002	0,0065	-0,0294	-0,0350	4,7792 E-05	7,1481 E-06	-4,3537 E-06
	003	0,0035	-0,0288	-0,0297	5,6539 E-05	7,0752 E-07	-3,0751 E-06
	004	0,0000	-0,0005	-0,0005	-2,3288 E-06	-3,9096 E-07	1,2582 E-07
	005	-0,0010	-0,0069	-0,0021	-9,6293 E-06	-2,1906 E-06	-5,9767 E-07
	006	-0,0017	-0,0035	-0,0029	2,3776 E-06	-7,1947 E-06	1,5487 E-06
	007	-0,0001	-0,0007	-0,0001	1,3333 E-07	6,4153 E-08	-9,8702 E-08
	008	-0,0001	-0,0008	-0,0001	1,5589 E-07	7,5006 E-08	-1,1539 E-07
00256	001	0,0076	-0,0406	-0,0836	4,4251 E-05	2,8693 E-05	-1,7866 E-05
	002	0,0068	-0,0272	-0,0313	3,7998 E-05	2,0186 E-05	-8,2066 E-06
	003	0,0039	-0,0275	-0,0275	5,1597 E-05	1,4822 E-05	-4,2698 E-06
	004	0,0000	-0,0004	-0,0004	-2,3392 E-06	5,2655 E-07	-1,4815 E-07
	005	-0,0010	-0,0058	-0,0028	-1,4143 E-05	-2,8328 E-06	-6,9632 E-06
	006	-0,0016	-0,0040	-0,0041	4,7428 E-06	-2,0426 E-06	1,1303 E-06
	007	-0,0001	-0,0006	-0,0001	9,5383 E-08	7,3989 E-08	-1,578 E-07
	008	-0,0001	-0,0007	-0,0001	1,1152 E-07	8,6506 E-08	-1,8448 E-07
00257	001	0,0089	-0,0423	-0,0847	5,3785 E-05	-2,2281 E-05	8,666 E-06
	002	0,0055	-0,0274	-0,0330	4,2869 E-05	6,6319 E-07	2,0101 E-06
	003	0,0056	-0,0282	-0,0297	5,6401 E-05	4,7093 E-07	2,0558 E-06
	004	0,0000	-0,0005	-0,0005	-2,3285 E-06	-3,9065 E-07	1,0203 E-07
	005	-0,0009	-0,0070	-0,0021	-9,6771 E-06	-2,0714 E-06	-1,3223 E-06
	006	0,0010	-0,0046	-0,0046	6,2796 E-06	-1,8836 E-06	9,906 E-07
	007	-0,0001	-0,0007	-0,0001	1,1687 E-07	2,8492 E-08	-1,5793 E-07
	008	-0,0001	-0,0008	-0,0001	1,3664 E-07	3,3313 E-08	-1,8464 E-07
00258	001	0,0103	-0,0421	-0,0838	4,4675 E-05	2,9352 E-05	-8,437 E-06
	002	0,0057	-0,0272	-0,0314	3,7829 E-05	1,1126 E-05	-2,0831 E-06
	003	0,0060	-0,0283	-0,0276	5,2013 E-05	1,4556 E-05	6,771 E-07
	004	0,0000	-0,0004	-0,0004	-2,339 E-06	5,2688 E-07	-1,7169 E-07
	005	-0,0009	-0,0058	-0,0028	-1,4105 E-05	-2,7121 E-06	-7,6697 E-06
	006	0,0012	-0,0047	-0,0042	5,1822 E-06	5,3127 E-06	6,0672 E-07
	007	-0,0001	-0,0006	-0,0001	8,2219 E-08	3,1765 E-08	-2,1102 E-07
	008	-0,0001	-0,0007	-0,0001	9,6129 E-08	3,7139 E-08	-2,4672 E-07
00259	001	0,0059	-0,0421	-0,0700	4,3865 E-05	-1,427 E-06	1,0173 E-05
	002	0,0046	-0,0270	-0,0223	2,8477 E-05	4,1363 E-06	3,0154 E-06
	003	0,0048	-0,0274	-0,0167	3,2526 E-05	4,4008 E-06	3,6136 E-06
	004	0,0000	-0,0005	-0,0007	-2,8499 E-07	-1,768 E-07	1,4429 E-07
	005	-0,0009	-0,0072	-0,0045	-3,132 E-06	-1,33 E-06	-1,5542 E-06
	006	0,0008	-0,0045	-0,0028	4,7296 E-06	1,3784 E-07	1,0749 E-06
	007	-0,0001	-0,0007	0,0000	1,7272 E-07	-5,6136 E-09	-7,9646 E-08
	008	-0,0001	-0,0008	0,0000	2,0194 E-07	-6,5636 E-09	-9,3112 E-08
00260	001	0,0104	-0,0422	-0,0713	4,5011 E-05	-2,0827 E-06	1,3867 E-05
	002	0,0052	-0,0269	-0,0223	2,6391 E-05	2,0074 E-06	7,8229 E-06
	003	0,0043	-0,0276	-0,0162	2,8994 E-05	6,305 E-06	1,1303 E-05
	004	0,0001	-0,0005	-0,0007	-3,3532 E-07	2,8079 E-07	-1,0403 E-07
	005	0,0013	-0,0063	-0,0060	-1,5874 E-08	-7,3117 E-06	-5,2869 E-06
	006	0,0005	-0,0047	-0,0027	3,9151 E-06	2,8714 E-06	3,7959 E-06
	007	0,0000	-0,0006	0,0000	1,4584 E-07	4,341 E-08	-2,5309 E-07
	008	0,0000	-0,0007	0,0000	1,7051 E-07	5,0756 E-08	-2,9591 E-07
00261	001	-0,0004	0,0029	-0,0239	-2,8606 E-05	-1,4732 E-05	-6,0546 E-06
	002	0,0002	0,0002	-0,0074	-9,3126 E-06	-8,4599 E-06	-4,0534 E-06
	003	0,0000	-0,0003	-0,0053	-4,2185 E-06	-8,4293 E-06	-3,1102 E-06
	004	0,0000	0,0000	0,0000	1,056 E-09	-1,9086 E-08	-3,1896 E-09
	005	0,0003	-0,0001	-0,0021	-1,144 E-06	1,6427 E-06	-1,2613 E-06
	006	0,0000	-0,0001	-0,0003	2,0447 E-07	-3,8348 E-07	1,0112 E-07
	007	0,0000	-0,0006	-0,0001	1,5833 E-06	-9,7997 E-08	-1,942 E-06
	008	0,0000	-0,0007	-0,0001	1,8512 E-06	-1,1456 E-07	-2,2706 E-06
00262	001	0,0040	-0,0345	-0,0489	4,3178 E-05	2,2217 E-05	-2,6433 E-05
	002	0,0031	-0,0237	-0,0113	2,3501 E-05	1,314 E-05	-1,574 E-05

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	003	0,0019	-0,0237	-0,0064	2,073 E-05	9,6247 E-06	-1,2964 E-05
	004	0,0000	-0,0005	-0,0003	1,2707 E-06	-1,0027 E-07	3,3753 E-07
	005	-0,0003	-0,0060	-0,0029	6,7491 E-06	3,0947 E-06	-3,8255 E-06
	006	-0,0008	-0,0035	-0,0006	4,8671 E-06	-7,4404 E-07	-2,8985 E-07
	007	0,0000	-0,0006	0,0001	3,1191 E-07	-1,2833 E-08	9,6345 E-08
	008	0,0000	-0,0007	0,0001	3,6469 E-07	-1,5005 E-08	1,1266 E-07
00263	001	0,0032	-0,0378	-0,0493	4,509 E-05	-1,8958 E-05	1,2713 E-05
	002	0,0028	-0,0255	-0,0117	2,6103 E-05	-9,1934 E-06	9,9828 E-06
	003	0,0016	-0,0246	-0,0063	2,2102 E-05	-1,0394 E-05	1,0925 E-05
	004	0,0000	-0,0005	-0,0003	1,265 E-06	6,7005 E-08	-3,1227 E-07
	005	-0,0004	-0,0076	-0,0033	7,4071 E-06	9,3651 E-08	-4,8549 E-06
	006	-0,0008	-0,0031	-0,0002	4,0221 E-06	-2,2204 E-06	1,7901 E-06
	007	0,0000	-0,0006	0,0001	3,2781 E-07	8,7491 E-09	-3,4767 E-07
	008	0,0000	-0,0007	0,0001	3,8328 E-07	1,0232 E-08	-4,0649 E-07
00264	001	-0,0009	-0,0367	-0,0497	4,4727 E-05	-1,68 E-05	2,3222 E-05
	002	0,0007	-0,0238	-0,0114	2,4285 E-05	-8,5541 E-06	1,3526 E-05
	003	0,0001	-0,0240	-0,0064	2,1829 E-05	-9,5891 E-06	1,5598 E-05
	004	0,0000	-0,0005	-0,0003	1,266 E-06	6,7205 E-08	-3,2397 E-07
	005	0,0004	-0,0077	-0,0034	7,4381 E-06	4,1219 E-07	-4,2839 E-06
	006	-0,0004	-0,0039	-0,0005	5,2609 E-06	-1,8803 E-06	3,5518 E-06
	007	0,0000	-0,0006	0,0001	3,2065 E-07	-3,7005 E-08	-3,3094 E-07
	008	0,0000	-0,0007	0,0001	3,7491 E-07	-4,3261 E-08	-3,8692 E-07
00265	001	-0,0001	-0,0360	-0,0489	4,3429 E-05	2,3387 E-05	-1,4023 E-05
	002	0,0010	-0,0237	-0,0112	2,3312 E-05	1,0763 E-05	-7,1903 E-06
	003	0,0004	-0,0245	-0,0064	2,103 E-05	1,0281 E-05	-7,6269 E-06
	004	0,0000	-0,0005	-0,0003	1,2706 E-06	-9,8281 E-08	3,2554 E-07
	005	0,0005	-0,0059	-0,0029	6,6155 E-06	3,4417 E-06	-3,7836 E-06
	006	-0,0004	-0,0042	-0,0006	5,2392 E-06	1,8439 E-06	-1,9654 E-06
	007	0,0000	-0,0006	0,0001	3,0877 E-07	-2,5588 E-08	2,667 E-08
	008	0,0000	-0,0007	0,0001	3,6102 E-07	-2,9917 E-08	3,1202 E-08
00266	001	0,0011	-0,0349	-0,0560	5,2392 E-05	1,9394 E-05	-3,8311 E-06
	002	0,0014	-0,0238	-0,0150	2,6524 E-05	1,1439 E-05	-3,046 E-06
	003	0,0002	-0,0238	-0,0097	2,233 E-05	5,5897 E-06	-4,2422 E-06
	004	0,0000	-0,0005	-0,0005	1,7309 E-06	-9,2357 E-09	1,7131 E-07
	005	-0,0004	-0,0060	-0,0041	6,1238 E-06	4,9501 E-06	2,0788 E-06
	006	-0,0010	-0,0035	-0,0013	5,841 E-06	-2,3034 E-06	-1,0393 E-06
	007	0,0000	-0,0006	0,0000	2,7325 E-07	-3,1443 E-08	5,4026 E-08
	008	0,0000	-0,0007	0,0000	3,1948 E-07	-3,6764 E-08	6,3182 E-08
00267	001	0,0061	-0,0381	-0,0566	5,2146 E-05	-8,2235 E-06	1,2688 E-05
	002	0,0049	-0,0256	-0,0158	2,8758 E-05	-5,5062 E-07	8,9069 E-06
	003	0,0036	-0,0247	-0,0097	2,3713 E-05	-3,5189 E-06	8,0848 E-06
	004	0,0000	-0,0005	-0,0005	1,7389 E-06	2,9438 E-08	-1,1587 E-07
	005	-0,0008	-0,0075	-0,0046	5,053 E-06	-2,3009 E-07	-2,3564 E-06
	006	-0,0006	-0,0031	-0,0008	4,9464 E-06	-2,9223 E-06	6,1634 E-07
	007	-0,0001	-0,0006	0,0000	2,9086 E-07	7,8399 E-08	-2,74 E-07
	008	-0,0001	-0,0007	0,0000	3,4008 E-07	9,1664 E-08	-3,2036 E-07
00268	001	0,0037	-0,0370	-0,0568	5,1811 E-05	-6,7895 E-06	2,3713 E-05
	002	0,0032	-0,0239	-0,0152	2,6817 E-05	-2,8284 E-06	1,1663 E-05
	003	0,0029	-0,0241	-0,0098	2,3486 E-05	-2,5379 E-06	1,2777 E-05
	004	0,0000	-0,0005	-0,0005	1,7396 E-06	2,2339 E-08	-1,2629 E-07
	005	0,0001	-0,0076	-0,0046	5,0459 E-06	-5,988 E-07	-1,715 E-06
	006	0,0002	-0,0040	-0,0014	6,3163 E-06	-3,2008 E-07	3,1542 E-06
	007	0,0000	-0,0006	0,0000	2,8356 E-07	1,6249 E-09	-2,6814 E-07
	008	0,0000	-0,0007	0,0000	3,3154 E-07	1,9024 E-09	-3,135 E-07
00269	001	-0,0010	-0,0364	-0,0560	5,2679 E-05	1,9757 E-05	8,7166 E-06
	002	0,0005	-0,0238	-0,0149	2,6364 E-05	7,4157 E-06	3,3485 E-06
	003	-0,0004	-0,0246	-0,0097	2,2632 E-05	6,3557 E-06	1,0523 E-06
	004	0,0001	-0,0005	-0,0005	1,731 E-06	-1,5285 E-08	1,6087 E-07
	005	0,0005	-0,0059	-0,0041	6,0432 E-06	4,7765 E-06	2,2993 E-06
	006	-0,0007	-0,0042	-0,0014	6,2003 E-06	1,4839 E-06	-9,0073 E-07
	007	0,0000	-0,0006	0,0000	2,6972 E-07	-5,681 E-08	-6,2281 E-09
	008	0,0000	-0,0007	0,0000	3,1535 E-07	-6,6424 E-08	-7,2656 E-09
00270	001	0,0051	-0,0094	-0,0597	4,465 E-05	3,5435 E-06	2,9247 E-06
	002	0,0019	-0,0070	-0,0253	2,792 E-05	3,0237 E-06	-3,4845 E-06
	003	0,0012	-0,0058	-0,0153	1,7028 E-05	3,9918 E-06	-7,8222 E-06
	004	0,0000	-0,0001	0,0000	1,5127 E-07	1,1365 E-08	-6,7778 E-08
	005	0,0008	-0,0017	-0,0156	1,2164 E-05	-2,1693 E-06	-2,3449 E-07
	006	0,0001	-0,0003	-0,0016	-8,0075 E-08	3,0659 E-07	-1,3276 E-06
	007	-0,0001	0,0006	0,0000	3,8888 E-06	3,5771 E-08	-8,9459 E-07
	008	-0,0001	0,0007	0,0000	4,5468 E-06	4,1825 E-08	-1,0459 E-06
00271	001	0,0066	-0,0215	-0,0714	6,8865 E-05	1,1882 E-05	-1,6012 E-06
	002	0,0026	-0,0143	-0,0304	3,9048 E-05	5,8981 E-06	-7,1762 E-06
	003	0,0014	-0,0105	-0,0188	2,3905 E-05	7,9619 E-06	-1,4059 E-05
	004	0,0000	-0,0001	0,0000	1,7954 E-07	1,4413 E-08	-1,8885 E-07
	005	0,0013	-0,0053	-0,0193	2,3371 E-05	4,3543 E-07	-6,4246 E-07
	006	0,0000	-0,0005	-0,0023	1,911 E-06	2,1105 E-06	-2,6014 E-06
	007	-0,0001	-0,0001	0,0000	1,3621 E-06	4,1113 E-08	-8,9865 E-07
	008	-0,0001	-0,0002	0,0000	1,5925 E-06	4,8071 E-08	-1,0507 E-06
00272	001	0,0094	-0,0422	-0,0765	9,4659 E-05	6,0738 E-06	-7,957 E-06
	002	0,0040	-0,0236	-0,0322	3,824 E-05	6,3334 E-06	-1,2446 E-05
	003	0,0024	-0,0188	-0,0205	3,8375 E-05	4,9565 E-06	-1,9859 E-05
	004	0,0000	-0,0002	0,0000	8,2022 E-08	1,8878 E-08	-3,5087 E-07
	005	0,0024	-0,0150	-0,0212	4,8868 E-05	-3,8701 E-06	-4,1331 E-07
	006	0,0002	-0,0036	-0,0030	1,805 E-05	-1,2472 E-06	-3,2044 E-06
	007	-0,0001	-0,0004	0,0000	4,421 E-07	7,7589 E-08	-8,9066 E-07



Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	008	-0,0002	-0,0004	0,0000	5,1691 E-07	9,0718 E-08	-1,0413 E-06
00273	001	0,0057	-0,0120	-0,0490	7,0951 E-05	1,9244 E-05	-1,3979 E-05
	002	0,0022	-0,0097	-0,0201	4,3019 E-05	1,0668 E-05	-5,7889 E-06
	003	0,0011	-0,0074	-0,0143	2,8082 E-05	-7,3706 E-07	4,3501 E-06
	004	0,0000	-0,0001	0,0000	2,1137 E-07	-1,2282 E-08	2,2079 E-08
	005	0,0018	-0,0024	-0,0047	1,3307 E-05	3,1692 E-05	-5,7113 E-06
	006	0,0001	0,0000	-0,0014	7,4169 E-07	-2,7197 E-07	2,7042 E-06
	007	-0,0001	0,0007	0,0000	2,9843 E-06	-6,0198 E-08	3,7169 E-06
	008	-0,0001	0,0009	-0,0001	3,4891 E-06	-7,0383 E-08	4,3457 E-06
00274	001	0,0070	-0,0352	-0,0578	1,0761 E-04	1,9278 E-05	-4,1442 E-05
	002	0,0028	-0,0229	-0,0239	5,8266 E-05	1,1014 E-05	-1,9666 E-05
	003	0,0012	-0,0166	-0,0174	4,0752 E-05	-1,0403 E-06	-4,8688 E-07
	004	0,0000	-0,0002	0,0000	2,6249 E-07	-1,8585 E-08	1,1741 E-07
	005	0,0023	-0,0075	-0,0057	2,4072 E-05	3,3508 E-05	-1,5739 E-05
	006	0,0000	-0,0010	-0,0020	5,2966 E-06	-3,2312 E-07	2,7715 E-06
	007	-0,0001	0,0000	0,0000	1,8443 E-06	-6,7695 E-08	1,8515 E-06
	008	-0,0002	0,0000	-0,0001	2,1563 E-06	-7,9149 E-08	2,1647 E-06
00275	001	0,0094	-0,0680	-0,0615	1,3003 E-04	2,8044 E-05	-8,2817 E-05
	002	0,0038	-0,0379	-0,0251	5,4249 E-05	1,547 E-05	-3,672 E-05
	003	0,0017	-0,0305	-0,0189	5,739 E-05	-1,1446 E-06	-1,043 E-05
	004	0,0000	-0,0002	0,0000	1,5532 E-07	-2,5257 E-08	2,8932 E-07
	005	0,0038	-0,0166	-0,0061	3,8248 E-05	5,1483 E-05	-3,7747 E-05
	006	0,0002	-0,0053	-0,0026	2,2157 E-05	4,4153 E-07	-1,3179 E-06
	007	-0,0001	-0,0004	0,0000	1,106 E-06	-8,405 E-08	9,2291 E-07
	008	-0,0002	-0,0005	-0,0001	1,2931 E-06	-9,827 E-08	1,079 E-06
00276	001	0,0051	-0,0107	-0,0554	6,2615 E-05	5,0165 E-06	2,1572 E-05
	002	0,0018	-0,0077	-0,0231	3,7208 E-05	-5,1813 E-08	1,5524 E-05
	003	0,0011	-0,0042	-0,0141	2,0187 E-05	1,1967 E-06	1,0261 E-05
	004	0,0000	-0,0001	0,0000	1,4057 E-07	2,0308 E-09	4,1812 E-08
	005	0,0008	-0,0036	-0,0144	1,7772 E-05	-2,7293 E-06	1,2824 E-06
	006	0,0001	0,0004	-0,0014	-3,5208 E-07	2,2901 E-07	-7,8627 E-07
	007	-0,0001	0,0010	0,0000	3,9216 E-06	-1,6727 E-07	-2,5539 E-06
	008	-0,0001	0,0012	0,0000	4,585 E-06	-1,9557 E-07	-2,9859 E-06
00277	001	0,0060	-0,0309	-0,0658	1,0138 E-04	1,9703 E-06	6,014 E-05
	002	0,0021	-0,0188	-0,0276	5,3064 E-05	-1,6327 E-06	3,7476 E-05
	003	0,0011	-0,0109	-0,0172	3,1784 E-05	8,9031 E-08	2,5636 E-05
	004	0,0000	-0,0001	0,0000	1,2866 E-07	1,569 E-09	1,0208 E-07
	005	0,0012	-0,0095	-0,0177	3,2214 E-05	-2,3676 E-06	8,3348 E-06
	006	0,0001	-0,0001	-0,0020	3,8156 E-06	1,6317 E-07	8,2725 E-07
	007	-0,0001	0,0002	0,0000	1,9426 E-06	-1,377 E-07	-9,1104 E-07
	008	-0,0001	0,0003	0,0000	2,2712 E-06	-1,6099 E-07	-1,0651 E-06
00278	001	0,0072	-0,0626	-0,0703	1,3393 E-04	1,3049 E-06	1,1237 E-04
	002	0,0026	-0,0326	-0,0293	5,3161 E-05	-2,4922 E-06	6,2892 E-05
	003	0,0013	-0,0220	-0,0187	4,8226 E-05	1,3005 E-07	4,7866 E-05
	004	0,0000	-0,0001	0,0000	9,9191 E-08	4,47 E-09	1,4996 E-07
	005	0,0017	-0,0220	-0,0194	5,7873 E-05	-7,7337 E-06	2,2532 E-05
	006	0,0001	-0,0040	-0,0026	2,0462 E-05	-4,0671 E-07	7,0968 E-06
	007	-0,0001	-0,0002	0,0000	1,046 E-06	-1,3666 E-07	2,5102 E-08
	008	-0,0002	-0,0002	0,0000	1,223 E-06	-1,5978 E-07	2,9373 E-08
00279	001	0,0057	-0,0062	-0,0587	3,6989 E-05	1,4662 E-05	-2,5604 E-07
	002	0,0022	-0,0057	-0,0247	2,4188 E-05	8,6022 E-06	-5,344 E-06
	003	0,0014	-0,0051	-0,0152	1,4475 E-05	5,3669 E-06	-8,1738 E-06
	004	0,0000	-0,0001	0,0000	1,7054 E-07	1,0629 E-08	-3,7986 E-08
	005	0,0010	-0,0018	-0,0151	1,1649 E-05	7,1473 E-07	1,8931 E-06
	006	0,0001	-0,0003	-0,0015	-2,687 E-07	1,5241 E-07	-7,4466 E-07
	007	-0,0001	0,0002	0,0000	3,5698 E-06	6,115 E-08	-2,9511 E-07
	008	-0,0001	0,0003	0,0000	4,1737 E-06	7,1497 E-08	-3,4502 E-07
00280	001	0,0067	-0,0156	-0,0701	5,9334 E-05	1,3768 E-05	-9,173 E-06
	002	0,0026	-0,0116	-0,0297	3,4069 E-05	8,649 E-06	-1,1734 E-05
	003	0,0015	-0,0087	-0,0185	1,8761 E-05	4,9423 E-06	-1,5141 E-05
	004	0,0000	-0,0001	0,0000	1,9424 E-07	1,3773 E-08	-1,4392 E-07
	005	0,0014	-0,0050	-0,0187	2,1484 E-05	4,1445 E-07	1,7327 E-06
	006	0,0001	-0,0003	-0,0022	8,3282 E-07	-1,8794 E-07	-1,4778 E-06
	007	-0,0001	-0,0003	0,0000	9,5286 E-07	5,1552 E-08	-6,5598 E-07
	008	-0,0001	-0,0004	0,0000	1,1141 E-06	6,0274 E-08	-7,6695 E-07
00281	001	0,0073	-0,0323	-0,0749	7,9413 E-05	1,5175 E-05	-2,284 E-05
	002	0,0027	-0,0190	-0,0314	3,1316 E-05	6,7624 E-06	-2,035 E-05
	003	0,0015	-0,0148	-0,0202	2,8742 E-05	7,488 E-06	-2,4018 E-05
	004	0,0000	-0,0002	0,0000	9,3511 E-08	1,6836 E-08	-2,992 E-07
	005	0,0017	-0,0138	-0,0205	4,6253 E-05	2,8511 E-06	-5,9154 E-07
	006	0,0002	-0,0027	-0,0029	1,4539 E-05	2,8379 E-06	-3,1776 E-06
	007	-0,0001	-0,0005	0,0000	1,7796 E-07	8,5919 E-08	-7,6351 E-07
	008	-0,0002	-0,0005	0,0000	2,0808 E-07	1,0046 E-07	-8,9268 E-07
00282	001	0,0059	-0,0141	-0,0487	7,682 E-05	2,0124 E-05	-2,522 E-05
	002	0,0023	-0,0109	-0,0201	4,61 E-05	1,1059 E-05	-1,0489 E-05
	003	0,0012	-0,0077	-0,0143	2,9762 E-05	-3,069 E-07	1,5836 E-06
	004	0,0000	-0,0001	0,0000	1,9969 E-07	-1,2407 E-08	4,7438 E-08
	005	0,0019	-0,0030	-0,0047	1,5173 E-05	3,2276 E-05	-7,9914 E-06
	006	0,0001	0,0001	-0,0014	7,4529 E-07	-8,2346 E-08	2,2742 E-06
	007	-0,0001	0,0009	-0,0001	2,8595 E-06	-2,5582 E-09	4,2569 E-06
	008	-0,0001	0,0010	-0,0001	3,3432 E-06	-2,9917 E-09	4,977 E-06
00283	001	0,0071	-0,0394	-0,0576	1,1524 E-04	1,9629 E-05	-5,8691 E-05
	002	0,0027	-0,0250	-0,0239	6,1944 E-05	1,0837 E-05	-2,6746 E-05
	003	0,0013	-0,0177	-0,0174	4,4038 E-05	-8,6468 E-07	-5,5638 E-06
	004	0,0000	-0,0002	0,0000	2,5135 E-07	-1,8865 E-08	1,5562 E-07

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	005	0,0024	-0,0088	-0,0057	2,6434 E-05	3,3954 E-05	-1,9393 E-05
	006	0,0002	-0,0009	-0,0020	6,0118 E-06	-2,8087 E-08	1,5431 E-06
	007	-0,0001	0,0002	-0,0001	1,9442 E-06	-3,2974 E-08	2,3712 E-06
	008	-0,0002	0,0002	-0,0001	2,2731 E-06	-3,8553 E-08	2,7723 E-06
00284	001	0,0072	-0,0745	-0,0613	1,3847 E-04	2,7997 E-05	-1,0671 E-04
	002	0,0026	-0,0412	-0,0251	5,8363 E-05	1,5947 E-05	-4,6557 E-05
	003	0,0008	-0,0327	-0,0189	6,164 E-05	-1,5287 E-06	-1,9227 E-05
	004	0,0000	-0,0002	0,0000	1,4538 E-07	-2,5332 E-08	3,3613 E-07
	005	0,0031	-0,0186	-0,0062	4,023 E-05	5,1163 E-05	-4,2713 E-05
	006	0,0000	-0,0055	-0,0026	2,3245 E-05	-1,1002 E-07	-4,0009 E-06
	007	-0,0002	-0,0003	-0,0001	1,2683 E-06	-3,2519 E-08	1,3284 E-06
	008	-0,0002	-0,0003	-0,0001	1,4828 E-06	-3,8021 E-08	1,5531 E-06
00285	001	0,0056	-0,0165	-0,0570	7,3494 E-05	1,5168 E-05	1,7172 E-05
	002	0,0020	-0,0102	-0,0238	4,1796 E-05	3,5482 E-06	1,5358 E-05
	003	0,0012	-0,0051	-0,0143	2,2805 E-05	1,203 E-06	1,0862 E-05
	004	0,0000	0,0000	0,0000	1,0799 E-07	1,0109 E-09	7,3163 E-08
	005	0,0009	-0,0047	-0,0149	2,0409 E-05	-1,2689 E-06	1,729 E-06
	006	0,0001	0,0004	-0,0014	3,1808 E-08	-9,4801 E-08	-9,9466 E-07
	007	-0,0001	0,0014	0,0000	4,0197 E-06	-3,9001 E-07	-2,224 E-06
	008	-0,0001	0,0017	0,0000	4,6997 E-06	-4,5599 E-07	-2,6002 E-06
00286	001	0,0062	-0,0404	-0,0678	1,1329 E-04	5,88 E-06	5,5119 E-05
	002	0,0020	-0,0228	-0,0285	5,8067 E-05	1,3589 E-07	3,7852 E-05
	003	0,0011	-0,0129	-0,0174	3,7316 E-05	-3,204 E-06	2,7577 E-05
	004	0,0000	-0,0001	0,0000	1,0423 E-07	9,8726 E-10	1,472 E-07
	005	0,0013	-0,0117	-0,0184	3,5604 E-05	-3,2835 E-06	9,2615 E-06
	006	0,0002	-0,0005	-0,0021	5,6087 E-06	-1,863 E-06	6,4009 E-07
	007	-0,0001	0,0005	0,0000	2,2841 E-06	-3,5563 E-07	-8,9612 E-07
	008	-0,0001	0,0006	0,0000	2,6705 E-06	-4,1579 E-07	-1,0477 E-06
00287	001	0,0052	-0,0767	-0,0725	1,5109 E-04	1,1367 E-05	1,0442 E-04
	002	0,0013	-0,0384	-0,0301	5,9856 E-05	-2,2155 E-06	6,3251 E-05
	003	0,0003	-0,0265	-0,0190	5,831 E-05	1,029 E-06	4,9161 E-05
	004	0,0000	-0,0001	0,0000	8,1318 E-08	2,6064 E-09	1,9864 E-07
	005	0,0010	-0,0253	-0,0202	6,1411 E-05	-2,9991 E-06	2,1709 E-05
	006	0,0000	-0,0053	-0,0027	2,4798 E-05	2,3448 E-06	5,6068 E-06
	007	-0,0002	0,0000	0,0000	1,3328 E-06	-4,0092 E-07	-2,5969 E-08
	008	-0,0002	0,0000	0,0000	1,5583 E-06	-4,6874 E-07	-3,0333 E-08
00288	001	0,0072	-0,0052	-0,0685	1,5725 E-05	-1,3067 E-06	2,2054 E-06
	002	0,0033	-0,0040	-0,0344	1,041 E-05	-1,2718 E-06	-3,1023 E-06
	003	0,0028	-0,0042	-0,0324	1,0023 E-05	1,081 E-06	-7,0738 E-06
	004	0,0000	-0,0001	0,0000	1,3932 E-07	2,2891 E-07	-5,7413 E-08
	005	0,0003	-0,0011	-0,0003	3,1329 E-06	1,1272 E-06	8,9365 E-07
	006	0,0002	-0,0008	-0,0034	1,4925 E-06	6,7264 E-08	-1,1455 E-06
	007	-0,0001	-0,0002	0,0000	1,9415 E-07	-1,3887 E-08	-4,9337 E-07
	008	-0,0001	-0,0002	0,0000	2,27 E-07	-1,6235 E-08	-5,7686 E-07
00289	001	0,0079	-0,0111	-0,0831	1,8027 E-05	9,1137 E-06	-6,9199 E-06
	002	0,0039	-0,0076	-0,0415	1,193 E-05	2,9867 E-06	-9,2722 E-06
	003	0,0032	-0,0075	-0,0399	1,1801 E-05	6,5479 E-06	-1,4582 E-05
	004	0,0000	-0,0001	0,0000	1,5315 E-07	3,0364 E-07	-1,8606 E-07
	005	0,0000	-0,0023	-0,0003	3,0638 E-06	1,4593 E-06	-3,5433 E-07
	006	0,0001	-0,0012	-0,0050	1,5208 E-06	2,0333 E-06	-2,4053 E-06
	007	-0,0001	-0,0003	0,0000	1,4503 E-07	-5,0025 E-09	-6,4058 E-07
	008	-0,0001	-0,0003	0,0000	1,6957 E-07	-5,847 E-09	-7,4897 E-07
00290	001	0,0085	-0,0169	-0,0905	1,6352 E-05	-2,8384 E-06	-2,0962 E-05
	002	0,0043	-0,0115	-0,0440	1,333 E-05	-3,0982 E-06	-1,8912 E-05
	003	0,0042	-0,0110	-0,0437	1,2232 E-05	-3,4047 E-06	-2,3827 E-05
	004	0,0000	-0,0002	0,0000	1,5476 E-08	5,0169 E-07	-4,0522 E-07
	005	-0,0005	-0,0031	-0,0004	9,2189 E-07	2,2837 E-06	-1,6163 E-06
	006	0,0006	-0,0016	-0,0067	1,2832 E-06	-2,3628 E-06	-3,5687 E-06
	007	-0,0001	-0,0003	0,0000	9,4044 E-08	1,1824 E-08	-7,4992 E-07
	008	-0,0001	-0,0003	0,0000	1,0996 E-07	1,3826 E-08	-8,7681 E-07
00291	001	0,0064	-0,0112	-0,0754	2,1946 E-05	-3,1779 E-05	6,9519 E-06
	002	0,0026	-0,0071	-0,0375	1,38 E-05	-2,4577 E-05	6,8648 E-06
	003	0,0021	-0,0061	-0,0367	1,1311 E-05	-1,8424 E-05	1,078 E-05
	004	0,0000	-0,0001	0,0000	1,6903 E-07	-2,8139 E-07	1,5782 E-07
	005	-0,0001	-0,0060	-0,0002	6,6195 E-06	-5,1424 E-07	1,0545 E-06
	006	0,0002	-0,0009	-0,0046	1,2798 E-06	8,8964 E-07	1,8254 E-06
	007	-0,0001	-0,0003	0,0000	2,2785 E-07	-1,9967 E-08	7,2356 E-07
	008	-0,0001	-0,0003	0,0000	2,664 E-07	-2,3345 E-08	8,4597 E-07
00292	001	0,0057	-0,0174	-0,0830	1,6224 E-05	-3,9098 E-05	1,9309 E-05
	002	0,0028	-0,0114	-0,0403	1,4242 E-05	-1,5659 E-05	1,6623 E-05
	003	0,0021	-0,0094	-0,0408	1,1969 E-05	-2,2763 E-05	2,0167 E-05
	004	0,0000	-0,0002	0,0000	4,8987 E-08	-4,5633 E-07	3,5865 E-07
	005	-0,0005	-0,0079	-0,0002	4,3687 E-06	-5,912 E-07	4,2138 E-07
	006	-0,0001	-0,0011	-0,0063	6,8472 E-07	-1,0807 E-05	2,1921 E-06
	007	-0,0001	-0,0003	0,0000	1,5132 E-07	-2,2819 E-08	7,7373 E-07
	008	-0,0001	-0,0004	0,0000	1,7693 E-07	-2,6681 E-08	9,0463 E-07
00293	001	0,0079	-0,0034	-0,0666	1,4992 E-05	1,4137 E-05	4,0451 E-06
	002	0,0035	-0,0036	-0,0330	1,0482 E-05	9,1511 E-06	-1,7075 E-06
	003	0,0028	-0,0038	-0,0315	9,2249 E-06	5,8669 E-06	-5,4564 E-06
	004	0,0000	-0,0001	0,0000	1,4626 E-07	2,3132 E-07	-4,6451 E-08
	005	0,0003	-0,0017	-0,0003	4,9397 E-06	8,0946 E-07	3,1624 E-06
	006	0,0002	-0,0006	-0,0033	1,2673 E-06	-3,4461 E-07	-9,1753 E-07
	007	-0,0001	-0,0002	0,0000	2,6704 E-07	-1,9746 E-08	-6,2457 E-07
	008	-0,0001	-0,0002	0,0000	3,1222 E-07	-2,3085 E-08	-7,3023 E-07
00294	001	0,0078	-0,0096	-0,0806	2,0636 E-05	1,472 E-05	-4,7341 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	002	0,0035	-0,0072	-0,0397	1,2697 E-05	9,3728 E-06	-7,7129 E-06
	003	0,0028	-0,0068	-0,0386	1,0274 E-05	4,7601 E-06	-1,2649 E-05
	004	0,0000	-0,0001	0,0000	1,5992 E-07	3,0766 E-07	-1,6832 E-07
	005	0,0000	-0,0037	-0,0004	5,7669 E-06	9,3015 E-07	3,6948 E-06
	006	0,0002	-0,0010	-0,0048	1,3266 E-06	-9,7272 E-07	-1,9374 E-06
	007	-0,0001	-0,0003	0,0000	2,4277 E-07	-1,3916 E-08	-6,5202 E-07
	008	-0,0001	-0,0003	0,0000	2,8385 E-07	-1,6269 E-08	-7,6233 E-07
00295	001	0,0065	-0,0153	-0,0875	1,4281 E-05	1,6588 E-05	-1,6284 E-05
	002	0,0028	-0,0110	-0,0421	1,1511 E-05	1,8934 E-06	-1,6683 E-05
	003	0,0022	-0,0097	-0,0422	9,4974 E-06	4,1288 E-06	-2,1808 E-05
	004	0,0000	-0,0002	0,0000	2,1796 E-08	4,8711 E-07	-3,7763 E-07
	005	-0,0005	-0,0053	-0,0004	3,649 E-06	1,8945 E-06	4,687 E-06
	006	0,0003	-0,0013	-0,0063	7,5184 E-07	5,1879 E-06	-2,7794 E-06
	007	-0,0001	-0,0003	0,0000	1,5219 E-07	-8,2158 E-10	-6,8174 E-07
	008	-0,0001	-0,0004	0,0000	1,7794 E-07	-9,5919 E-10	-7,9708 E-07
00296	001	0,0063	-0,0131	-0,0786	1,8667 E-05	-2,4509 E-05	6,8192 E-06
	002	0,0021	-0,0073	-0,0427	1,2082 E-05	-2,064 E-05	1,0738 E-05
	003	0,0016	-0,0063	-0,0380	1,2002 E-05	-2,2128 E-05	1,4162 E-05
	004	0,0000	-0,0001	0,0000	1,5769 E-07	-2,7794 E-07	1,8362 E-07
	005	0,0000	-0,0057	-0,0001	4,7849 E-06	-7,8755 E-07	1,2892 E-06
	006	0,0003	-0,0010	-0,0021	1,6024 E-06	-1,408 E-06	7,006 E-07
	007	-0,0001	-0,0003	0,0000	1,4262 E-07	-3,2761 E-07	7,2432 E-07
	008	-0,0001	-0,0004	0,0000	1,6675 E-07	-3,8302 E-07	8,4687 E-07
00297	001	0,0040	-0,0190	-0,0866	1,7024 E-05	-1,6552 E-05	2,1798 E-05
	002	0,0011	-0,0113	-0,0468	1,415 E-05	-1,2819 E-05	2,2238 E-05
	003	0,0001	-0,0100	-0,0423	1,3876 E-05	-1,6849 E-05	2,4216 E-05
	004	0,0000	-0,0002	0,0000	4,1924 E-08	-4,7012 E-07	3,9434 E-07
	005	-0,0006	-0,0069	-0,0002	2,2242 E-06	-6,8175 E-07	1,9847 E-06
	006	-0,0002	-0,0015	-0,0029	1,9954 E-06	-2,4176 E-06	8,6042 E-07
	007	-0,0001	-0,0003	0,0000	1,1695 E-07	-3,6574 E-07	8,3117 E-07
	008	-0,0001	-0,0004	0,0000	1,3673 E-07	-4,2761 E-07	9,718 E-07
00298	001	0,0076	0,0022	-0,0437	-3,3204 E-06	5,0731 E-05	-1,233 E-05
	002	0,0039	0,0004	-0,0187	-2,2436 E-06	2,9972 E-05	-2,5885 E-06
	003	0,0031	-0,0004	-0,0118	6,9224 E-07	1,7257 E-05	1,0051 E-06
	004	0,0000	0,0000	0,0000	1,0435 E-07	-6,1338 E-08	9,4751 E-09
	005	0,0001	-0,0008	-0,0069	1,1978 E-06	7,9019 E-06	-7,7829 E-07
	006	0,0000	-0,0003	0,0000	1,1194 E-06	-1,3907 E-07	3,0571 E-07
	007	-0,0001	-0,0010	0,0000	-3,4595 E-06	-2,3843 E-07	-8,4761 E-07
	008	-0,0002	-0,0012	0,0000	-4,0449 E-06	-2,7877 E-07	-9,9103 E-07
00299	001	0,0084	-0,0034	-0,0578	1,3137 E-05	5,0219 E-05	-8,8612 E-06
	002	0,0044	-0,0030	-0,0259	8,756 E-06	3,0218 E-05	2,3681 E-06
	003	0,0035	-0,0035	-0,0163	9,6769 E-06	1,6445 E-05	7,4952 E-06
	004	0,0000	-0,0001	0,0000	1,8085 E-07	-8,0392 E-08	7,4948 E-08
	005	0,0001	-0,0028	-0,0099	4,4797 E-06	9,15 E-06	-7,4818 E-07
	006	0,0000	-0,0007	0,0000	1,4743 E-06	-2,1941 E-07	5,444 E-07
	007	-0,0001	-0,0005	0,0000	-7,5622 E-07	-2,5408 E-07	6,0555 E-07
	008	-0,0001	-0,0005	0,0000	-8,8417 E-07	-2,9706 E-07	7,08 E-07
00300	001	0,0083	-0,0123	-0,0667	2,0953 E-05	4,8629 E-05	4,6746 E-06
	002	0,0044	-0,0088	-0,0305	1,4581 E-05	2,9538 E-05	1,4062 E-05
	003	0,0035	-0,0085	-0,0193	1,4814 E-05	1,4785 E-05	1,956 E-05
	004	0,0000	-0,0001	0,0000	2,4292 E-07	-9,7074 E-08	2,2352 E-07
	005	-0,0001	-0,0053	-0,0118	5,3412 E-06	8,8752 E-06	6,2106 E-07
	006	0,0000	-0,0012	0,0000	1,7768 E-06	-3,3281 E-07	8,67 E-07
	007	-0,0001	-0,0004	0,0000	2,7893 E-07	-2,705 E-07	1,0758 E-06
	008	-0,0001	-0,0005	0,0000	3,2612 E-07	-3,1626 E-07	1,2578 E-06
00301	001	0,0059	-0,0193	-0,0707	4,9088 E-06	5,9757 E-05	4,0301 E-05
	002	0,0039	-0,0130	-0,0327	1,6389 E-06	3,8412 E-05	4,226 E-05
	003	0,0032	-0,0129	-0,0208	6,1844 E-06	2,4495 E-05	4,2969 E-05
	004	0,0000	-0,0002	0,0000	2,5447 E-07	-8,9738 E-08	4,2163 E-07
	005	-0,0010	-0,0062	-0,0128	-4,5953 E-06	1,416 E-05	8,1924 E-06
	006	-0,0002	-0,0018	0,0000	1,8415 E-06	-2,5412 E-07	1,1373 E-06
	007	-0,0001	-0,0005	0,0000	4,7908 E-07	-3,1046 E-07	1,2915 E-06
	008	-0,0001	-0,0006	0,0000	5,6013 E-07	-3,6297 E-07	1,51 E-06
00302	001	-0,0007	0,0035	-0,0402	-7,5618 E-06	-1,5248 E-05	1,2962 E-05
	002	0,0000	-0,0002	-0,0157	-1,003 E-06	-1,0029 E-05	1,0744 E-06
	003	0,0002	-0,0009	-0,0108	2,9689 E-06	-6,4851 E-06	-2,9145 E-06
	004	0,0000	0,0000	0,0000	1,1083 E-07	6,038 E-08	1,5845 E-08
	005	-0,0007	0,0003	-0,0063	-1,9724 E-06	-4,7031 E-06	4,8788 E-06
	006	0,0000	-0,0001	-0,0009	7,9057 E-07	-4,6301 E-07	-2,4632 E-07
	007	0,0000	-0,0007	0,0000	-3,2062 E-06	5,0432 E-08	-5,403 E-07
	008	0,0000	-0,0008	0,0000	-3,7487 E-06	5,8964 E-08	-6,3172 E-07
00303	001	-0,0003	-0,0003	-0,0527	8,5299 E-06	-1,8711 E-05	9,3214 E-06
	002	0,0003	-0,0032	-0,0213	6,7594 E-06	-1,2267 E-05	-3,9656 E-06
	003	0,0005	-0,0039	-0,0147	9,708 E-06	-8,0299 E-06	-1,0011 E-05
	004	0,0000	-0,0001	0,0000	1,8752 E-07	8,2009 E-08	-5,0686 E-08
	005	-0,0009	-0,0008	-0,0089	2,5321 E-06	-6,102 E-06	7,1406 E-06
	006	-0,0001	-0,0006	-0,0014	2,0977 E-06	-8,3597 E-07	-1,0494 E-06
	007	0,0000	-0,0003	0,0000	-2,3571 E-07	1,9614 E-08	-1,0892 E-06
	008	0,0000	-0,0003	0,0000	-2,756 E-07	2,2933 E-08	-1,2735 E-06
00304	001	-0,0001	-0,0073	-0,0607	1,4816 E-05	-2,3639 E-05	-5,0699 E-06
	002	0,0006	-0,0075	-0,0246	9,152 E-06	-1,493 E-05	-1,487 E-05
	003	0,0006	-0,0084	-0,0174	1,3383 E-05	-1,0163 E-05	-2,2892 E-05
	004	0,0000	-0,0001	0,0000	2,3671 E-07	9,889 E-08	-2,2944 E-07
	005	-0,0009	-0,0030	-0,0106	4,8254 E-06	-6,9987 E-06	8,2674 E-06
	006	-0,0001	-0,0014	-0,0019	3,7267 E-06	-1,2013 E-06	-2,8053 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
00305	007	0,0000	-0,0003	0,0000	3,698 E-07	8,7829 E-09	-1,0888 E-06
	008	0,0000	-0,0004	0,0000	4,3237 E-07	1,0269 E-08	-1,2731 E-06
	001	0,0003	-0,0150	-0,0641	1,6824 E-05	-2,8856 E-05	-2,9646 E-05
	002	0,0010	-0,0126	-0,0258	1,4899 E-05	-1,4422 E-05	-3,2326 E-05
	003	0,0006	-0,0130	-0,0187	1,1612 E-05	-1,2836 E-05	-4,2678 E-05
	004	0,0000	-0,0002	0,0000	2,3882 E-07	8,9486 E-08	-4,6909 E-07
	005	-0,0007	-0,0040	-0,0114	-3,9251 E-06	-8,4622 E-06	6,4672 E-06
	006	-0,0004	-0,0018	-0,0024	-2,3575 E-06	-4,0753 E-06	-6,602 E-06
00306	007	0,0000	-0,0004	0,0000	4,0126 E-07	7,8284 E-10	-1,1533 E-06
	008	0,0000	-0,0005	0,0000	4,6916 E-07	9,1422 E-10	-1,3485 E-06
	001	0,0008	0,0021	-0,0422	-3,992 E-06	2,3199 E-05	-1,4814 E-05
	002	0,0009	0,0000	-0,0169	-1,6685 E-06	1,6729 E-05	-3,9327 E-06
	003	0,0009	-0,0005	-0,0116	1,5416 E-06	1,0414 E-05	-1,0883 E-06
	004	0,0000	0,0000	0,0000	1,2241 E-07	-5,5284 E-08	1,2068 E-09
	005	-0,0005	-0,0010	-0,0068	2,1261 E-06	5,2517 E-06	-4,6585 E-07
	006	0,0000	-0,0001	-0,0009	7,8287 E-07	1,0707 E-07	-8,2743 E-08
00307	007	0,0000	-0,0009	0,0000	-3,5799 E-06	-2,8061 E-08	-1,299 E-07
	008	0,0000	-0,0011	0,0000	-4,1855 E-06	-3,281 E-08	-1,5185 E-07
	001	0,0016	-0,0022	-0,0560	5,7242 E-06	4,2055 E-05	-1,2668 E-05
	002	0,0016	-0,0028	-0,0233	4,3824 E-06	2,6333 E-05	-7,334 E-07
	003	0,0013	-0,0032	-0,0161	8,0743 E-06	1,7084 E-05	3,515 E-06
	004	0,0000	-0,0001	0,0000	1,9147 E-07	-7,5174 E-08	5,8847 E-08
	005	-0,0004	-0,0031	-0,0097	4,4337 E-06	9,0651 E-06	-5,1392 E-07
	006	0,0000	-0,0005	-0,0015	2,2212 E-06	9,8001 E-07	2,2199 E-07
00308	007	0,0000	-0,0004	0,0000	-5,0655 E-07	-9,6414 E-09	1,0352 E-06
	008	0,0000	-0,0005	0,0000	-5,9224 E-07	-1,1274 E-08	1,2103 E-06
	001	0,0023	-0,0087	-0,0648	1,0577 E-05	4,5092 E-05	2,9554 E-06
	002	0,0021	-0,0068	-0,0270	7,0472 E-06	2,8711 E-05	1,066 E-05
	003	0,0017	-0,0075	-0,0190	1,2804 E-05	1,8095 E-05	1,5352 E-05
	004	0,0000	-0,0001	0,0000	2,3629 E-07	-8,9298 E-08	2,0681 E-07
	005	-0,0003	-0,0055	-0,0115	4,6235 E-06	1,0239 E-05	2,5153 E-07
	006	-0,0001	-0,0015	-0,0021	3,9371 E-06	7,2733 E-07	1,1978 E-06
00309	007	0,0000	-0,0004	0,0000	3,5556 E-07	-2,0922 E-09	1,2516 E-06
	008	0,0000	-0,0005	0,0000	4,1572 E-07	-2,4467 E-09	1,4633 E-06
	001	0,0030	-0,0149	-0,0686	7,9886 E-06	5,1927 E-05	3,1011 E-05
	002	0,0025	-0,0117	-0,0283	1,3618 E-05	2,3927 E-05	2,8894 E-05
	003	0,0022	-0,0117	-0,0205	8,2196 E-06	2,4426 E-05	3,5769 E-05
	004	0,0000	-0,0002	0,0000	2,4055 E-07	-8,1304 E-08	4,0507 E-07
	005	-0,0001	-0,0063	-0,0125	-5,416 E-06	1,273 E-05	4,1477 E-06
	006	0,0001	-0,0014	-0,0027	-4,7739 E-06	8,6704 E-06	5,4757 E-06
00310	007	0,0000	-0,0005	0,0000	4,4491 E-07	1,1498 E-08	1,338 E-06
	008	0,0000	-0,0006	0,0000	5,2019 E-07	1,3442 E-08	1,5643 E-06
	001	-0,0071	0,0033	-0,0408	-4,8817 E-06	-2,5066 E-05	1,2128 E-05
	002	-0,0028	-0,0001	-0,0160	-4,8929 E-07	-1,5683 E-05	9,3102 E-07
	003	-0,0019	-0,0011	-0,0107	3,2406 E-06	-7,6949 E-06	-3,4061 E-06
	004	0,0000	0,0000	0,0000	9,558 E-08	6,439 E-08	7,1994 E-09
	005	-0,0013	0,0007	-0,0065	-3,5049 E-06	-6,5847 E-06	3,2838 E-06
	006	-0,0001	-0,0003	-0,0009	1,3338 E-06	8,575 E-08	-6,6335 E-07
00311	007	0,0001	-0,0009	0,0000	-3,2451 E-06	2,4423 E-08	5,4814 E-07
	008	0,0001	-0,0010	0,0000	-3,7941 E-06	2,8557 E-08	6,4082 E-07
	001	-0,0073	-0,0017	-0,0537	1,4536 E-05	-2,2295 E-05	5,9446 E-06
	002	-0,0025	-0,0035	-0,0218	9,3478 E-06	-1,4223 E-05	-5,3143 E-06
	003	-0,0017	-0,0047	-0,0147	1,1423 E-05	-6,0326 E-06	-1,1737 E-05
	004	0,0000	-0,0001	0,0000	1,8168 E-07	8,5976 E-08	-6,4399 E-08
	005	-0,0015	0,0000	-0,0092	1,4824 E-06	-7,0544 E-06	3,7225 E-06
	006	-0,0002	-0,0009	-0,0014	2,603 E-06	-1,9062 E-07	-1,5861 E-06
00312	007	0,0001	-0,0004	0,0000	-6,3442 E-07	-1,9202 E-08	-5,6491 E-07
	008	0,0001	-0,0004	0,0000	-7,4175 E-07	-2,2452 E-08	-6,6052 E-07
	001	-0,0060	-0,0110	-0,0619	2,603 E-05	-1,9223 E-05	-9,2365 E-06
	002	-0,0015	-0,0090	-0,0253	1,4212 E-05	-1,4089 E-05	-1,7161 E-05
	003	-0,0011	-0,0100	-0,0174	1,6196 E-05	-4,1555 E-06	-2,4932 E-05
	004	0,0000	-0,0001	0,0000	2,4807 E-07	1,0477 E-07	-2,395 E-07
	005	-0,0011	-0,0018	-0,0110	4,2559 E-06	-6,4728 E-06	2,3335 E-06
	006	-0,0003	-0,0019	-0,0019	4,2077 E-06	9,5978 E-07	-2,7425 E-06
00313	007	0,0000	-0,0003	0,0000	2,0673 E-07	-1,4506 E-08	-9,0441 E-07
	008	0,0000	-0,0004	0,0000	2,4171 E-07	-1,6962 E-08	-1,0575 E-06
	001	-0,0020	-0,0197	-0,0655	1,373 E-05	-2,5861 E-05	-4,2948 E-05
	002	0,0006	-0,0148	-0,0265	1,4638 E-05	-9,8808 E-06	-3,8654 E-05
	003	-0,0001	-0,0150	-0,0188	1,0054 E-05	-9,5637 E-06	-4,7293 E-05
	004	0,0000	-0,0002	0,0000	2,5717 E-07	9,5862 E-08	-4,7439 E-07
	005	0,0000	-0,0026	-0,0120	-4,4844 E-06	-1,0805 E-05	-4,7692 E-06
	006	-0,0007	-0,0019	-0,0025	-4,8924 E-06	-6,8558 E-06	-7,3292 E-06
00314	007	0,0000	-0,0004	0,0000	3,6094 E-07	-1,5959 E-08	-1,0932 E-06
	008	0,0000	-0,0005	0,0000	4,2202 E-07	-1,8661 E-08	-1,2782 E-06
	001	0,0000	0,0000	-0,0210	-6,4616 E-06	3,507 E-06	-1,5125 E-09
	002	0,0000	0,0000	-0,0049	6,0197 E-07	-2,1074 E-07	-1,0376 E-10
	003	0,0000	0,0000	-0,0036	2,2263 E-06	-2,1288 E-07	3,7929 E-10
	004	0,0000	0,0000	-0,0001	-3,693 E-09	5,1071 E-08	-1,693 E-11
	005	0,0000	0,0000	-0,0013	-1,202 E-07	-2,4836 E-07	-3,9393 E-10
	006	0,0000	0,0000	-0,0002	2,8288 E-07	-7,6066 E-09	4,4288 E-11
00315	007	0,0000	0,0000	0,0000	5,366 E-07	-6,9893 E-08	8,7674 E-11
	008	0,0000	0,0000	0,0000	6,2739 E-07	-8,1722 E-08	1,0256 E-10
	001	0,0000	0,0000	-0,0210	-6,9344 E-06	-3,4544 E-06	6,1979 E-10
	002	0,0000	0,0000	-0,0050	5,0313 E-07	3,9304 E-07	2,9942 E-11
	003	0,0000	0,0000	-0,0036	2,2035 E-06	3,1103 E-07	-1,8891 E-10

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	004	0,0000	0,0000	-0,0001	-2,0096 E-09	-5,4598 E-08	3,898 E-12
	005	0,0000	0,0000	-0,0013	-3,7485 E-07	4,0814 E-07	-3,0203 E-10
	006	0,0000	0,0000	-0,0002	2,821 E-07	4,2206 E-09	-4,3513 E-11
	007	0,0000	0,0000	0,0000	5,5003 E-07	5,1504 E-08	6,0482 E-11
	008	0,0000	0,0000	0,0000	6,4309 E-07	6,0217 E-08	7,0709 E-11
00316	001	0,0000	0,0000	-0,0189	-1,5307 E-05	7,4552 E-06	2,3058 E-07
	002	0,0000	0,0000	-0,0062	-2,4345 E-06	2,4192 E-06	7,7995 E-08
	003	0,0000	0,0000	-0,0056	-7,2642 E-07	1,8407 E-06	6,465 E-08
	004	0,0000	0,0000	0,0000	-7,0787 E-08	4,7491 E-08	1,0478 E-09
	005	0,0000	0,0000	-0,0005	-2,3007 E-06	5,9924 E-07	1,8281 E-08
	006	0,0000	0,0000	-0,0004	-1,353 E-07	1,4187 E-07	6,619 E-09
	007	0,0000	0,0000	0,0000	-3,3954 E-08	5,426 E-08	8,4803 E-10
	008	0,0000	0,0000	0,0000	-3,97 E-08	6,344 E-08	9,9153 E-10
00317	001	0,0000	0,0000	-0,0209	-7,9604 E-06	3,7017 E-06	1,3917 E-08
	002	0,0000	0,0000	-0,0049	1,6905 E-07	4,2034 E-08	3,3127 E-09
	003	0,0000	0,0000	-0,0035	1,8684 E-06	-2,01 E-07	2,4335 E-09
	004	0,0000	0,0000	-0,0001	-8,2764 E-09	5,3624 E-08	8,8354 E-11
	005	0,0000	0,0000	-0,0013	-2,1057 E-07	-1,8177 E-07	1,1326 E-09
	006	0,0000	0,0000	-0,0002	2,2849 E-07	-1,7396 E-07	1,0326 E-10
	007	0,0000	0,0000	0,0000	5,2378 E-07	-3,977 E-08	-3,3923 E-10
	008	0,0000	0,0000	0,0000	6,124 E-07	-4,65 E-08	-3,9664 E-10
00318	001	0,0000	0,0000	-0,0209	-7,0375 E-06	-3,6909 E-06	-7,5232 E-09
	002	0,0000	0,0000	-0,0050	5,0543 E-07	6,3319 E-07	-1,1355 E-09
	003	0,0000	0,0000	-0,0035	2,2094 E-06	2,412 E-07	-8,8465 E-10
	004	0,0000	0,0000	-0,0001	-2,7824 E-09	-5,2916 E-08	-6,5321 E-11
	005	0,0000	0,0000	-0,0013	-3,8404 E-07	4,4583 E-07	2,4623 E-10
	006	0,0000	0,0000	-0,0001	2,7179 E-07	-2,7026 E-07	-1,7954 E-10
	007	0,0000	0,0000	0,0000	5,5621 E-07	9,787 E-08	4,0937 E-10
	008	0,0000	0,0000	0,0000	6,5031 E-07	1,1443 E-07	4,7863 E-10
00319	001	0,0007	0,0009	-0,0200	-3,4726 E-06	2,658 E-05	2,8427 E-06
	002	0,0002	-0,0002	-0,0050	1,3071 E-06	7,9435 E-06	6,2765 E-07
	003	0,0001	-0,0005	-0,0038	2,0493 E-06	3,0866 E-06	1,3956 E-08
	004	0,0000	0,0000	-0,0001	-6,0865 E-09	2,4064 E-08	6,5709 E-09
	005	0,0002	0,0001	-0,0013	2,3057 E-06	1,2636 E-05	1,6744 E-06
	006	0,0000	-0,0001	-0,0002	3,1 E-07	6,8317 E-08	1,164 E-07
	007	0,0000	0,0000	-0,0001	1,3396 E-07	3,1755 E-08	2,7283 E-08
	008	0,0000	-0,0001	-0,0001	1,5662 E-07	3,7122 E-08	3,1897 E-08
00320	001	-0,0001	0,0009	-0,0198	-7,5578 E-06	-8,5616 E-06	1,6033 E-06
	002	0,0000	-0,0002	-0,0050	3,9598 E-07	-3,4842 E-06	3,0329 E-07
	003	0,0000	-0,0005	-0,0038	2,0491 E-06	-2,2807 E-06	1,6207 E-07
	004	0,0000	0,0000	-0,0001	-4,7414 E-09	6,0219 E-09	8,134 E-09
	005	0,0000	0,0002	-0,0012	-3,2556 E-07	-2,405 E-06	3,2587 E-07
	006	0,0000	-0,0001	-0,0002	3,1382 E-07	5,1329 E-08	-7,0218 E-08
	007	0,0000	-0,0001	-0,0001	1,2513 E-07	-7,5876 E-09	-2,992 E-08
	008	0,0000	-0,0001	-0,0001	1,463 E-07	-8,8758 E-09	-3,4978 E-08
00321	001	0,0007	0,0009	-0,0199	-3,2789 E-06	2,7236 E-05	3,4256 E-06
	002	0,0002	-0,0002	-0,0050	1,3586 E-06	8,3374 E-06	7,9883 E-07
	003	0,0001	-0,0005	-0,0038	2,0338 E-06	3,1913 E-06	1,921 E-07
	004	0,0000	0,0000	-0,0001	-5,7211 E-09	2,3313 E-08	5,4842 E-09
	005	0,0002	0,0001	-0,0013	2,3622 E-06	1,2594 E-05	1,564 E-06
	006	0,0000	0,0000	-0,0002	2,8615 E-07	-6,9354 E-08	1,6313 E-07
	007	0,0000	-0,0001	-0,0001	1,3949 E-07	3,2192 E-08	2,3955 E-09
	008	0,0000	-0,0001	-0,0001	1,6309 E-07	3,7636 E-08	2,7956 E-09
00322	001	0,0000	0,0009	-0,0197	-7,2883 E-06	-8,2091 E-06	1,3811 E-06
	002	0,0000	-0,0002	-0,0050	5,0394 E-07	-3,1268 E-06	1,6439 E-07
	003	0,0000	-0,0005	-0,0038	2,0992 E-06	-2,2664 E-06	7,8139 E-08
	004	0,0000	0,0000	-0,0001	-5,3346 E-09	7,0088 E-09	8,7818 E-09
	005	0,0000	0,0002	-0,0012	-3,0384 E-07	-2,3672 E-06	4,233 E-07
	006	0,0000	-0,0001	-0,0002	3,0438 E-07	-1,6165 E-07	-4,3475 E-08
	007	0,0000	-0,0001	-0,0001	1,166 E-07	8,421 E-09	-1,9444 E-08
	008	0,0000	-0,0001	-0,0001	1,3633 E-07	9,8437 E-09	-2,2729 E-08
00323	001	0,0004	-0,0017	-0,0375	1,1264 E-05	7,1194 E-05	8,9995 E-06
	002	0,0007	-0,0027	-0,0098	7,5459 E-06	3,6453 E-05	5,4941 E-06
	003	0,0007	-0,0032	-0,0066	8,5771 E-06	2,636 E-05	5,3495 E-06
	004	0,0000	0,0000	-0,0001	1,3369 E-07	-1,4864 E-07	-3,3278 E-08
	005	-0,0004	-0,0015	-0,0032	5,1779 E-06	1,0637 E-05	2,0061 E-07
	006	0,0000	-0,0004	-0,0005	1,3918 E-06	2,2582 E-07	5,7151 E-07
	007	0,0000	-0,0003	0,0000	4,7823 E-07	-2,612 E-07	-7,2127 E-07
	008	0,0000	-0,0003	0,0000	5,5915 E-07	-3,0541 E-07	-8,433 E-07
00324	001	0,0000	0,0000	-0,0189	2,3899 E-06	-1,6077 E-05	4,3874 E-08
	002	0,0000	0,0000	-0,0053	4,441 E-06	-4,711 E-06	1,2627 E-08
	003	0,0000	0,0000	-0,0044	5,4467 E-06	-3,5703 E-06	8,8275 E-09
	004	0,0000	0,0000	-0,0001	-2,4714 E-09	-6,1681 E-08	1,2612 E-10
	005	0,0000	0,0000	-0,0009	-1,4232 E-06	-9,708 E-07	5,3166 E-09
	006	0,0000	0,0000	-0,0003	4,7346 E-07	-3,3089 E-07	7,257 E-10
	007	0,0000	0,0000	0,0000	-6,1923 E-08	-4,755 E-08	2,3362 E-11
	008	0,0000	0,0000	-0,0001	-7,2402 E-08	-5,5595 E-08	2,7314 E-11
00325	001	0,0000	0,0000	-0,0190	5,9864 E-07	1,7561 E-05	-1,6087 E-08
	002	0,0000	0,0000	-0,0053	3,754 E-06	5,3426 E-06	-4,3348 E-09
	003	0,0000	0,0000	-0,0044	4,8796 E-06	3,9962 E-06	-3,4859 E-09
	004	0,0000	0,0000	-0,0001	-1,1396 E-08	6,5876 E-08	-5,8076 E-11
	005	0,0000	0,0000	-0,0010	-1,5899 E-06	1,3527 E-06	7,1811 E-12
	006	0,0000	0,0000	-0,0003	4,1909 E-07	3,6107 E-07	-3,2721 E-10
	007	0,0000	0,0000	-0,0001	-1,1321 E-07	4,0798 E-08	2,6455 E-13
	008	0,0000	0,0000	-0,0001	-1,3237 E-07	4,7699 E-08	3,1477 E-13

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
00326	001	0,0000	0,0000	-0,0188	2,922 E-06	-1,5646 E-05	4,3475 E-08
	002	0,0000	0,0000	-0,0054	4,774 E-06	-4,4929 E-06	1,3102 E-08
	003	0,0000	0,0000	-0,0044	5,5909 E-06	-3,4502 E-06	8,9046 E-09
	004	0,0000	0,0000	-0,0001	-3,9821 E-10	-6,0579 E-08	1,14 E-10
	005	0,0000	0,0000	-0,0009	-1,3756 E-06	-9,2763 E-07	5,121 E-09
	006	0,0000	0,0000	-0,0002	3,8194 E-07	-3,5693 E-07	4,2505 E-10
	007	0,0000	0,0000	-0,0001	-4,7979 E-08	-4,169 E-08	1,1797 E-11
	008	0,0000	0,0000	-0,0001	-5,61 E-08	-4,8744 E-08	1,3786 E-11
00327	001	0,0000	0,0000	-0,0189	2,1669 E-06	1,8472 E-05	-1,4946 E-08
	002	0,0000	0,0000	-0,0052	4,2263 E-06	5,8757 E-06	-3,9834 E-09
	003	0,0000	0,0000	-0,0043	5,1653 E-06	4,238 E-06	-3,2784 E-09
	004	0,0000	0,0000	-0,0001	-5,185 E-09	6,9236 E-08	-5,2324 E-11
	005	0,0000	0,0000	-0,0010	-1,4335 E-06	1,4255 E-06	2,0821 E-10
	006	0,0000	0,0000	-0,0003	3,8583 E-07	2,0608 E-07	-2,9275 E-10
	007	0,0000	0,0000	-0,0001	-9,1706 E-08	5,6115 E-08	8,0308 E-12
	008	0,0000	0,0000	-0,0001	-1,0723 E-07	6,5608 E-08	9,3941 E-12
00328	001	0,0061	-0,0022	-0,0373	1,2499 E-05	8,1118 E-05	6,75 E-06
	002	0,0032	-0,0030	-0,0100	8,3418 E-06	4,1493 E-05	5,1909 E-06
	003	0,0026	-0,0034	-0,0066	8,9706 E-06	2,9962 E-05	4,3593 E-06
	004	0,0000	0,0000	-0,0001	1,3084 E-07	-1,566 E-07	-2,5918 E-08
	005	0,0001	-0,0014	-0,0032	5,3079 E-06	1,1273 E-05	3,602 E-07
	006	0,0000	-0,0003	-0,0003	1,1743 E-06	-1,5317 E-07	-8,043 E-08
	007	-0,0001	-0,0003	0,0000	4,7481 E-07	-3,833 E-07	-7,5196 E-07
	008	-0,0001	-0,0003	0,0000	5,5515 E-07	-4,4816 E-07	-8,7919 E-07
00329	001	-0,0005	-0,0001	-0,0368	1,0507 E-05	-6,129 E-05	-8,5267 E-06
	002	0,0000	-0,0026	-0,0097	8,1486 E-06	-3,2176 E-05	-3,9249 E-06
	003	0,0003	-0,0033	-0,0066	9,2133 E-06	-2,3802 E-05	-3,1113 E-06
	004	0,0000	0,0000	-0,0001	1,2606 E-07	1,4613 E-07	2,3273 E-08
	005	-0,0010	-0,0004	-0,0027	4,081 E-06	-6,9584 E-06	-2,8307 E-06
	006	0,0000	-0,0003	-0,0005	1,2288 E-06	-2,4059 E-07	-2,7183 E-07
	007	0,0000	-0,0003	0,0000	4,7942 E-07	3,0574 E-07	5,6502 E-07
	008	0,0000	-0,0003	0,0000	5,6054 E-07	3,5748 E-07	6,6064 E-07
00330	001	-0,0064	-0,0011	-0,0370	1,191 E-05	-7,1473 E-05	-7,238 E-06
	002	-0,0024	-0,0029	-0,0097	8,3841 E-06	-3,665 E-05	-3,4964 E-06
	003	-0,0016	-0,0037	-0,0066	9,7207 E-06	-2,7505 E-05	-2,3517 E-06
	004	0,0000	0,0000	-0,0001	1,2415 E-07	1,5332 E-07	1,5931 E-08
	005	-0,0015	-0,0005	-0,0027	4,1247 E-06	-8,084 E-06	-3,2311 E-06
	006	-0,0001	-0,0005	-0,0005	1,5566 E-06	-4,3585 E-07	2,2429 E-10
	007	0,0001	-0,0003	0,0000	4,6216 E-07	3,8519 E-07	6,0958 E-07
	008	0,0001	-0,0003	0,0000	5,4037 E-07	4,5037 E-07	7,1275 E-07
00331	001	0,0071	-0,0084	-0,0465	2,3398 E-05	8,2074 E-05	7,1604 E-06
	002	0,0038	-0,0073	-0,0128	1,4023 E-05	4,3479 E-05	5,3277 E-06
	003	0,0031	-0,0077	-0,0082	1,4059 E-05	3,1767 E-05	4,6856 E-06
	004	0,0000	-0,0001	-0,0002	2,7141 E-07	-2,4241 E-07	-4,1929 E-08
	005	0,0002	-0,0032	-0,0041	6,4464 E-06	1,1247 E-05	1,082 E-07
	006	0,0000	-0,0008	-0,0005	1,9144 E-06	-4,366 E-07	4,9416 E-08
	007	-0,0001	-0,0004	0,0000	3,7656 E-07	-1,7294 E-07	-3,2379 E-07
	008	-0,0001	-0,0005	0,0000	4,4027 E-07	-2,0221 E-07	-3,7857 E-07
00332	001	0,0000	-0,0063	-0,0458	2,3977 E-05	-7,2677 E-05	-1,0761 E-05
	002	0,0005	-0,0069	-0,0123	1,4096 E-05	-3,8255 E-05	-4,103 E-06
	003	0,0007	-0,0077	-0,0082	1,4142 E-05	-2,911 E-05	-2,9131 E-06
	004	0,0000	-0,0001	-0,0002	2,6869 E-07	2,3606 E-07	4,2463 E-08
	005	-0,0012	-0,0019	-0,0035	6,7954 E-06	-8,3052 E-06	-4,4264 E-06
	006	0,0000	-0,0009	-0,0007	2,0944 E-06	-5,9538 E-07	-2,0184 E-07
	007	0,0000	-0,0004	0,0000	3,6154 E-07	2,0604 E-07	1,2882 E-07
	008	0,0000	-0,0005	0,0000	4,2272 E-07	2,4091 E-07	1,5063 E-07
00333	001	0,0007	-0,0076	-0,0467	2,279 E-05	7,9606 E-05	1,1386 E-05
	002	0,0012	-0,0067	-0,0124	1,3215 E-05	4,1774 E-05	6,4622 E-06
	003	0,0010	-0,0073	-0,0082	1,3892 E-05	3,0953 E-05	6,5906 E-06
	004	0,0000	-0,0001	-0,0002	2,7373 E-07	-2,3631 E-07	-5,5068 E-08
	005	-0,0003	-0,0033	-0,0041	6,419 E-06	1,1085 E-05	-3,1586 E-07
	006	0,0000	-0,0010	-0,0008	2,3847 E-06	2,0763 E-07	9,1596 E-07
	007	0,0000	-0,0004	0,0000	3,6923 E-07	-2,3077 E-07	-3,2765 E-07
	008	0,0000	-0,0005	0,0000	4,317 E-07	-2,6982 E-07	-3,8307 E-07
00334	001	-0,0066	-0,0075	-0,0459	2,4458 E-05	-7,643 E-05	-7,1216 E-06
	002	-0,0022	-0,0072	-0,0122	1,3796 E-05	-3,9581 E-05	-2,5294 E-06
	003	-0,0014	-0,0082	-0,0082	1,4385 E-05	-3,037 E-05	-1,1419 E-06
	004	0,0000	-0,0001	-0,0002	2,6733 E-07	2,4263 E-07	2,9809 E-08
	005	-0,0018	-0,0020	-0,0035	6,6585 E-06	-8,5736 E-06	-5,0286 E-06
	006	-0,0002	-0,0011	-0,0008	2,5411 E-06	-7,2978 E-07	1,2861 E-07
	007	0,0001	-0,0004	0,0000	3,595 E-07	1,6987 E-07	1,3185 E-07
	008	0,0001	-0,0004	0,0000	4,2033 E-07	1,9862 E-07	1,5418 E-07
00335	001	0,0071	-0,0180	-0,0527	3,3545 E-05	8,1194 E-05	4,8462 E-06
	002	0,0039	-0,0134	-0,0147	1,9216 E-05	4,3323 E-05	3,1058 E-06
	003	0,0031	-0,0135	-0,0093	1,8328 E-05	3,2185 E-05	3,2409 E-06
	004	0,0000	-0,0002	-0,0003	4,5732 E-07	-3,3901 E-07	-5,381 E-08
	005	0,0000	-0,0052	-0,0045	6,891 E-06	1,1126 E-05	-1,0216 E-06
	006	0,0000	-0,0015	-0,0006	2,664 E-06	-2,8531 E-07	3,9381 E-07
	007	-0,0001	-0,0005	0,0000	3,2327 E-07	-1,0969 E-07	-1,9474 E-07
	008	-0,0001	-0,0006	0,0000	3,7796 E-07	-1,2826 E-07	-2,2768 E-07
00336	001	0,0002	-0,0158	-0,0520	3,3706 E-05	-7,705 E-05	-1,0932 E-05
	002	0,0008	-0,0128	-0,0140	1,8379 E-05	-4,0779 E-05	-3,739 E-06
	003	0,0009	-0,0135	-0,0093	1,773 E-05	-3,1663 E-05	-2,1167 E-06
	004	0,0000	-0,0002	-0,0003	4,5683 E-07	3,3969 E-07	6,4162 E-08
	005	-0,0012	-0,0038	-0,0040	7,6432 E-06	-9,1017 E-06	-4,6365 E-06

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	006	-0,0001	-0,0016	-0,0010	3,0877 E-06	-6,7334 E-07	1,6907 E-07
	007	0,0000	-0,0005	0,0000	3,0801 E-07	1,1577 E-07	4,5543 E-09
	008	0,0000	-0,0006	0,0000	3,6012 E-07	1,3537 E-07	5,3383 E-09
00337	001	0,0014	-0,0171	-0,0529	3,3226 E-05	8,3294 E-05	1,1534 E-05
	002	0,0016	-0,0124	-0,0142	1,8035 E-05	4,3316 E-05	5,8101 E-06
	003	0,0013	-0,0131	-0,0093	1,8101 E-05	3,2997 E-05	6,1492 E-06
	004	0,0000	-0,0002	-0,0003	4,5902 E-07	-3,2952 E-07	-6,9627 E-08
	005	-0,0002	-0,0052	-0,0046	6,9765 E-06	1,2089 E-05	-1,3821 E-06
	006	-0,0001	-0,0019	-0,0010	3,4283 E-06	7,3915 E-07	1,0804 E-06
	007	0,0000	-0,0005	0,0000	3,1732 E-07	-1,4594 E-07	-2,2329 E-07
	008	0,0000	-0,0006	0,0000	3,7101 E-07	-1,7064 E-07	-2,6106 E-07
00338	001	-0,0054	-0,0172	-0,0521	3,3907 E-05	-7,5528 E-05	-4,1589 E-06
	002	-0,0012	-0,0130	-0,0139	1,7953 E-05	-3,8979 E-05	-1,4594 E-07
	003	-0,0009	-0,0140	-0,0093	1,8049 E-05	-3,0968 E-05	9,2253 E-07
	004	0,0000	-0,0002	-0,0003	4,5615 E-07	3,5034 E-07	4,9275 E-08
	005	-0,0014	-0,0038	-0,0039	7,4159 E-06	-8,103 E-06	-5,2029 E-06
	006	-0,0004	-0,0021	-0,0010	3,6548 E-06	-1,2601 E-06	2,0927 E-07
	007	0,0000	-0,0005	0,0000	3,0583 E-07	1,0854 E-07	-3,6375 E-08
	008	0,0000	-0,0005	0,0000	3,5758 E-07	1,2691 E-07	-4,2514 E-08
00339	001	0,0041	-0,0302	-0,0560	4,045 E-05	6,886 E-05	-9,3428 E-07
	002	0,0031	-0,0209	-0,0157	2,4285 E-05	4,3661 E-05	-2,7967 E-06
	003	0,0026	-0,0205	-0,0098	2,1868 E-05	3,3905 E-05	-1,3084 E-06
	004	0,0000	-0,0003	-0,0004	7,452 E-07	-5,2541 E-07	1,3707 E-11
	005	-0,0010	-0,0069	-0,0046	4,1262 E-06	4,9754 E-06	-4,7536 E-06
	006	-0,0002	-0,0024	-0,0008	3,2845 E-06	-1,7529 E-06	1,1418 E-06
	007	-0,0001	-0,0006	0,0000	3,0516 E-07	-2,1033 E-07	-3,0446 E-07
	008	-0,0001	-0,0007	0,0000	3,5679 E-07	-2,4592 E-07	-3,5596 E-07
00340	001	0,0016	-0,0273	-0,0554	3,9179 E-05	-6,4146 E-05	-6,2347 E-06
	002	0,0014	-0,0196	-0,0149	2,1864 E-05	-2,9919 E-05	-5,6258 E-07
	003	0,0010	-0,0199	-0,0098	1,9691 E-05	-3,3588 E-05	1,9561 E-06
	004	0,0000	-0,0003	-0,0004	7,3654 E-07	5,127 E-07	2,5666 E-08
	005	-0,0009	-0,0053	-0,0041	4,5941 E-06	-2,9449 E-06	-1,6026 E-06
	006	-0,0003	-0,0027	-0,0012	3,5647 E-06	-8,2821 E-06	1,1199 E-06
	007	0,0000	-0,0006	0,0000	2,8176 E-07	1,7604 E-07	6,2101 E-08
	008	0,0000	-0,0007	0,0000	3,2943 E-07	2,0584 E-07	7,2624 E-08
00341	001	0,0013	-0,0292	-0,0563	4,0219 E-05	7,4539 E-05	1,0223 E-05
	002	0,0020	-0,0195	-0,0151	2,3049 E-05	3,4922 E-05	3,375 E-06
	003	0,0017	-0,0200	-0,0098	2,1571 E-05	3,5396 E-05	3,0966 E-06
	004	0,0000	-0,0003	-0,0004	7,4688 E-07	-5,0434 E-07	-7,7447 E-09
	005	-0,0002	-0,0070	-0,0046	4,2602 E-06	7,6145 E-06	-3,8328 E-06
	006	-0,0001	-0,0031	-0,0013	4,0713 E-06	7,2796 E-06	7,6995 E-07
	007	0,0000	-0,0006	0,0000	3,0116 E-07	-1,5481 E-07	-2,9265 E-07
	008	0,0000	-0,0007	0,0000	3,5211 E-07	-1,8101 E-07	-3,4216 E-07
00342	001	-0,0009	-0,0287	-0,0554	3,9133 E-05	-5,6935 E-05	5,9949 E-06
	002	0,0008	-0,0197	-0,0148	2,1558 E-05	-2,7135 E-05	6,2972 E-06
	003	0,0002	-0,0206	-0,0097	1,994 E-05	-3,1576 E-05	6,8592 E-06
	004	0,0000	-0,0003	-0,0004	7,3583 E-07	5,334 E-07	1,8825 E-08
	005	-0,0001	-0,0053	-0,0040	4,3728 E-06	-6,894 E-07	-1,1484 E-06
	006	-0,0005	-0,0033	-0,0013	3,9512 E-06	-8,0289 E-06	6,0327 E-07
	007	0,0000	-0,0005	0,0000	2,7757 E-07	1,7245 E-07	1,5287 E-08
	008	0,0000	-0,0006	0,0000	3,2454 E-07	2,0163 E-07	1,7892 E-08
00343	001	0,0005	-0,0028	-0,0516	2,6447 E-05	-4,9792 E-06	1,9954 E-05
	002	0,0011	-0,0043	-0,0190	2,458 E-05	5,6427 E-06	1,0381 E-05
	003	0,0009	-0,0050	-0,0139	2,6253 E-05	-2,2396 E-07	9,4183 E-06
	004	0,0000	-0,0001	-0,0001	1,4323 E-07	-2,4198 E-07	-5,0009 E-08
	005	-0,0003	-0,0031	-0,0054	6,3305 E-06	1,398 E-05	4,3759 E-07
	006	0,0000	-0,0007	-0,0011	3,4919 E-06	9,3526 E-07	1,1058 E-06
	007	0,0000	-0,0005	0,0000	6,9342 E-07	4,3471 E-08	-3,5156 E-07
	008	0,0000	-0,0006	0,0000	8,1075 E-07	5,0823 E-08	-4,1103 E-07
00344	001	0,0013	-0,0123	-0,0591	4,1036 E-05	-2,1027 E-07	2,0036 E-05
	002	0,0016	-0,0103	-0,0219	3,2284 E-05	8,2393 E-06	9,7443 E-06
	003	0,0012	-0,0110	-0,0163	3,4299 E-05	2,4189 E-06	8,769 E-06
	004	0,0000	-0,0002	-0,0001	2,1201 E-07	-3,1135 E-07	-5,4135 E-08
	005	-0,0001	-0,0055	-0,0063	8,0656 E-06	1,6339 E-05	-8,2211 E-07
	006	-0,0001	-0,0015	-0,0016	5,5043 E-06	1,8581 E-06	1,1751 E-06
	007	0,0000	-0,0006	0,0000	6,1952 E-07	4,023 E-08	-2,2615 E-07
	008	0,0000	-0,0007	0,0000	7,2435 E-07	4,7034 E-08	-2,6441 E-07
00345	001	0,0012	-0,0250	-0,0626	5,1172 E-05	-8,1948 E-06	1,9128 E-05
	002	0,0020	-0,0185	-0,0230	3,9109 E-05	1,1618 E-05	6,0345 E-06
	003	0,0015	-0,0192	-0,0175	3,9331 E-05	2,5392 E-06	4,8775 E-06
	004	0,0000	-0,0003	-0,0001	2,4546 E-07	-4,953 E-07	6,3843 E-08
	005	0,0001	-0,0078	-0,0068	7,9802 E-06	2,0795 E-05	-1,7432 E-06
	006	-0,0001	-0,0029	-0,0021	5,9172 E-06	-9,3025 E-07	1,0537 E-06
	007	0,0000	-0,0007	0,0000	6,1547 E-07	2,6308 E-08	-2,8411 E-07
	008	0,0000	-0,0008	0,0000	7,196 E-07	3,0756 E-08	-3,3218 E-07
00346	001	0,0061	0,0019	-0,0398	6,758 E-06	-8,8966 E-06	1,7649 E-05
	002	0,0032	-0,0006	-0,0150	1,4196 E-05	3,021 E-06	1,0258 E-05
	003	0,0026	-0,0016	-0,0103	1,535 E-05	-2,3334 E-06	7,6523 E-06
	004	0,0000	0,0000	0,0000	6,916 E-08	-1,5898 E-07	-2,5946 E-08
	005	0,0001	-0,0010	-0,0039	3,4116 E-06	9,9232 E-06	1,7059 E-06
	006	0,0000	-0,0004	-0,0001	8,7007 E-07	-3,1827 E-07	-9,3314 E-08
	007	-0,0001	-0,0006	0,0000	9,5279 E-07	1,1209 E-07	-9,9802 E-07
	008	-0,0001	-0,0007	0,0000	1,114 E-06	1,3105 E-07	-1,1669 E-06
00347	001	0,0071	-0,0044	-0,0517	2,8795 E-05	-2,608 E-06	1,7778 E-05
	002	0,0039	-0,0050	-0,0204	2,8589 E-05	8,5167 E-06	1,0398 E-05

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	003	0,0030	-0,0058	-0,0139	2,721 E-05	2,2855 E-07	8,1999 E-06
	004	0,0000	-0,0001	-0,0001	1,433 E-07	-2,4299 E-07	-3,8143 E-08
	005	0,0003	-0,0029	-0,0054	6,6654 E-06	1,4136 E-05	1,2647 E-06
	006	0,0000	-0,0008	-0,0001	1,3059 E-06	-5,329 E-07	3,092 E-08
	007	-0,0001	-0,0005	0,0000	7,0932 E-07	7,2694 E-08	-3,7277 E-07
	008	-0,0001	-0,0006	0,0000	8,2934 E-07	8,4992 E-08	-4,3584 E-07
00348	001	0,0071	-0,0150	-0,0594	4,498 E-05	4,6872 E-07	1,4755 E-05
	002	0,0039	-0,0119	-0,0239	3,9123 E-05	1,2095 E-05	7,7029 E-06
	003	0,0031	-0,0122	-0,0164	3,5762 E-05	2,5699 E-06	6,3979 E-06
	004	0,0000	-0,0002	-0,0001	2,1546 E-07	-3,1725 E-07	-3,9997 E-08
	005	0,0001	-0,0053	-0,0064	8,9138 E-06	1,6111 E-05	-2,1229 E-07
	006	0,0000	-0,0014	-0,0002	1,6597 E-06	-7,6074 E-07	4,0505 E-07
	007	-0,0001	-0,0006	0,0000	6,5081 E-07	2,2741 E-08	-2,0637 E-07
	008	-0,0001	-0,0007	0,0000	7,6092 E-07	2,6588 E-08	-2,4128 E-07
00349	001	0,0041	-0,0297	-0,0628	5,5601 E-05	-4,5198 E-06	6,8153 E-06
	002	0,0031	-0,0219	-0,0255	4,6452 E-05	1,3206 E-05	-2,8795 E-07
	003	0,0025	-0,0211	-0,0176	4,0964 E-05	3,0027 E-06	3,7841 E-07
	004	0,0000	-0,0003	-0,0001	2,514 E-07	-4,9393 E-07	6,4276 E-08
	005	-0,0008	-0,0082	-0,0068	9,1434 E-06	2,1231 E-05	-3,3954 E-06
	006	-0,0002	-0,0021	-0,0002	1,7943 E-06	-9,4089 E-07	1,2379 E-06
	007	-0,0001	-0,0007	0,0000	6,6206 E-07	3,6541 E-08	-3,3037 E-07
	008	-0,0001	-0,0008	0,0000	7,7408 E-07	4,2721 E-08	-3,8626 E-07
00350	001	-0,0015	-0,0077	-0,0424	3,1853 E-05	4,4251 E-05	1,1409 E-05
	002	0,0000	-0,0068	-0,0100	1,9559 E-05	2,35 E-05	7,8004 E-06
	003	-0,0001	-0,0074	-0,0057	1,9438 E-05	1,5164 E-05	8,1289 E-06
	004	0,0000	-0,0001	-0,0002	2,5912 E-07	-2,6735 E-07	-1,057 E-07
	005	-0,0005	-0,0033	-0,0026	8,7973 E-06	4,3965 E-06	1,6541 E-07
	006	-0,0002	-0,0010	-0,0004	2,5434 E-06	3,9552 E-08	1,0995 E-06
	007	0,0000	-0,0004	0,0001	4,0817 E-07	-1,4173 E-07	-3,574 E-07
	008	0,0001	-0,0005	0,0001	4,7723 E-07	-1,6572 E-07	-4,1787 E-07
00351	001	-0,0049	-0,0076	-0,0417	3,231 E-05	-4,49 E-05	-9,722 E-06
	002	-0,0016	-0,0073	-0,0097	1,9961 E-05	-2,2085 E-05	-5,036 E-06
	003	-0,0011	-0,0083	-0,0056	2,0141 E-05	-1,4454 E-05	-3,3397 E-06
	004	0,0000	-0,0001	-0,0002	2,716 E-07	2,9151 E-07	7,3765 E-08
	005	-0,0008	-0,0020	-0,0022	7,361 E-06	-4,6367 E-06	-6,2047 E-06
	006	-0,0002	-0,0011	-0,0004	2,7128 E-06	-6,3905 E-07	5,8366 E-08
	007	0,0000	-0,0004	0,0001	3,9344 E-07	7,9626 E-08	1,7559 E-07
	008	0,0000	-0,0004	0,0001	4,6001 E-07	9,3109 E-08	2,0531 E-07
00352	001	-0,0006	-0,0293	-0,0494	5,0466 E-05	3,7146 E-05	1,15 E-05
	002	0,0014	-0,0196	-0,0114	2,8033 E-05	1,9929 E-05	5,1219 E-06
	003	0,0012	-0,0200	-0,0064	2,6811 E-05	1,8355 E-05	4,5721 E-06
	004	0,0000	-0,0003	-0,0002	8,6347 E-07	-4,1825 E-07	-3,9797 E-08
	005	0,0003	-0,0071	-0,0033	7,055 E-06	3,9312 E-06	-2,8919 E-06
	006	-0,0002	-0,0031	-0,0005	5,5791 E-06	2,2424 E-06	9,7345 E-07
	007	0,0000	-0,0006	0,0001	3,1943 E-07	-1,0264 E-07	-3,1384 E-07
	008	0,0000	-0,0007	0,0001	3,7347 E-07	-1,2001 E-07	-3,6693 E-07
00353	001	-0,0007	-0,0171	-0,0472	4,2312 E-05	4,8296 E-05	1,1011 E-05
	002	0,0006	-0,0125	-0,0110	2,4601 E-05	2,5779 E-05	7,1294 E-06
	003	0,0003	-0,0132	-0,0062	2,3909 E-05	1,7214 E-05	7,7213 E-06
	004	0,0000	-0,0002	-0,0002	4,5893 E-07	-3,3937 E-07	-1,3419 E-07
	005	-0,0001	-0,0053	-0,0030	9,2294 E-06	5,5471 E-06	-1,0463 E-06
	006	-0,0003	-0,0019	-0,0005	3,7186 E-06	2,2721 E-07	1,2806 E-06
	007	0,0000	-0,0005	0,0001	3,4225 E-07	-1,2844 E-07	-2,4831 E-07
	008	0,0000	-0,0006	0,0001	4,0016 E-07	-1,5017 E-07	-2,9032 E-07
00354	001	-0,0015	-0,0289	-0,0486	4,9108 E-05	-3,2521 E-05	2,2246 E-06
	002	-0,0002	-0,0198	-0,0112	2,6899 E-05	-1,6671 E-05	3,7536 E-06
	003	-0,0009	-0,0208	-0,0064	2,5854 E-05	-1,6045 E-05	4,7833 E-06
	004	0,0000	-0,0003	-0,0002	8,6791 E-07	4,4671 E-07	4,4047 E-08
	005	0,0002	-0,0053	-0,0028	6,1187 E-06	-3,3104 E-06	-2,8015 E-06
	006	-0,0006	-0,0034	-0,0005	5,5509 E-06	-2,5155 E-06	2,9407 E-07
	007	0,0000	-0,0005	0,0001	2,987 E-07	1,0402 E-07	3,7937 E-08
	008	0,0000	-0,0006	0,0001	3,4924 E-07	1,2163 E-07	4,4376 E-08
00355	001	-0,0043	-0,0173	-0,0464	4,1855 E-05	-4,3766 E-05	-6,8214 E-06
	002	-0,0010	-0,0131	-0,0108	2,4358 E-05	-2,1966 E-05	-2,7716 E-06
	003	-0,0009	-0,0141	-0,0062	2,4022 E-05	-1,4796 E-05	-1,4941 E-06
	004	0,0000	-0,0002	-0,0002	4,7481 E-07	3,7738 E-07	1,0439 E-07
	005	-0,0004	-0,0039	-0,0026	8,0398 E-06	-4,4446 E-06	-6,4655 E-06
	006	-0,0004	-0,0021	-0,0005	3,9049 E-06	-8,3554 E-07	4,2977 E-08
	007	0,0000	-0,0005	0,0001	3,2828 E-07	1,0356 E-07	-9,1469 E-09
	008	0,0000	-0,0005	0,0001	3,8382 E-07	1,2109 E-07	-1,0678 E-08
00356	001	-0,0047	-0,0011	-0,0347	1,6882 E-05	-4,2764 E-05	-8,3838 E-06
	002	-0,0017	-0,0030	-0,0080	1,3173 E-05	-2,0579 E-05	-5,1591 E-06
	003	-0,0011	-0,0038	-0,0048	1,4437 E-05	-1,3066 E-05	-3,8834 E-06
	004	0,0000	0,0000	-0,0001	1,2298 E-07	1,9218 E-07	4,5386 E-08
	005	-0,0008	-0,0006	-0,0019	3,8721 E-06	-4,2186 E-06	-3,9904 E-06
	006	-0,0001	-0,0005	-0,0003	1,6317 E-06	-4,1439 E-07	-3,624 E-08
	007	0,0000	-0,0003	0,0001	5,1045 E-07	1,8202 E-07	6,6571 E-07
	008	0,0000	-0,0003	0,0001	5,9682 E-07	2,1284 E-07	7,7838 E-07
00357	001	0,0029	-0,0274	-0,0487	4,8591 E-05	-3,6949 E-05	-9,8277 E-06
	002	0,0016	-0,0197	-0,0113	2,708 E-05	-1,76 E-05	-3,4467 E-06
	003	0,0007	-0,0201	-0,0064	2,5367 E-05	-1,7347 E-05	7,2306 E-09
	004	0,0000	-0,0003	-0,0002	8,6792 E-07	4,3739 E-07	5,0231 E-08
	005	-0,0005	-0,0054	-0,0028	6,2293 E-06	-4,811 E-06	-3,2095 E-06
	006	-0,0005	-0,0027	-0,0005	5,0203 E-06	-3,2761 E-06	1,1964 E-06
	007	0,0000	-0,0006	0,0001	3,0162 E-07	1,1242 E-07	8,5826 E-08



Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub>	S <sub>y</sub>	S <sub>z</sub>	Θ <sub>x</sub>	Θ <sub>y</sub>	Θ <sub>z</sub>
		[cm]	[cm]	[cm]	[rad]	[rad]	[rad]
	008	0,0000	-0,0007	0,0001	3,5265 E-07	1,3145 E-07	1,0036 E-07
00358	001	0,0040	-0,0304	-0,0491	5,1107 E-05	3,3195 E-05	6,6258 E-07
	002	0,0036	-0,0210	-0,0116	3,1034 E-05	2,3035 E-05	-9,806 E-07
	003	0,0028	-0,0206	-0,0063	2,7262 E-05	1,7179 E-05	3,3203 E-07
	004	0,0000	-0,0003	-0,0002	8,6229 E-07	-4,2812 E-07	-3,2816 E-08
	005	-0,0004	-0,0070	-0,0033	7,0276 E-06	2,3964 E-06	-3,8208 E-06
	006	-0,0004	-0,0024	-0,0002	3,5431 E-06	-1,6382 E-06	1,4312 E-06
	007	0,0000	-0,0006	0,0001	3,2655 E-07	-9,8486 E-08	-3,3165 E-07
	008	0,0000	-0,0007	0,0001	3,818 E-07	-1,1515 E-07	-3,8776 E-07
00359	001	0,0023	-0,0159	-0,0464	4,1038 E-05	-4,6452 E-05	-1,2271 E-05
	002	0,0015	-0,0129	-0,0108	2,4435 E-05	-2,3815 E-05	-5,7324 E-06
	003	0,0013	-0,0136	-0,0062	2,3495 E-05	-1,5573 E-05	-4,1233 E-06
	004	0,0000	-0,0002	-0,0002	4,7468 E-07	3,6742 E-07	1,2133 E-07
	005	-0,0003	-0,0038	-0,0026	8,0953 E-06	-5,8393 E-06	-5,4448 E-06
	006	-0,0001	-0,0017	-0,0005	3,3835 E-06	-3,7306 E-07	-3,1857 E-08
	007	0,0000	-0,0005	0,0001	3,3062 E-07	1,2068 E-07	3,3782 E-08
	008	0,0000	-0,0006	0,0001	3,8656 E-07	1,411 E-07	3,9513 E-08
00360	001	0,0059	-0,0182	-0,0468	4,3173 E-05	4,533 E-05	5,6572 E-06
	002	0,0032	-0,0135	-0,0112	2,6429 E-05	2,5101 E-05	5,3808 E-06
	003	0,0025	-0,0136	-0,0061	2,4332 E-05	1,636 E-05	5,2309 E-06
	004	0,0000	-0,0002	-0,0002	4,5778 E-07	-3,4916 E-07	-1,165 E-07
	005	0,0000	-0,0053	-0,0030	9,286 E-06	4,1948 E-06	-2,6075 E-07
	006	-0,0001	-0,0015	-0,0002	2,6426 E-06	-3,4503 E-07	2,9405 E-07
	007	0,0000	-0,0005	0,0001	3,4976 E-07	-8,9167 E-08	-2,1906 E-07
	008	0,0000	-0,0006	0,0001	4,0893 E-07	-1,0426 E-07	-2,5612 E-07
00361	001	0,0021	-0,0064	-0,0417	3,1489 E-05	-4,3141 E-05	-1,2717 E-05
	002	0,0013	-0,0070	-0,0098	2,0049 E-05	-2,1744 E-05	-6,2014 E-06
	003	0,0013	-0,0078	-0,0057	1,977 E-05	-1,3859 E-05	-4,9216 E-06
	004	0,0000	-0,0001	-0,0002	2,7243 E-07	2,85 E-07	8,7376 E-08
	005	-0,0003	-0,0019	-0,0022	7,4072 E-06	-4,8081 E-06	-5,3868 E-06
	006	0,0000	-0,0009	-0,0004	2,2848 E-06	-4,2145 E-07	-3,4588 E-07
	007	0,0000	-0,0004	0,0001	4,0177 E-07	1,3689 E-07	1,5631 E-07
	008	0,0000	-0,0005	0,0001	4,6976 E-07	1,6006 E-07	1,8277 E-07
00362	001	0,0055	-0,0085	-0,0421	3,2686 E-05	4,5467 E-05	7,6827 E-06
	002	0,0028	-0,0074	-0,0101	2,0743 E-05	2,4451 E-05	7,2211 E-06
	003	0,0022	-0,0077	-0,0057	1,9716 E-05	1,555 E-05	6,3638 E-06
	004	0,0000	-0,0001	-0,0002	2,5707 E-07	-2,7398 E-07	-9,1694 E-08
	005	0,0000	-0,0033	-0,0026	8,8736 E-06	4,2085 E-06	7,8992 E-07
	006	0,0000	-0,0008	-0,0002	1,8866 E-06	-4,5187 E-07	-1,8287 E-08
	007	0,0000	-0,0004	0,0001	4,1146 E-07	-6,8172 E-08	-3,6763 E-07
	008	0,0000	-0,0005	0,0001	4,8108 E-07	-7,9712 E-08	-4,2983 E-07
00363	001	0,0012	-0,0002	-0,0347	1,5659 E-05	-3,5744 E-05	-9,8115 E-06
	002	0,0008	-0,0027	-0,0081	1,2963 E-05	-1,7719 E-05	-5,5088 E-06
	003	0,0009	-0,0034	-0,0048	1,3986 E-05	-1,0581 E-05	-4,6832 E-06
	004	0,0000	0,0000	-0,0001	1,2414 E-07	1,8608 E-07	5,3689 E-08
	005	-0,0003	-0,0004	-0,0019	3,8075 E-06	-3,5181 E-06	-3,5481 E-06
	006	0,0001	-0,0003	-0,0003	1,3279 E-06	-1,8062 E-07	-3,8341 E-07
	007	-0,0001	-0,0003	0,0001	5,2807 E-07	1,6369 E-07	6,0308 E-07
	008	-0,0001	-0,0003	0,0001	6,1742 E-07	1,9139 E-07	7,0515 E-07
00364	001	0,0045	-0,0022	-0,0348	1,8746 E-05	4,5044 E-05	6,4269 E-06
	002	0,0022	-0,0031	-0,0083	1,354 E-05	2,2726 E-05	6,3964 E-06
	003	0,0017	-0,0035	-0,0048	1,3587 E-05	1,4135 E-05	5,4357 E-06
	004	0,0000	0,0000	-0,0001	1,1642 E-07	-1,7918 E-07	-6,0716 E-08
	005	-0,0002	-0,0015	-0,0021	6,5001 E-06	4,4596 E-06	8,8872 E-07
	006	0,0000	-0,0003	-0,0001	1,1323 E-06	-2,2215 E-07	-1,705 E-07
	007	0,0000	-0,0003	0,0001	5,2541 E-07	-1,6903 E-07	-8,2304 E-07
	008	0,0000	-0,0003	0,0001	6,1431 E-07	-1,9763 E-07	-9,623 E-07
00365	001	-0,0004	0,0037	-0,0394	5,2946 E-06	9,0146 E-06	-1,5197 E-05
	002	0,0001	-0,0009	-0,0140	1,331 E-05	-6,5445 E-07	-7,0395 E-06
	003	0,0004	-0,0021	-0,0102	1,6039 E-05	3,7131 E-06	-5,2547 E-06
	004	0,0000	0,0000	0,0000	6,7849 E-08	1,6473 E-07	1,9921 E-08
	005	-0,0010	0,0006	-0,0037	1,3587 E-06	-1,1301 E-05	-3,1541 E-06
	006	0,0000	-0,0002	-0,0007	1,7912 E-06	-5,55 E-07	-4,166 E-07
	007	0,0000	-0,0005	0,0000	8,2921 E-07	-2,6691 E-08	7,032 E-07
	008	0,0000	-0,0006	0,0000	9,6953 E-07	-3,1203 E-08	8,2221 E-07
00366	001	-0,0064	0,0031	-0,0397	6,1265 E-06	8,2947 E-06	-1,7359 E-05
	002	-0,0025	-0,0010	-0,0141	1,3569 E-05	-6,9006 E-07	-8,3056 E-06
	003	-0,0016	-0,0024	-0,0102	1,6494 E-05	3,7564 E-06	-5,7885 E-06
	004	0,0000	0,0000	0,0000	6,7768 E-08	1,6449 E-07	1,4091 E-08
	005	-0,0015	0,0007	-0,0037	1,3337 E-06	-1,1458 E-05	-4,0581 E-06
	006	-0,0001	-0,0004	-0,0007	2,0549 E-06	-6,1561 E-07	-1,3972 E-07
	007	0,0001	-0,0005	0,0000	8,4876 E-07	-4,6044 E-08	8,2647 E-07
	008	0,0001	-0,0006	0,0000	9,9239 E-07	-5,3833 E-08	9,6634 E-07
00367	001	0,0020	0,0034	-0,0362	2,6774 E-05	2,7684 E-05	-1,1881 E-05
	002	0,0011	-0,0011	-0,0105	2,398 E-05	6,7806 E-06	-5,6442 E-06
	003	0,0011	-0,0022	-0,0067	2,3093 E-05	3,6603 E-06	-4,4835 E-06
	004	0,0000	0,0000	0,0000	8,6222 E-08	2,1661 E-07	4,8241 E-08
	005	-0,0004	0,0006	-0,0032	4,0315 E-06	-4,3384 E-06	-2,7458 E-06
	006	0,0001	-0,0002	-0,0004	1,7815 E-06	-3,7376 E-07	-4,4067 E-07
	007	-0,0001	-0,0005	0,0002	8,6726 E-07	1,7803 E-07	6,2457 E-07
	008	-0,0001	-0,0006	0,0002	1,014 E-06	2,0816 E-07	7,3027 E-07
00368	001	0,0034	0,0016	-0,0364	2,9312 E-05	-2,6797 E-05	1,2389 E-05
	002	0,0018	-0,0008	-0,0113	2,5287 E-05	-4,6652 E-06	8,1576 E-06
	003	0,0015	-0,0017	-0,0068	2,2763 E-05	-2,3838 E-06	6,3076 E-06
	004	0,0000	0,0000	0,0000	8,6628 E-08	-2,1301 E-07	-5,341 E-08

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	005	-0,0002	-0,0010	-0,0032	6,3379 E-06	3,0906 E-06	8,8905 E-07
	006	0,0000	-0,0004	0,0000	9,0204 E-07	-3,7301 E-07	-1,4466 E-07
	007	0,0000	-0,0006	0,0002	9,7326 E-07	-1,4972 E-07	-8,7581 E-07
	008	0,0000	-0,0007	0,0002	1,1379 E-06	-1,7507 E-07	-1,024 E-06
00369	001	-0,0038	0,0027	-0,0364	2,8305 E-05	2,5469 E-05	-1,2531 E-05
	002	-0,0013	-0,0012	-0,0106	2,454 E-05	5,9156 E-06	-6,255 E-06
	003	-0,0009	-0,0025	-0,0067	2,3822 E-05	3,0595 E-06	-4,4671 E-06
	004	0,0000	0,0000	0,0000	8,5682 E-08	2,1894 E-07	4,0918 E-08
	005	-0,0008	0,0007	-0,0032	4,1152 E-06	-4,4202 E-06	-3,4923 E-06
	006	-0,0001	-0,0004	-0,0004	2,0621 E-06	-3,6988 E-07	-1,2769 E-07
	007	0,0000	-0,0005	0,0002	8,7043 E-07	1,9325 E-07	7,1123 E-07
	008	0,0000	-0,0006	0,0002	1,0177 E-06	2,2596 E-07	8,316 E-07
00370	001	0,0002	-0,0015	-0,0510	2,5995 E-05	7,6532 E-06	-1,9886 E-05
	002	0,0005	-0,0051	-0,0187	2,5175 E-05	-3,2424 E-06	-8,3912 E-06
	003	0,0008	-0,0064	-0,0137	2,6936 E-05	2,1107 E-06	-6,213 E-06
	004	0,0000	-0,0001	-0,0001	1,4773 E-07	2,5377 E-07	3,5025 E-08
	005	-0,0012	-0,0004	-0,0050	4,6413 E-06	-1,4083 E-05	-4,8035 E-06
	006	0,0000	-0,0008	-0,0011	3,4049 E-06	-8,3638 E-07	-4,5226 E-07
	007	0,0000	-0,0004	0,0000	6,5395 E-07	-3,176 E-08	1,418 E-07
	008	0,0000	-0,0005	0,0000	7,6461 E-07	-3,7131 E-08	1,6581 E-07
00371	001	-0,0066	-0,0033	-0,0515	2,8802 E-05	7,9251 E-06	-1,8846 E-05
	002	-0,0022	-0,0056	-0,0189	2,6464 E-05	-3,1164 E-06	-7,9595 E-06
	003	-0,0014	-0,0073	-0,0139	2,8164 E-05	2,4574 E-06	-5,2697 E-06
	004	0,0000	-0,0001	-0,0001	1,488 E-07	2,5419 E-07	2,3915 E-08
	005	-0,0018	-0,0002	-0,0051	4,8953 E-06	-1,4305 E-05	-5,9371 E-06
	006	-0,0002	-0,0011	-0,0012	3,6735 E-06	-9,6088 E-07	-1,0608 E-07
	007	0,0001	-0,0004	0,0000	6,2952 E-07	-8,2303 E-08	1,7501 E-07
	008	0,0001	-0,0005	0,0000	7,3605 E-07	-9,6227 E-08	2,0464 E-07
00372	001	-0,0024	-0,0031	-0,0449	4,936 E-05	-2,4178 E-05	1,5467 E-05
	002	-0,0003	-0,0044	-0,0136	3,5866 E-05	-2,6399 E-06	8,553 E-06
	003	-0,0003	-0,0051	-0,0086	3,3641 E-05	-2,0403 E-07	8,4128 E-06
	004	0,0000	-0,0001	0,0000	1,7199 E-07	-3,2126 E-07	-9,3812 E-08
	005	-0,0004	-0,0032	-0,0042	9,4909 E-06	5,1261 E-06	-4,0289 E-07
	006	-0,0002	-0,0007	-0,0006	3,5038 E-06	4,7346 E-07	1,1592 E-06
	007	0,0000	-0,0005	0,0002	7,158 E-07	-1,8321 E-07	-3,623 E-07
	008	0,0001	-0,0006	0,0002	8,3691 E-07	-2,1422 E-07	-4,2359 E-07
00373	001	0,0031	-0,0018	-0,0444	4,8476 E-05	2,4699 E-05	-1,5792 E-05
	002	0,0016	-0,0053	-0,0133	3,6293 E-05	3,7325 E-06	-6,6933 E-06
	003	0,0015	-0,0066	-0,0084	3,4275 E-05	1,0385 E-06	-5,1607 E-06
	004	0,0000	-0,0001	0,0000	1,7728 E-07	3,3316 E-07	7,878 E-08
	005	-0,0004	-0,0004	-0,0041	7,5255 E-06	-5,6194 E-06	-4,3777 E-06
	006	0,0000	-0,0008	-0,0006	3,4267 E-06	-6,0806 E-07	-4,4917 E-07
	007	0,0000	-0,0004	0,0001	6,7348 E-07	1,9028 E-07	1,5684 E-07
	008	0,0000	-0,0005	0,0002	7,8744 E-07	2,2249 E-07	1,834 E-07
00374	001	0,0045	-0,0048	-0,0446	5,205 E-05	-2,3676 E-05	1,2564 E-05
	002	0,0025	-0,0052	-0,0143	3,9993 E-05	-1,1462 E-06	8,3833 E-06
	003	0,0020	-0,0059	-0,0085	3,472 E-05	-9,889 E-08	6,94 E-06
	004	0,0000	-0,0001	0,0000	1,7176 E-07	-3,2274 E-07	-8,0889 E-08
	005	0,0000	-0,0030	-0,0041	9,8797 E-06	5,0062 E-06	3,6365 E-07
	006	0,0000	-0,0008	0,0001	1,347 E-06	-5,8071 E-07	-2,2392 E-08
	007	0,0000	-0,0005	0,0001	7,3309 E-07	-1,4192 E-07	-3,7356 E-07
	008	0,0000	-0,0006	0,0001	8,5713 E-07	-1,6594 E-07	-4,3676 E-07
00375	001	-0,0039	-0,0037	-0,0444	5,1539 E-05	2,4729 E-05	-1,4041 E-05
	002	-0,0012	-0,0058	-0,0133	3,7681 E-05	3,7546 E-06	-5,9818 E-06
	003	-0,0009	-0,0074	-0,0084	3,5587 E-05	1,1101 E-06	-3,9897 E-06
	004	0,0000	-0,0001	0,0000	1,7793 E-07	3,34 E-07	6,65 E-08
	005	-0,0008	-0,0002	-0,0041	7,8715 E-06	-5,495 E-06	-5,4004 E-06
	006	-0,0002	-0,0011	-0,0006	3,705 E-06	-6,0376 E-07	-8,4766 E-08
	007	0,0000	-0,0004	0,0001	6,5515 E-07	1,6193 E-07	1,8059 E-07
	008	0,0000	-0,0005	0,0002	7,6602 E-07	1,8934 E-07	2,1116 E-07
00376	001	0,0004	-0,0110	-0,0584	4,0649 E-05	5,605 E-06	-2,0118 E-05
	002	0,0008	-0,0112	-0,0216	3,2521 E-05	-4,7596 E-06	-8,0416 E-06
	003	0,0010	-0,0126	-0,0161	3,4517 E-05	5,1847 E-07	-5,2364 E-06
	004	0,0000	-0,0002	-0,0001	2,21 E-07	3,2618 E-07	4,5278 E-08
	005	-0,0012	-0,0023	-0,0060	6,84 E-06	-1,5858 E-05	-4,7674 E-06
	006	-0,0001	-0,0017	-0,0016	5,4057 E-06	-1,4393 E-06	-1,7186 E-08
	007	0,0000	-0,0005	0,0000	5,8235 E-07	-3,1647 E-08	1,0513 E-08
	008	0,0000	-0,0006	0,0000	6,8089 E-07	-3,6999 E-08	1,2305 E-08
00377	001	-0,0054	-0,0143	-0,0590	4,5338 E-05	6,3828 E-06	-1,4816 E-05
	002	-0,0012	-0,0124	-0,0218	3,4813 E-05	-4,4659 E-06	-4,7782 E-06
	003	-0,0009	-0,0140	-0,0163	3,6375 E-05	6,6977 E-07	-2,6627 E-06
	004	0,0000	-0,0002	-0,0001	2,255 E-07	3,3133 E-07	3,2421 E-08
	005	-0,0014	-0,0021	-0,0061	7,5282 E-06	-1,5944 E-05	-5,7346 E-06
	006	-0,0004	-0,0021	-0,0016	5,596 E-06	-1,8949 E-06	-1,4627 E-07
	007	0,0000	-0,0005	0,0000	5,6472 E-07	-5,5331 E-08	-2,648 E-08
	008	0,0000	-0,0005	0,0000	6,6029 E-07	-6,4692 E-08	-3,0945 E-08
00378	001	-0,0017	-0,0126	-0,0501	6,405 E-05	-2,3507 E-05	1,5492 E-05
	002	0,0003	-0,0104	-0,0154	4,3799 E-05	-1,1783 E-06	7,819 E-06
	003	0,0001	-0,0111	-0,0098	4,1579 E-05	1,9284 E-06	7,7101 E-06
	004	0,0000	-0,0002	0,0000	2,5353 E-07	-4,2728 E-07	-1,1102 E-07
	005	-0,0001	-0,0055	-0,0048	1,1164 E-05	5,6753 E-06	-1,5814 E-06
	006	-0,0002	-0,0015	-0,0007	5,3432 E-06	8,5708 E-07	1,2642 E-06
	007	0,0000	-0,0006	0,0001	6,3111 E-07	-1,1775 E-07	-2,508 E-07
	008	0,0000	-0,0007	0,0002	7,379 E-07	-1,3767 E-07	-2,9322 E-07
00379	001	0,0033	-0,0114	-0,0495	6,3068 E-05	2,4101 E-05	-1,5989 E-05

Nodi - Spostamenti per condizioni di carico non sismiche							
Nodo	CC	S <sub>x</sub> [cm]	S <sub>y</sub> [cm]	S <sub>z</sub> [cm]	Θ <sub>x</sub> [rad]	Θ <sub>y</sub> [rad]	Θ <sub>z</sub> [rad]
	002	0,0018	-0,0114	-0,0150	4,3799 E-05	2,5905 E-06	-6,3173 E-06
	003	0,0015	-0,0127	-0,0096	4,1699 E-05	-9,7954 E-07	-4,1276 E-06
	004	0,0000	-0,0002	0,0000	2,6358 E-07	4,3994 E-07	1,0329 E-07
	005	-0,0004	-0,0023	-0,0047	9,5989 E-06	-6,2519 E-06	-4,459 E-06
	006	-0,0001	-0,0017	-0,0007	5,2428 E-06	-1,1404 E-06	-4,8038 E-09
	007	0,0000	-0,0005	0,0001	5,9415 E-07	1,2406 E-07	3,4273 E-08
	008	0,0000	-0,0006	0,0002	6,9469 E-07	1,4506 E-07	4,0086 E-08
	00380	0,0049	-0,0154	-0,0498	6,8079 E-05	-2,4204 E-05	9,994 E-06
	002	0,0029	-0,0121	-0,0162	5,0446 E-05	7,556 E-07	5,8135 E-06
	003	0,0024	-0,0123	-0,0097	4,3131 E-05	1,6719 E-06	5,2067 E-06
	004	0,0000	-0,0002	0,0000	2,5626 E-07	-4,3061 E-07	-9,5556 E-08
	005	0,0000	-0,0054	-0,0047	1,2043 E-05	5,2539 E-06	-9,5552 E-07
	006	-0,0001	-0,0014	0,0001	1,6945 E-06	-9,4007 E-07	3,8594 E-07
	007	0,0000	-0,0006	0,0001	6,595 E-07	-9,2363 E-08	-2,2368 E-07
	008	0,0000	-0,0007	0,0001	7,7109 E-07	-1,08 E-07	-2,6152 E-07
	00381	-0,0033	-0,0146	-0,0495	6,776 E-05	2,5194 E-05	-1,0529 E-05
	002	-0,0007	-0,0126	-0,0149	4,6036 E-05	2,7836 E-06	-3,0324 E-06
	003	-0,0008	-0,0141	-0,0095	4,3607 E-05	-6,5136 E-07	-1,4765 E-06
	004	0,0000	-0,0002	0,0000	2,6724 E-07	4,424 E-07	8,896 E-08
	005	-0,0005	-0,0021	-0,0047	1,0382 E-05	-5,8971 E-06	-5,3587 E-06
	006	-0,0004	-0,0021	-0,0007	5,4913 E-06	-9,9075 E-07	-1,0573 E-07
	007	0,0000	-0,0005	0,0001	5,7941 E-07	1,0012 E-07	-4,5156 E-09
	008	0,0000	-0,0005	0,0001	6,7747 E-07	1,1707 E-07	-5,263 E-09
	00382	0,0016	-0,0240	-0,0618	5,0671 E-05	1,4164 E-05	-1,6671 E-05
	002	0,0013	-0,0193	-0,0226	3,9131 E-05	-6,9223 E-06	-3,8672 E-06
	003	0,0011	-0,0206	-0,0173	3,9408 E-05	2,3317 E-07	-4,7038 E-07
	004	0,0000	-0,0003	-0,0001	2,5424 E-07	5,107 E-07	-5,6993 E-08
	005	-0,0011	-0,0045	-0,0064	6,8817 E-06	-2,0505 E-05	-3,5818 E-06
	006	-0,0003	-0,0030	-0,0021	5,8488 E-06	6,42 E-07	7,5608 E-07
	007	0,0000	-0,0006	0,0000	5,775 E-07	-1,5294 E-08	6,0355 E-08
	008	0,0000	-0,0007	0,0000	6,7522 E-07	-1,7878 E-08	7,0582 E-08
	00383	-0,0009	-0,0295	-0,0624	5,594 E-05	1,0689 E-05	-2,8608 E-06
	002	0,0007	-0,0217	-0,0229	4,1705 E-05	-9,6445 E-06	3,9992 E-06
	003	0,0003	-0,0229	-0,0175	4,1455 E-05	-2,919 E-07	4,7227 E-06
	004	0,0000	-0,0003	-0,0001	2,6116 E-07	5,0874 E-07	-5,6144 E-08
	005	-0,0003	-0,0047	-0,0065	7,8525 E-06	-2,1288 E-05	-2,6432 E-06
	006	-0,0005	-0,0034	-0,0021	5,9634 E-06	1,2977 E-06	-1,1014 E-07
	007	0,0000	-0,0006	0,0000	5,6953 E-07	-3,9773 E-08	2,1526 E-08
	008	0,0000	-0,0007	0,0000	6,6591 E-07	-4,65 E-08	2,5186 E-08
	00384	-0,0013	-0,0254	-0,0522	7,5158 E-05	-1,8824 E-05	1,3221 E-05
	002	0,0013	-0,0186	-0,0160	4,7915 E-05	6,4672 E-06	3,5816 E-06
	003	0,0011	-0,0193	-0,0103	4,8465 E-05	3,0335 E-06	2,8903 E-06
	004	0,0000	-0,0003	0,0000	2,9164 E-07	-6,2651 E-07	2,2662 E-08
	005	0,0003	-0,0079	-0,0051	1,2818 E-05	7,9274 E-06	-4,0348 E-06
	006	-0,0002	-0,0029	-0,0008	8,8904 E-06	-8,3744 E-07	4,3121 E-07
	007	0,0000	-0,0007	0,0001	6,3205 E-07	-1,291 E-07	-3,1328 E-07
	008	0,0000	-0,0008	0,0002	7,3899 E-07	-1,5095 E-07	-3,6628 E-07
	00385	0,0037	-0,0244	-0,0516	7,379 E-05	1,962 E-05	-1,123 E-05
	002	0,0017	-0,0195	-0,0156	4,758 E-05	-5,0696 E-06	-1,6207 E-06
	003	0,0009	-0,0208	-0,0101	4,8395 E-05	-1,8157 E-06	1,5433 E-06
	004	0,0000	-0,0003	0,0000	3,0253 E-07	6,4482 E-07	-1,2878 E-08
	005	-0,0006	-0,0046	-0,0050	1,1316 E-05	-8,7541 E-06	-1,7092 E-06
	006	-0,0005	-0,0031	-0,0008	8,8117 E-06	8,2915 E-07	1,4287 E-06
	007	0,0000	-0,0006	0,0001	5,9348 E-07	1,3889 E-07	8,6568 E-08
	008	0,0000	-0,0007	0,0001	6,939 E-07	1,624 E-07	1,0123 E-07
	00386	0,0033	-0,0302	-0,0518	7,9751 E-05	-1,8559 E-05	9,7918 E-07
	002	0,0034	-0,0221	-0,0169	5,9045 E-05	6,4913 E-06	-3,5099 E-06

Continua nella prossima tabella...

LEGENDA:

- CC Identificativo della tipologia di carico nella relativa tabella.
- S<sub>x</sub>, S<sub>y</sub>, S<sub>z</sub>, Θ<sub>x</sub>, Θ<sub>y</sub>, Θ<sub>z</sub> Le componenti dello spostamento sono relative al sistema di riferimento globale X, Y, Z.

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