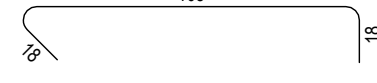
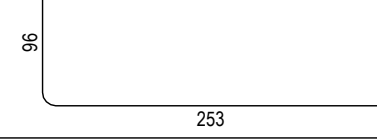
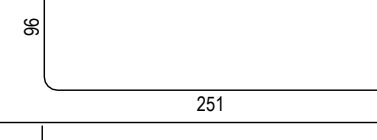
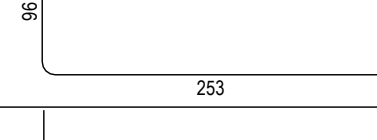
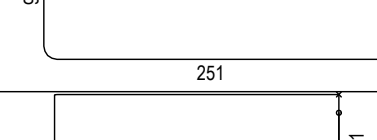
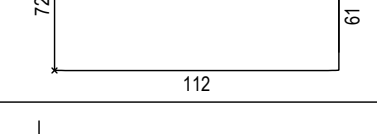
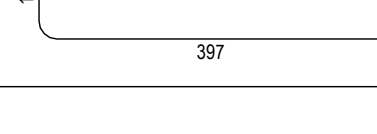
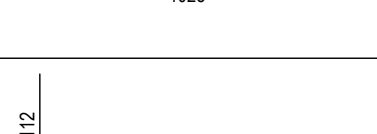
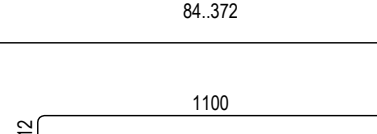
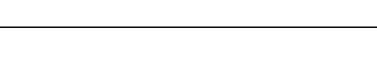
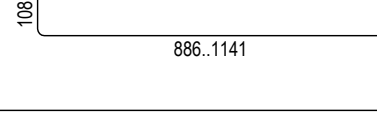
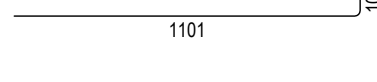
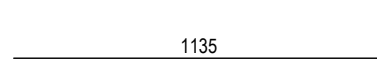
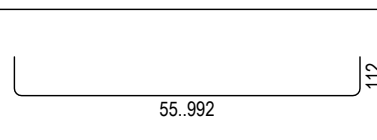
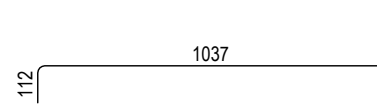


NTA +13900

DISTINTA ARMATURE

Pos.	Nº	Ø	L. (cm)	Sagoma
1	8393	16	137	
2	610	26	343	
3	610	26	340	
4	193	24	343	
5	193	24	340	
9	617	16	403	
10	954	26	498	
11	1	26	1228	
12	9	26	Variabile tra: min: 184 max: 473	
14	1007	26	1200	
15	274	20	1200	
16	47	20	Variabile tra: min: 984 max: 1239	
17	273	20	1200	
18	2	20	Variabile tra: min: 1135 max: 1140	
21	27	26	Variabile tra: min: 255 max: 1192	
41	1	26	1137	

DISTINTA ARMATURE

.	N°	Ø	L. (cm)	Sagoma
)	1	26	1213	112 1013
)	46	20	Variabile tra: min: 987 max: 1237	108 888..1138
)	26	26	Variabile tra: min: 276 max: 1177	112 75..976
)	9	26	Variabile tra: min: 205 max: 494	105..393 112
)	2	20	Variabile tra: min: 1132 max: 1138	1132
)	28	24	1200	1200
)	6	24	Variabile tra: min: 529 max: 806	529..806
)	5	24	Variabile tra: min: 584 max: 806	584..806
)	5	24	1172	1172
)	6111	16	154	122 112
)	39	20	1314	1235 112
)	320	26	603	324 292
)	60	20	792	792
)	448	20	1200	80 1120
)	72	26	350	271 112
)	80	26	Variabile tra: min: 356 max: 939	276..860 112

DISTINTA ARMATURE				
Pos.	N°	Ø	L. (cm)	Sagoma
(210)	1004	26	943	863
(211)	42	26	Variabile tra: min: 840 max: 941	760..862
(212)	8	20	Variabile tra: min: 212 max: 293	53..134 90
(213)	8	20	Variabile tra: min: 238 max: 356	79..197 90
(214)	28	20	Variabile tra: min: 831 max: 1183	831..1183
(215)	4	20	Variabile tra: min: 1200 max: 1200	1120
(216)	4	20	Variabile tra: min: 110 max: 137	110
(217)	144	20	1200	1200
(218)	4	20	Variabile tra: min: 1195 max: 1200	1116
(219)	56	20	731	731
(220)	38	20	350	271
(221)	41	20	Variabile tra: min: 353 max: 937	273..857
(222)	42	26	Variabile tra: min: 841 max: 943	762..864
(223)	8	20	Variabile tra: min: 208 max: 289	48..130 90
(224)	8	20	Variabile tra: min: 232 max: 350	73..191 90
(225)	28	20	Variabile tra: min: 826 max: 1178	826..1178

DISTINTA ARMATURE				
Pos.	N°	Ø	L. (cm)	Sagoma
(226)	4	20	Variabile tra: min: 110 max: 132	110
(227)	16	20	Variabile tra: min: 164 max: 353	164..353
(228)	200	26	Variabile tra: min: 331 max: 835	252..755
(229)	96	20	Variabile tra: min: 264 max: 1168	184..1089
(230)	44	26	328	248
(231)	202	26	Variabile tra: min: 328 max: 836	248..757
(232)	13	20	1194	1115
(236)	41	20	Variabile tra: min: 355 max: 939	276..860
(237)	80	26	Variabile tra: min: 353 max: 937	274..858
(239)	32	26	343	264
(241)	502	26	954	875
(243)	4	20	Variabile tra: min: 213 max: 296	54..136 90
(247)	17	20	343	263
(250)	4	20	Variabile tra: min: 209 max: 291	90 49..132
(254)	43	20	Variabile tra: min: 348 max: 951	268..871
(255)	20	26	Variabile tra: min: 848 max: 951	769..872

DISTINTA ARMATURA				
Pos.	N°	Ø	L. (cm)	Sa
(256)	4	20	Variabile tra: min: 233 max: 344	74.185
(257)	14	20	Variabile tra: min: 832 max: 1190	83
(258)	11	20	Variabile tra: min: 118 max: 393	1
(259)	26	20	729	
(260)	84	26	Variabile tra: min: 346 max: 949	260
(261)	21	26	Variabile tra: min: 845 max: 953	76
(262)	4	20	Variabile tra: min: 227 max: 338	68.179
(263)	14	20	Variabile tra: min: 828 max: 1186	82
(264)	11	20	Variabile tra: min: 113 max: 389	1
(269)	16	20	Variabile tra: min: 160 max: 349	1
(299)	2	26	1211	1
(300)	136	20	250	
(301)	26	26	Variabile tra: min: 274 max: 1175	73
(302)	1	26	1135	1
(304)	9	26	Variabile tra: min: 203 max: 491	112
(305)	2	26	Variabile tra: min: 1135 max: 1140	1

DISTINTA ARMA				
Pos.	N°	Ø	L. (cm)	
(307)	8	26	Variabile tra: min: 239 max: 491	
(308)	27	26	Variabile tra: min: 256 max: 1193	55..992
(309)	2	26	1229	112
(310)	26	26	Variabile tra: min: 274 max: 1175	73..94
(311)	9	26	Variabile tra: min: 185 max: 473	
(312)	27	26	Variabile tra: min: 256 max: 1193	112
(313)	9	26	Variabile tra: min: 185 max: 473	
(320)	20	20	1088	
(321)	20	20	1140	

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.391	
12	
028	
12	
84..373	
.992	
'3	112
88	
40	

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Direzione Progettazione e Realizzazione

RIO RAGUSA-CATANIA
a lo Svincolo della S.S. 514 "di Chiara"

ESERCIZI

INGENIERIA COOPROGETTI SRL ISARIA - C

STAZIONI	IL GRUPPO DI PROGETTAZIONE: MANDATARIA:
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Sezione A	Dott. Ing. F.Durastanti	Dott. Ing.
	Dott. Ing. V.Truffini	Dott. Ing.
	Dott. Arch. A.Bracchini	Dott. Ing.
	Dott. Ing. L.Nani	Dott. Ing.

GPI INGEGNERIA
GESTIONE PROGETTI INGEGNERIA srl

coopregegli

 DESIGN GROUP	Dott. Ing. C.Consorti
 ICARIA società di ingegneria	Dott. Ing. V.Rotisciani Dott. Ing. G.Pulli Dott. Ing. E.Macchioni
	Dott. Ing. Coom

IL RESPONSABILE DI PROGETTO:

INGEGNERE
Federico
CAPASTANTI

Quale
informazione
della Provincia di TERNI

SOTTOVIA PROVVISARIO SU LASSE PRINCIPALE

- Armatura Soletta inferiore

TOZSTRAP024 REVIS

T04 ST07 STR AR02

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Ch. 2221 K. Karpov E. Butenin

	DATA	REDATTO	VERIFICATO
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