

PLANIMETRIA DI PROGETTO

Tabelle raccordi: SEC 06

Rac. 1 - Ca1	
Ce E	2490446.715
Ce N	4090356.939
E	2490550.438
N	4090250.021
Ve E	2490552.917
Ve N	4090251.295
R	149.880
Sv	24.714
Ang	10.4864
T	12.385
Bs	0.511

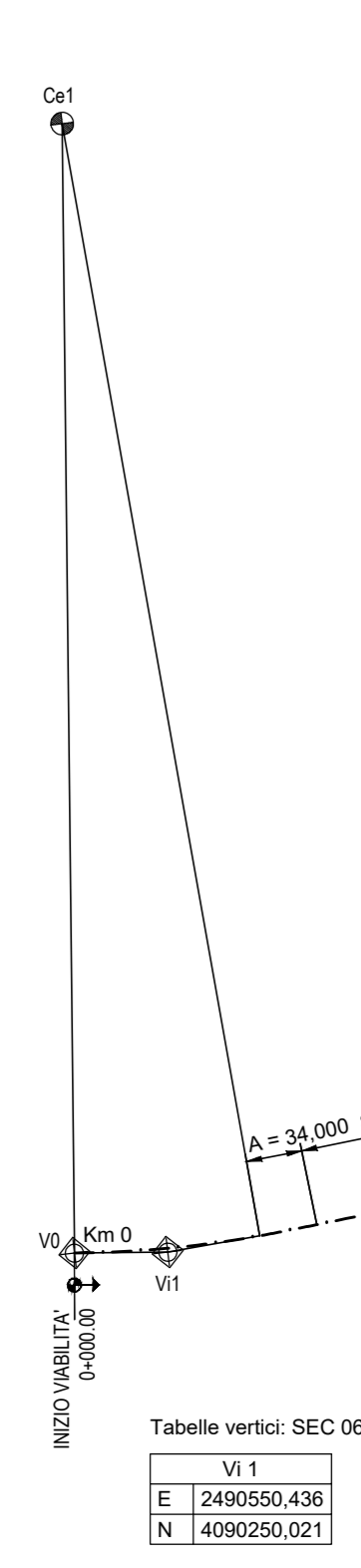


Tabelle raccordi: SEC 06

Rac. 4 - Ca4	
Ce E	2490438.226
Ce N	4090337.595
E	2490550.257
N	4090262.141
Ve E	2490550.408
Ve N	4090267.217
R	150.000
Sv	16.657
Ang	7.6983
T	8.337
Bs	0.232

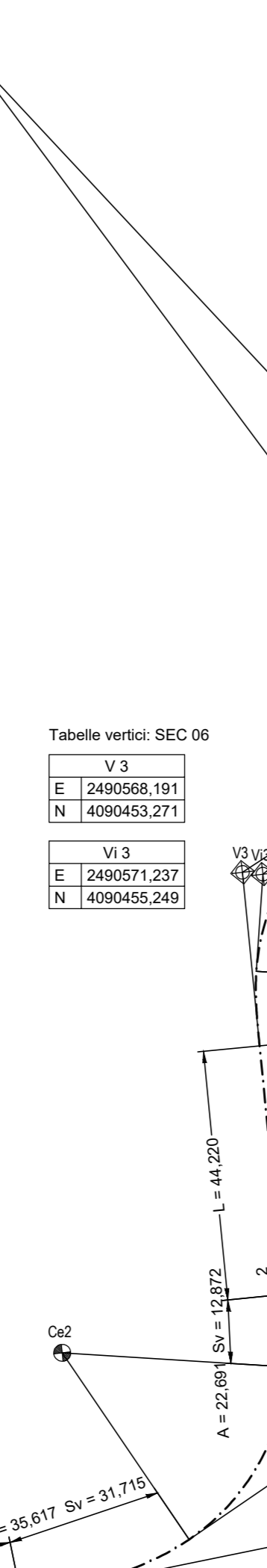


Tabelle raccordi: SEC 06

Rac. 6 - Ca6	
Ce E	2490572.012
Ce N	4090670.490
E	2490647.547
N	4090640.779
Ve E	2490652.197
Ve N	4090638.968
R	80.000
Sv	27.989
Ang	21.5565
T	13.675
Bs	1.100

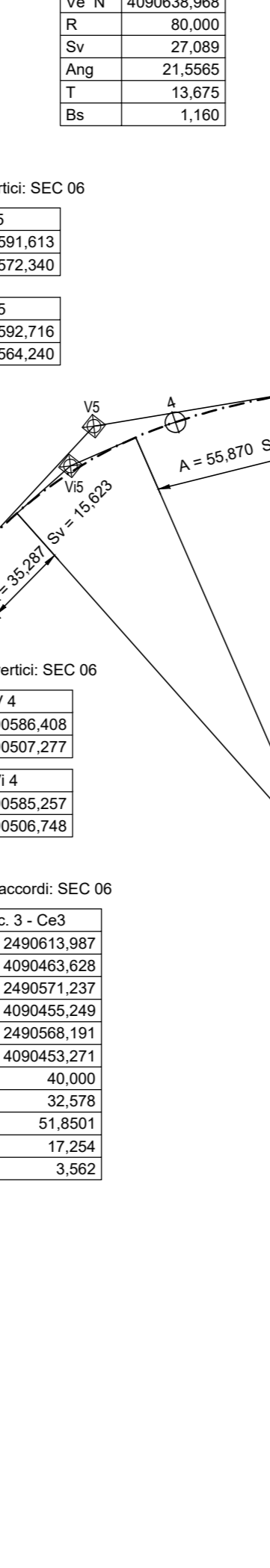


Tabelle raccordi: SEC 06

Rac. 8 - Ca8	
Ce E	2490726.344
Ce N	4090785.770
E	2490785.770
N	4090785.770
Ve E	2490785.770
Ve N	4090785.770
R	80.000
Sv	18.626
Ang	14.8220
T	9.265
Bs	0.545



Tabelle raccordi: SEC 06

Rac. 10 - Ca10	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

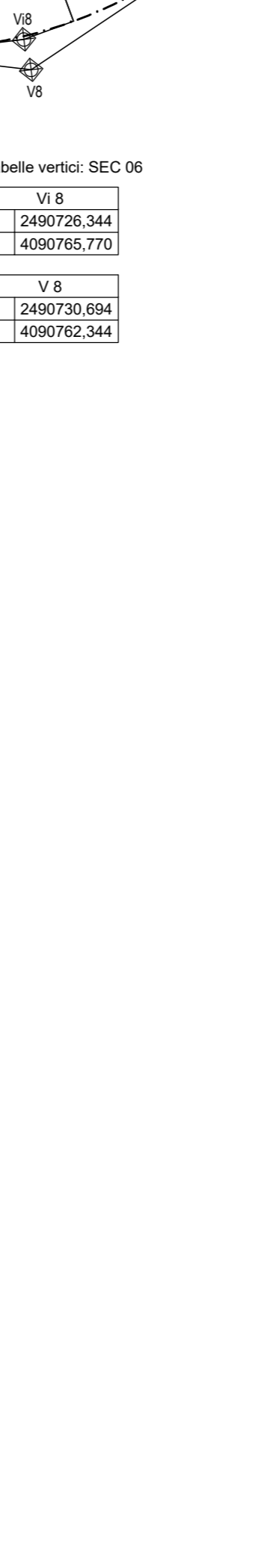


Tabelle raccordi: SEC 06

Rac. 11 - Ca11	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193



Tabelle raccordi: SEC 06

Rac. 12 - Ca12	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193



Tabelle raccordi: SEC 06

Rac. 13 - Ca13	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

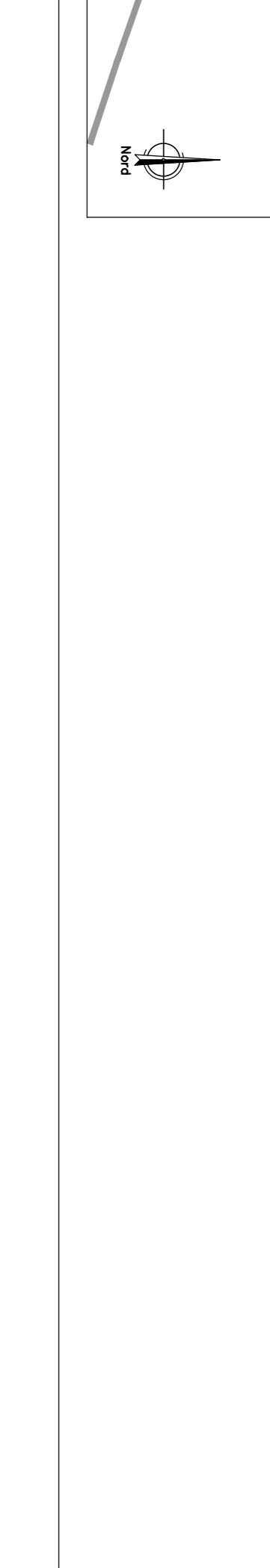


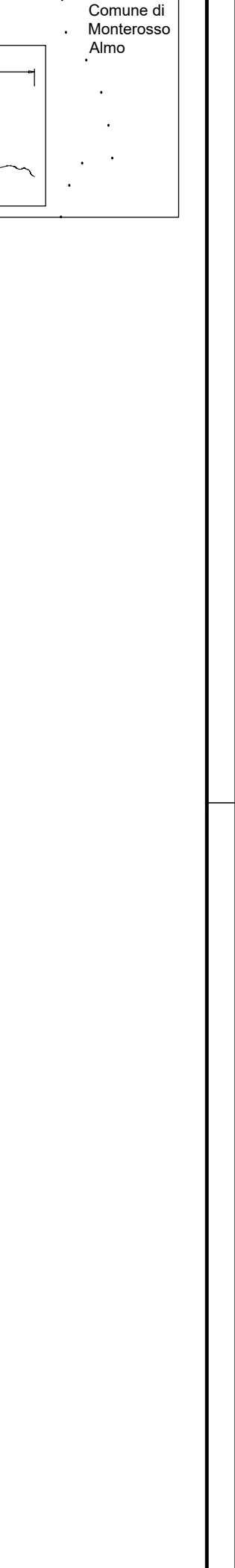
Tabelle raccordi: SEC 06

Rac. 14 - Ca14	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193



Tabelle raccordi: SEC 06

Rac. 15 - Ca15	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193



PROVINCIA : RAGUSA
COMUNE : Ragusa

PLANIMETRIA DI PROGETTO

Tabelle raccordi: SEC 06

Rac. 12 - Ca12	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

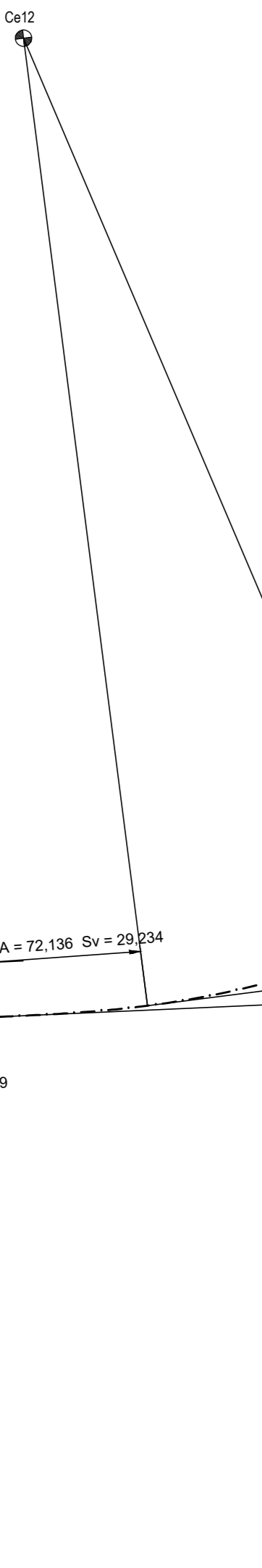


Tabelle raccordi: SEC 06

Rac. 14 - Ca14	
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Ce N	4090912.662
E	2490912.662
N	4090912.662
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R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

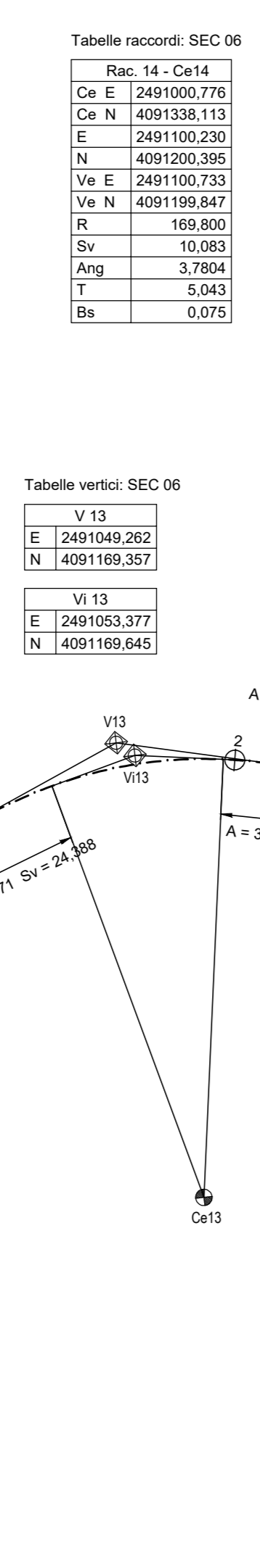


Tabelle raccordi: SEC 06

Rac. 16 - Ca16	
Ce E	2490912.662
Ce N	4090912.662
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N	4090912.662
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R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

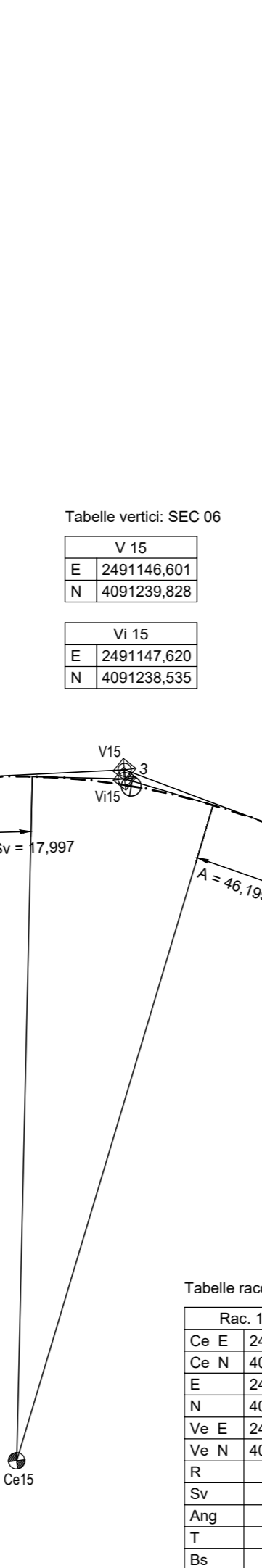


Tabelle raccordi: SEC 06

Rac. 18 - Ca18	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

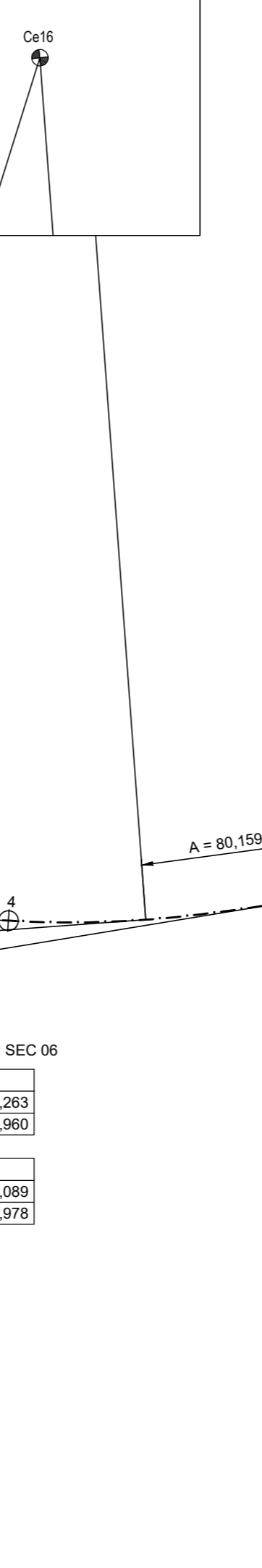


Tabelle raccordi: SEC 06

Rac. 20 - Ca20	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

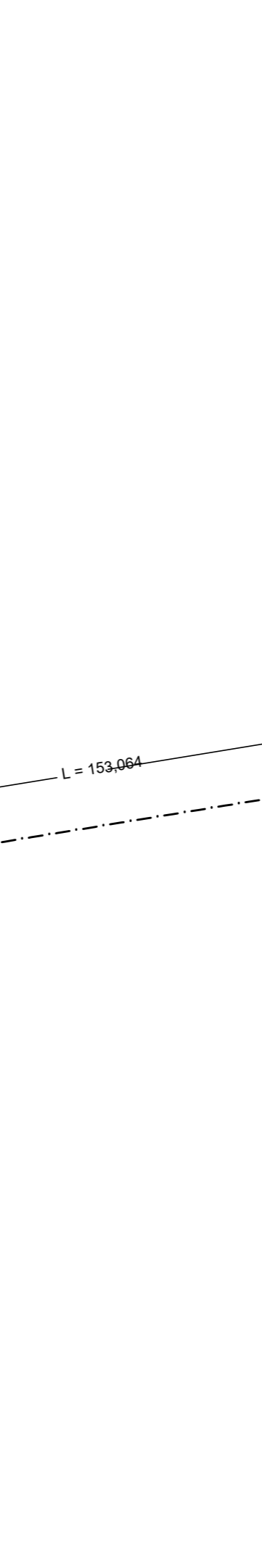


Tabelle raccordi: SEC 06

Rac. 22 - Ca22	
Ce E	2490912.662
Ce N	4090912.662
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N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

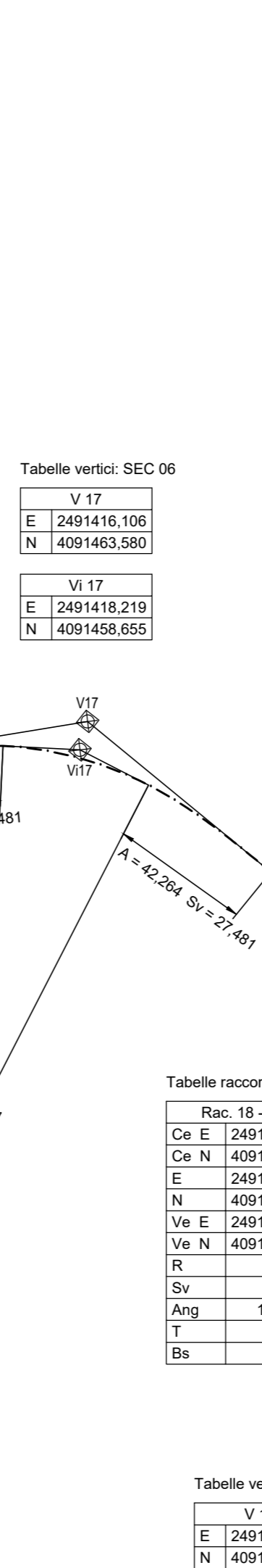


Tabelle raccordi: SEC 06

Rac. 24 - Ca24	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193



Tabelle raccordi: SEC 06

Rac. 26 - Ca26	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

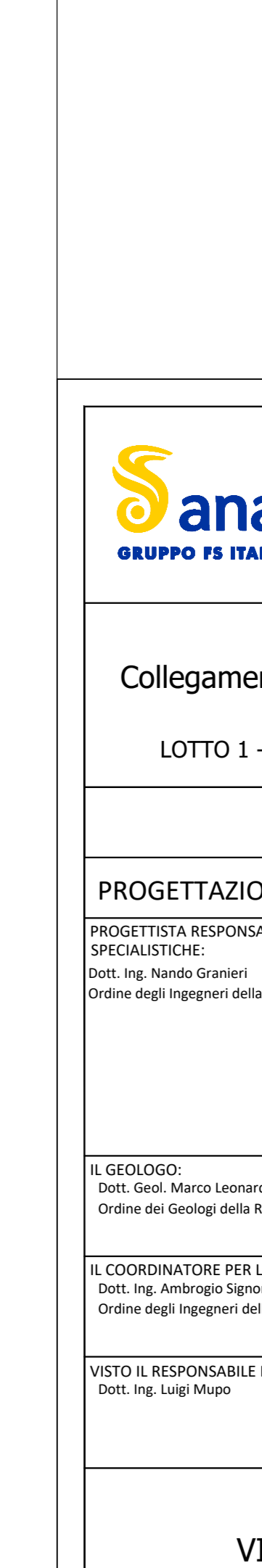


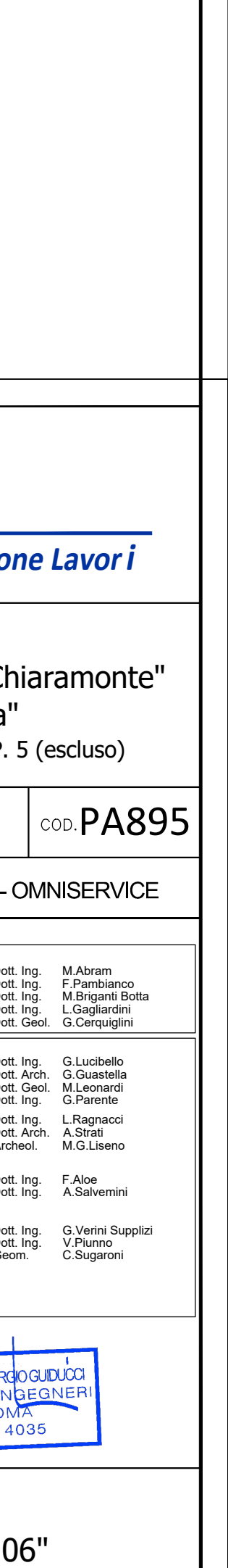
Tabelle raccordi: SEC 06

Rac. 28 - Ca28	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193

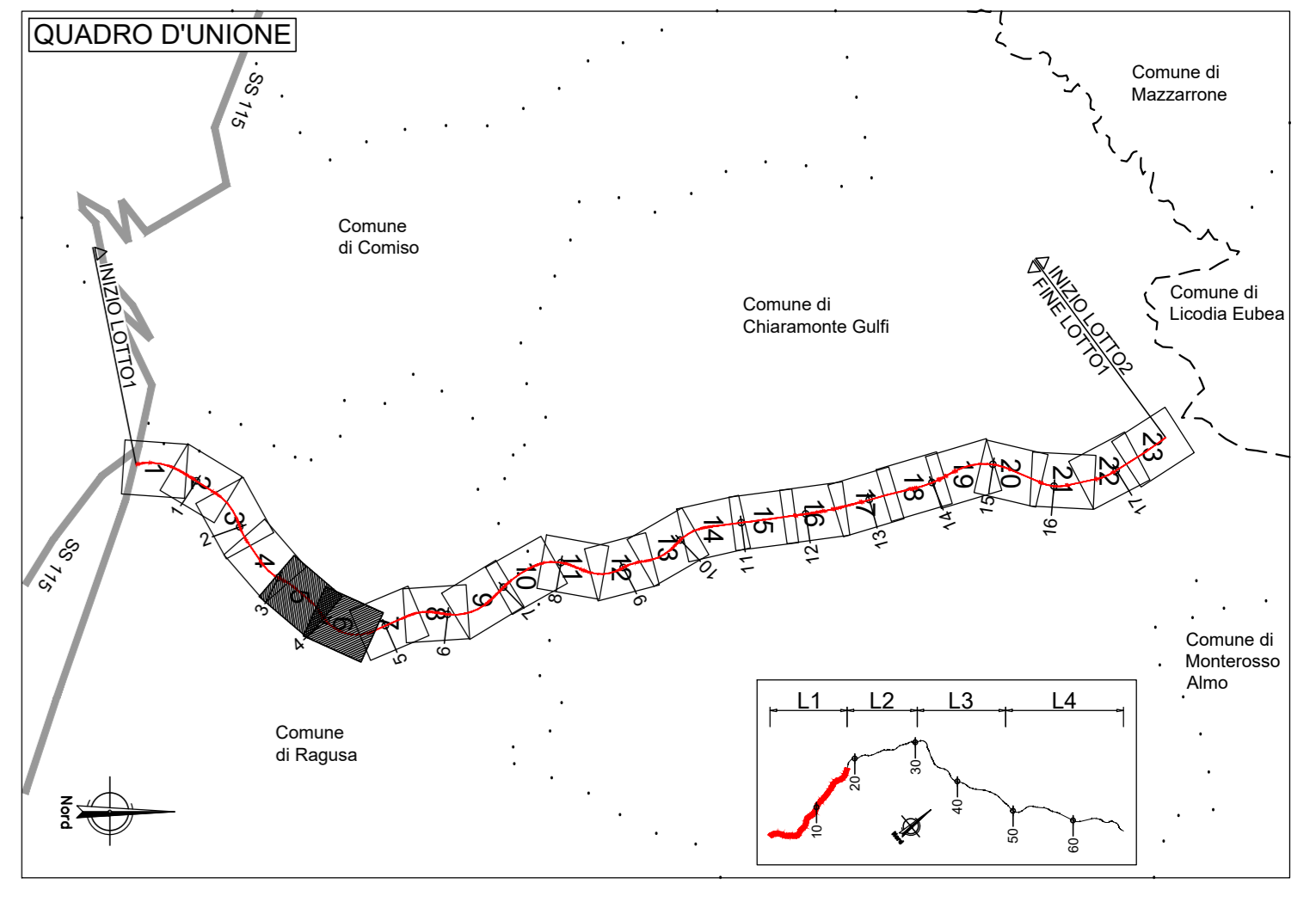


Tabelle raccordi: SEC 06

Rac. 30 - Ca30	
Ce E	2490912.662
Ce N	4090912.662
E	2490912.662
N	4090912.662
Ve E	2490912.662
Ve N	4090912.662
R	90.000
Sv	11.773
Ang	8.3279
T	12.036
Bs	0.193



PROVINCIA : RAGUSA
COMUNE : Ragusa



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GRUPPO FS ITALIANE

Direzione Progettazione e Realizzazione Lavori

ITINERARIO RAGUSA-CATANIA
Collegamento viario compreso tra lo Svincolo della S.S. 514 "di Chiaramonte" con la S.S. 115 e lo Svincolo della S.S. 194 "Ragusana"
LOTTO 1 - Dallo svincolo n. 1 sulla S.S. 115 (compreso) allo svincolo n. 3 sulla S.P. 5 (escluso)

PROGETTO ESECUTIVO COD. **PA895**

PROGETTAZIONE: ATI SINTAGMA-GP INGEGNERIA-COOPROGETTI-GDG-ICARIA-OMNISERVICE

PROGETTISTA RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI
Sintagma

IL COORDINATORE PER LA SICUREZZA IN FASI DI PROGETTAZIONE:
Dot. Ing. Luigi Mupo

IL RESPONSABILE DEL PROCEDIMENTO:
Dot. Ing. Luigi Mupo

PROGETTO INFRASTRUTTURA
VIABILITA' INTERFERITA - Deviazione strada locale "06"
Planimetria di tracciamento

CODICE PROGETTO	NOVE FILE	REVISIONE	SCALA:
PROGETTO	NOVE FILE		
MOD. 1	NOVE FILE		
MOD. 2	NOVE FILE		
MOD. 3	NOVE FILE		
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