

STRA_0	
VERTICE 0.1	
X	2297580.279
Y	4960975.190
Az m	200.002348

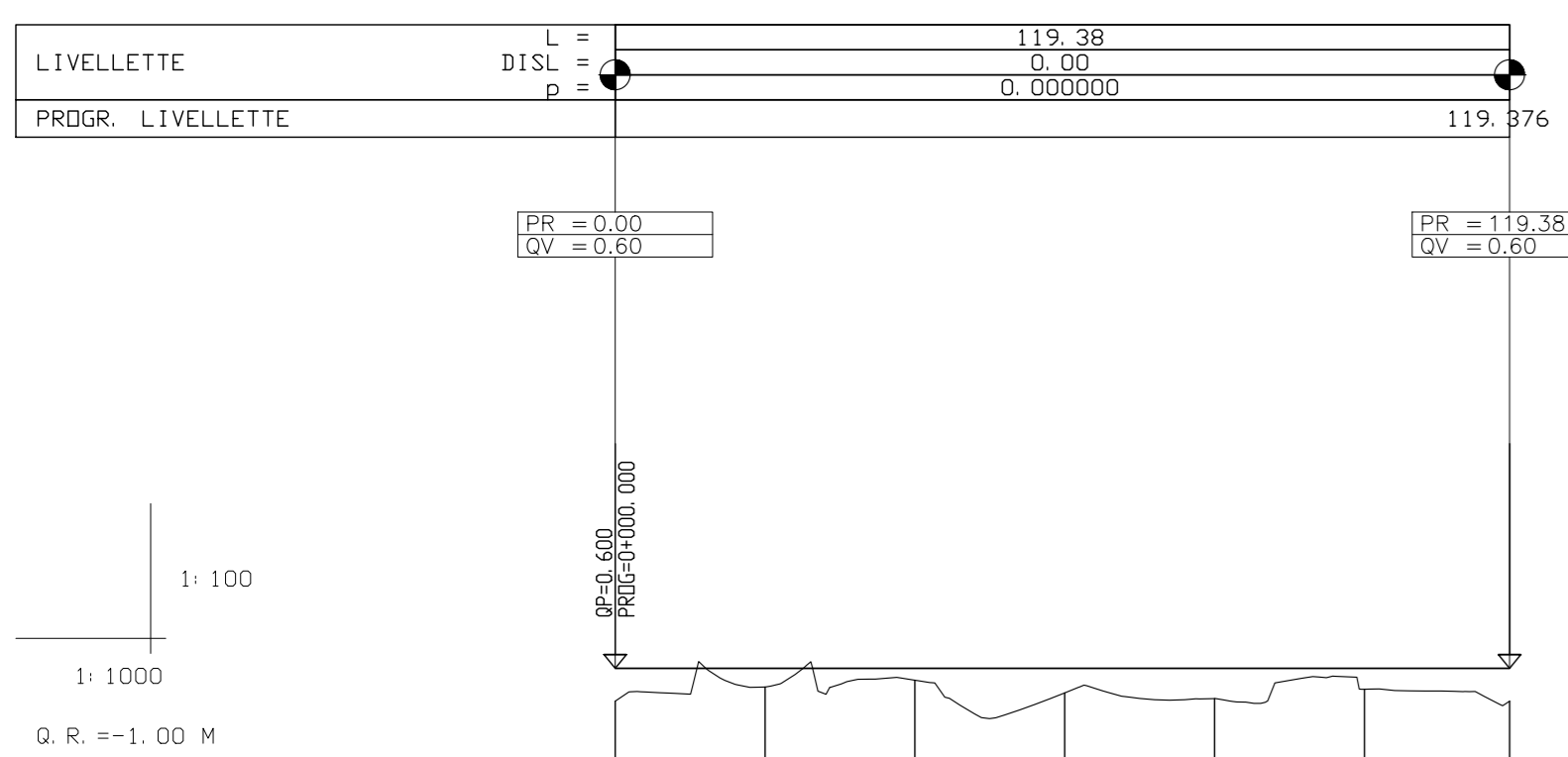
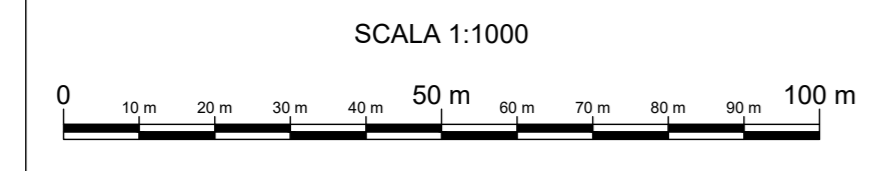
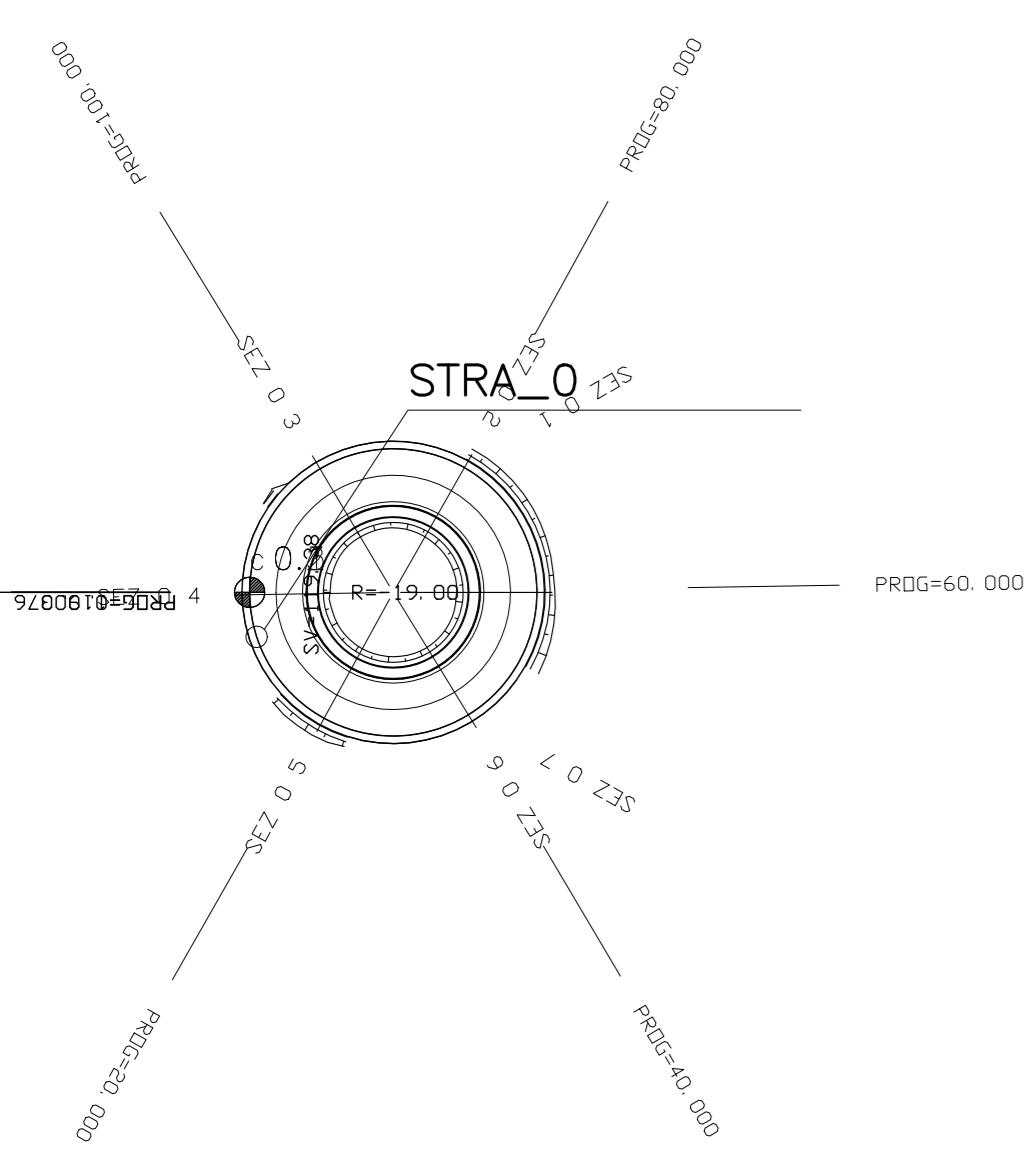
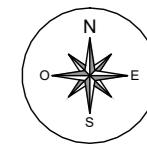
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VERTICE 0.2	
X	2297580.279
Y	4960975.195
T ₁	0.005
T ₂	0.005
Alfa	399.966495
Az ₁	200.002348
Az ₂	200.035853
Delta R ₁	0.000
Tau ₁	0.000000

STRA_0	
VERTICE 0.3	
X	2297580.279
Y	4960975.200
Az m	200.035853

STRA_0	
VERTICE 0.4	
X	2297580.279
Y	4960975.195
R	-19.001
Alfa _c	399.966495
T _{erro}	0.005
Sv	119.376
T _{L in}	0.000
T _{K in}	0.000
L ₁	0.000
A ₁	0.000
Delta R ₂	0.000
Tau ₂	0.000000

ROTONDA RO

PLANIMETRIA
SCALA 1:1000



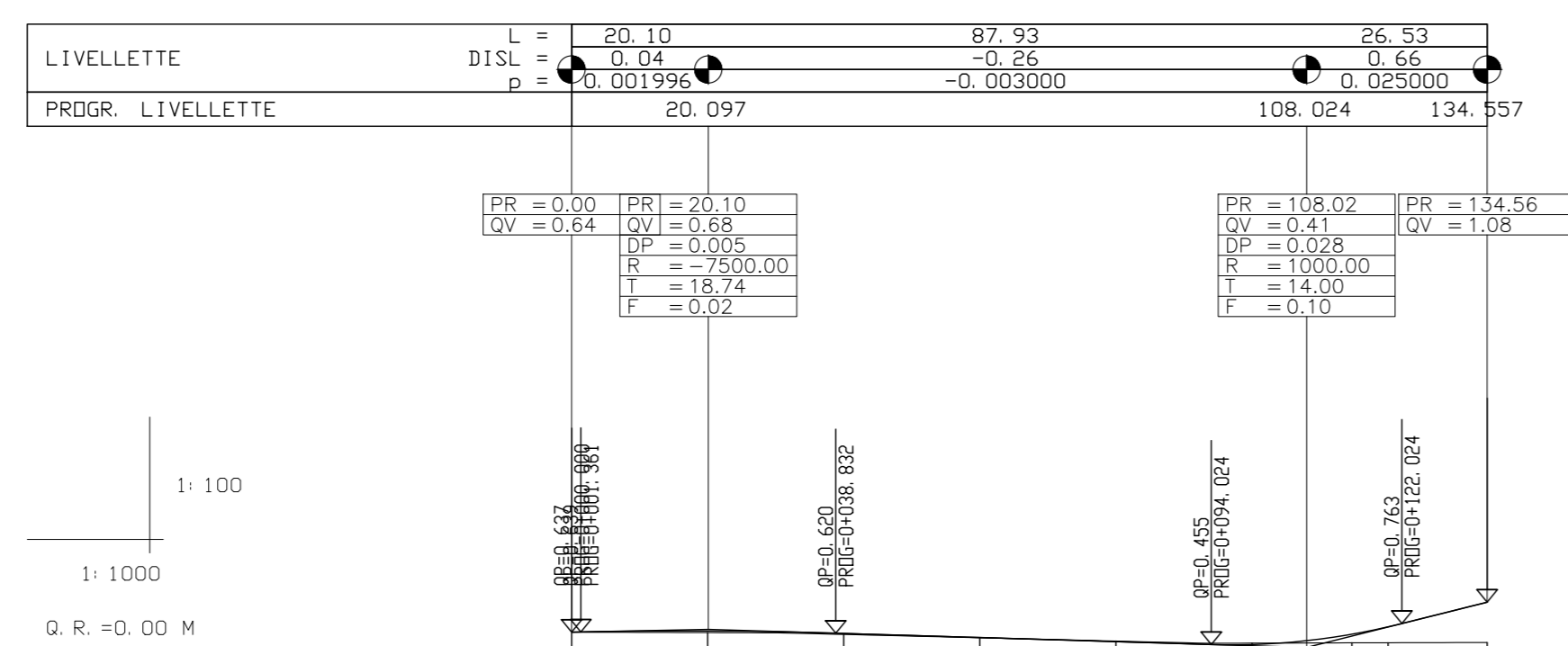
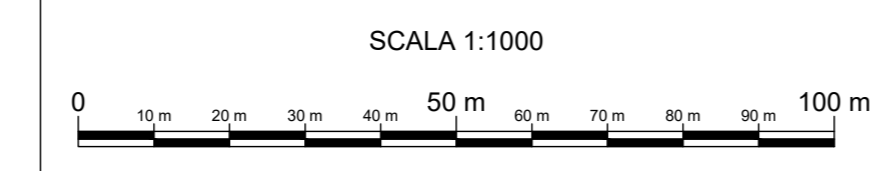
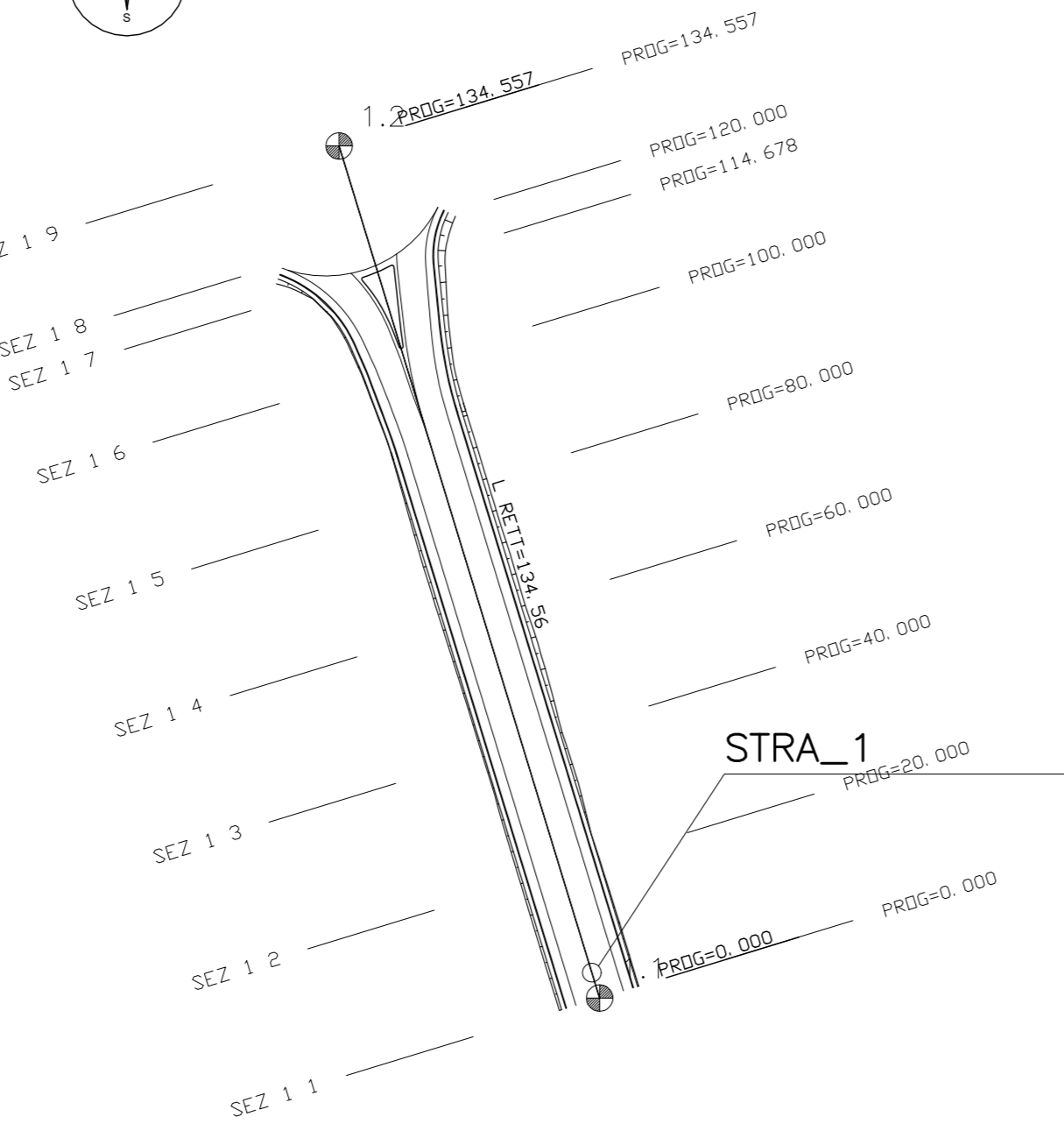
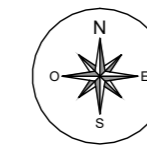
NUMERO SEZIONE	1	2	3	4	5	6	7
QUOTE PROGETTO	0.600	0.600	0.600	0.600	0.600	0.600	0.600
QUOTE TERRENO	0.163	0.350	0.441	0.272	0.197	0.321	0.142
ETIMETRICHE	0+000.00 20.00 20.00 20.00 20.00 20.00 19.38 0+113.38						
DIST. PARZIALI	0+000.00 20.00 20.00 20.00 20.00 20.00 19.38 0+113.38						
PRGRESSIVE	0+000.00 0+020.00 0+040.00 0+060.00 0+080.00 0+100.00 0+113.38						
ANDAMENTO PLANIMETRICO	R=19.00						
ANDAMENTO CIGLI	P.T. ± 2.500 P.T. ± 2.500						

STRA_1	
VERTICE 1.1	
X	2297640.648
Y	4960847.142
Az m	381.104517

STRA_1	
VERTICE 1.2	
X	2297601.294
Y	4960975.815
Az m	381.104517

RAMO 1

PLANIMETRIA
SCALA 1:1000



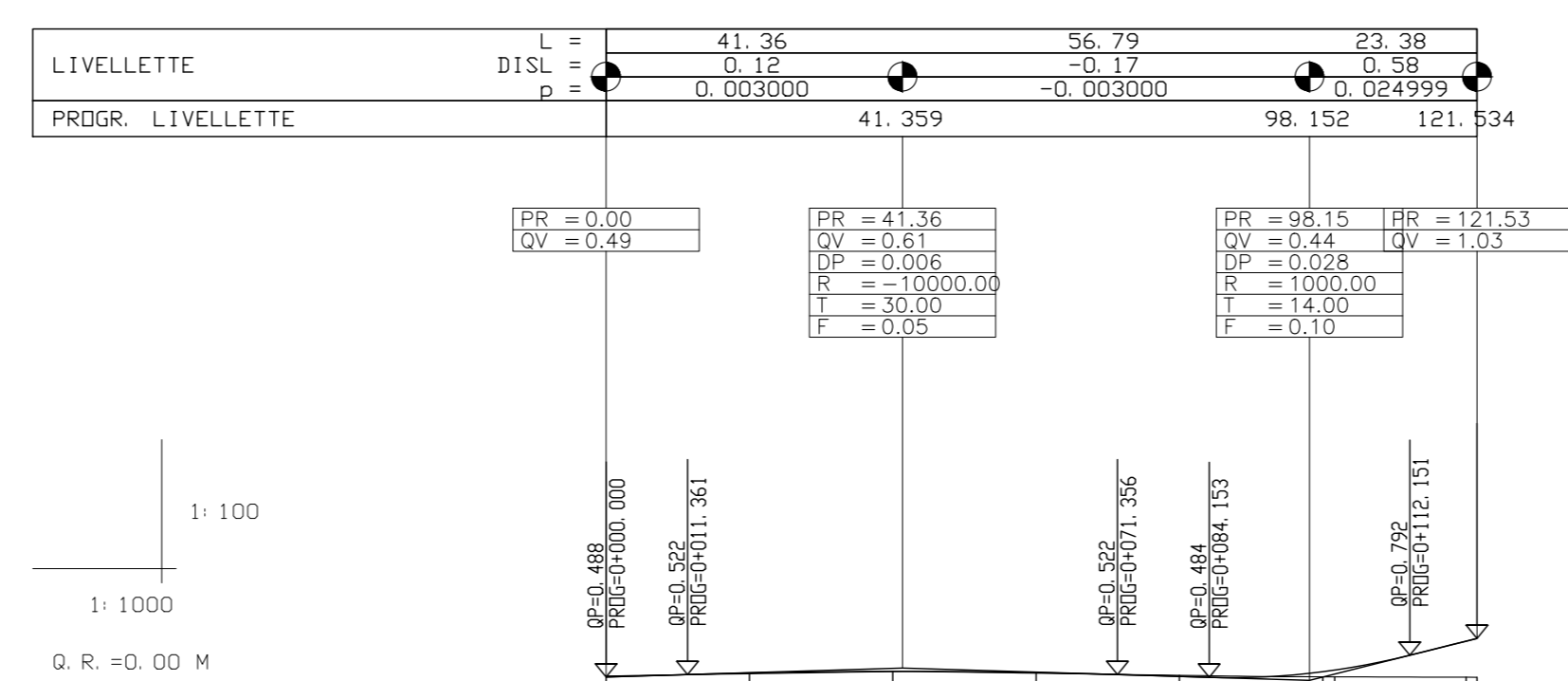
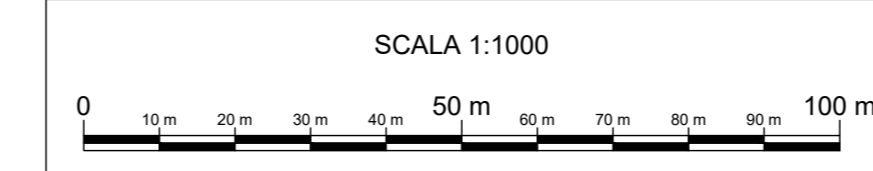
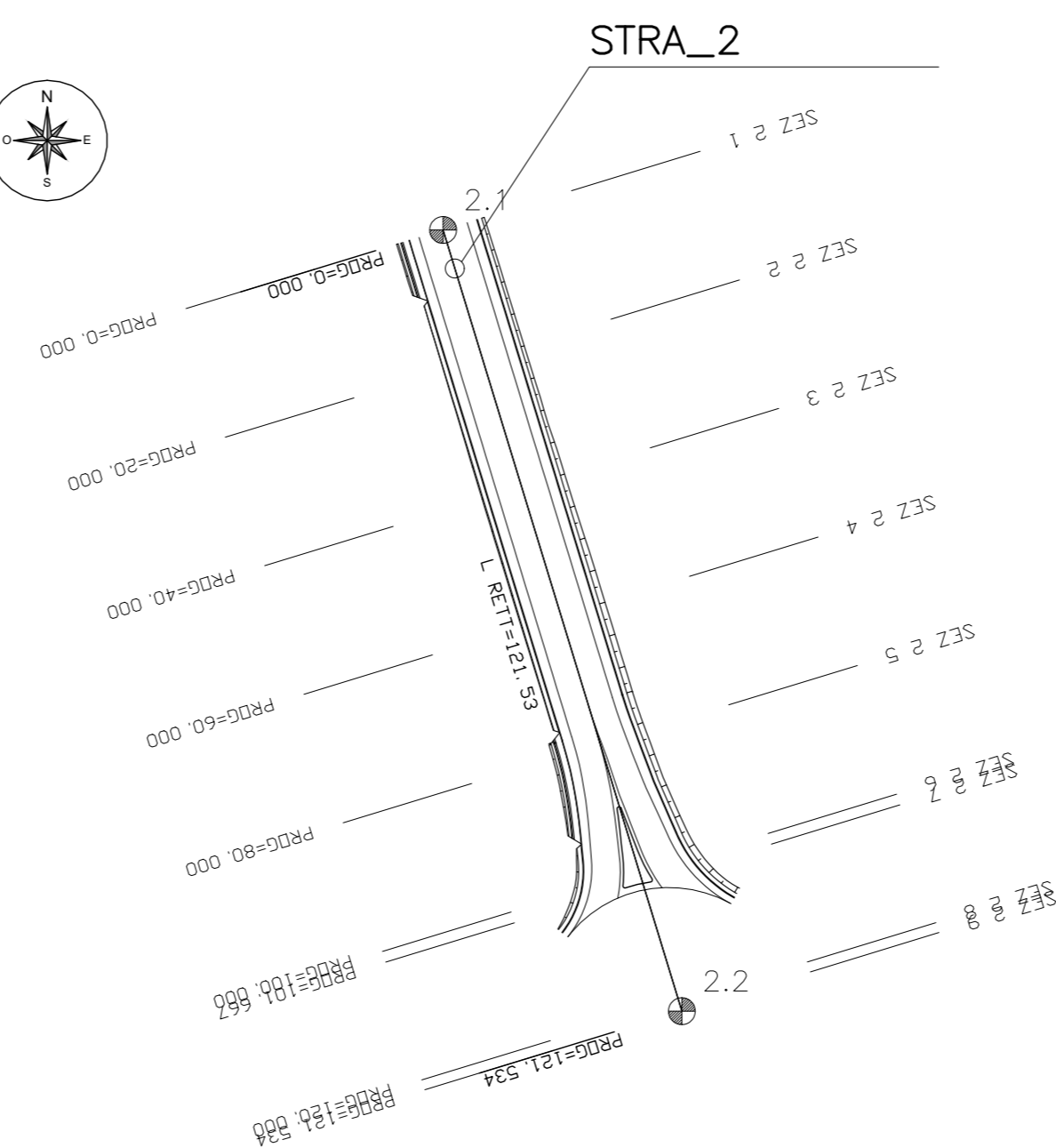
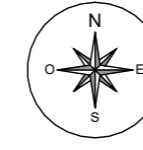
NUMERO SEZIONE	1	2	3	4	5	6	7	8	9
QUOTE PROGETTO	0.600	0.600	0.617	0.557	0.497	0.495	0.606	0.714	0.884
QUOTE TERRENO	0.606	0.629	0.602	0.554	0.500	0.473	0.479	0.480	0.484
ETIMETRICHE	0+000.00 20.00 20.00 20.00 20.00 20.00 14.68 5.22 14.56 0+134.56								
DIST. PARZIALI	0+000.00 20.00 20.00 20.00 20.00 20.00 14.68 5.22 14.56 0+134.56								
PRGRESSIVE	0+000.00 0+020.00 0+040.00 0+060.00 0+080.00 0+100.00 0+114.68 0+120.00 0+134.56								
ANDAMENTO PLANIMETRICO	R=								
ANDAMENTO CIGLI	P.T. ± 2.500 P.T. ± 2.500								

STRA_2	
VERTICE 2.1	
X	2297565.714
Y	4961092.015
Az m	181.110286

STRA_2	
VERTICE 2.2	
X	2297601.249
Y	4960975.792
Az m	181.110286

RAMO 2

PLANIMETRIA
SCALA 1:1000



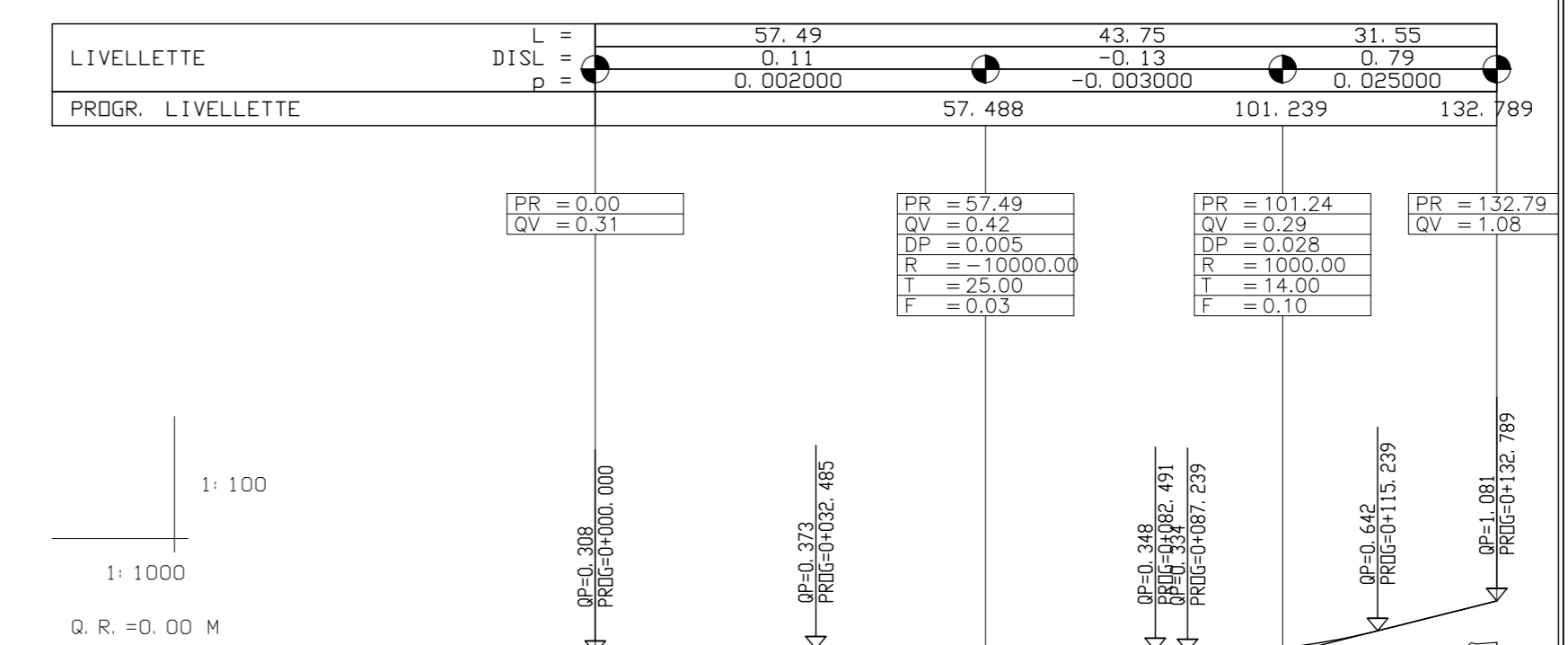
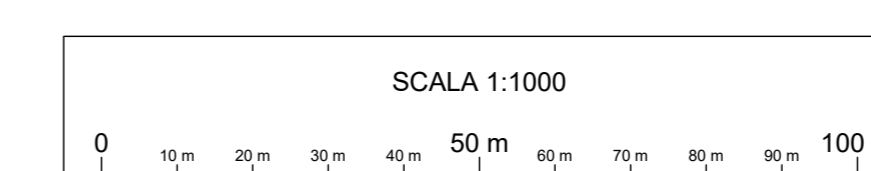
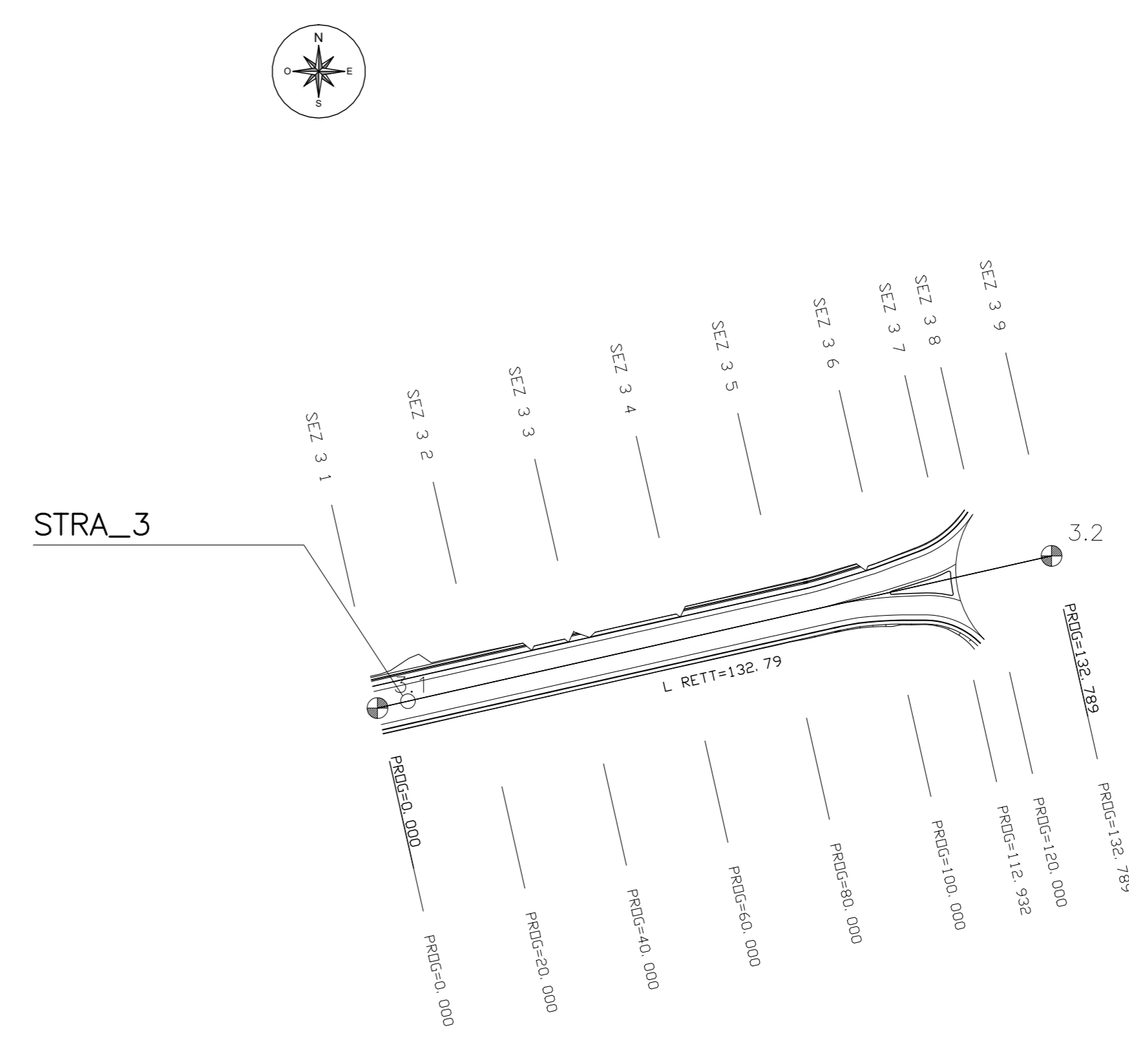
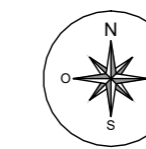
NUMERO SEZIONE	1	2	3	4	5	6	7	8
QUOTE PROGETTO	0.488	0.545	0.567	0.550	0.496	0.562	0.585	0.889
QUOTE TERRENO	0.503	0.534	0.564	0.541	0.512	0.491	0.483	0.483
ETIMETRICHE	0+000.00 20.00 20.00 20.00 20.00 20.00 1.67 18.33 0+121.33							
DIST. PARZIALI	0+000.00 20.00 20.00 20.00 20.00 20.00 1.67 18.33 0+121.33							
PRGRESSIVE	0+000.00 0+020.00 0+040.00 0+060.00 0+080.00 0+100.00 0+101.67 0+121.33							
ANDAMENTO PLANIMETRICO	R=							
ANDAMENTO CIGLI	P.T. ± 2.500 P.T. ± 2.500							

STRA_3	
VERTICE 3.1	
X	2297469.170
Y	4960948.654
Az m	85.869494

STRA_3	
VERTICE 3.2	
X	2297598.701
Y	4960977.887
Az m	85.869494

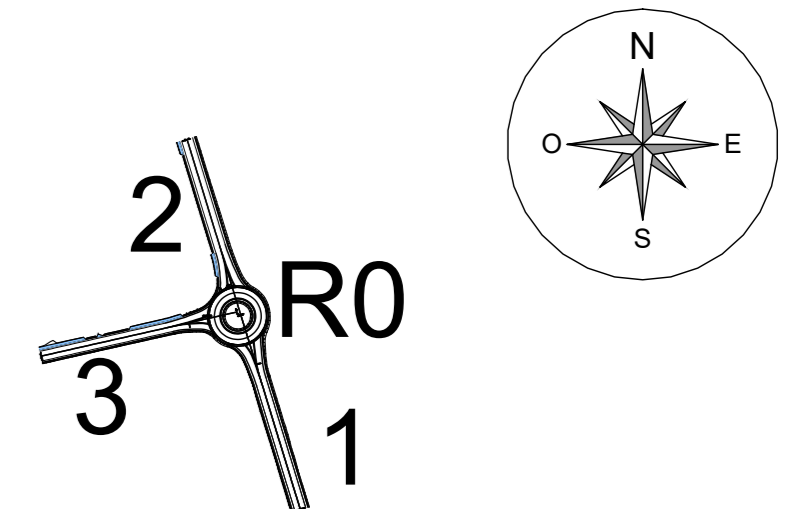
RAMO 3

PLANIMETRIA
SCALA 1:1000

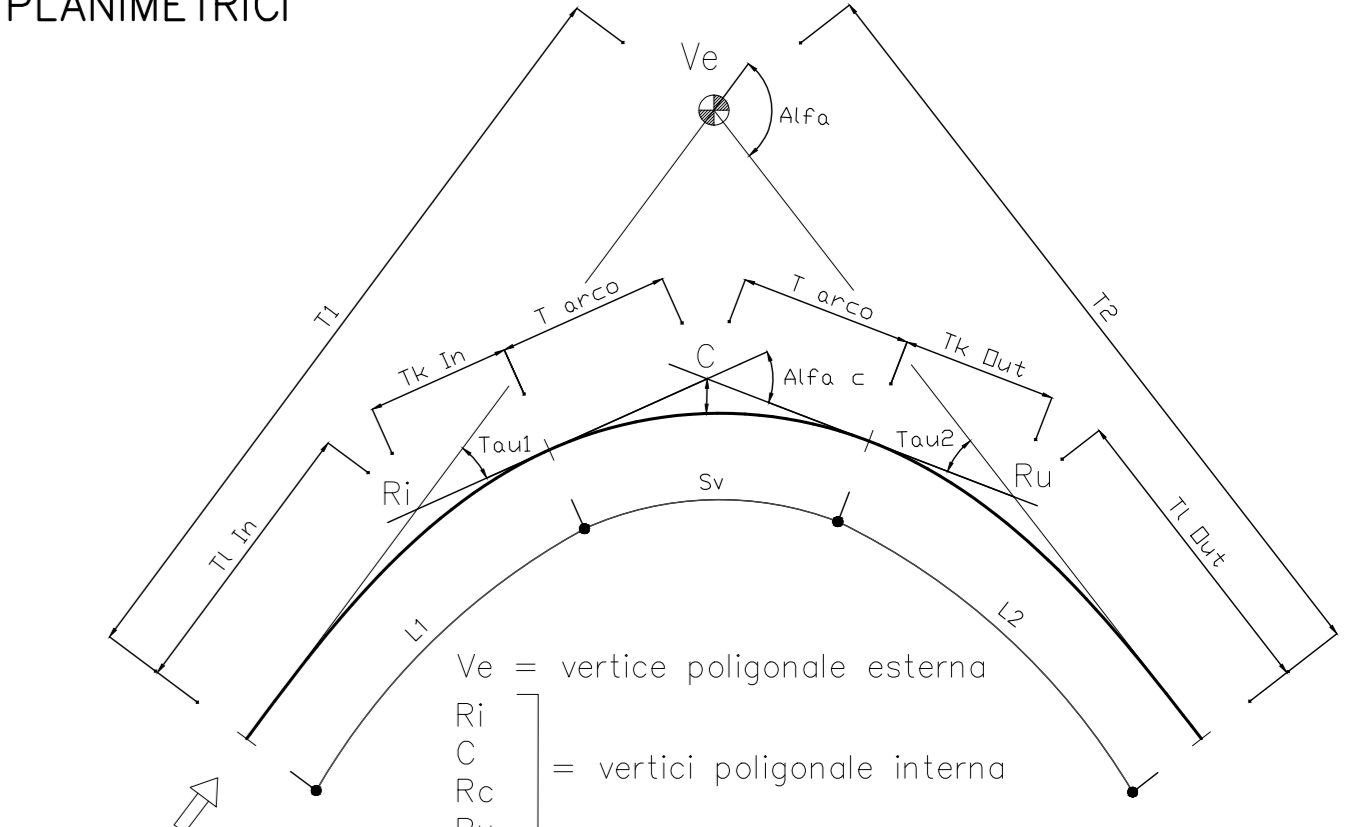


NUMERO SEZIONE	1	2	3	4	5	6	7	8	9
QUOTE PROGETTO	0.308	0.348	0.386	0.391	0.396	0.377	0.587	0.741	1.081
QUOTE TERRENO	0.277	0.299	0.407	0.299	0.256	0.259	0.259	0.259	0.271
ETIMETRICHE	0+000.00 20.00 20.00 20.00 20.00 20.00 12.93 7.07 12.79 0+132.79								
DIST. PARZIALI	0+000.00 20.00 20.00 20.00 20.00 20.00 12.93 7.07 12.79 0+132.79								
PRGRESSIVE	0+000.00 0+020.00 0+040.00 0+060.00 0+080.00 0+100.00 0+112.93 0+120.00 0+132.79								
ANDAMENTO PLANIMETRICO	R=								
ANDAMENTO CIGLI	P.T. ± 2.500 P.T. ± 2.500								

KEY-PLAN



LEGENDA TABELLINE VERTICI
PLANIMETRICI



ANAS S.p.A.
STRUTTURA TERRITORIALE EMILIA ROMAGNA

S.S. 309 "Romea"
INTERVENTI DI RAZIONALIZZAZIONE ED ADEGUAMENTO DELLE
INTERSEZIONI A RASO LUNGO LA S.S. 309
III STRALCIO

Codice SIL NEMBO00537	
PROGETTAZIONE: ANAS - STRUTTURA TERRITORIALE EMILIA ROMAGNA	
IL PROGETTISTA E RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI SPECIALISTICHE	
ING. ANDREA FORLANI Ordine Ingeg. di Romagna n. 479	
ING. RICCARDO FABBRI Studio di Geotecnica Applicata e Ingegneria Via S. Maria Maddalena, 12 - 40138 BOLOGNA (BO) - Tel. 051/26000000	
COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE ING. RICCARDO FABBRI Ordine Ingeg. di Forlì-Cesena n. 255/A	
VISTO IL RESPONSABILE DEL PROCEDIMENTO ING. GENARO COPPOLA	
PROTOCOLLO	DATA

PROGETTO STRADALE PLANIMETRIA DI TRACCIAMENTO E PROFILO			
ROTORATORIA E RAMI DI SVINCOLO			
CODICE PROGETTO	NOME FILE	REVISIONE	SCALA:
PRODOTTO			
B09132	T00P500TRAPT01		1:1000
ELABORATO			
D			
C			
B			
A	EMMISSIONE	MARZO 2024	M. ZANCA
REV.	DESCRIZIONE	DATA	REDATTO
			VERIFICATO
			APPROVATO