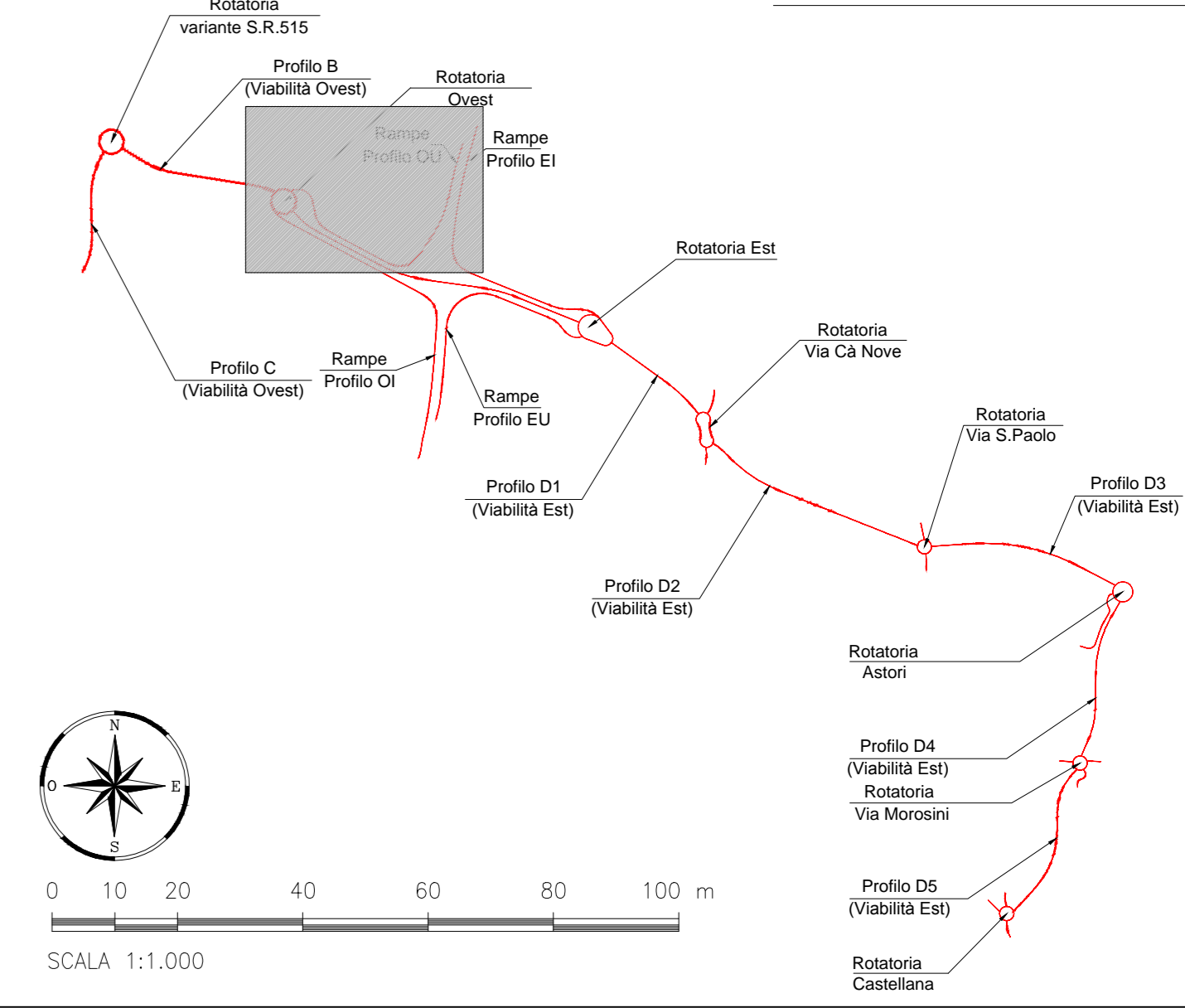


QUADRO D'UNIONE



R	250.00
Ac	1.7292g
Tan	3.40
Sv	6.79
Fr	0.02
Co	6.79

V9	8867.57	8867.57	8867.57
A	31.00	31.00	31.00
Sv	19.22	19.22	19.22
AngF	12.2358g	12.2358g	12.2358g
m	0.31	0.31	0.31
Ti	12.84	12.84	12.84
Tc	6.43	6.43	6.43
xf	19.15	19.15	19.15
ym	1.23	1.23	1.23
xm	9.60	9.60	9.60
R	50.00	50.00	50.00
F	1.25	1.25	1.25
T	19.35	19.35	19.35

V5	9372.44	9372.44	9372.44
A	200.00	200.00	200.00
Sv	22.26	22.26	22.26
AngF	0.3943g	0.3943g	0.3943g
m	0.01	0.01	0.01
Ti	14.84	14.84	14.84
Tc	7.42	7.42	7.42
xf	22.26	22.26	22.26
ym	11.13	11.13	11.13
xm	11.13	11.13	11.13
R	1797.00	1797.00	1797.00
F	0.05	0.05	0.05
T	22.26	22.26	22.26

C2	9620.58	9620.58	9620.58
R	250.00	250.00	250.00
Ac	4.7922g	4.7922g	4.7922g
Tan	9.41	9.41	9.41
Sv	18.82	18.82	18.82
Fr	0.18	0.18	0.18
Co	18.81	18.81	18.81

C3	11123.76	11123.76	11123.76
R	4823.33	4823.33	4823.33
Ac	0.5397g	0.5397g	0.5397g
Tan	7.62	7.62	7.62
Sv	15.23	15.23	15.23
Fr	0.02	0.02	0.02
Co	15.23	15.23	15.23

C7	8825.96	8825.96	8825.96
R	50.00	50.00	50.00
Ac	3.9215g	3.9215g	3.9215g
Tan	27.45	27.45	27.45
Sv	50.20	50.20	50.20
Fr	6.17	6.17	6.17
Co	48.12	48.12	48.12

C6	8955.42	8955.42	8955.42
R	70.00	70.00	70.00
Ac	2.2796g	2.2796g	2.2796g
Tan	1.25	1.25	1.25
Sv	2.51	2.51	2.51
Fr	0.01	0.01	0.01
Co	2.51	2.51	2.51

V6	9336.50	9336.50	9336.50
A	135.00	135.00	135.00
Sv	45.56	45.56	45.56
AngF	3.6257g	3.6257g	3.6257g
m	0.22	0.22	0.22
Ti	30.38	30.38	30.38
Tc	15.19	15.19	15.19
xf	45.55	45.55	45.55
ym	0.86	0.86	0.86
xm	22.78	22.78	22.78
R	400.00	400.00	400.00
F	0.87	0.87	0.87
T	45.60	45.60	45.60

V8	8881.23	8881.23	8881.23
A	60.00	60.00	60.00
Sv	51.43	51.43	51.43
AngF	23.3860g	23.3860g	23.3860g
m	1.57	1.57	1.57
Ti	34.53	34.53	34.53
Tc	17.27	17.27	17.27
xf	50.74	50.74	50.74
ym	6.24	6.24	6.24
xm	25.60	25.60	25.60
R	70.00	70.00	70.00
F	6.68	6.68	6.68
T	53.14	53.14	53.14

R	70.00
Ac	29.3414g
Tan	16.42
Sv	32.26
Fr	1.85
Co	31.98

V7	9206.78	9206.78	9206.78
A	70.00	70.00	70.00
Sv	70.00	70.00	70.00
AngF	31.8310g	31.8310g	31.8310g
m	2.89	2.89	2.89
Ti	47.29	47.29	47.29
Tc	23.90	23.90	23.90
xf	68.27	68.27	68.27
ym	11.46	11.46	11.46
xm	34.71	34.71	34.71
R	70.00	70.00	70.00
F	13.06	13.06	13.06
T	74.53	74.53	74.53

SCORZE'

TRISTE

COMUNE DI SCORZE'

E70-A4

COMUNE DI SC



ANAS S.P.A.



AUTOSTRADA A4 - VARIANTE DI MESTRE
PASSANTE AUTOSTRADALE
(L.443/2001 D.Lgs. 20.08.2002 N°190)

PROGETTO ESECUTIVO
C.U.P. D5180400060001

GENERAL CONTRACTOR
Passante di Mestre s.c.p.a.

DIREZIONE LAVORI
ERGOTECNA

PROGETTAZIONE ESECUTIVA
zollet ingegneria, **SIST**, **SINT**, **ZOLLET LUCIO**

PROGETTO STRADALE
CASELLO DI MARTELAGO-SCORZE' E VIABILITA' DI COLLEGAMENTO
ASSE PRINCIPALE B35.00 - PLANIMETRIA DI TRACCIAMENTO RAMPA OU

CODICE DOCUMENTO: **ZLT.5E2.B3507B.PE.EG.007.00**
CODIFICA WBS: **B3507B**

REV.	DATA	DESCRIZIONE	REDATTO	CONTROLLATO	APPROVATO	AVV. N°
00	07/12	EMMISSIONE UFFICIALE	TARULLI	ZANCHETTIN	ZOLLET	B3507B.PE.EG.007
01						SCALA 1:11000
02						DAI ACAD9004
03						NUM. FILE ZLT.5E2.B3507B.PE.EG.007.00.WKS
04						