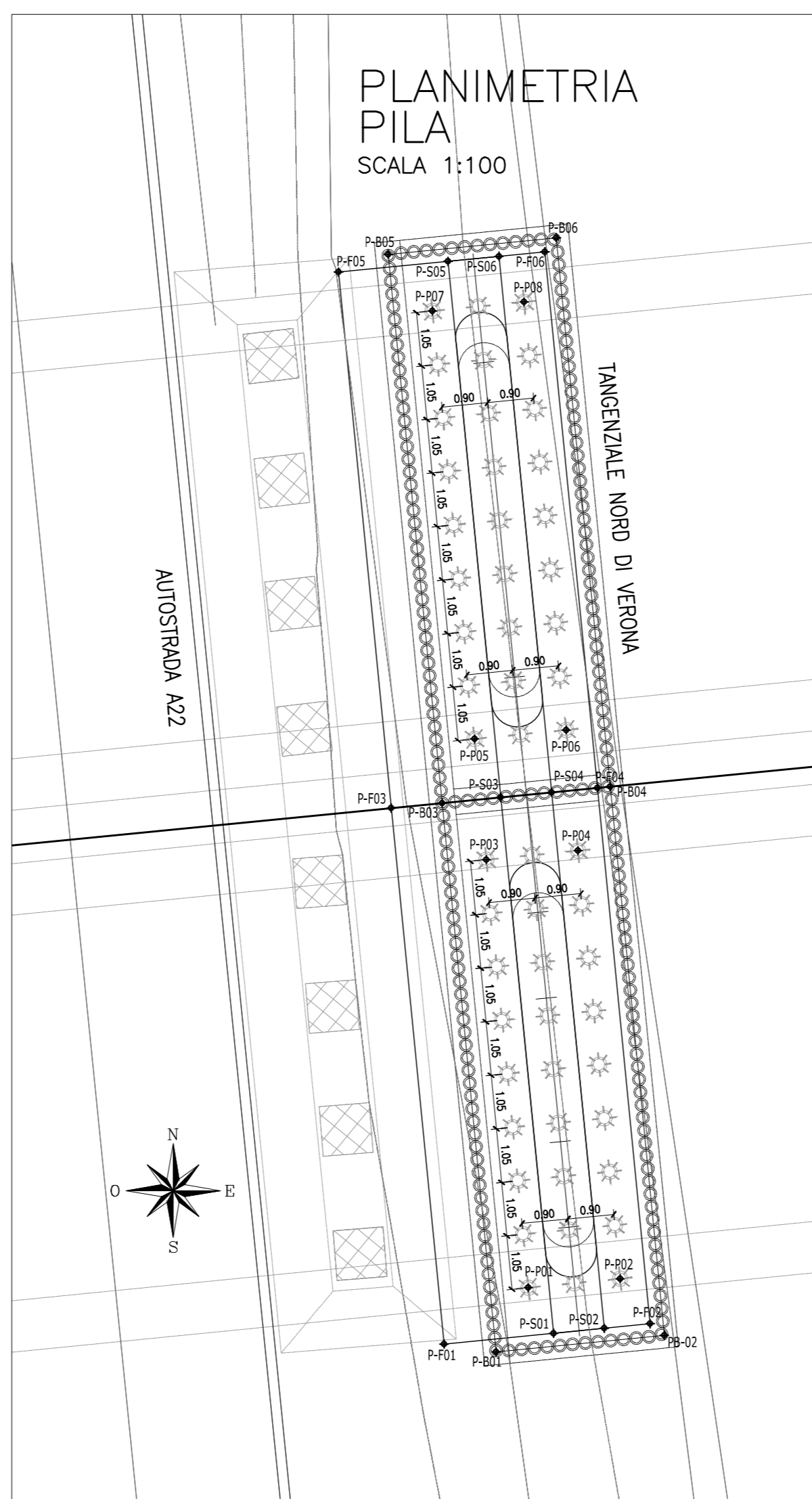
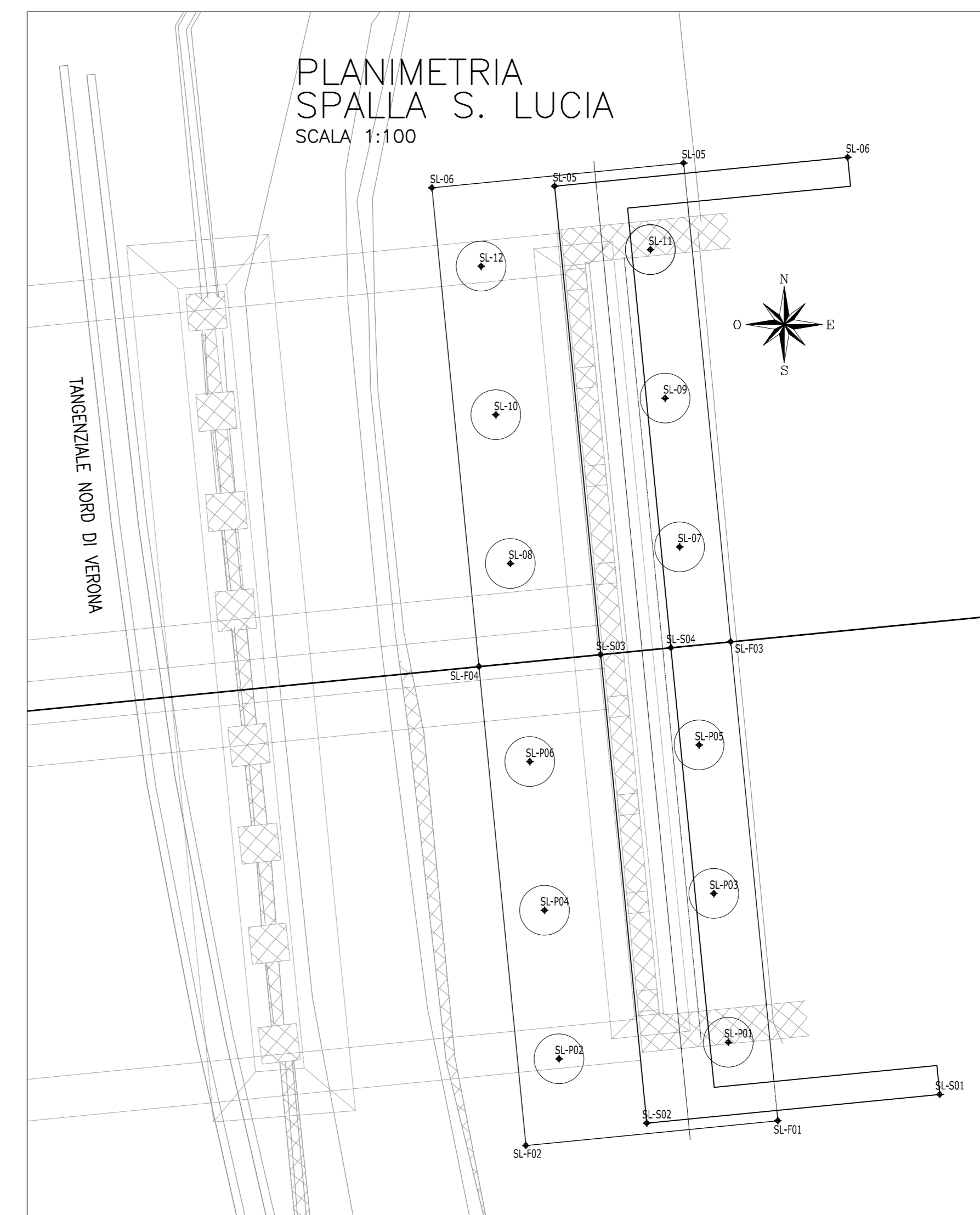




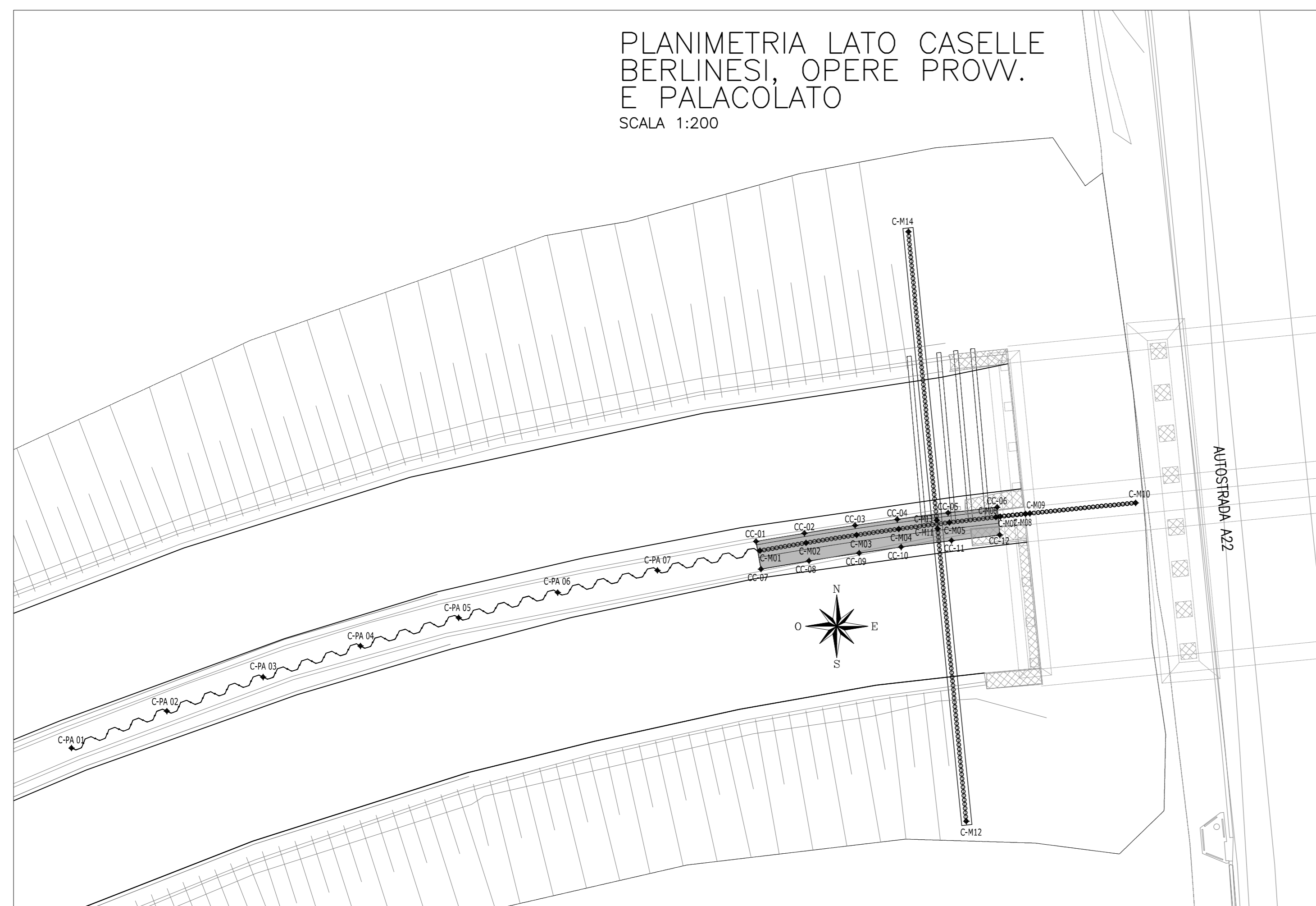
SPALLA LATO CASELLE		
NODO	COORDINATA X	COORDINATA Y
SC-P01	649766.4034	5030911.1320
SC-P02	649770.4838	5030911.5329
SC-P03	649766.0512	5030914.7144
SC-P04	649770.1315	5030915.1156
SC-P05	649765.6989	5030918.2975
SC-P06	649769.7792	5030918.6987
SC-P07	649765.2292	5030923.0745
SC-P08	649769.3096	5030923.4796
SC-P09	649764.8770	5030926.6575
SC-P10	649768.9573	5030927.0587
SC-P11	649764.5247	5030930.2399
SC-P12	649768.6051	5030930.6411
SC-F01	649765.6039	5030909.0438
SC-F02	649771.6746	5030909.6406
SC-F03	649764.4738	5030920.5381
SC-F04	649770.5398	5030921.1832
SC-F05	649763.3339	5030932.1325
SC-F06	649769.4046	5030932.7293
SC-S01	649761.8118	5030908.7940
SC-S02	649764.5896	5030909.1449
SC-S03	649767.3707	5030909.4687
SC-S04	649769.8588	5030909.7133
SC-S05	649768.7490	5030921.0015
SC-S06	649767.0592	5030920.8243
SC-S07	649767.6377	5030932.3044
SC-S08	649765.1497	5030932.0598
SC-S09	649761.9209	5030931.6907
SC-S10	649758.6968	5030931.2834



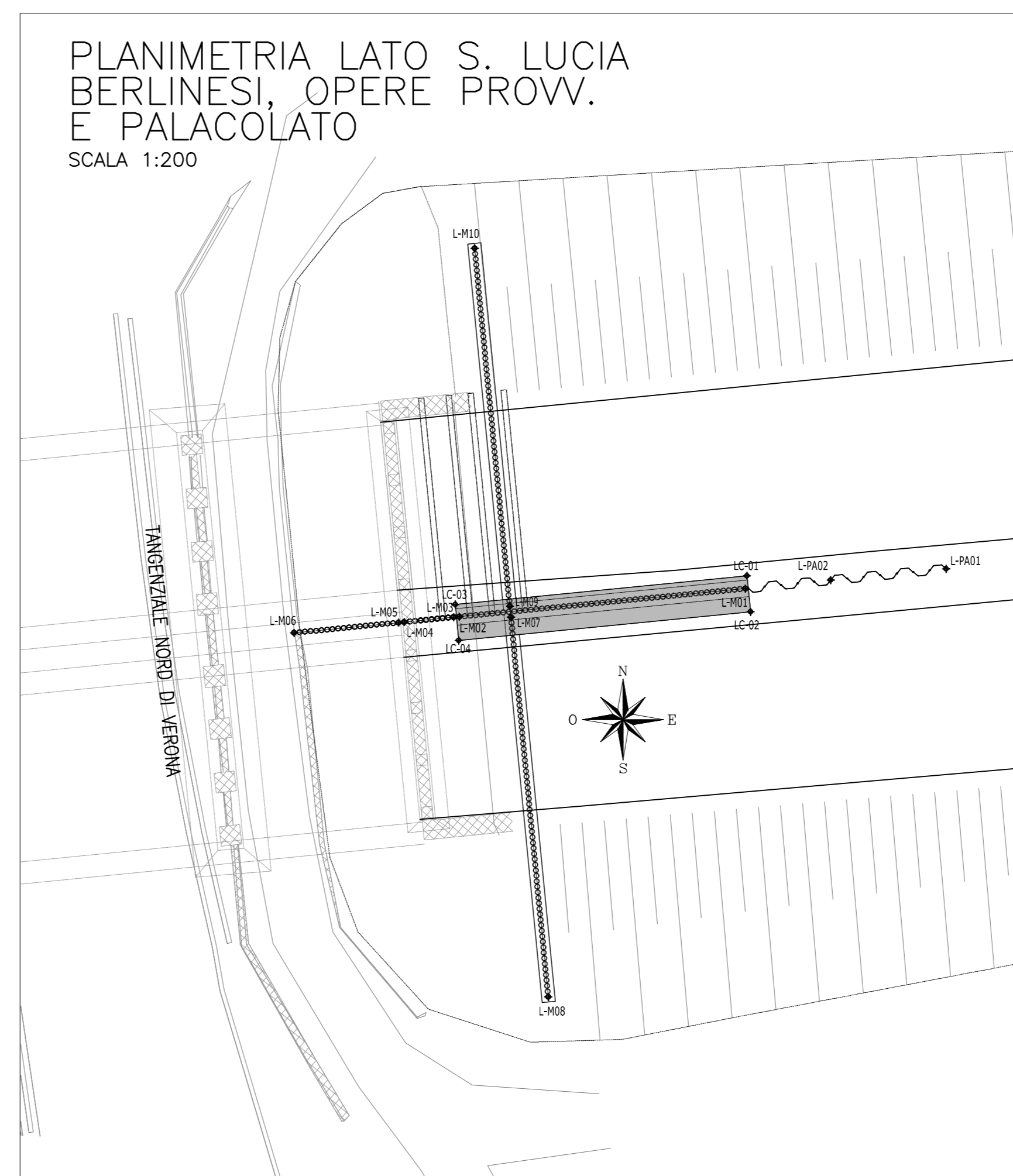
PILA		
NODO	COORDINATA X	COORDINATA Y
P-B01	649806.9733	5030913.9399
P-B02	649810.2575	5030914.2628
P-B03	649805.9190	5030924.6635
P-B04	649809.2032	5030924.9863
P-B05	649804.8647	5030935.3872
P-B06	649806.1488	5030935.7101
P-P01	649807.6038	5030915.1930
P-P02	649809.3951	5030915.3691
P-P03	649806.7814	5030923.5570
P-P04	649808.5728	5030923.7331
P-P05	649806.5505	5030925.9167
P-P06	649808.3418	5030926.0929
P-P07	649805.7281	5030934.2808
P-P08	649807.5195	5030934.4569
P-F01	649805.9537	5030914.0909
P-F02	649809.9842	5030914.4871
P-F03	649804.9238	5030924.5657
P-F04	649808.9544	5030924.9619
P-F05	649803.8939	5030935.0406
P-F06	649807.9245	5030935.4369
P-S01	649808.0934	5030914.3012
P-S02	649809.0886	5030914.3991
P-S03	649807.0635	5030924.7759
P-S04	649808.0587	5030924.8738
P-S05	649806.0336	5030935.2510
P-S06	649807.0288	5030935.3488



SPALLA LATO S. LUCIA		
NODO	COORDINATA X	COORDINATA Y
SL-P01	649841.9890	5030918.5635
SL-P02	649837.9086	5030918.1623
SL-P03	649841.6367	5030922.1459
SL-P04	649837.5564	5030921.7447
SL-P05	649841.2845	5030925.7289
SL-P06	649837.2041	5030925.3278
SL-P07	649840.8148	5030930.5059
SL-P08	649836.7345	5030930.1047
SL-P09	649840.0448	5030934.0890
SL-P10	649836.3822	5030933.6878
SL-P11	649840.1103	5030937.6714
SL-P12	649836.0300	5030937.2702
SL-F01	649843.1799	5030916.6709
SL-F02	649837.1091	5030916.0741
SL-F03	649842.0448	5030928.2153
SL-F04	649835.9741	5030927.6184
SL-F05	649840.9098	5030939.7596
SL-F06	649834.8301	5030939.1627
SL-S01	649847.0864	5030917.3062
SL-S02	649840.0205	5030916.6115
SL-S03	649838.9099	5030927.9070
SL-S04	649840.6018	5030928.0734
SL-S05	649837.7994	5030939.2026
SL-S06	649844.8653	5030939.8973



OPERE LATO CASELLE		
NODO	COORDINATA X	COORDINATA Y
C-PA01	649771.8306	5030907.4497
C-PA02	649771.4262	5030909.6146
C-PA03	649723.0841	5030911.6110
C-PA04	649728.7993	5030913.4369
C-PA05	649734.5666	5030915.0909
C-PA06	649740.3809	5030916.5713
C-PA07	649746.2369	5030917.8768
C-M01	649752.2506	5030919.0279
C-M02	649754.9615	5030919.4897
C-M03	649757.9252	5030919.9510
C-M04	649760.4011	5030920.3016
C-M05	649763.3768	5030920.6822
C-M06	649766.1085	5030920.9990
CC-01	649752.0278	5030919.5672
CC-02	649754.8696	5030920.0523
CC-03	649757.8418	5030920.5149
CC-04	649760.3247	5030920.8665
CC-05	649763.3083	5030921.2481
CC-06	649766.1800	5030921.5803
CC-07	649752.3151	5030917.9526
CC-08	649755.1340	5030918.4337
CC-09	649758.0819	5030918.8925
CC-10	649760.5445	5030919.2412
CC-11	649763.5055	5030919.6200
CC-12	649766.3404	5030919.9482
C-M07	649768.3576	5030921.0264
C-M08	649767.8491	5030921.1855
C-M09	649768.0978	5030921.2107
C-M10	649774.3168	5030921.8329
C-M11	649762.6860	5030920.3260
C-M12	649764.3738	5030903.1588
C-M13	649762.6373	5030920.8207
C-M14	649760.9739	5030937.7392



OPERE LATO S. LUCIA		
NODO	COORDINATA X	COORDINATA Y
L-PA01	649863.5167	5030930.5775
L-PA02	649858.2919	5030930.0638
L-M01	649854.4355	5030929.6847
L-M02	649841.4979	5030928.4127
LC-01	649854.5041	5030930.2642
LC-02	649854.6646	5030928.6321
LC-03	649841.3177	5030928.9677
LC-04	649841.4782	5030927.3356
L-M03	649841.2491	5030928.3882
L-M04	649839.0099	5030928.1681
L-M05	649838.7611	5030928.1436
L-M06	649834.0339	5030927.6788
L-M07	649843.8362	5030928.3914
L-M08	649845.5240	5030911.2242
L-M09	649843.7873	5030928.8890
L-M10	649842.1973	5030945.0610

SOCIETA' PER AZIONI AUTOSTRADA DEL BRENNERO - TRENTO

ORDINE DEGLI INGEGNERI DELLA PROV. DI TRENTO
 dott. ing. ROBERTO BOSETTI
 INSCRIZIONE ALBO N° 1027

autostrada del brennero

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DELLA TERZA CORSIA NEL TRATTO COMPRESO TRA VERONA NORD (KM 223) E L'INTERSEZIONE CON L'AUTOSTRADA A1 (KM 314)

A1 LOTTO 2 - dal km 223+100 al km 230+717
4.8.3.14 INTERVENTI SULLE OPERE D'ARTE
 Sovrappasso S.P.VR-Sommacampagna n° 82 (pr km 227+033) e sovrappasso SS11-SS12 n° 83 (pr km 227+043)
 Disegni - Nuovo sovrappasso: tracciamento opere

REVISIONE:	DATA:	EMISSIONE:	VERIFICA:	APPROVAZIONE:
0	MAR. 2021	E28	M. ZINI	C. COSTA

DATA PROGETTO: LUGLIO 2009
 NUMERO PROGETTO: 801

DIREZIONE TECNICA GENERALE

ORDINE DEGLI INGEGNERI DELLA PROV. DI BOLZANO
 dott. ing. CARLO COSTA
 INSCRIZIONE ALBO N° 886
 INGEGNERKAMMER DER PROVINZ BOZEN

31/09