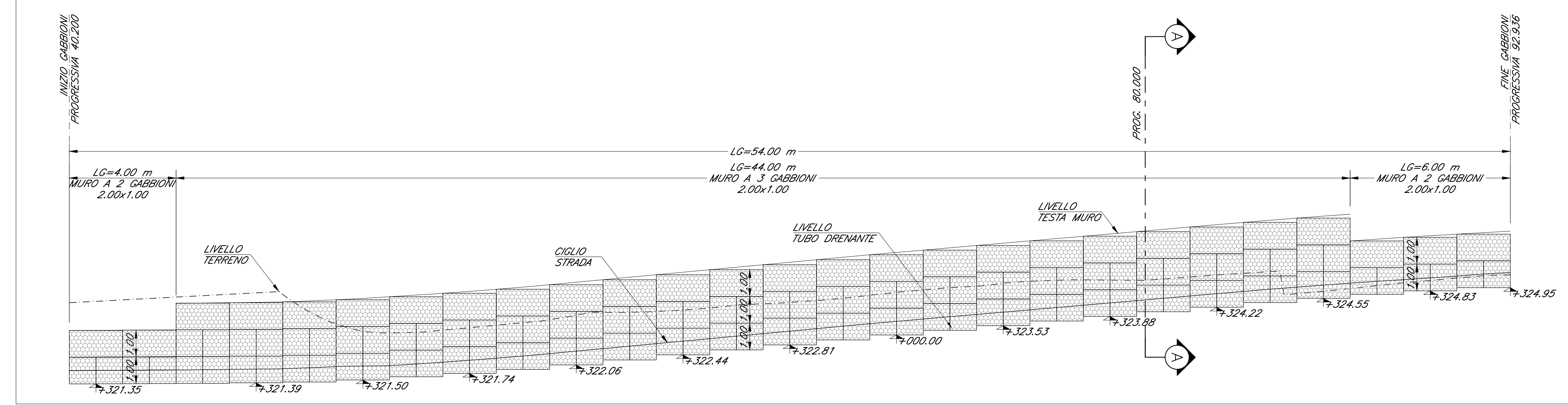
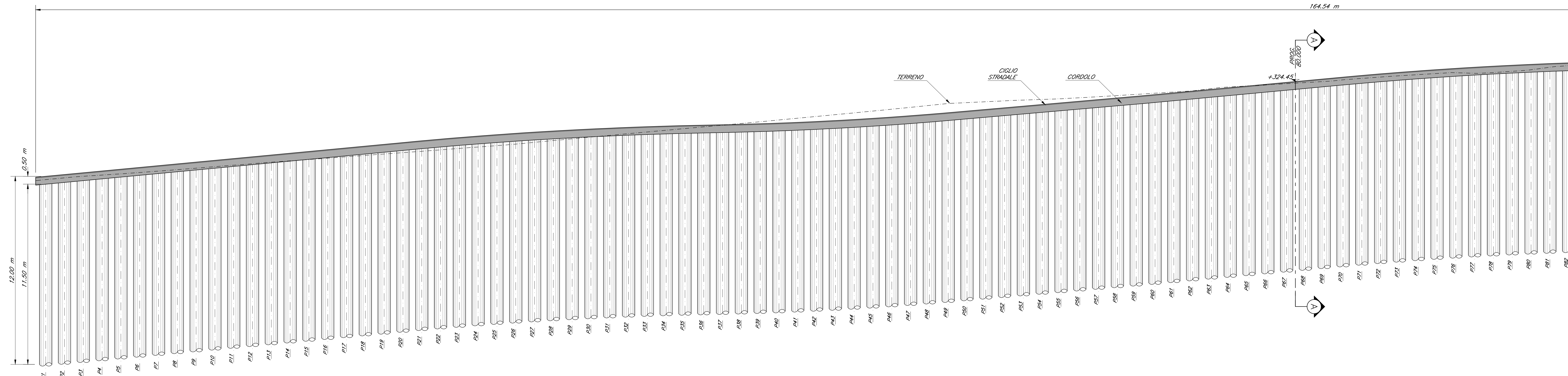


PROSPETTO MURO IN GABBIONI - Scala 1:100



PROFILI PALI 1/2 - Scala 1:100



N°	X	Y	Z	L
P01	16520.63	152460.26	0=372.85	11.30
P02	16521.7	152460.81	0=376.06	11.30
P03	16522.78	152461.39	0=378.17	11.30
P04	16523.8	152461.96	0=378.29	11.30
P05	16524.85	152462.55	0=378.40	11.30
P06	16525.9	152463.14	0=378.51	11.30
P07	16526.93	152463.74	0=378.63	11.30
P08	16527.97	152464.35	0=378.74	11.30
P09	16529	152464.97	0=378.85	11.30
P10	16530.05	152465.59	0=378.97	11.30
P11	16531.04	152466.23	0=379.08	11.30
P12	16532.05	152466.87	0=379.19	11.30
P13	16533.06	152467.52	0=379.31	11.30
P14	16534.08	152468.18	0=379.42	11.30
P15	16535.09	152468.84	0=379.53	11.30
P16	16536.09	152469.52	0=379.65	11.30
P17	16537.04	152470.21	0=379.76	11.30
P18	16538.02	152470.89	0=379.87	11.30
P19	16539	152471.58	0=379.98	11.30
P20	16539.98	152472.28	0=380.10	11.30
P21	16540.85	152472.99	0=380.21	11.30
P22	16541.84	152473.69	0=380.32	11.30
P23	16542.9	152474.39	0=380.42	11.30
P24	16543.87	152475.1	0=380.53	11.30
P25	16544.84	152475.79	0=380.64	11.30
P26	16545.83	152476.49	0=380.75	11.30
P27	16546.79	152477.2	0=380.87	11.30
P28	16547.76	152477.9	0=380.98	11.30
P29	16548.71	152478.6	0=381.09	11.30
P30	16549.71	152479.3	0=381.21	11.30
P31	16550.68	152480.0	0=381.32	11.30
P32	16551.66	152480.7	0=381.43	11.30
P33	16552.63	152481.4	0=381.54	11.30
P34	16553.61	152482.1	0=381.65	11.30
P35	16554.58	152482.8	0=381.76	11.30
P36	16555.56	152483.5	0=381.87	11.30
P37	16556.53	152484.2	0=381.98	11.30
P38	16557.5	152484.9	0=382.09	11.30
P39	16558.47	152485.6	0=382.20	11.30
P40	16559.43	152486.3	0=382.31	11.30
P41	16560.4	152487.0	0=382.42	11.30
P42	16561.39	152487.7	0=382.53	11.30
P43	16562.38	152488.4	0=382.64	11.30
P44	16563.33	152489.1	0=382.75	11.30
P45	16564.29	152489.8	0=382.86	11.30
P46	16565.23	152490.5	0=382.97	11.30
P47	16566.16	152491.2	0=383.08	11.30
P48	16567.1	152491.9	0=383.19	11.30
P49	16568.08	152492.6	0=383.30	11.30
P50	16569.01	152493.3	0=383.41	11.30
P51	16569.97	152494.0	0=383.52	11.30
P52	16570.9	152494.7	0=383.63	11.30
P53	16571.86	152495.4	0=383.74	11.30
P54	16572.8	152496.1	0=383.85	11.30
P55	16573.77	152496.8	0=383.96	11.30
P56	16574.79	152497.5	0=384.07	11.30
P57	16575.75	152498.2	0=384.18	11.30
P58	16576.75	152498.9	0=384.29	11.30
P59	16577.7	152499.6	0=384.40	11.30
P60	16578.73	152500.3	0=384.51	11.30
P61	16579.7	152501.0	0=384.62	11.30
P62	16580.7	152501.7	0=384.73	11.30
P63	16581.7	152502.4	0=384.84	11.30
P64	16582.7	152503.1	0=384.95	11.30
P65	16583.7	152503.8	0=385.06	11.30
P66	16584.7	152504.5	0=385.17	11.30
P67	16585.7	152505.2	0=385.28	11.30
P68	16586.7	152505.9	0=385.39	11.30
P69	16587.7	152506.6	0=385.50	11.30
P70	16588.7	152507.3	0=385.61	11.30
P71	16589.7	152508.0	0=385.72	11.30
P72	16590.7	152508.7	0=385.83	11.30
P73	16591.7	152509.4	0=385.94	11.30
P74	16592.7	152510.1	0=386.05	11.30
P75	16593.7	152510.8	0=386.16	11.30
P76	16594.7	152511.5	0=386.27	11.30
P77	16595.7	152512.2	0=386.38	11.30
P78	16596.7	152512.9	0=386.49	11.30
P79	16597.7	152513.6	0=386.60	11.30
P80	16598.7	152514.3	0=386.71	11.30
P81	16599.7	152515.0	0=386.82	11.30
P82	16600.7	152515.7	0=386.93	11.30
P83	16601.7	152516.4	0=387.04	11.30
P84	16602.7	152517.1	0=387.15	11.30
P85	16603.7	152517.8	0=387.26	11.30
P86	16604.7	152518.5	0=387.37	11.30
P87	16605.7	152519.2	0=387.48	11.30
P88	16606.7	152519.9	0=387.59	11.30
P89	16607.7	152520.6	0=387.70	11.30
P90	16608.7	152521.3	0=387.81	11.30
P91	16609.7	152522.0	0=387.92	11.30
P92	16610.7	152522.7	0=388.03	11.30
P93	16611.7	152523.4	0=388.14	11.30
P94	16612.7	152524.1	0=388.25	11.30
P95	16613.7	152524.8	0=388.36	11.30
P96	16614.7	152525.5	0=388.47	11.30
P97	16615.7	152526.2	0=388.58	11.30
P98	16616.7	152526.9	0=388.69	11.30
P99	16617.7	152527.6	0=388.80	11.30
P100	16618.7	152528.3	0=388.91	11.30
P101	16619.7	152529.0	0=389.02	11.30
P102	16620.7	152529.7	0=389.13	11.30
P103	16621.7	152530.4	0=389.24	11.30
P104	16622.7	152531.1	0=389.35	11.30
P105	16623.7	152531.8	0=389.46	11.30
P106	16624.7	152532.5	0=389.57	11.30
P107	16625.7	152533.2	0=389.68	11.30
P108	16626.7	152533.9	0=389.79	11.30
P109	16627.7	152534.6	0=389.90	11.30
P110	16628.7	152535.3	0=390.01	11.30
P111	16629.7	152536.0	0=390.12	11.30
P112	16630.7	152536.7	0=390.23	11.30
P113	16631.7	152537.4	0=390.34	11.30
P114	16632.7	152538.1	0=390.45	11.30
P115	16633.7	152538.8	0=390.56	11.30
P116	16634.7	152539.5	0=390.67	11.30
P117	16635.7	152540.2	0=390.78	11.30
P118	16636.7	152540.9	0=390.89	11.30
P119	16637.7	152541.6	0=391.00	11.30
P120	16638.7	152542.3	0=391.11	11.30
P121	16639.7	152543.0	0=391.22	11.30
P122	16640.7	152543.7	0=391.33	11.30
P123	16641.7	152544.4	0=391.44	11.30
P124	16642.7	152545.1	0=391.55	11.30
P125	16643.7	152545.8	0=391.66	11.30
P126	16644.7	152546.5	0=391.77	11.30
P127	16645.7	152547.2	0=391.88	11.30
P128	16646.7	152547.9	0=391.99	11.30
P129	16647.7	152548.6	0=392.10	11.30
P130	16648.7	152549.3	0=392.21	11.30
P131	16649.7	152550.0	0=392.32	11.30
P132	16650.7	152550.7	0=392.43	11.30
P133	16651.7	152551.4	0=392.54	11.30
P134	16652.7	152552.1	0=392.65	11.30
P135	16653.7	152552.8	0=392.76	11.30
P136	16654.7	152553.5	0=392.87	11.30
P137	16655.7	152554.2	0=392.98	11.30

N°	X	Y	Z	L
G01	16547.91	152480.08	0=319.79	15.25x8.23
G02	16552.83	152480.96	0=320.71	15.25x8.96
G03	16558.78	152491.48	0=321.63	15.25x9.68
G04	16568.76	152491.72	0=322.55	15.25x10.39
G05	16578.69	152492.24	0=323.47	15.25x11.11
G06	16588.58	152492.54	0=324.39	15.25x11.83
G07	16598.41	152493.06	0=325.31	15.25x12.55
G08	16608.29	152493.36	0=326.23	15.25x13.27
G09	16618.12	152493.88	0=327.15	15.25x13.99
G10	16628.01	152494.38	0=328.07	15.25x14.71
G11	16637.83	152494.88	0=328.99	15.25x15.43
G12	16647.7	152495.38	0=329.91	15.25x16.15
G13	16657.58	152495.88	0=330.83	15.25x16.87
G14	16667.41	152496.38	0=331.75	15.25x17.59
G15	16677.29	152496.88	0=332.67	15.25x18.31
G16	16687.12	152497.38	0=333.59	15.25x19.03
G17	16697.01	152497.88	0=334.51	15.25x19.75
G18	16706.85	152498.38	0=335.43	15.25x20.47
G19	16716.74	152498.88	0=336.35	15.25x21.19
G20	16726.6	152499.38	0=337.27	15.25x21.91
G21	16736.43	152499.88	0=338.19	15.25x22.63
G22	16746.32	152500.38	0=339.11	15.25x23.35
G23	16756.16	152500.88	0=340.03	15.25x24.07
G24	16766.05	152501.38	0=340.95	15.25x24.79
G25	16775.89	152501.88	0=341.87	15.25x25.51
G26	16785.78	152502.38	0=342.79	15.25x26.23
G27	16795.62	152502.88	0=343.71	15.25x26.95
G28	16805.51	152503.38	0=344.63	15.25x27.67
G29	16815.35	152503.88	0=345.55	15.25x28.39
G30	16825.24	152504.38	0=346.47	15.25x29.11
G31	16835.08	152504.88	0=347.39	15.25x29.83
G32	16844.97	152505.38	0=348.31	15.25x30.55
G33	16854.81	152505.88	0=349.23	15.25x31.27
G34	16864.7	152506.38	0=350.15	15.25x31.99
G35	16874.58	152506.88	0=351.07	15.25x32.71
G36	16884.43	152507.38	0=351.99	15.25x33.43
G37	16894.33	152507.88	0=352.91	15.25x34.15
G38	16904.17	152508.38	0=353.83	15.25x34.87
G39	16914.06	152508.88	0=354.75	15.25x35.59
G40	16923.9	152509.38	0=355.67	15.25x36.31
G41	16933.78	152509.88	0=356.59	15.25x37.03
G42	16943.62	152510.38	0=357.51	15.25x37.75
G43	16953.51	152510.88	0=358.43	15.25x38.47
G44	16963.35	152511.38	0=359.35	15.25x39.19
G45	16973.24	152511.88	0=360.27	15.25x39.91
G46	16983.08	152512.38	0=361.19	15.25x40.63
G47	16992.97	152512.88	0=362.11	15.25x41.35
G48	17002.81	152513.38	0=363.03	15.25x42.07