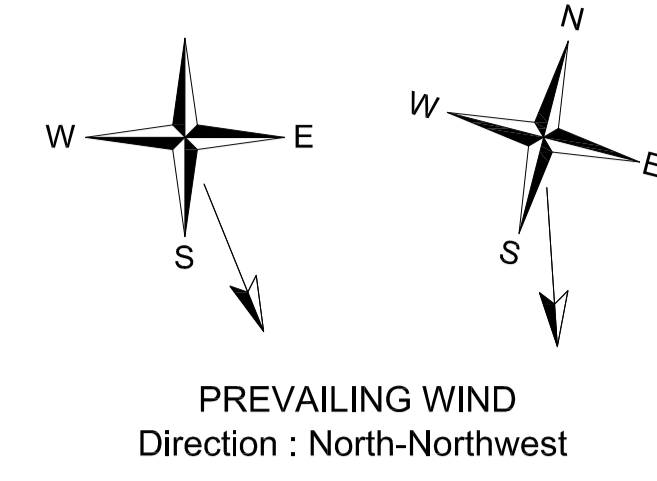
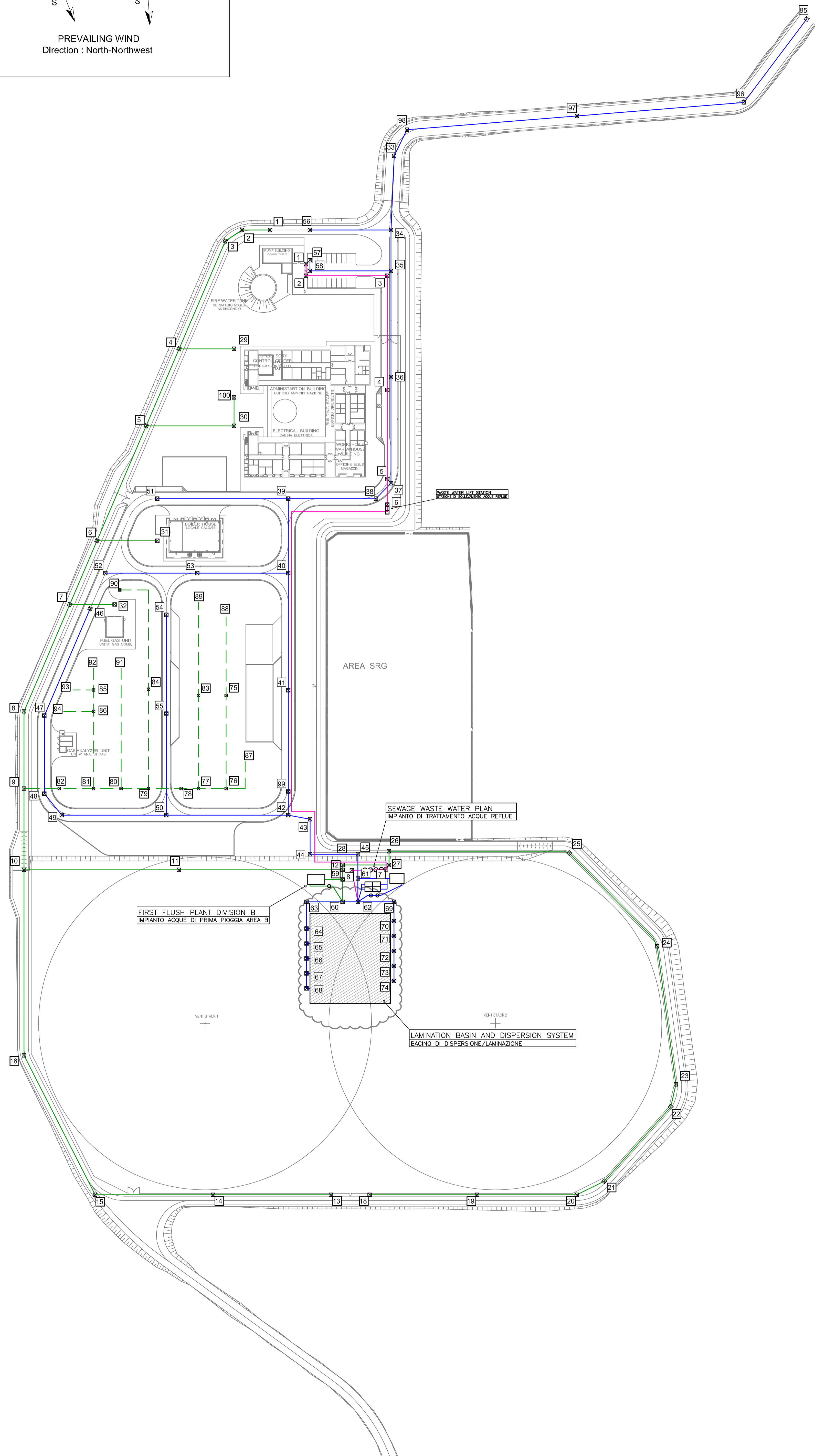


PLANT NORTH
GEOGRAPHIC NORTH



MAIN PROFILES KEY MAP (SCALE 1:1000)
PIANTA CHIAVE DEI PRINCIPALI PROFILI (SCALA 1:1000)



STORM WATER MANHOLE - DIVISION A POZZETTI ACQUE METEORICHE - AREA A						
MANHOLE NUMBER NUMERO POZZETTO	R COORDINATE COORDINATA X	H COORDINATE COORDINATA Y	LENGHT LUNGHEZZA	WIDTH LARGHEZZA	HEIGHT ALTEZZA	LINK TRATTO
33	2262.72	2573.1	80	80	2.75	95 - 33
34	2261.05	2534.75	80	80	2.02	56 - 62
35	2261.05	2513.65	80	80	2.08	56 - 62
36	2261.05	2458.79	80	80	2.24	56 - 62
37	2261.05	2403.94	80	80	2.50	56 - 62
38	2253.25	2396	80	80	2.55	56 - 62
39	2208	2396	80	80	2.78	56 - 62
40	2208	2357.5	80	80	2.97	56 - 62
41	2208	2297	80	80	3.28	56 - 62
42	2208	2232.5	100	100	4.75	56 - 62
43	2219.25	2230.43	100	100	4.76	56 - 62
44	2219.25	2212.31	100	100	4.85	56 - 62
45	2243.95	2212.31	100	100	4.97	56 - 62
46	2105.6	2339.11	80	80	1.51	46 - 42
47	2082	2283.98	80	80	1.81	46 - 42
48	2082	2243.62	80	80	2.02	46 - 42
49	2090.95	2232.5	80	80	2.37	46 - 42
50	2145	2232.5	80	80	2.87	46 - 42
51	2140.34	2396	80	80	1.37	51 - 39
52	2113.5	2357.5	80	80	1.52	52 - 40
53	2161	2357.5	80	80	1.75	52 - 40
54	2145	2336	80	80	1.97	54 - 50
55	2145	2285	80	80	2.42	54 - 50
56	2219.15	2534.75	80	80	1.52	56 - 62
57	2219.15	2519.14	80	80	1.44	57 - 35
58	2219.15	2513.65	80	80	1.57	57 - 35
61	2243.95	2199.8	100	100	3.74	56 - 62
62	2243.95	2187.75	200	200	3.90	56 - 62
69	2262.6	2187.75	100	100	3.93	62 - 74
70	2262.6	2177.79	100	100	4.04	62 - 74
71	2262.6	2170.07	100	100	4.08	62 - 74
72	2262.6	2162.35	100	100	4.12	62 - 74
73	2262.6	2154.63	80	80	4.16	62 - 74
74	2262.6	2146.91	80	80	4.20	62 - 74
95	2475.85	2643.75	80	80	3.21	95 - 33
96	2443.34	2600.63	80	80	3.77	95 - 33
97	2357.16	2593.65	80	80	2.24	95 - 33
98	2269.31	2586.56	80	80	2.67	95 - 33
99	2208.01	2244.75	80	80	4.76	56 - 62

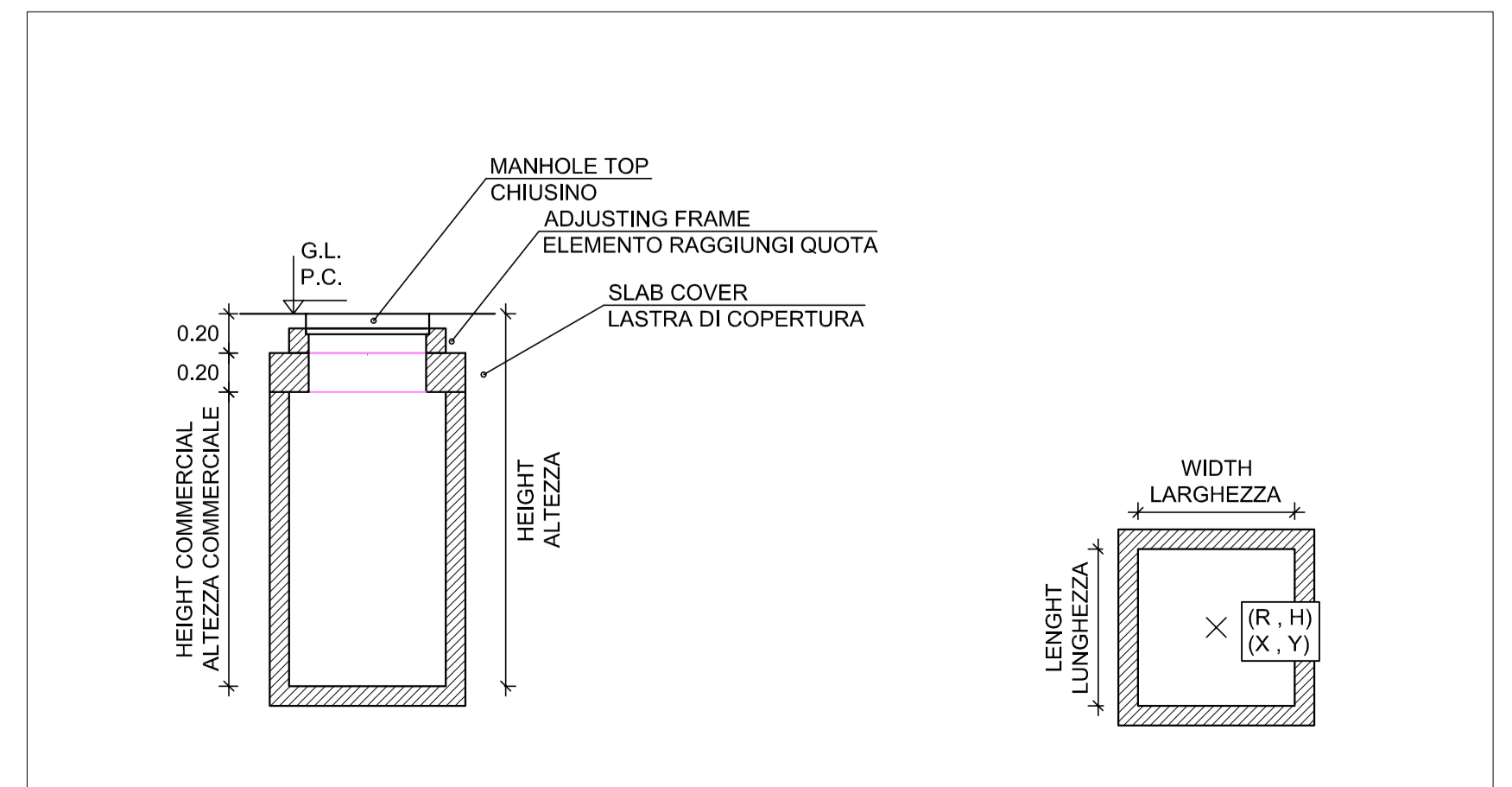
STORM WATER MANHOLE - DIVISION B POZZETTI ACQUE METEORICHE - AREA B						
MANHOLE NUMBER NUMERO POZZETTO	R COORDINATE COORDINATA X	H COORDINATE COORDINATA Y	LENGHT LUNGHEZZA	WIDTH LARGHEZZA	HEIGHT ALTEZZA	LINK TRATTO
1	2198.6	2534.75	80	80	1.52	1 - 60
2	2184.06	2534.75	80	80	1.59	1 - 60
3	2175.41	2529.05	80	80	2.40	1 - 60
4	2151.6	2473.4	80	80	2.70	1 - 60
5	2134.56	2433.59	80	80	2.92	1 - 60
6	2109.16	2374.25	80	80	3.24	1 - 60
7	2095.07	2341.33	80	80	3.42	1 - 60
8	2071.45	2286.14	80	80	3.72	1 - 60
9	2071.45	2246.25	80	80	3.92	1 - 60
10	2071.45	2204.3	100	100	3.69	1 - 60
11	2151.45	2204.3	100	100	3.33	1 - 60
12	2236.05	2206.8	100	100	3.75	1 - 60
13	2230	2036.45	80	80	1.51	13 - 10
14	2169.11	2036.45	80	80	1.70	13 - 10
15	2108.21	2036.45	80	80	1.92	13 - 10
16	2071.45	2108.45	80	80	2.12	13 - 10
18	2250	2036.45	80	80	1.51	18 - 12
19	2305.54	2036.45	80	80	1.68	18 - 12
20	2357.03	2036.45	80	80	1.84	18 - 12
21	2371.23	2043.47	80	80	1.88	18 - 12
22	2405.59	2081.83	80	80	2.04	18 - 12
23	2408.24	2093.47	80	80	2.07	18 - 12
24	2398.59	2164.74	80	80	2.29	18 - 12
25	2353.1	2213	80	80	2.49	18 - 12
26	2260	2213.87	80	80	4.02	18 - 12
27	2260	2206.8	80	80	3.64	18 - 12
28	2236.05	2206.8	80	80	3.71	18 - 12
29	2179.91	2473.4	80	80	1.80	29 - 4
30	2179.98	2433.59	80	80	1.82	100 - 5
31	2140.36	2374.25	80	80	1.45	31 - 6
32	2118.26	2341.33	80	80	1.52	32 - 7
59	2236.05	2199.3	100	100	3.78	1 - 60
60	2236.05	2187.75	150	150	3.90	1 - 60
63	2217.4	2187.75	100	100	3.99	60 - 68
64	2217.4	2173.93	100	100	4.06	60 - 68
65	2217.4	2166.21	100	100	4.10	60 - 68
66	2217.4	2158.49	100	100	4.14	60 - 68
67	2217.4	2150.77	80	80	4.18	60 - 68
68	2217.4	2143.05	80	80	4.22	60 - 68
75	2175.88	2294.31	80	80	1.15	88 - 9
76	2175.88	2246.25	80	80	1.39	88 - 9
77	2161.69	2246.25	80	80	1.72	88 - 9
78	2152.67	2246.25	80	80	2.10	88 - 9
79	2135.82	2246.25	80	80	2.65	88 - 9
80	2121.64	2246.25	80	80	2.72	88 - 9
81	2107.46	2246.25	80	80	2.79	88 - 9
82	2089.67	2246.25	80	80	2.88	88 - 9
83	2161.69	2294.31	80	80	1.34	89 - 77
84	2135.83	2297.54	80	80	1.73	90 - 79
85	2107.45	2297.17	80	80	1.71	93 - 85
86	2107.45	2286.09	80	80	1.81	94 - 86
87	2185.69	2260.22	80	80	1.10	87 - 76
88	2175.88	2334.88	80	80	0.95	88 - 9
89	2161.69	2342.37	80	80	1.10	89 - 77
90	2120.97	2348.83	80	80	1.40	90 - 79
91	2121.64	2308.26	80	80	1.76	91 80
92	2107.46	2308.26	80	80	1.70	92 - 70
93	2096.73	2297.17	80	80	1.66	93 - 85
94	2091.98	2286.09	80	80	1.73	94 - 86
100	2179.98	2448.27	80	80	1.52	100 - 5

SEWAGE MANHOLE POZZETTI ACQUE REFLUE						
MANHOLE NUMBER NUMERO POZZETTO	R COORDINATE COORDINATA X	H COORDINATE COORDINATA Y	LENGHT LUNGHEZZA	WIDTH LARGHEZZA	HEIGHT ALTEZZA	LINK TRATTO
1	2217.15	2517.14	80	80	0.95	1 - 7
2	2217.15	2511.14	80	80	0.99	1 - 7
3	2259.15	2511.14	80	80	1.23	1 - 7
4	2259.15	2452.14	80	80	1.58	1 - 7
5	2259.15	2406.09	80	80	2.59	1 - 7
6	2258.49	2204.45	80	80	2.64	1 - 7
7	2258.49	2204.45	80	80	1.00	1 - 7
8	2240.8	2203.99	80	80	1.36	1 - 7

STORM WATER PIPE - DIVISION B RETE ACQUE METEORICHE - AREA B	
PROFILE NUMBER NUMERO PROFILO	SHEET FOGLIO
1 - 60	4
18 - 12	5
13 - 10	4
29 - 4	5
100 - 5	4
31 - 6	5
32 - 7	5
93 - 85	6
94 - 86	6
90 - 79	6
91 - 80	6
92 - 81	6
88 - 9	5
87 - 76	6
89 - 77	6

STORM WATER PIPE - DIVISION A RETE ACQUE METEORICHE - AREA A	
PROFILE NUMBER NUMERO PROFILO	SHEET FOGLIO
56 - 62	2
46 - 42	2
54 - 50	3
57 - 35	2
51 - 39	2
52 - 40	3
33 - 34	2

SEWAGE PIPE RETE ACQUE REFLUE	
PROFILE NUMBER NUMERO PROFILO	SHEET FOGLIO
1 - 7	7



REFERENCE DRAWINGS DISEGNI DI RIFERIMENTO

DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-000-Q-DQA-0001-01		GENERAL PLOT PLAN PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-TCE-0001		DRAINAGE AND SEWAGE PHILOSOPHY SPECIFICATION FILOSOFIA DEL SISTEMA FOGNARIO	
IPR01-C5521-910-Q-TLM-0009		DRAINAGE AND SEWAGE GENERAL LAYOUT PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-DQD-0008		DRAINAGE AND SEWAGE FUNCTIONAL SCHEMES SCHEMA FUNZIONALE	

LEGEND LEGENDA

- STORMWATER PIPE - DIVISION A
RETE ACQUE METEORICHE - AREA A
- STORMWATER PIPE - DIVISION B
RETE ACQUE METEORICHE - AREA B
- TRENCH DRAIN WITH PERFORATED PIPE - DIVISION B
TRINCEA DRENANTE CON TUBO MICROFORASSURATO - AREA B
- SEWAGE PIPE
RETE ACQUE REFLUE
- ⊗ MANHOLE
POZZETTO DI ISPEZIONE
- ▭ LAMINATION BASIN AND DISPERSION SYSTEM
BACINO DI DISPERSIONE/LAMINAZIONE
- ON HOLD
IN SOSPESO

CONTRACTOR DOCUMENT NUMBER N. DOCUMENTO APPALTATORE: 7900-CH-001008

REVISION NO. REVISIONE N.: A

PROJECT TITLE TITOLO PROGETTO: TRANS ADRIATIC PIPELINE - PRT

DRAWING TITLE TITOLO DISEGNO: DRAINAGE AND SEWAGE - MAIN PROFILES

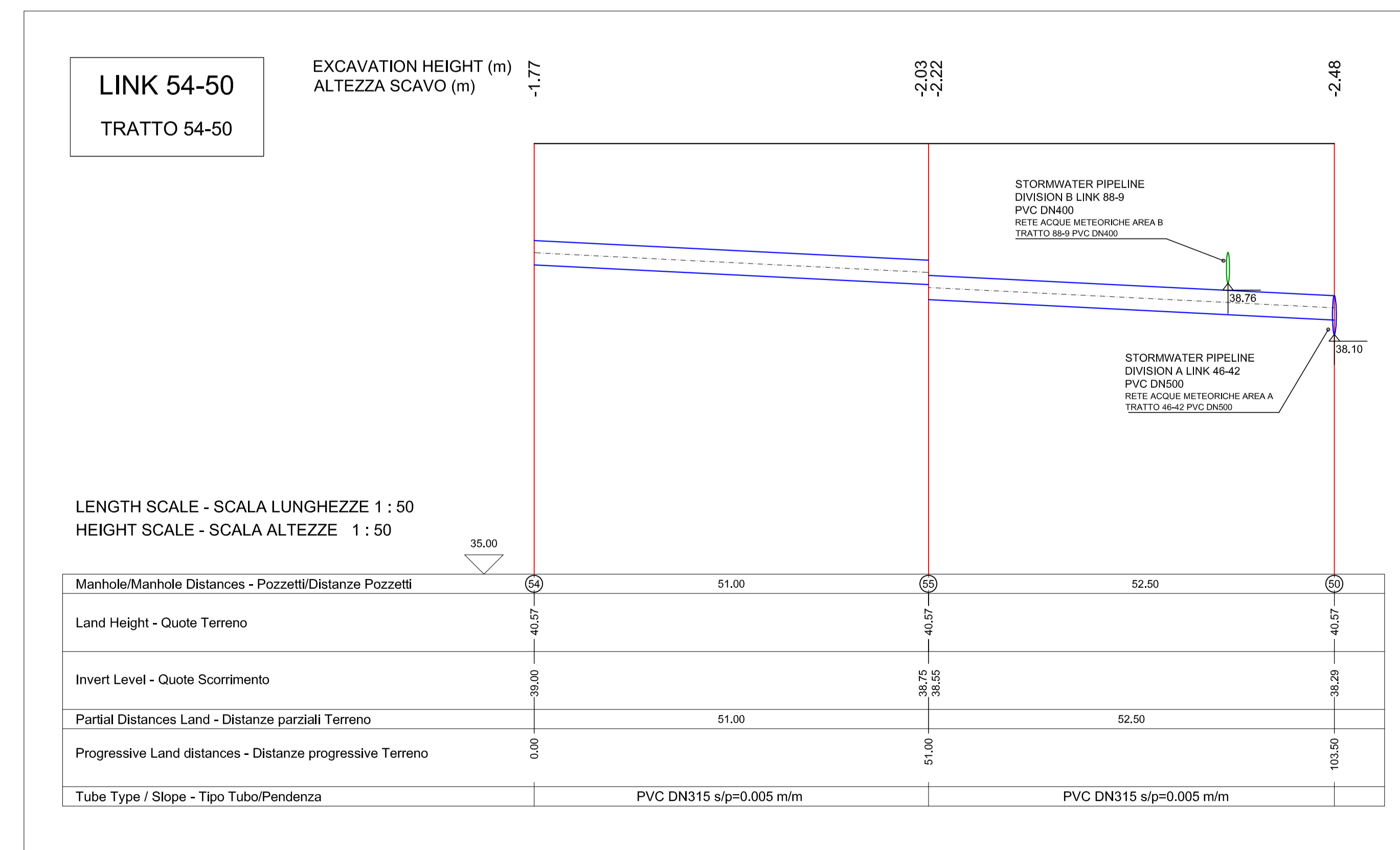
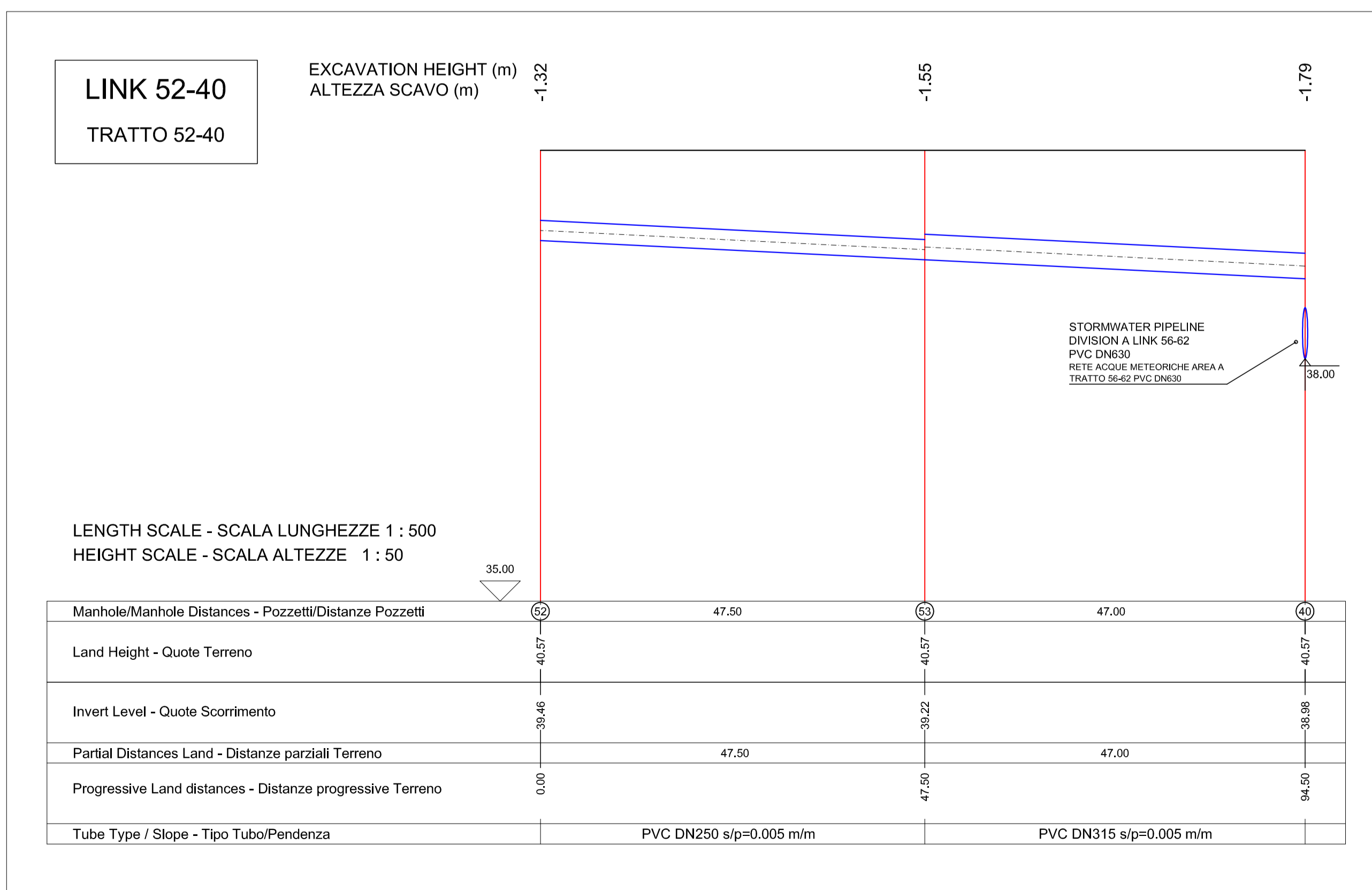
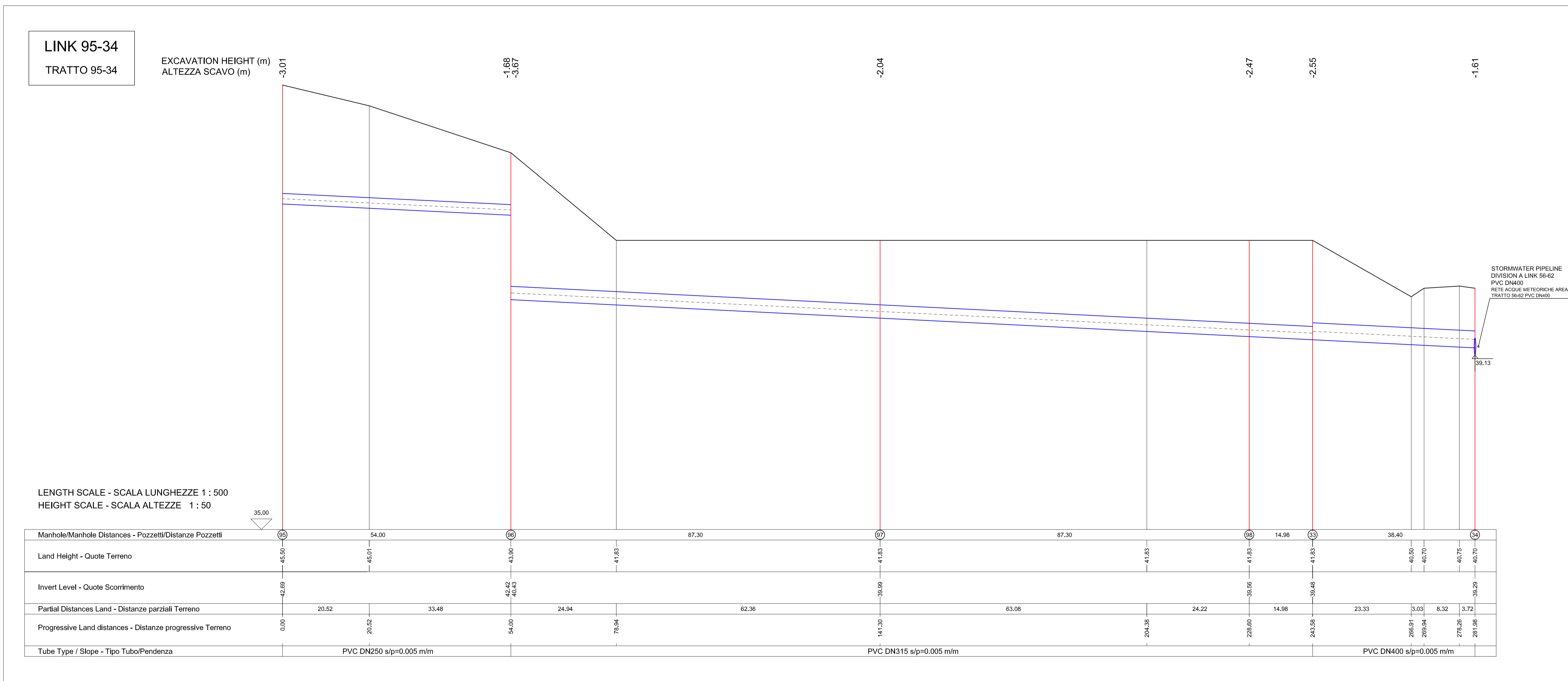
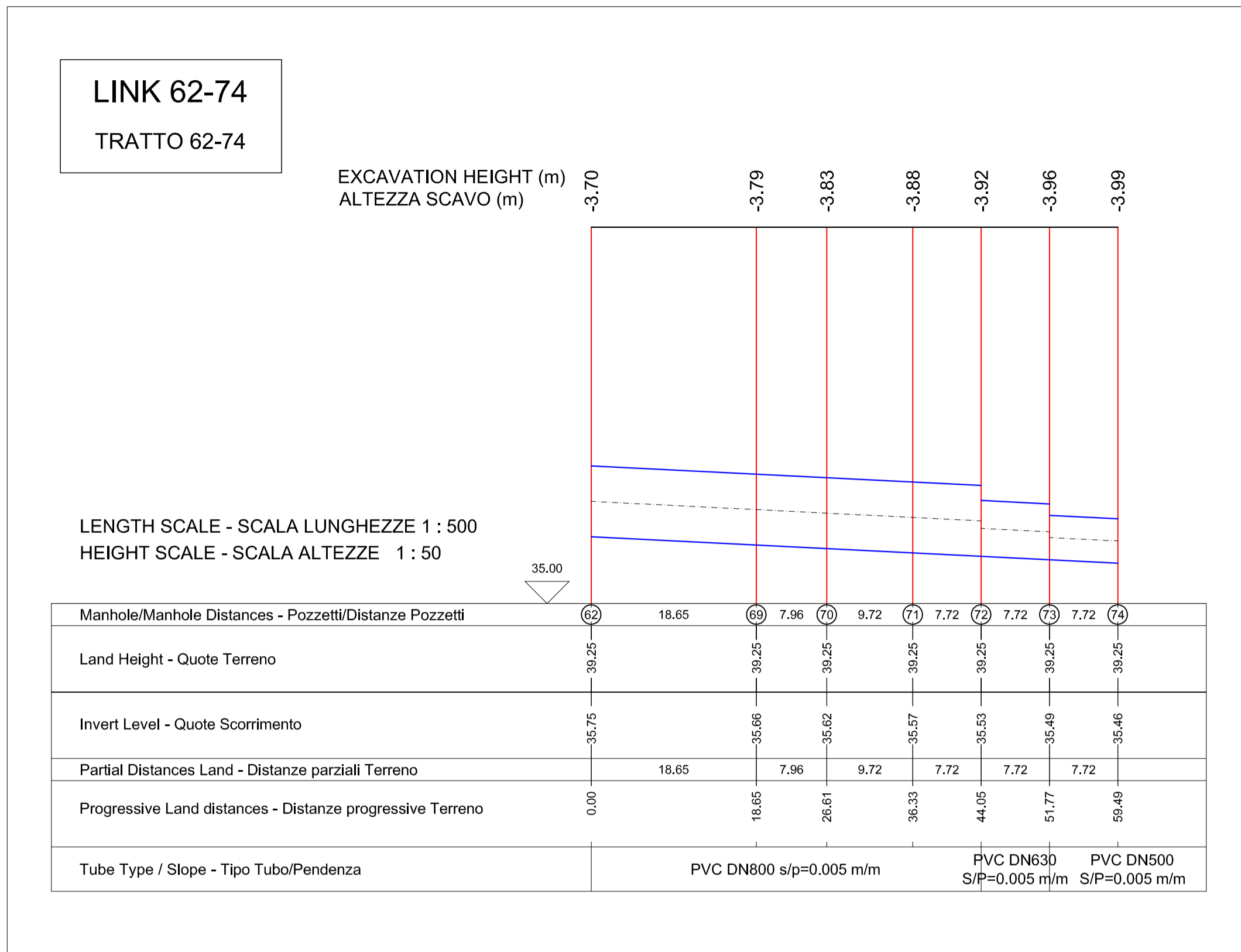
PROFILI DI PROGETTO

REV.	REMARK / DESCRIPTION NOTA / DESCRIZIONE	PREP ELA	VFY VER.	APP. APP.	DATE DATA	NO. NUMBERS SIGLA
A	ISSUED FOR REVIEW	CARBONE	PIROMALLI	LANCI	28-07-2017	

Format: A0 | Scale: 1:1000 | Facility Code: IPR01 | System No.: 910 | Sheet: 1 of 7 | Revision No.: A

IPR01-C5521-910-Q-DQD-0006-01

STORMWATER PIPELINE DIVISION A - MAIN PROFILES (SCALE 1:500/1:50)
RETE ACQUE METEORICHE AREA A - PROFILI DI PROGETTO (SCALA 1:500/1:50)



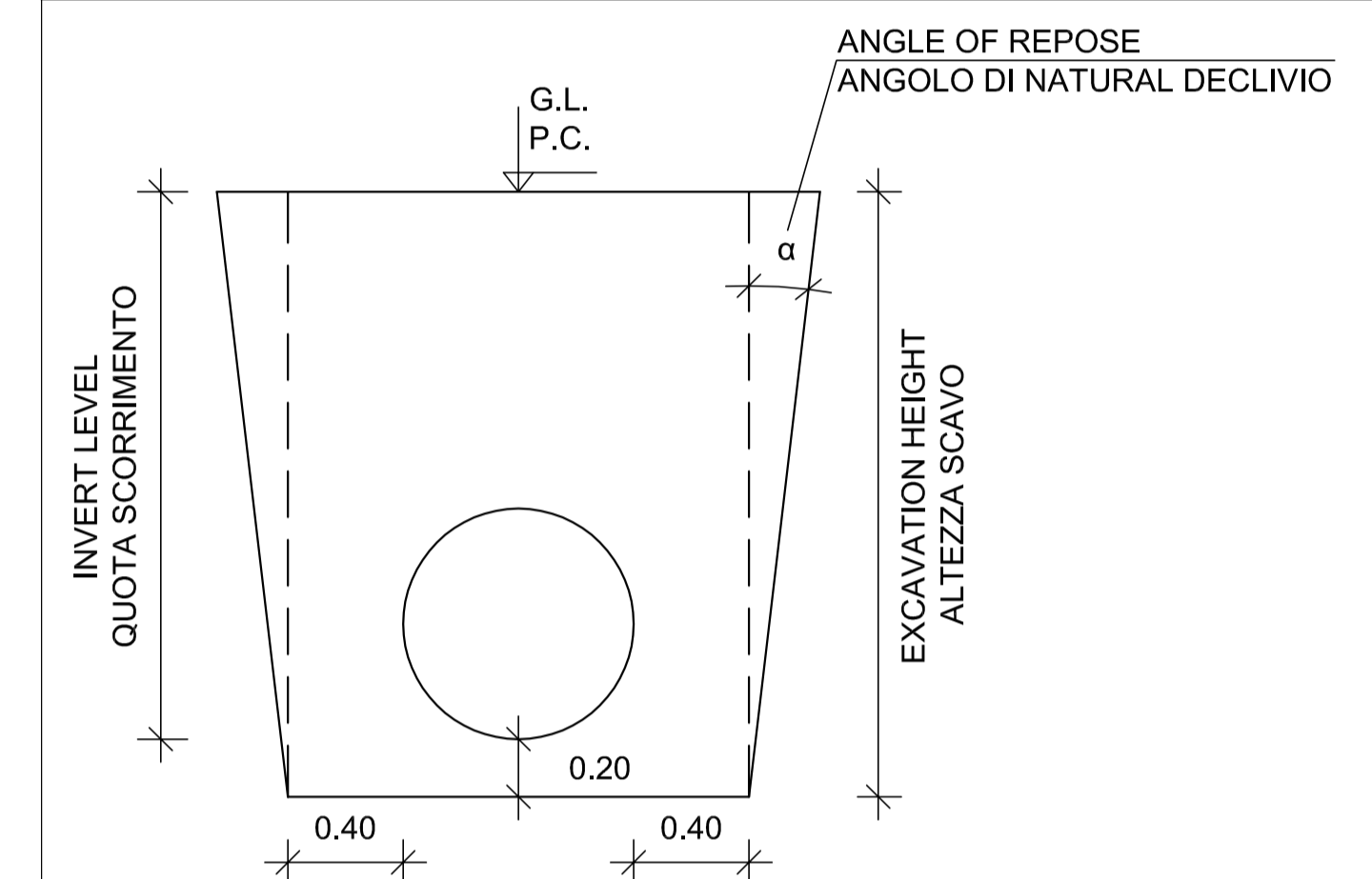
REFERENCE DRAWINGS DISEGNI DI RIFERIMENTO

DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-000-Q-DQA-0001-01		GENERAL PLOT PLAN PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-TCE-0001		DRAINAGE AND SEWAGE PHILOSOPHY SPECIFICATION FILOSOFIA DEL SISTEMA FOGNARIO	
IPR01-C5521-910-Q-TLM-0009		DRAINAGE AND SEWAGE GENERAL LAYOUT PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-DQD-0008		DRAINAGE AND SEWAGE FUNCTIONAL SCHEMES SCHEMA FUNZIONALE	

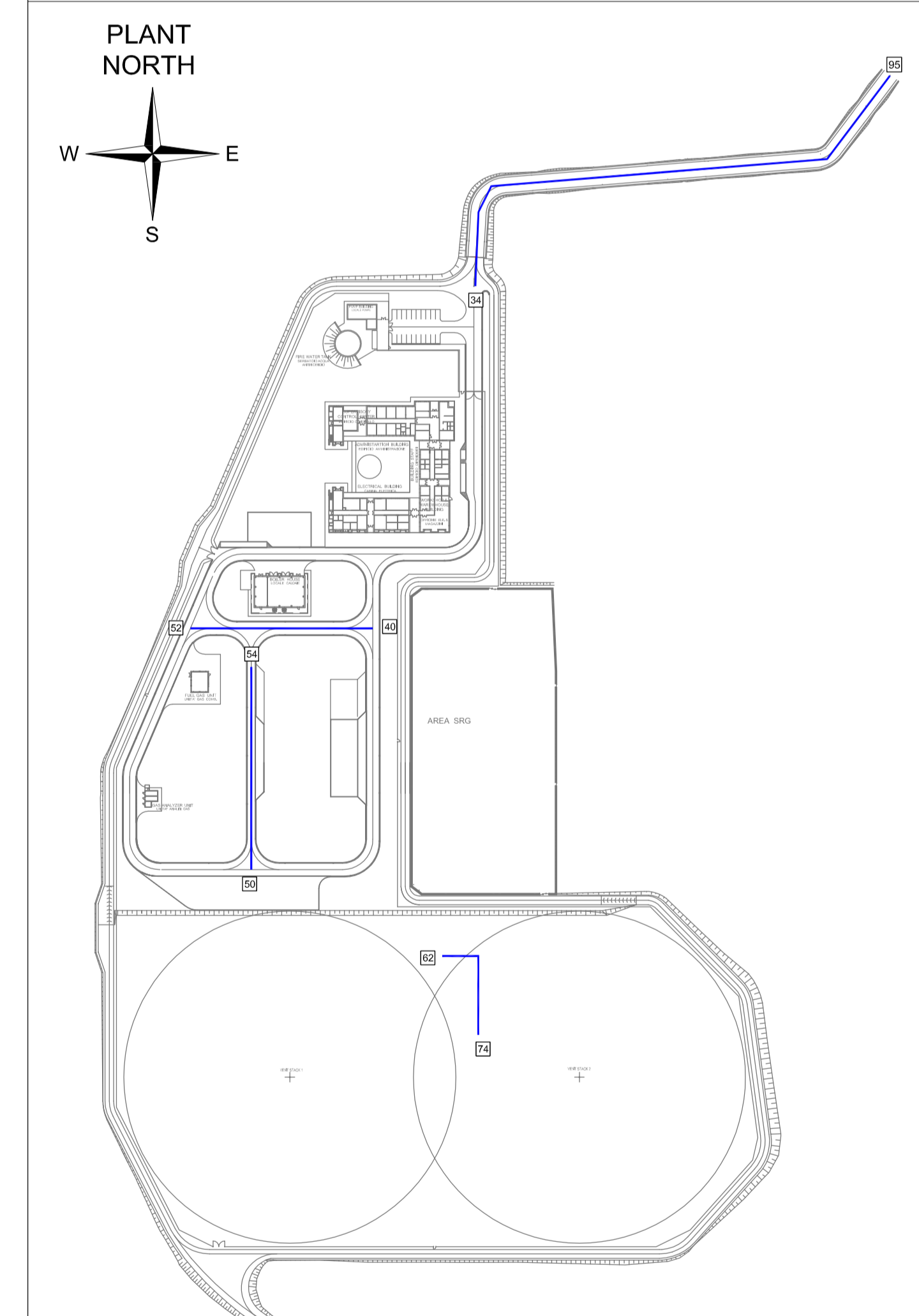
LEGEND LEGENDA

	STORMWATER PIPELINE DIVISION A RETE ACQUE METEORICHE AREA A
	STORMWATER PIPELINE DIVISION B RETE ACQUE METEORICHE AREA B
	SEWAGE PIPELINE RETE ACQUE REFLUE

EXCAVATION SECTION SEZIONE DI SCAVO



KEY PLAN PIANTA CHIAVE

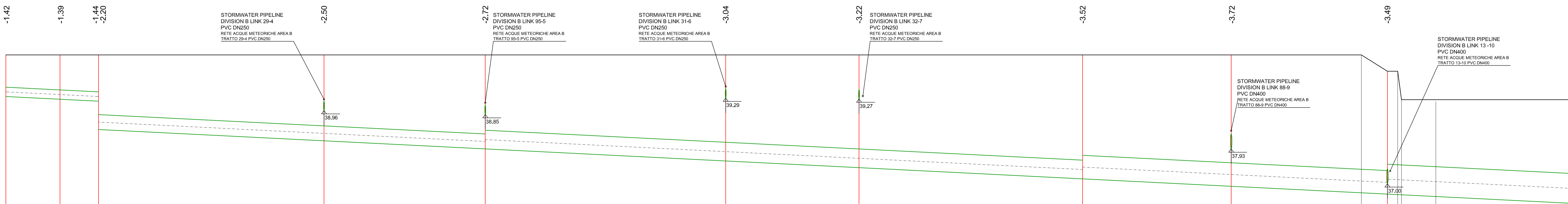


CONTRACTOR DOCUMENT NUMBER N. DOCUMENTO APPALTATORE 7900-CH-001008		REVISION NO. REVISIONE N. A			
A	ISSUED FOR REVIEW	CARBONE	PIROMALLI	LANCI	28-07-2017
REV.	REMARK / DESCRIPTION NOTA / DESCRIZIONE	PREP ELA	VFY VER.	APR APP.	DATE DATA
PROJECT TITLE TITOLO PROGETTO TRANS ADRIATIC PIPELINE - PRT GASDOTTO TRANS ADRIATICO - PRT					TAG NUMBERS SIGLA
DRAWING TITLE TITOLO DISEGNO DRAINAGE AND SEWAGE - MAIN PROFILES PROFILI DI PROGETTO					
Format Formato	SCALE Scala	FACILITY CODE COD. IMPIANTO	SYSTEM NO. SISTEMA N.	SHEET FOGLIO	RD CODE CODICE RD
A0	1:500/1:50	IPR01	910	3 of 7	-
DRAWING NO. DISEGNO N.	REVISION NO. REVISIONE N.				A
IPR01-C5521-910-Q-DQD-0006-01					

STORMWATER PIPELINE DIVISION B - MAIN PROFILES (SCALE 1:500/1:50)
 RETE ACQUE METEORICHE AREA B - PROFILI DI PROGETTO (SCALA 1:500/1:50)

LINK 1-60
TRATTO 1-60

EXCAVATION HEIGHT (m)
ALTEZZA SCAVO (m)

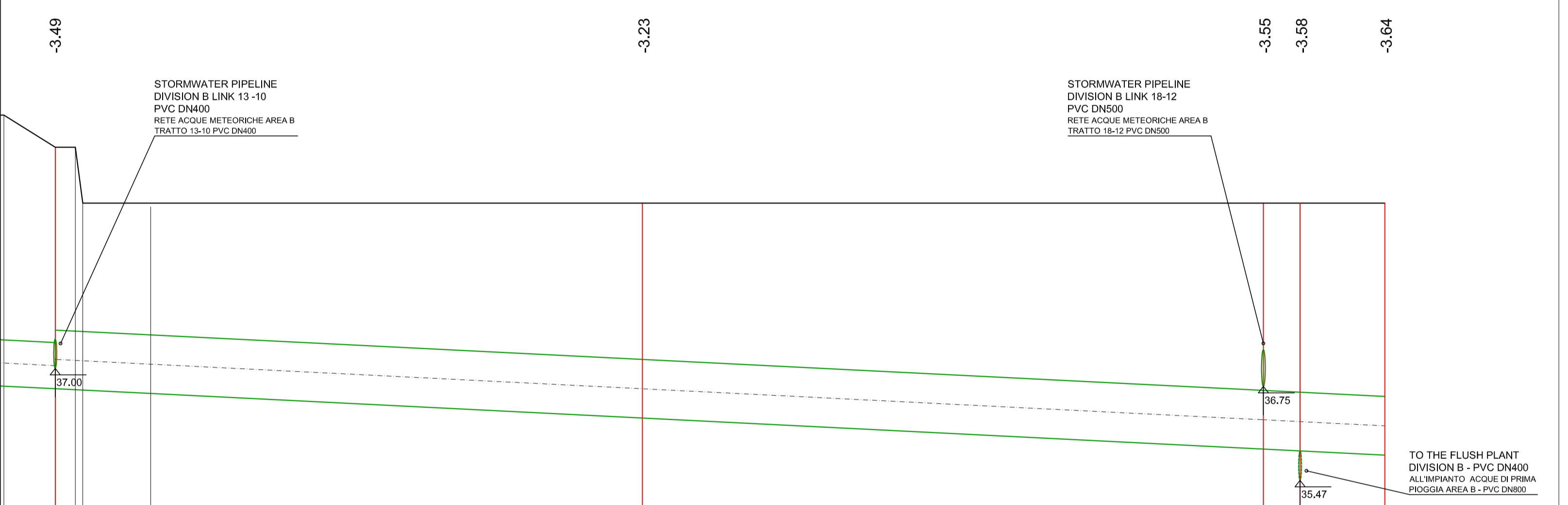


LENGTH SCALE - SCALA LUNGHEZZE 1 : 500
HEIGHT SCALE - SCALA ALTEZZE 1 : 50

Manhole/Manhole Distances - Pozzetti/Distanze Pozzetti	14.54	10.36	60.53	43.30	64.55	35.80	60.03	39.89	41.95	80.00
Land Height - Quote Terreno	46.45	46.45	46.45	46.45	46.45	46.45	46.45	46.45	46.45	46.45
Invert Level - Quote Scorrimento	39.33	39.30	39.21	38.15	37.93	37.81	37.73	36.83	36.72	36.72
Partial Distances Land - Distanze parziali Terreno	0.00	14.54	10.36	60.53	43.30	64.55	35.80	60.03	39.89	41.95
Progressive Land distances - Distanze progressive Terreno	0.00	14.54	24.90	85.43	128.73	193.28	229.08	289.11	331.06	412.91
Tube Type / Slope - Tipo Tubo/Pendenza	PVC DN250 s/p=0.005 m/m			PVC DN400 s/p=0.005 m/m			PVC DN630 s/p=0.005 m/m			

LINK 1-60
TRATTO 1-60

EXCAVATION HEIGHT (m)
ALTEZZA SCAVO (m)

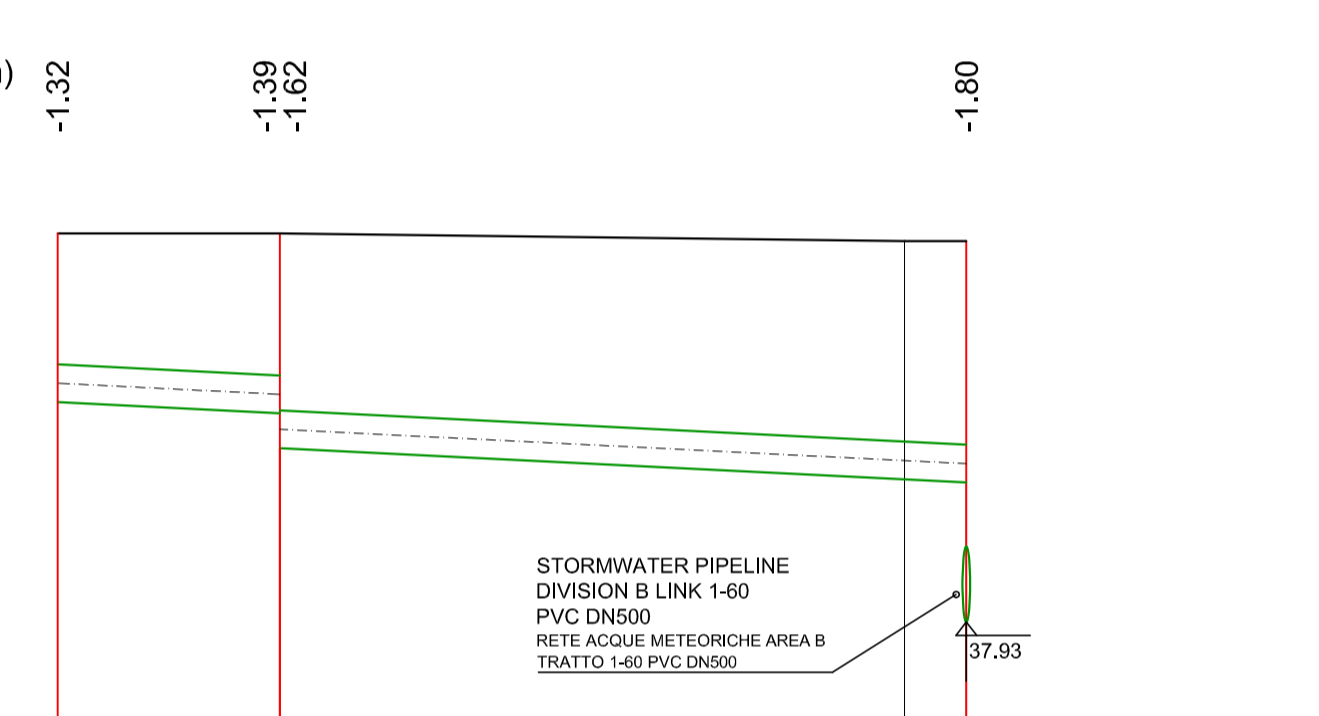


LENGTH SCALE - SCALA LUNGHEZZE 1 : 500
HEIGHT SCALE - SCALA ALTEZZE 1 : 50

Manhole/Manhole Distances - Pozzetti/Distanze Pozzetti	80.00	84.60	11.55
Land Height - Quote Terreno	46.45	46.45	46.45
Invert Level - Quote Scorrimento	37.80	36.72	35.47
Partial Distances Land - Distanze parziali Terreno	76.24	84.60	11.55
Progressive Land distances - Distanze progressive Terreno	0.00	76.24	87.79
Tube Type / Slope - Tipo Tubo/Pendenza	PVC DN800 s/p=0.005 m/m		

LINK 100-5
TRATTO 100-5

EXCAVATION HEIGHT (m)
ALTEZZA SCAVO (m)



LENGTH SCALE - SCALA LUNGHEZZE 1 : 500
HEIGHT SCALE - SCALA ALTEZZE 1 : 50

Manhole/Manhole Distances - Pozzetti/Distanze Pozzetti	14.69	45.41
Land Height - Quote Terreno	46.45	46.45
Invert Level - Quote Scorrimento	39.33	38.85
Partial Distances Land - Distanze parziali Terreno	14.69	41.33
Progressive Land distances - Distanze progressive Terreno	0.00	14.69
Tube Type / Slope - Tipo Tubo/Pendenza	PVC DN250 s/p=0.005 m/m	

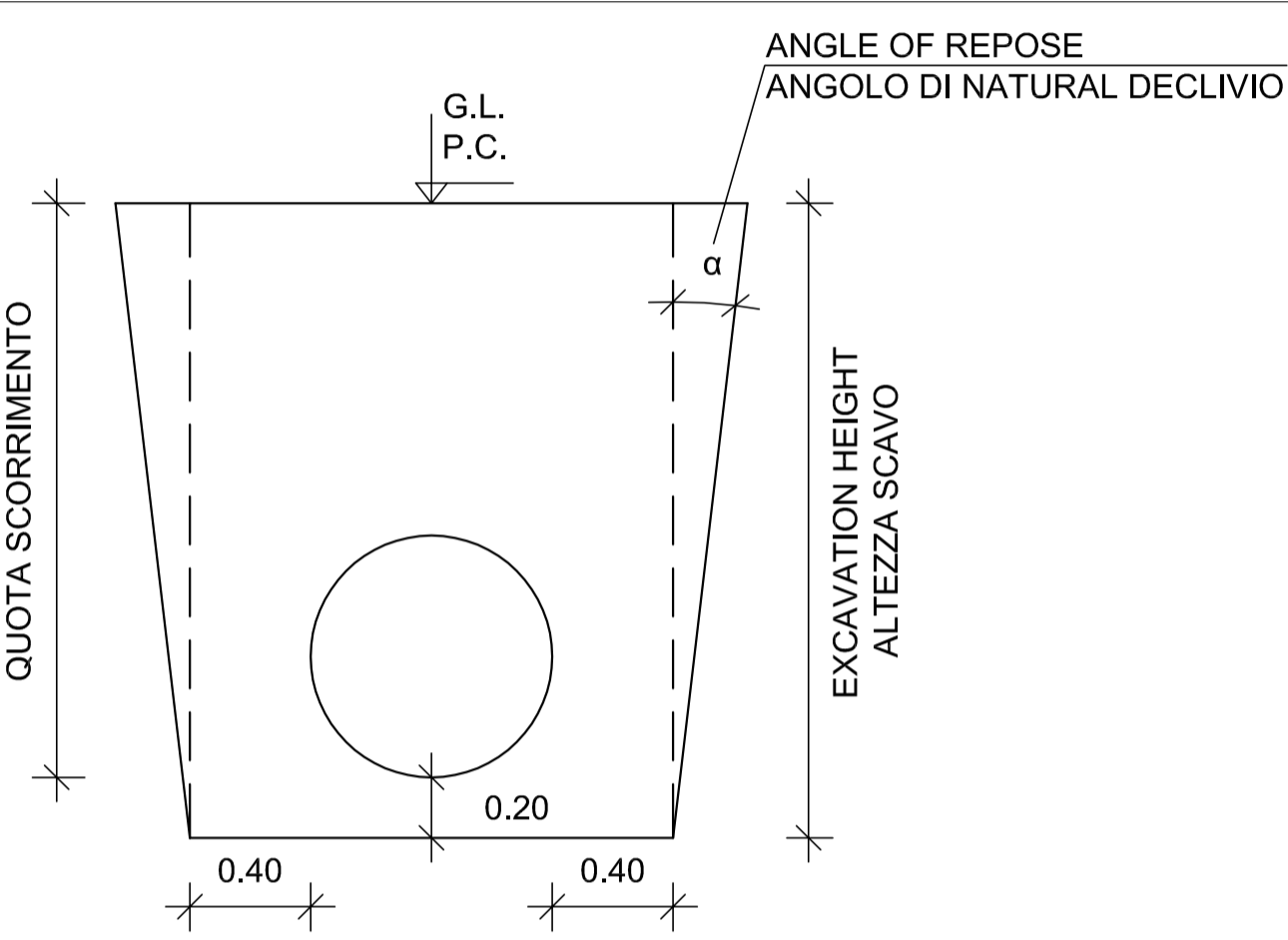
REFERENCE DRAWINGS DISEGNI DI RIFERIMENTO

DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-000-Q-DQA-0001-01		GENERAL PLOT PLAN	PLANIMETRIA GENERALE
IPR01-C5521-910-Q-TCE-0001		DRAINAGE AND SEWAGE PHILOSOPHY SPECIFICATION	FILOSOFIA DEL SISTEMA FOGNARIO
IPR01-C5521-910-Q-TLM-0009		DRAINAGE AND SEWAGE GENERAL LAYOUT	PLANIMETRIA GENERALE
IPR01-C5521-910-Q-QDD-0008		DRAINAGE AND SEWAGE FUNCTIONAL SCHEMES	SCHEMA FUNZIONALE

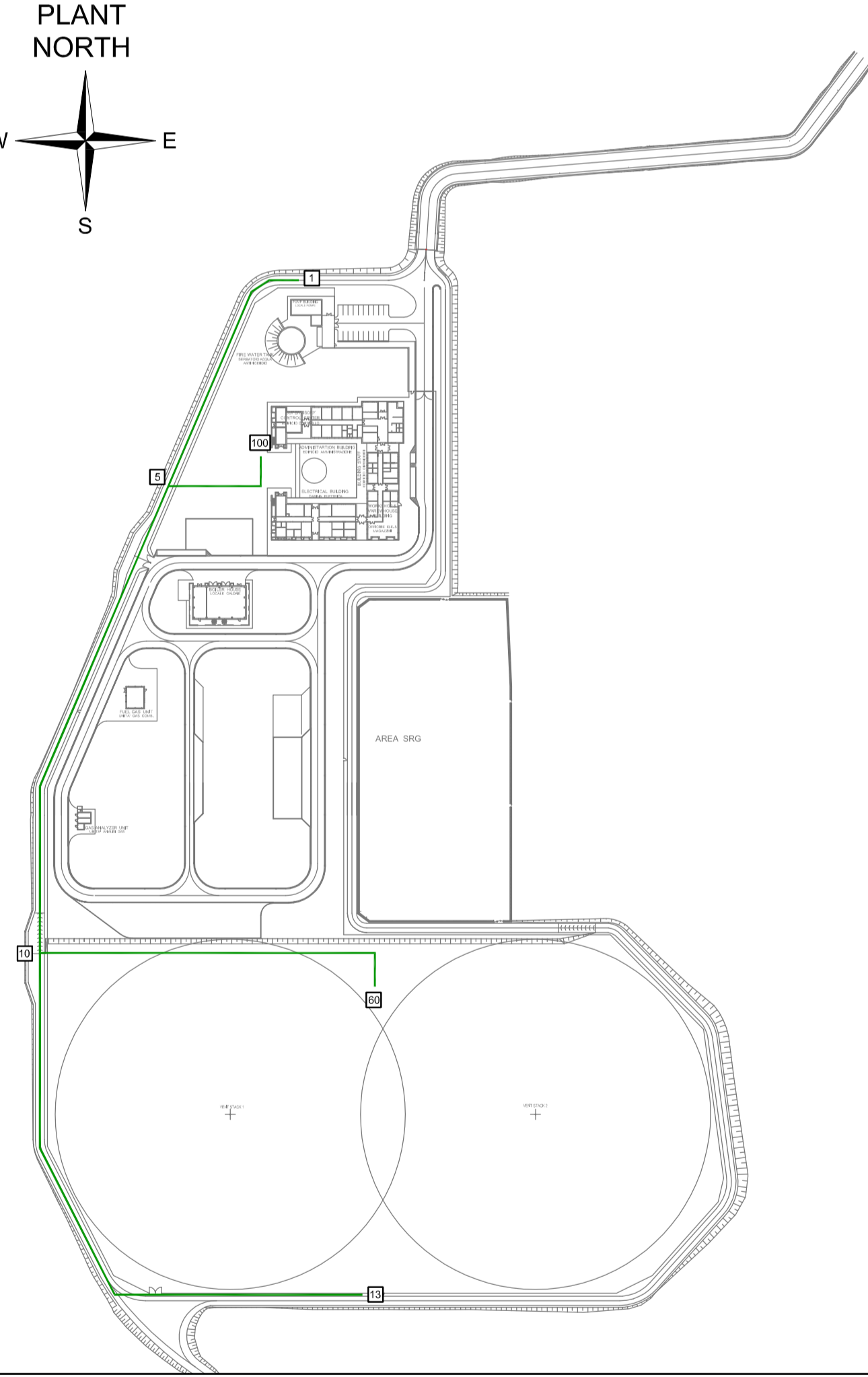
LEGEND LEGENDA

	STORMWATER PIPELINE DIVISION A
	RETE ACQUE METEORICHE AREA A
	STORMWATER PIPELINE DIVISION B
	RETE ACQUE METEORICHE AREA B
	SEWAGE PIPE
	RETE ACQUE REFLUE

EXCAVATION SECTION SEZIONE DI SCAVO

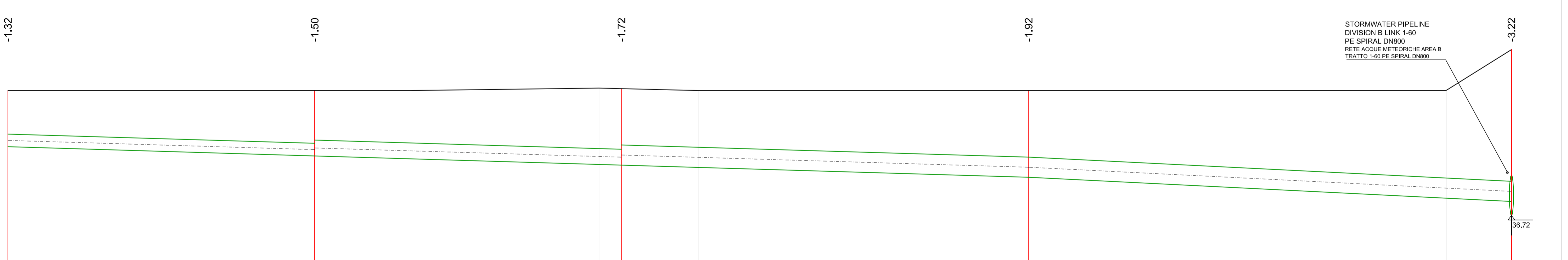


KEY PLAN PIANTA CHIAVE



LINK 13-10
TRATTO 13-10

EXCAVATION HEIGHT (m)
ALTEZZA SCAVO (m)



LENGTH SCALE - SCALA LUNGHEZZE 1 : 500
HEIGHT SCALE - SCALA ALTEZZE 1 : 50

Manhole/Manhole Distances - Pozzetti/Distanze Pozzetti	60.89	60.89	80.84	95.85
Land Height - Quote Terreno	39.21	39.21	39.21	39.21
Invert Level - Quote Scorrimento	37.36	37.72	37.48	37.00
Partial Distances Land - Distanze parziali Terreno	60.89	56.44	65.63	82.86
Progressive Land distances - Distanze progressive Terreno	0.00	60.89	117.33	206.47
Tube Type / Slope - Tipo Tubo/Pendenza	PVC DN250 s/p=0.003 m/m		PVC DN400 s/p=0.005 m/m	

CONTRACTOR DOCUMENT NUMBER
N. DOCUMENTO APPALTATORE
7500-CH-001008

REVISION NO.
REVISIONE N.
A

RENCO

REVISION	REMARK / DESCRIPTION	PREP	VFY	APR	DATE
A	ISSUED FOR REVIEW	CARBONE	PIROMALLI	LANCI	28-07-2017

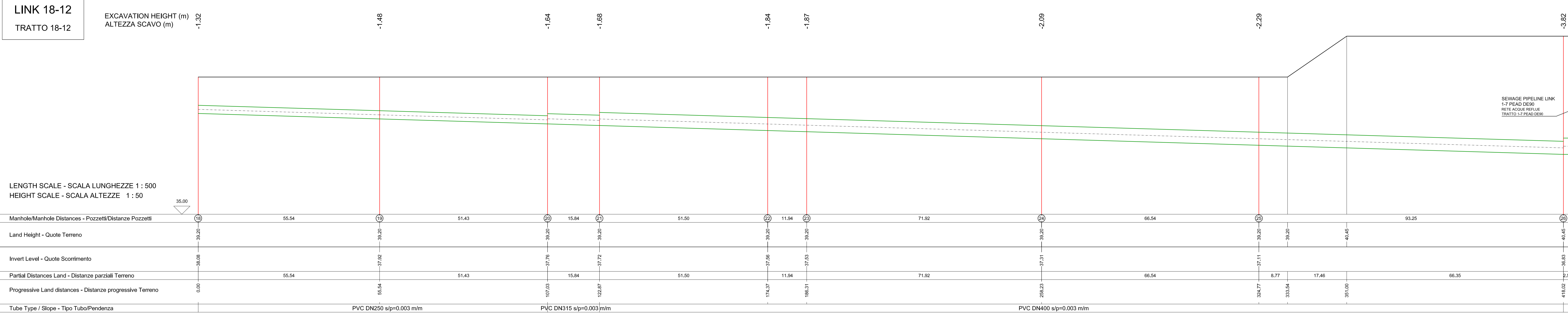
PROJECT TITLE
TITOLO PROGETTO
TRANS ADRIATIC PIPELINE - PRT
GASDOTTO TRANS ADRIATICO - PRT

DRAWING TITLE
TITOLO DISEGNO
DRAINAGE AND SEWAGE - MAIN PROFILES
PROFILI DI PROGETTO

Formato	SCALE	FACILITY CODE	SYSTEM NO.	SHEET	RD CODE	REVISION NO.
A0	1:500/1:50	IPR01	910	4 of 7	-	A

CONTRACTOR DOCUMENT NUMBER
DISEGNO N.
IPR01-C5521-910-Q-QDD-0006-01

STORMWATER PIPELINE DIVISION B - MAIN PROFILES (SCALE 1:500/1:50)
RETE ACQUE METEORICHE AREA B - PROFILI DI PROGETTO (SCALA 1:500/1:50)

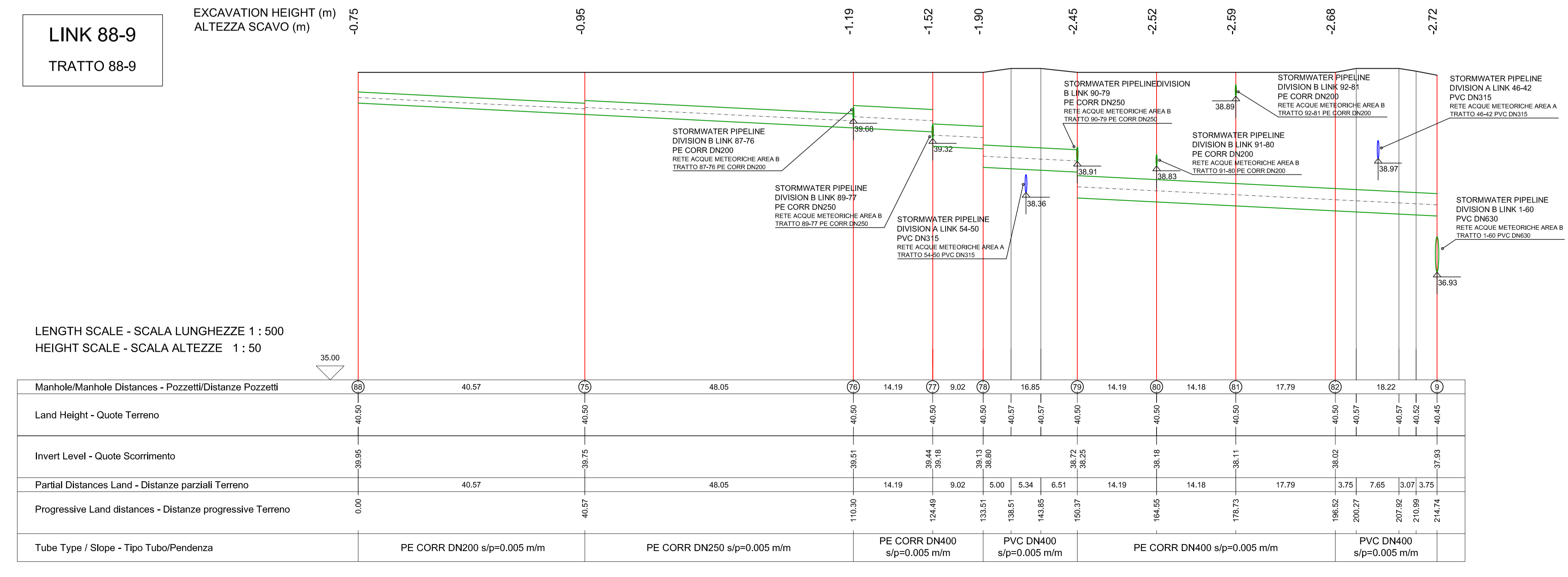
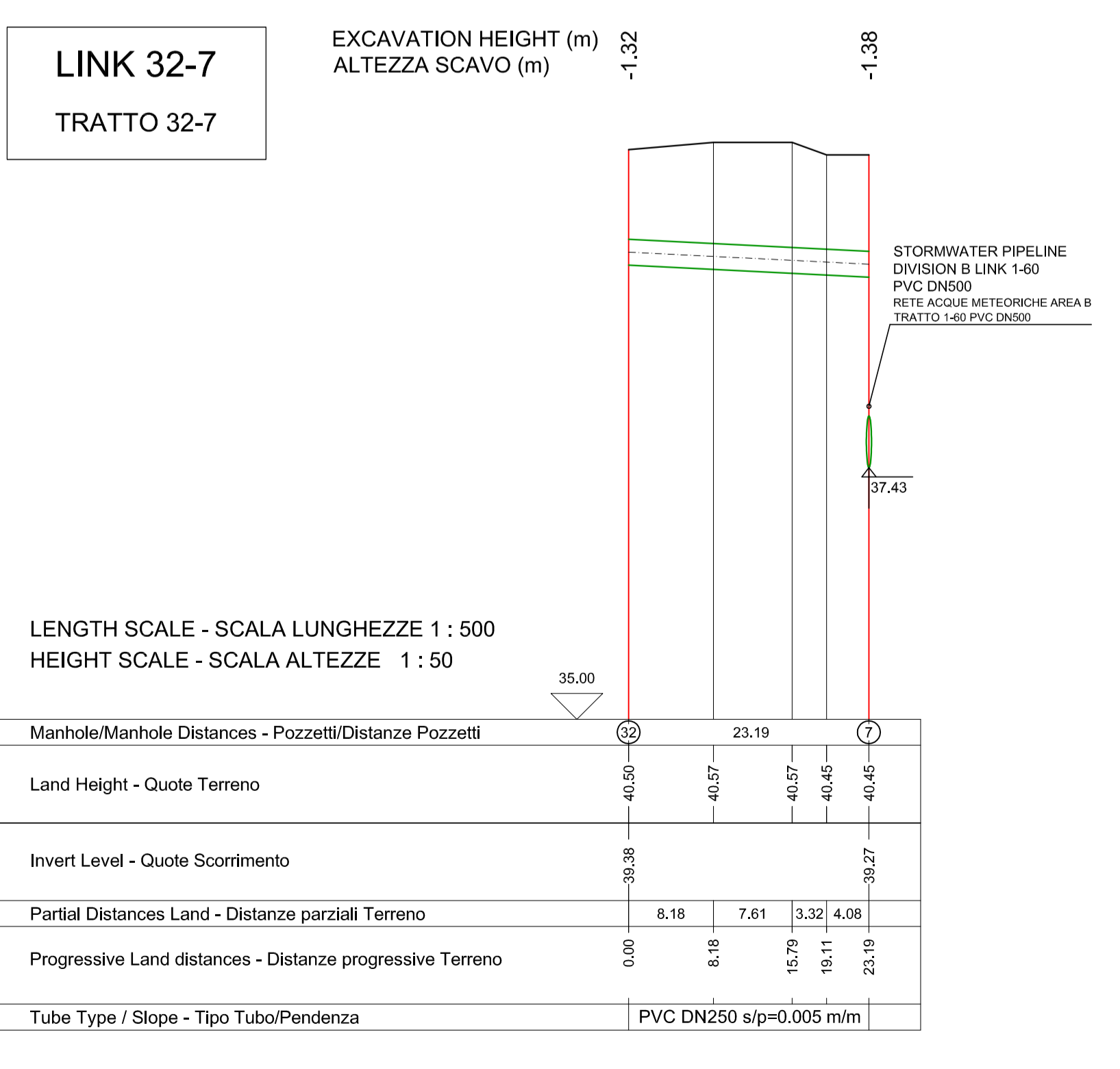
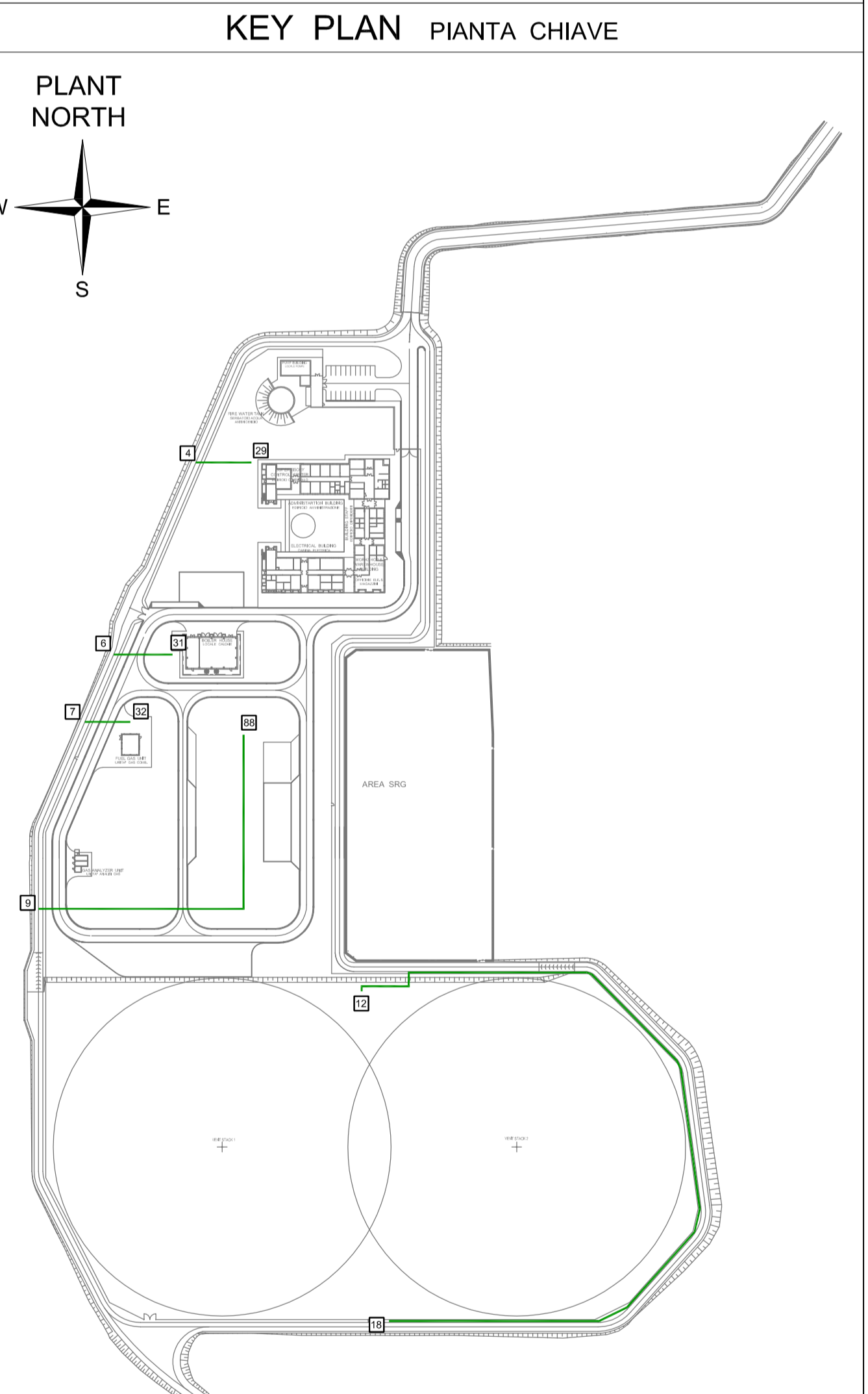
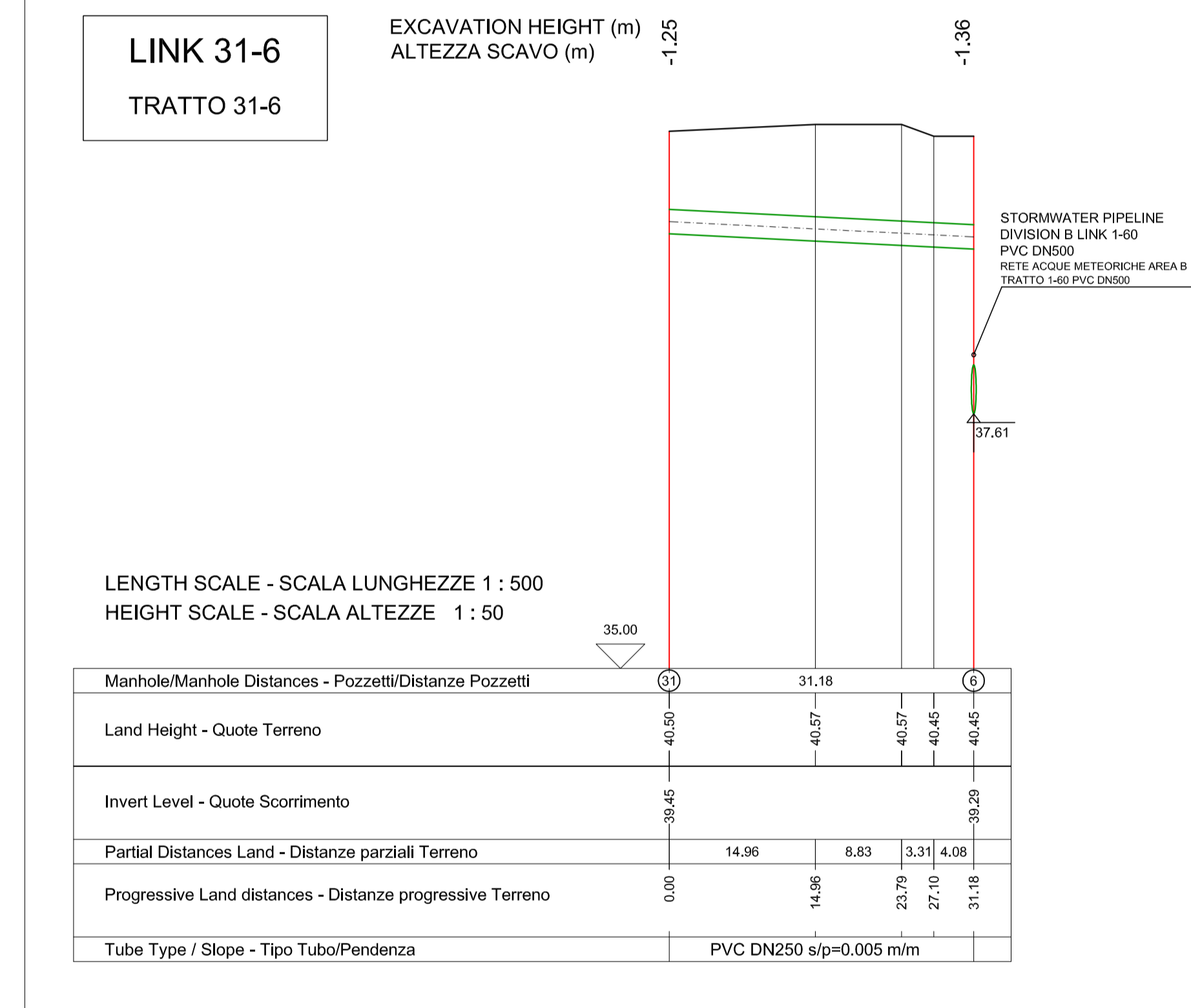
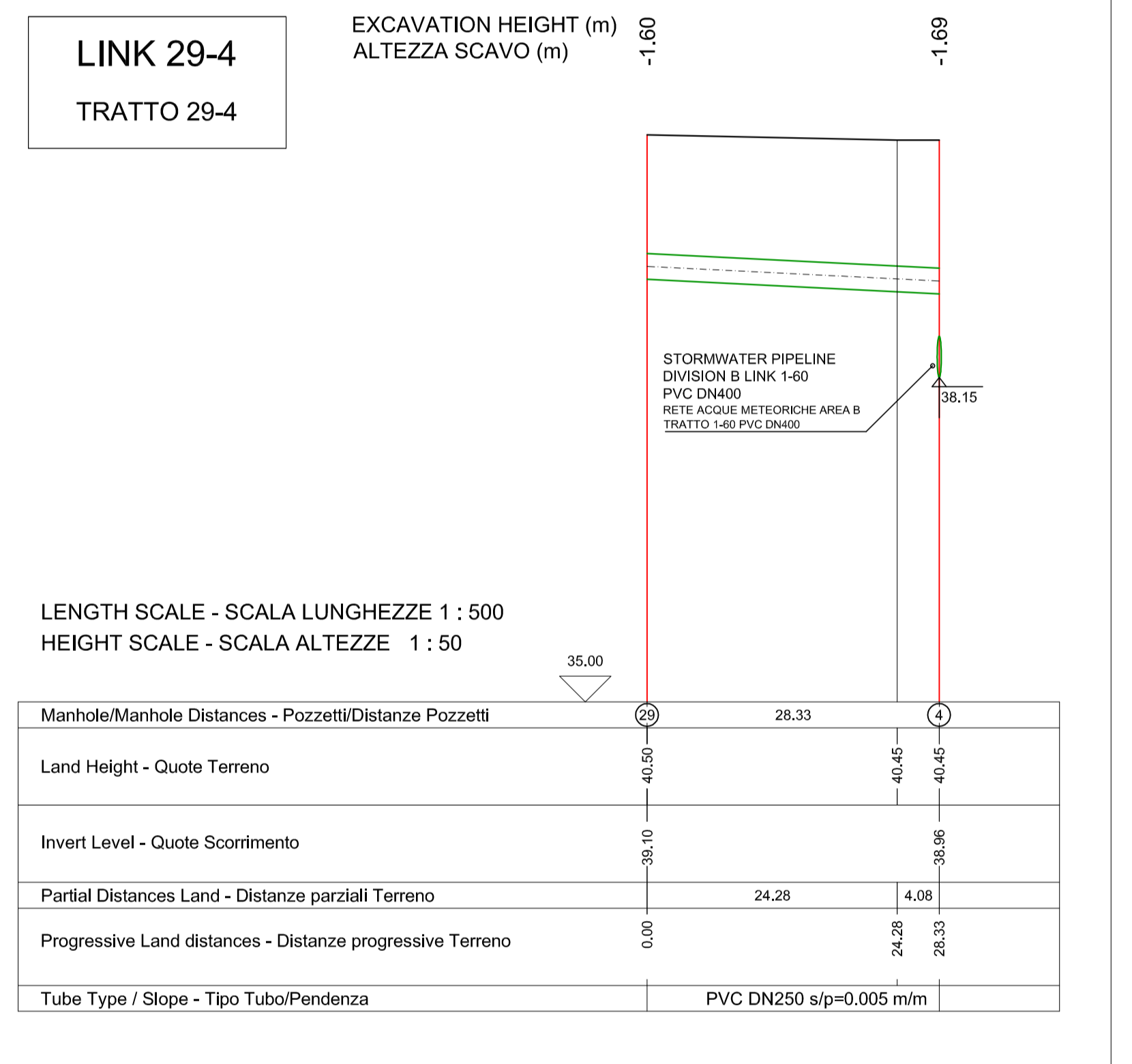
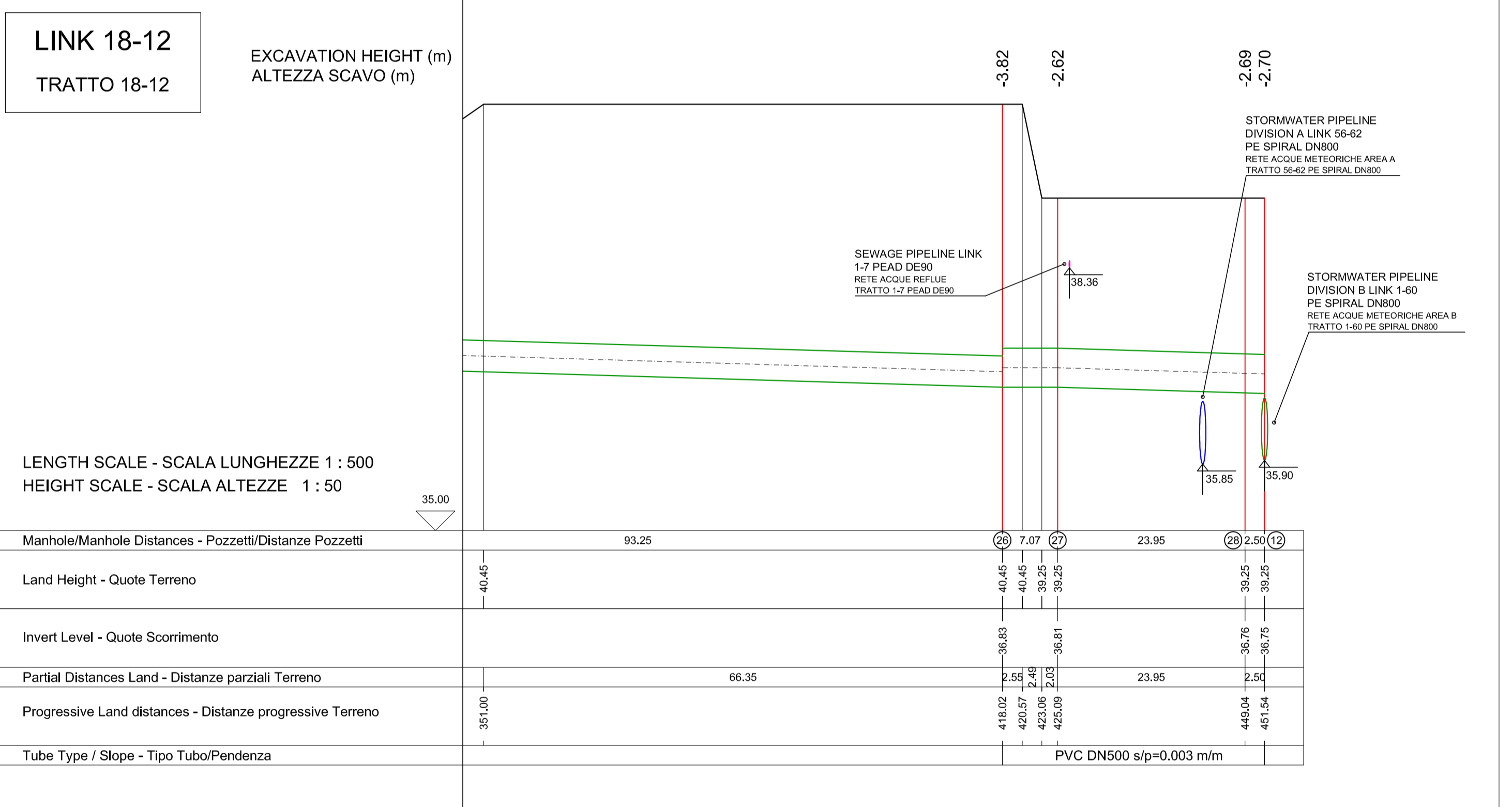
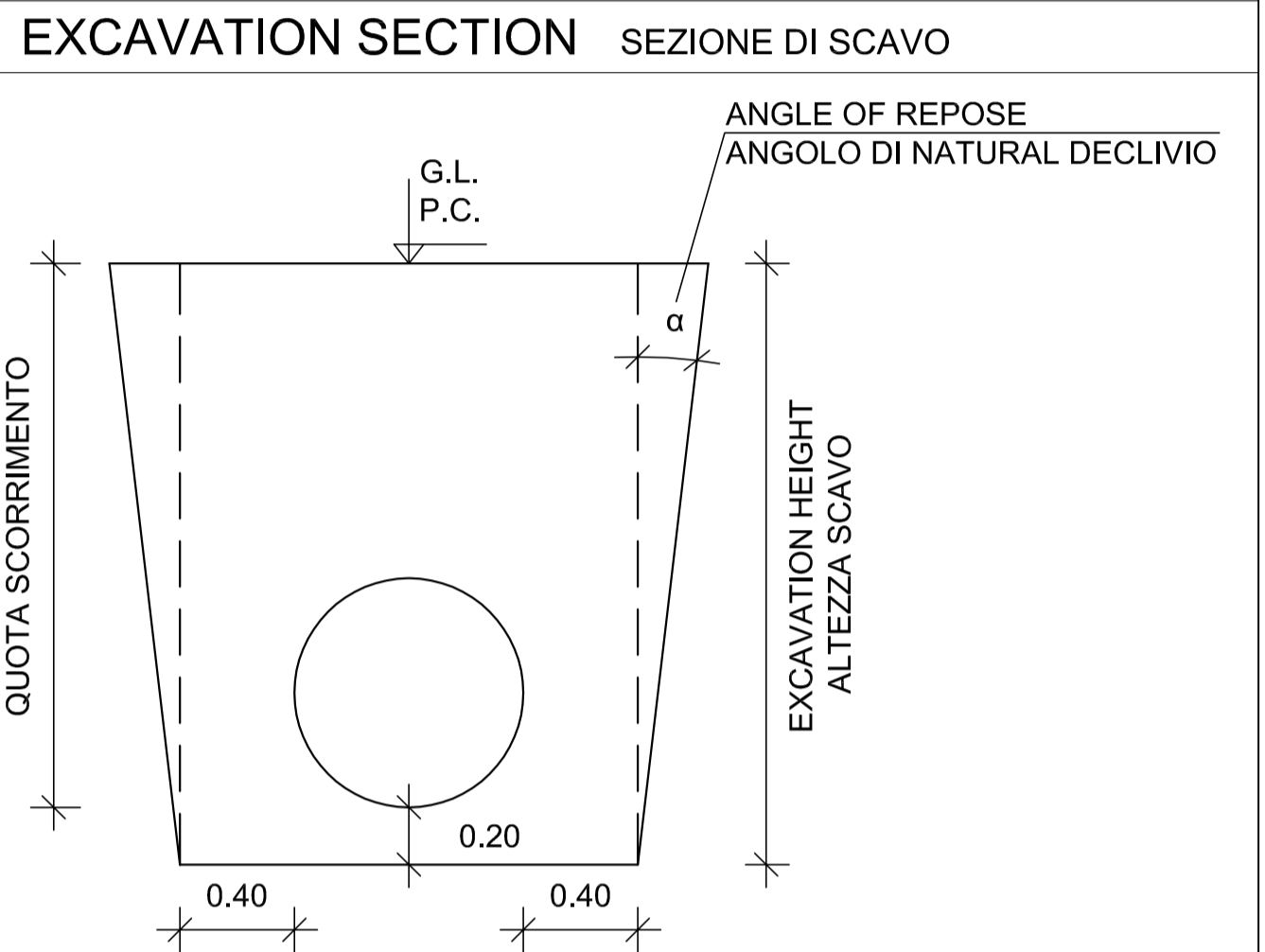


REFERENCE DRAWINGS DISEGNI DI RIFERIMENTO

DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-000-Q-DQA-0001-01		GENERAL PLOT PLAN PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-TCE-0001		DRAINAGE AND SEWAGE PHILOSOFY SPECIFICATION FILOSOFIA DEL SISTEMA FOGNARIO	
IPR01-C5521-910-Q-TLM-0009		DRAINAGE AND SEWAGE GENERAL LAYOUT PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-DQD-0008		DRAINAGE AND SEWAGE FUNCTIONAL SCHEMES SCHEMA FUNZIONALE	

LEGEND LEGENDA

	STORMWATER PIPELINE DIVISION A RETE ACQUE METEORICHE AREA A
	STORMWATER PIPELINE DIVISION B RETE ACQUE METEORICHE AREA B
	SEWAGE PIPE RETE ACQUE REFLUE



CONTRACTOR DOCUMENT NUMBER: 7900-CH-001008
REVISION NO.: A

REVENCO

REV.	REMARK / DESCRIPTION	PREP	VFY	APP	DATE
A	ISSUED FOR REVIEW	CARBONE	PIROMALLI	LANCI	28-07-2017

PROJECT TITLE: TRANS ADRIATIC PIPELINE - PRT
TITOLO PROGETTO: GASDOTTO TRANS ADRIATICO - PRT

DRAWING TITLE: DRAINAGE AND SEWAGE - MAIN PROFILES
TITOLO DISEGNO: PROFILI DI PROGETTO

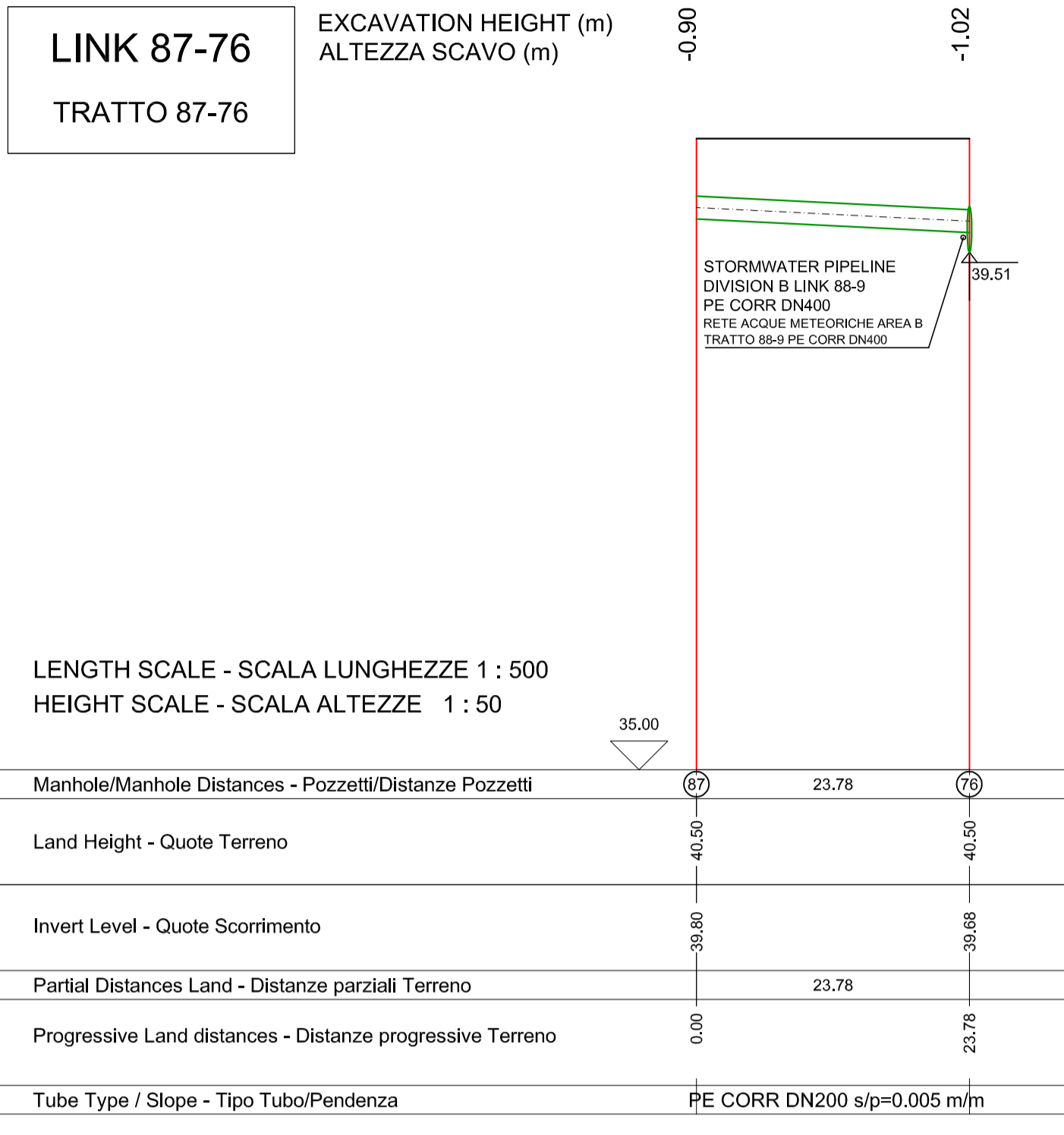
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Facility Code: IPR01
System No: 910
Sheet: 5 of 7
RD Code: -
Revision No: A

IPR01-C5521-910-Q-DQD-0006-01

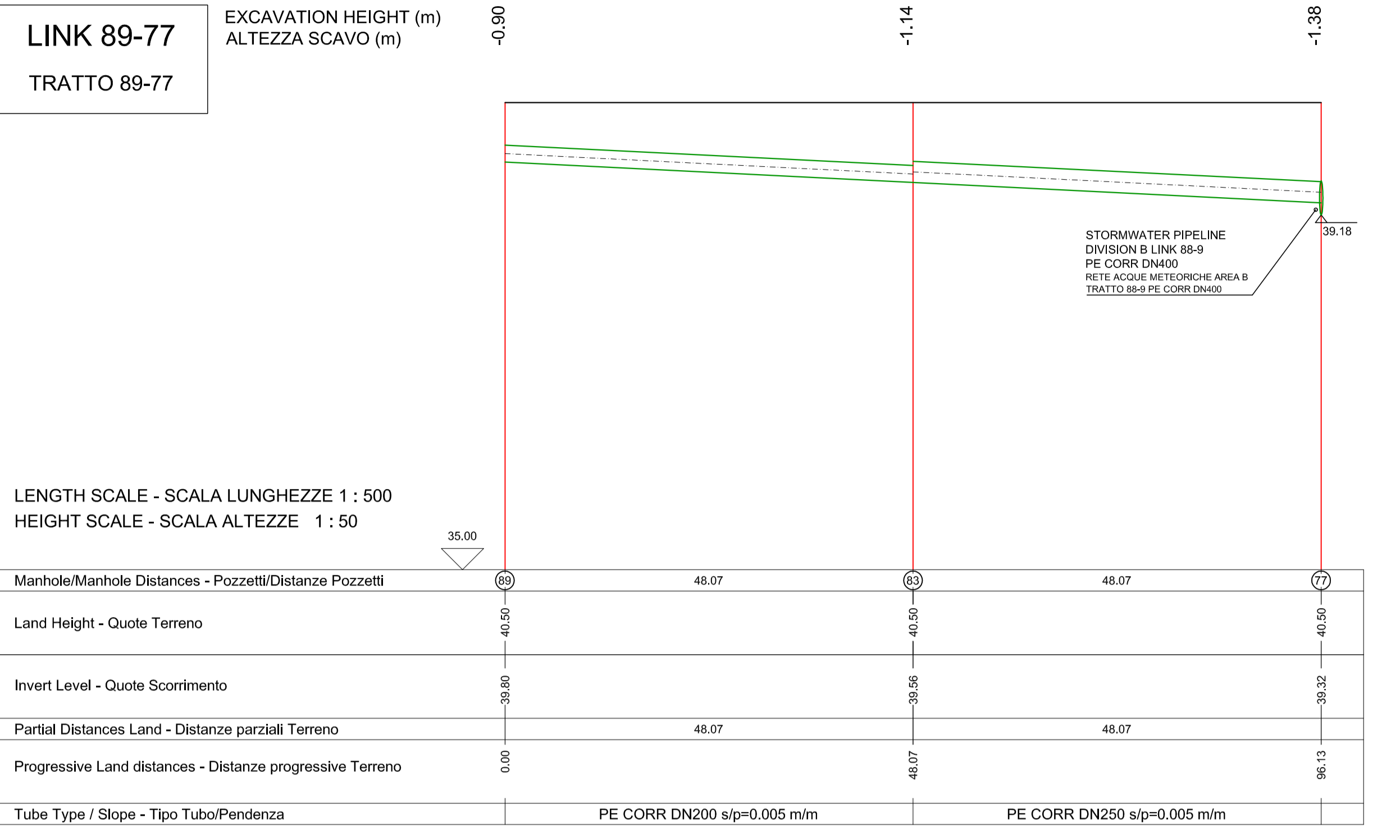
FORMAT AL UN EN ISO 5407

STORMWATER PIPELINE DIVISION B - MAIN PROFILES (SCALE 1:500/1:50)
RETE ACQUE METEORICHE AREA B - PROFILI DI PROGETTO (SCALA 1:500/1:50)

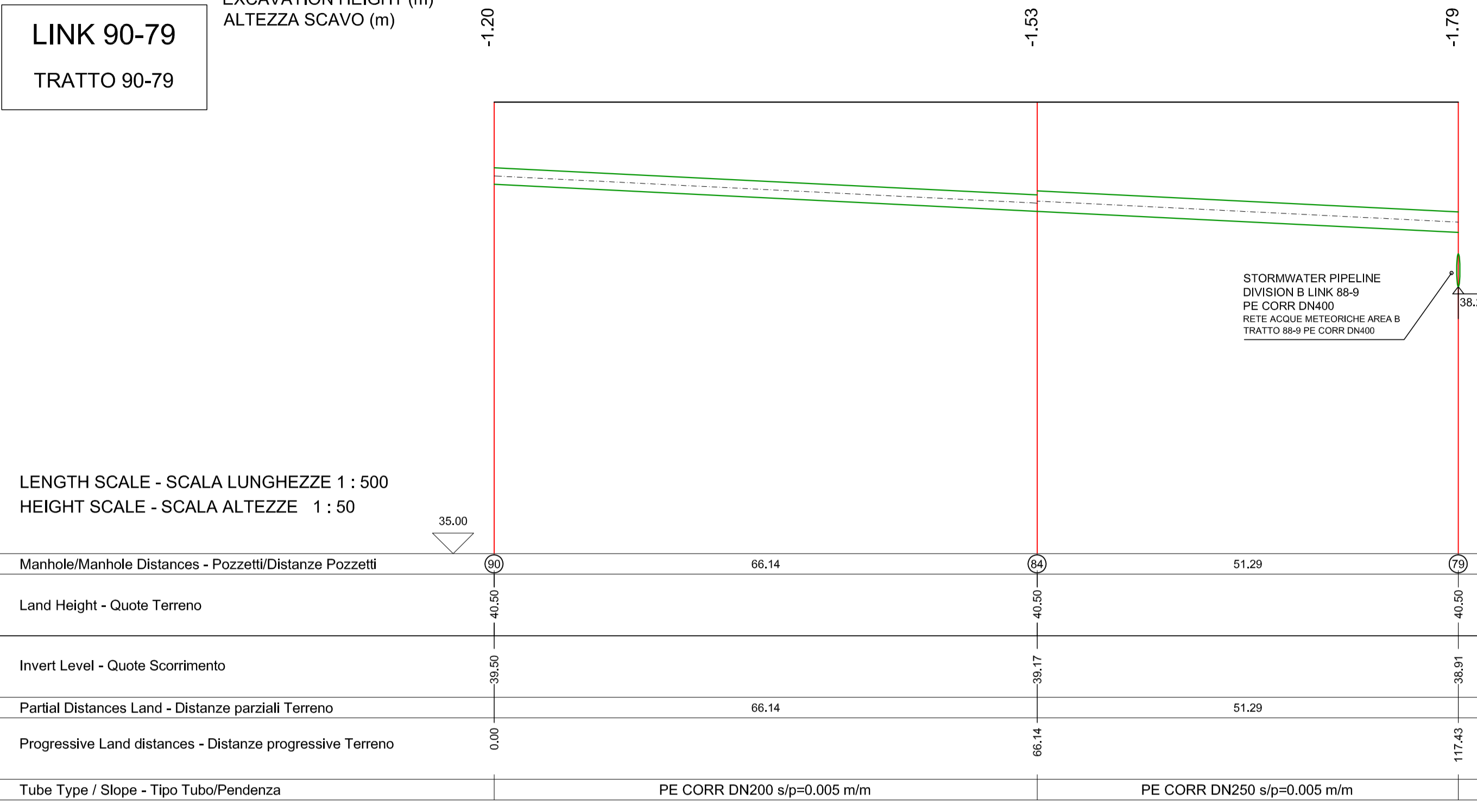
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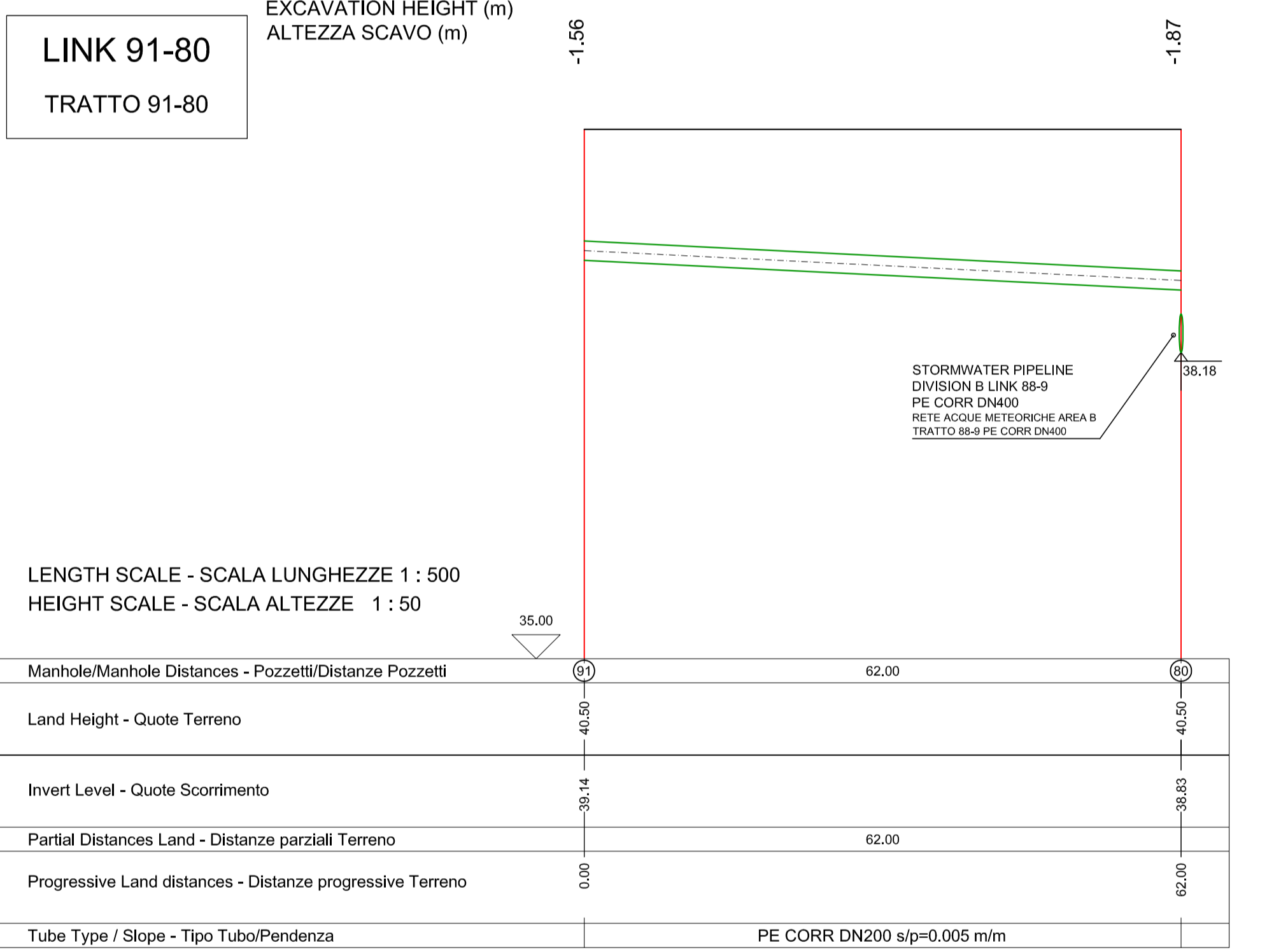
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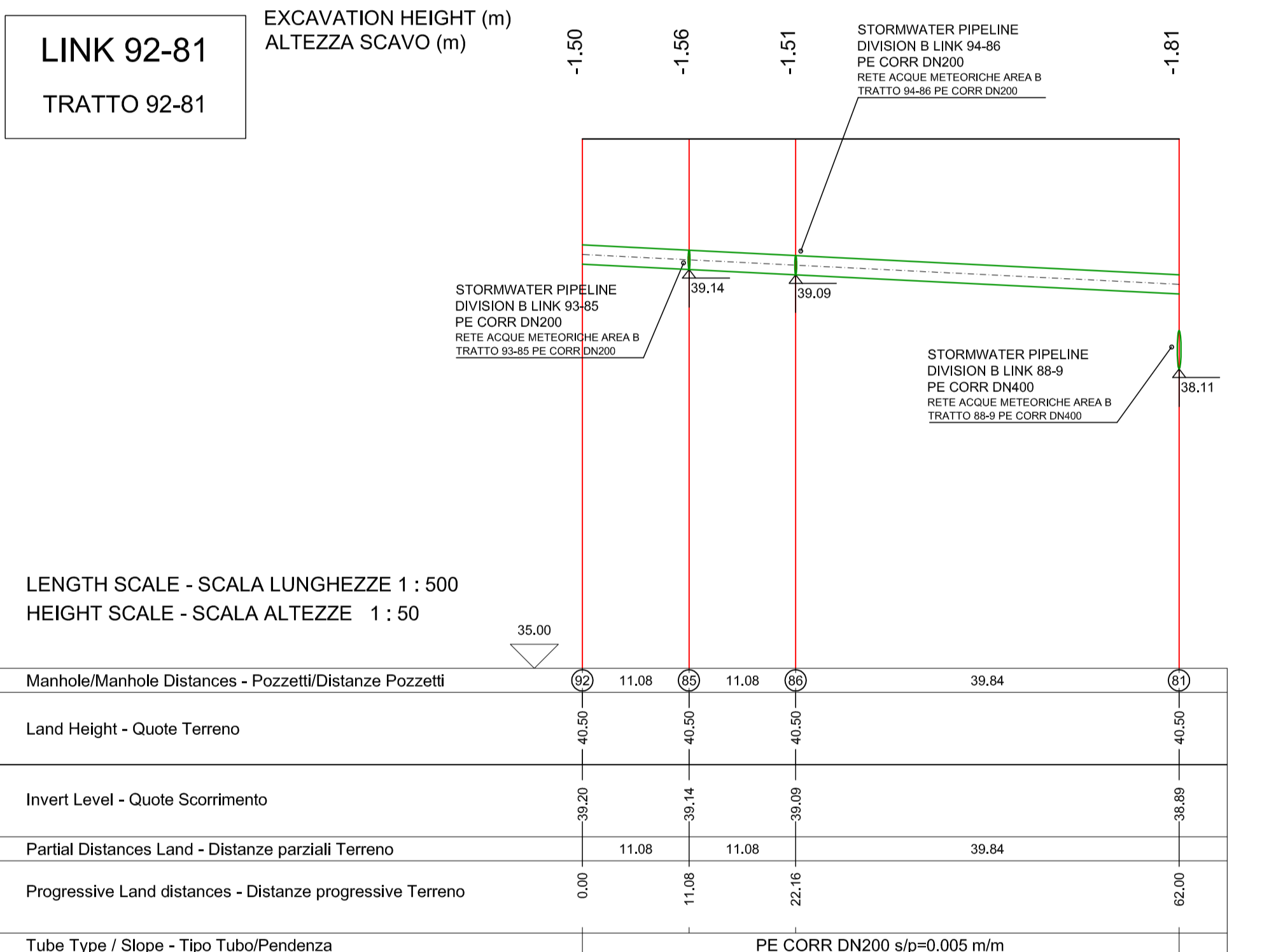
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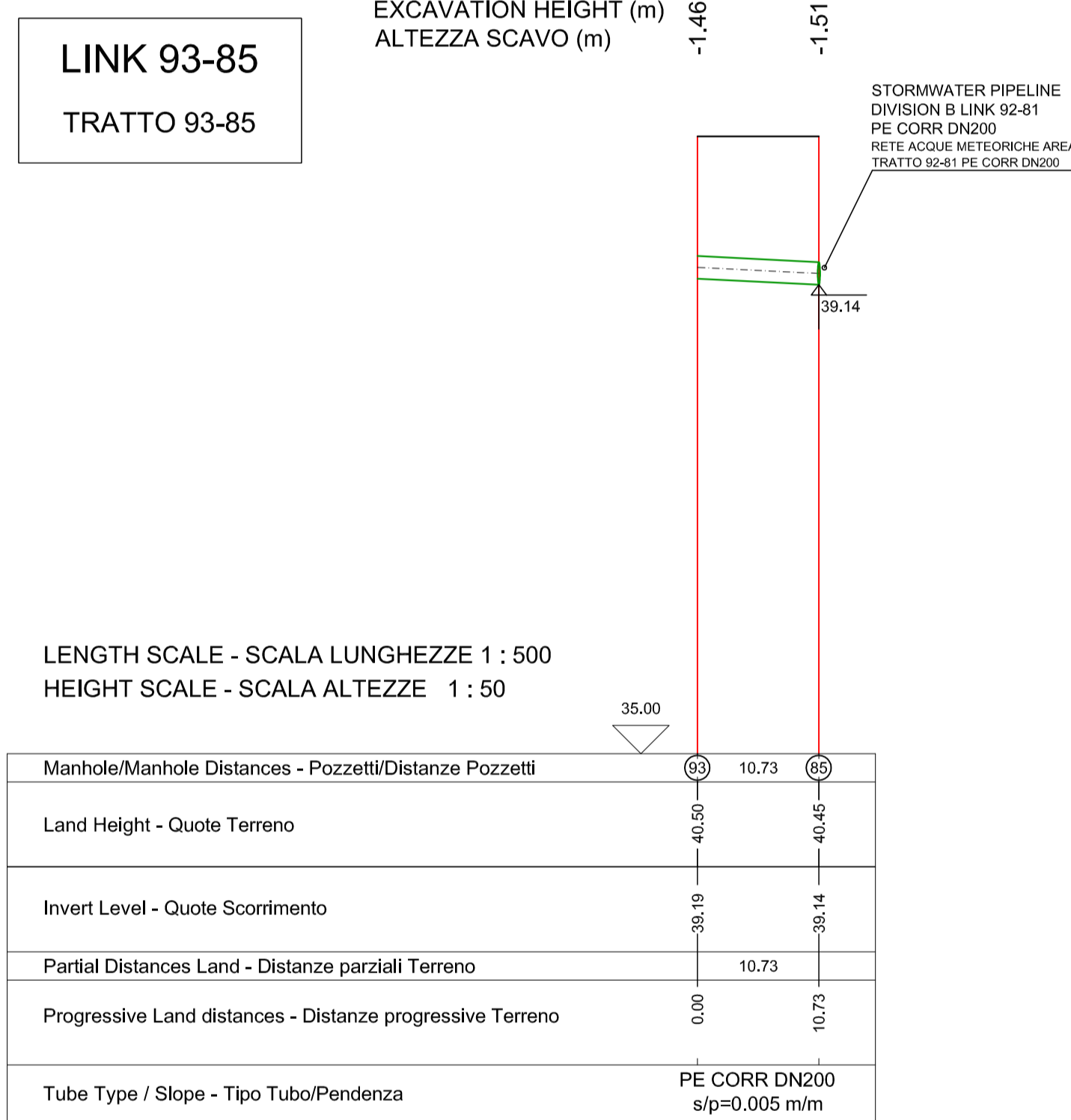
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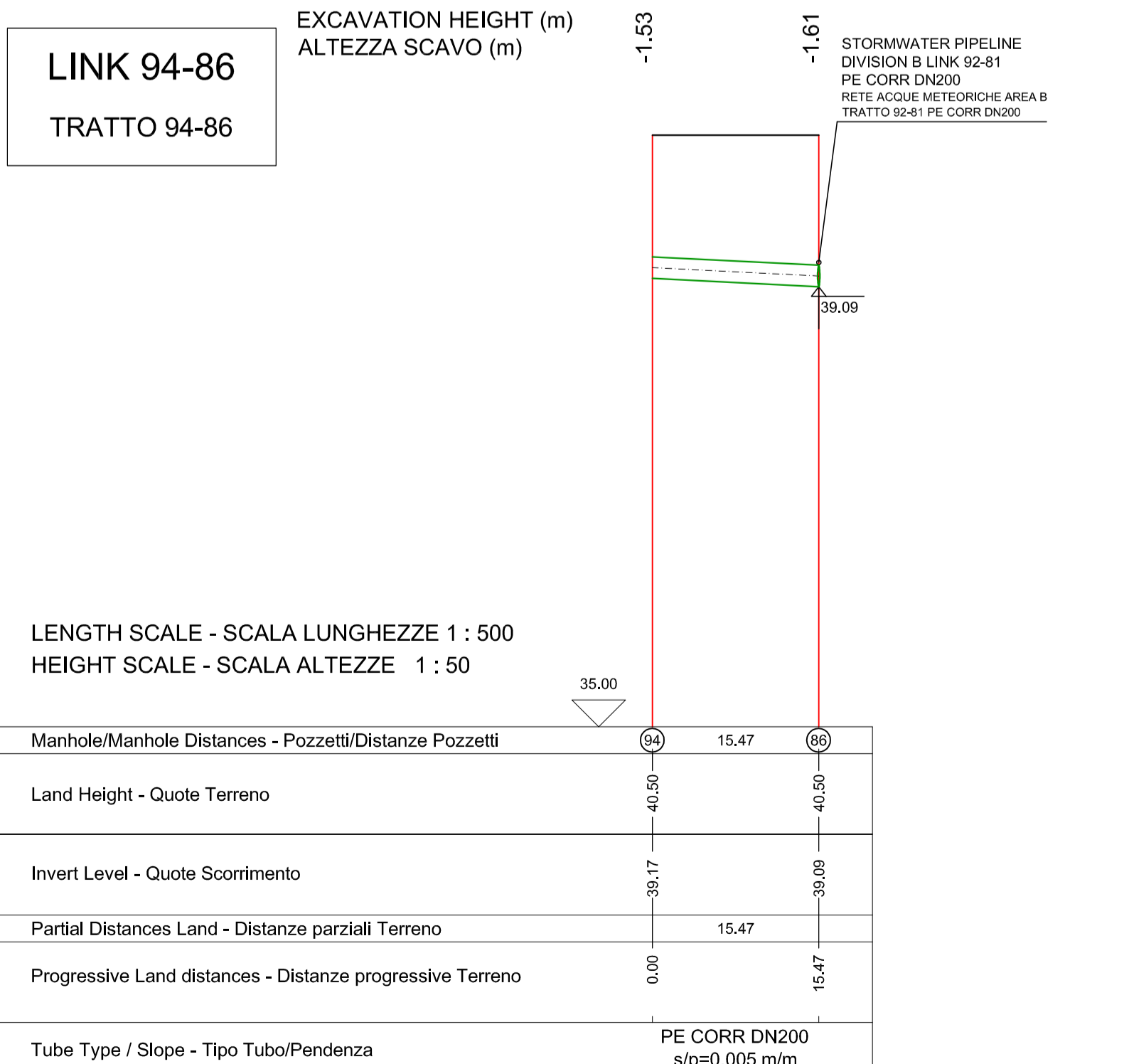
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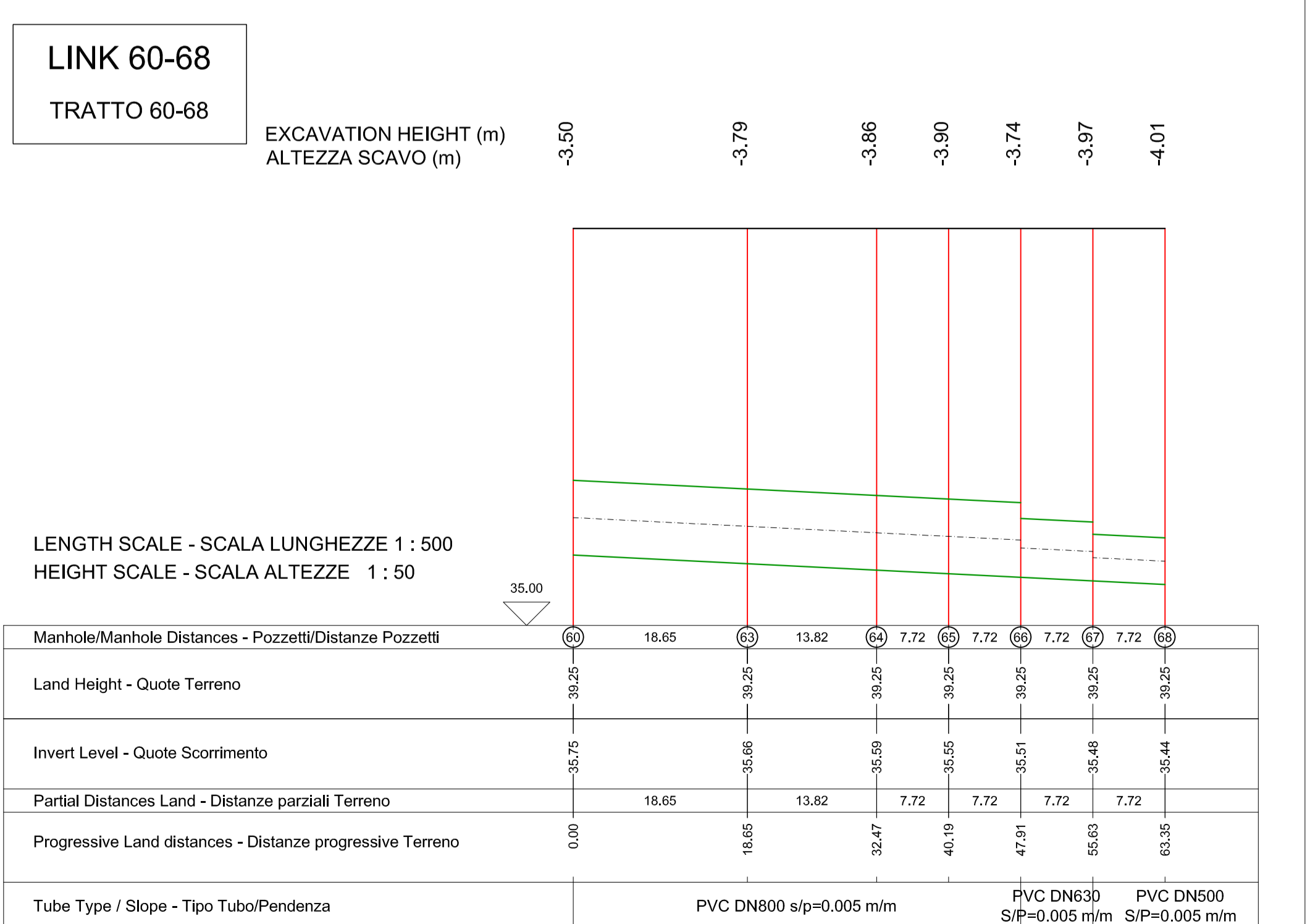
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TRATTO 93-85



LINK 94-86
TRATTO 94-86



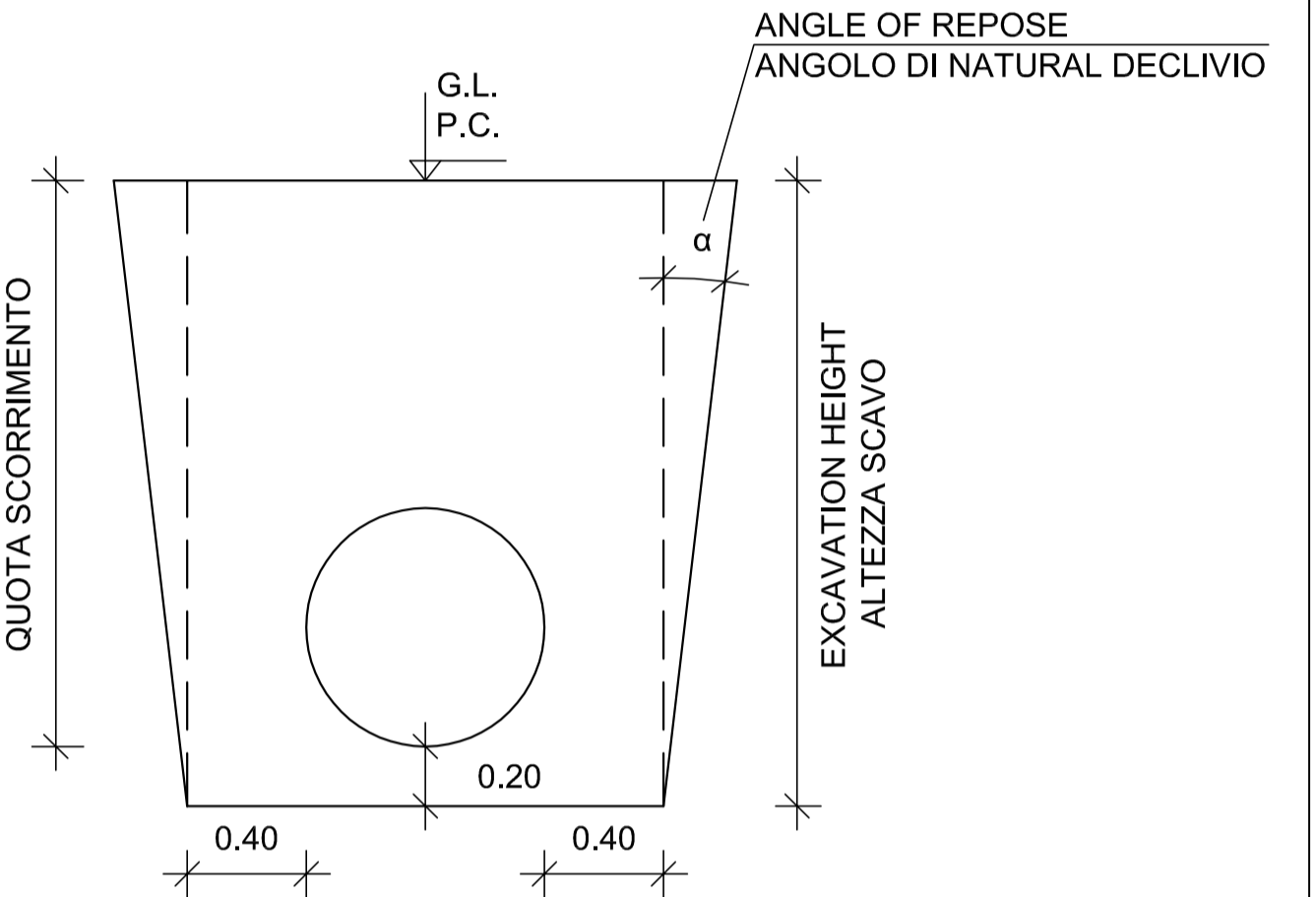
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TRATTO 60-68



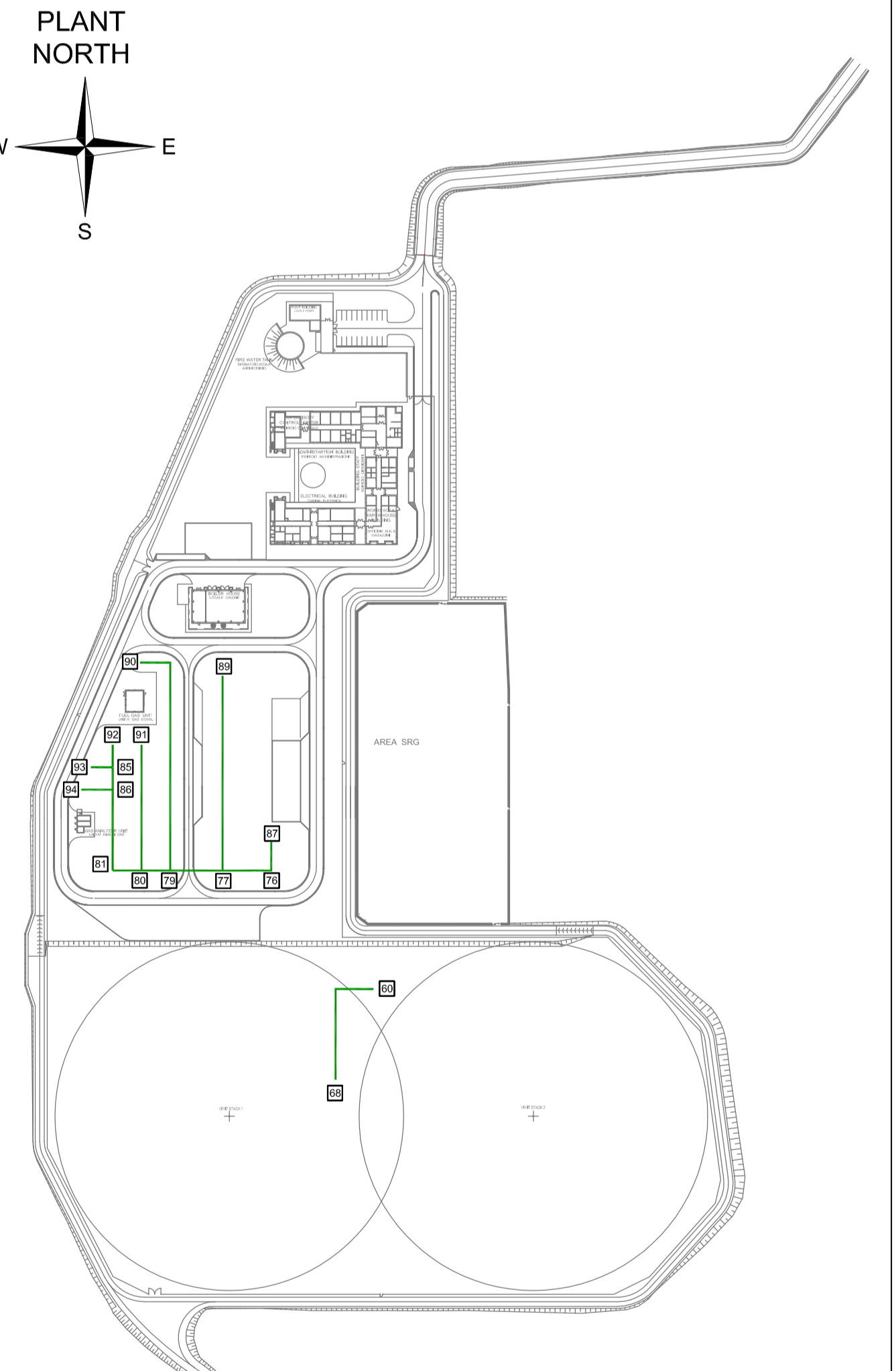
DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-000-Q-DQA-0001-01		GENERAL PLOT PLAN PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-TCE-0001		DRAINAGE AND SEWAGE PHILOSOPHY SPECIFICATION FILOSOFIA DEL SISTEMA FOGNARIO	
IPR01-C5521-910-Q-TLM-0009		DRAINAGE AND SEWAGE GENERAL LAYOUT PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-DQD-0008		DRAINAGE AND SEWAGE FUNCTIONAL SCHEMES SCHEMA FUNZIONALE	

LEGEND		LEGENDA	
	STORMWATER PIPELINE DIVISION A		RETE ACQUE METEORICHE AREA A
	STORMWATER PIPELINE DIVISION B		RETE ACQUE METEORICHE AREA B
	SEWAGE PIPE		RETE ACQUE REFLUE

EXCAVATION SECTION SEZIONE DI SCAVO



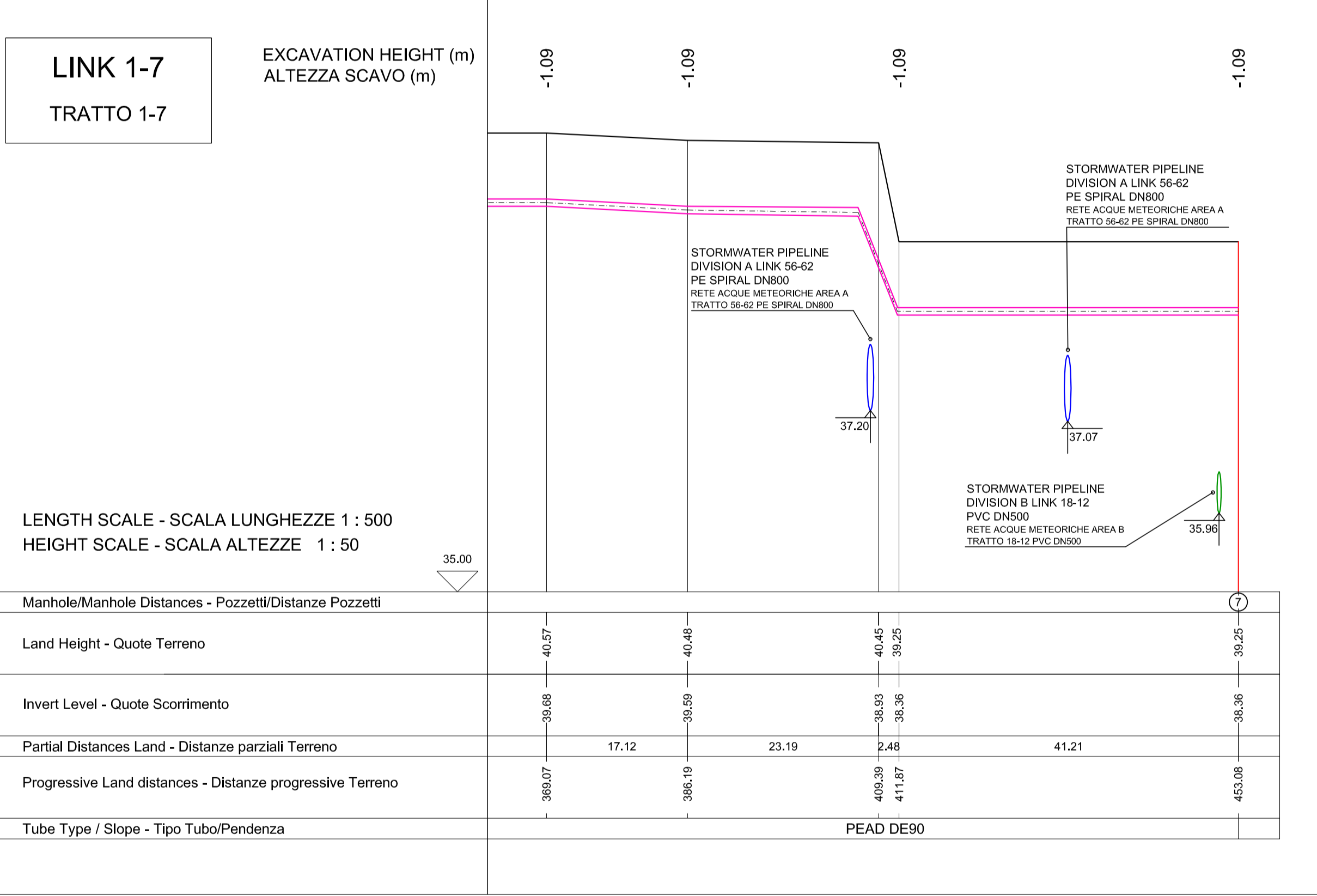
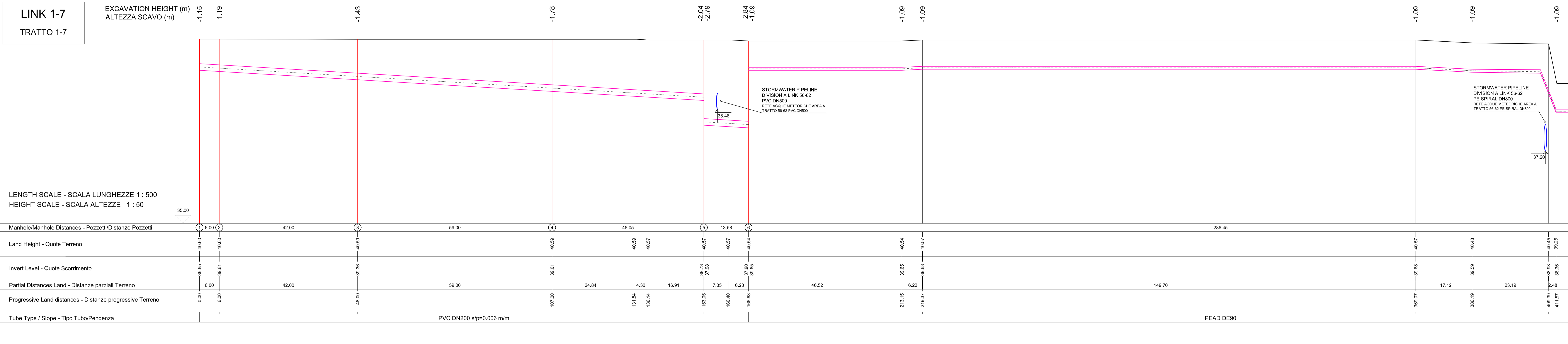
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CONTRACTOR DOCUMENT NUMBER N. DOCUMENTO APPALTATORE 7900-CH-001008		REVISIONE N. A			
PROJECT TITLE TITOLO PROGETTO TRANS ADRIATIC PIPELINE - PRT GASDOTTO TRANS ADRIATICO - PRT		DATE 28-07-2017	DRAWING TITLE TITOLO DISEGNO DRAINAGE AND SEWAGE - MAIN PROFILES PROFILI DI PROGETTO		
Formato A0	SCALE 1:500/1:50	FACILITY CODE IPR01	SYSTEM NO. 910	SHEET 6 of 7	RD CODE -
REVISIONE N. A		REVISIONE N. A			
IPR01-C5521-910-Q-DQD-0006-01					

FORMATO LINEA ISO 5447

SEWAGE PIPELINE - MAIN PROFILES (SCALE 1:500/1:50)
 RETE ACQUE REFLUE - PROFILI DI PROGETTO (SCALA 1:500/1:50)



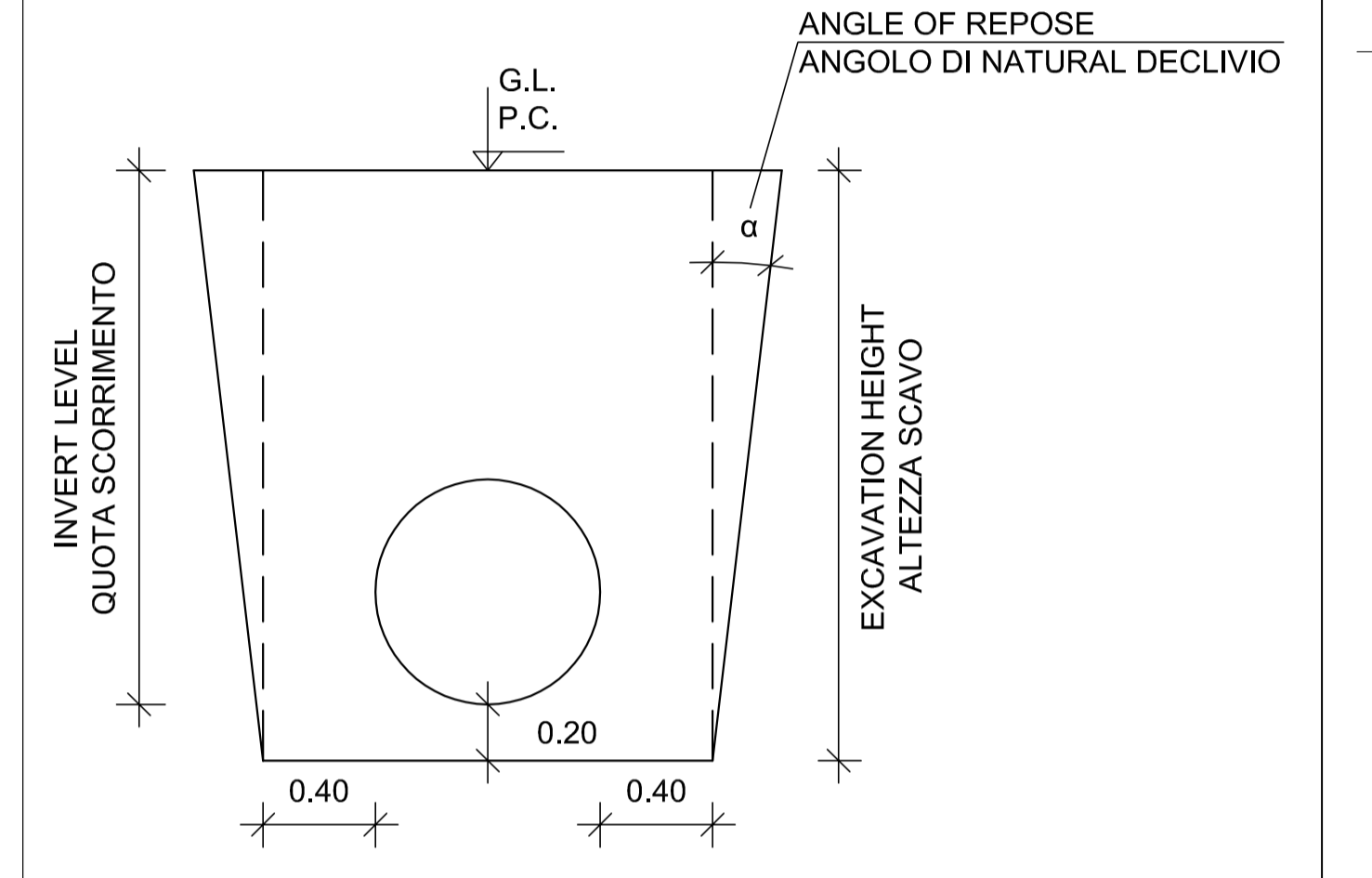
REFERENCE DRAWINGS DISEGNI DI RIFERIMENTO

DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-000-Q-DQA-0001-01		GENERAL PLOT PLAN PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-TCE-0001		DRAINAGE AND SEWAGE PHILOSOPHY SPECIFICATION FILOSOFIA DEL SISTEMA FOGNARIO	
IPR01-C5521-910-Q-TLM-0009		DRAINAGE AND SEWAGE GENERAL LAYOUT PLANIMETRIA GENERALE	
IPR01-C5521-910-Q-DQD-0008		DRAINAGE AND SEWAGE FUNCTIONAL SCHEMES SCHEMA FUNZIONALE	

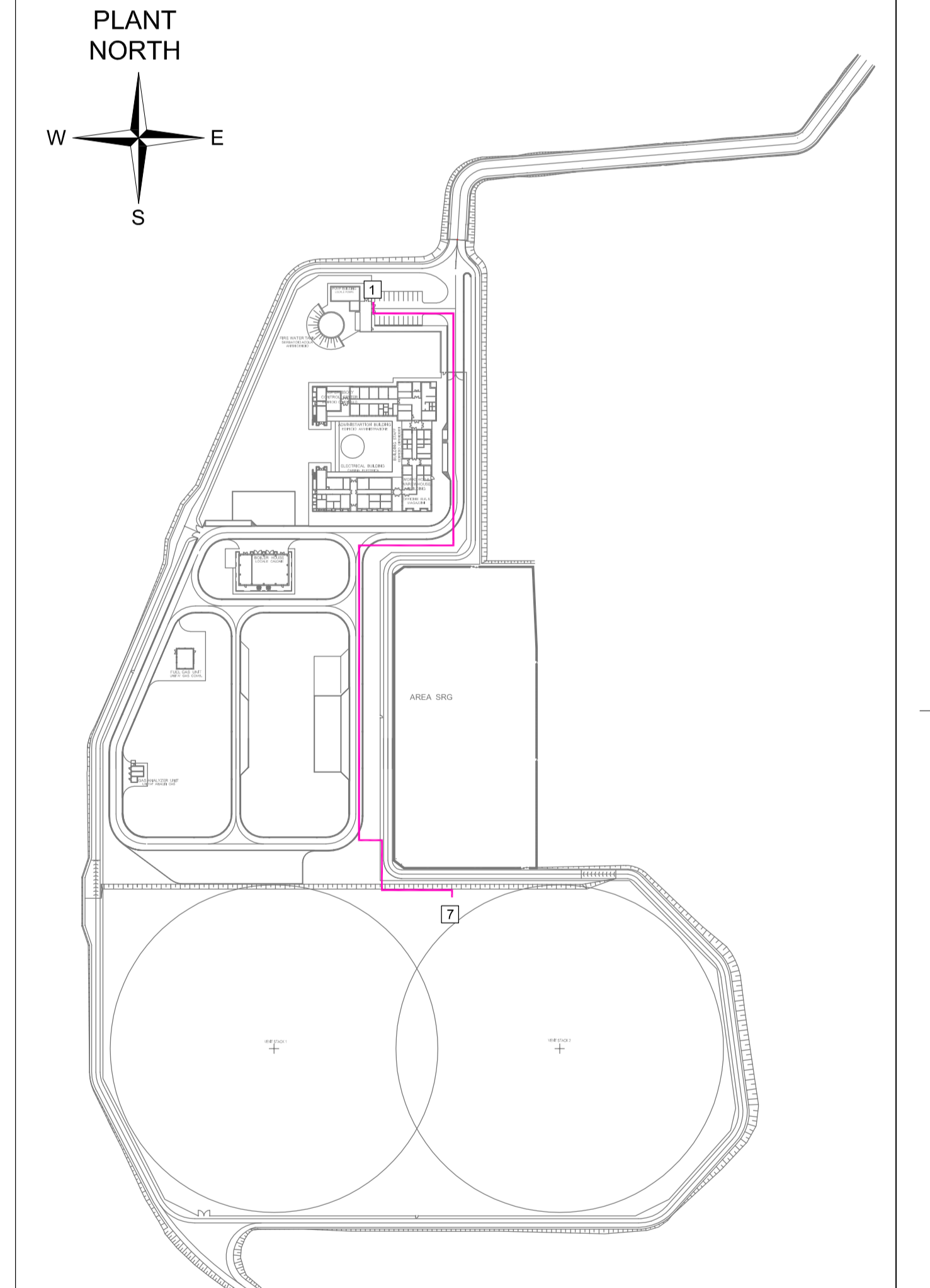
LEGEND LEGENDA

	STORMWATER PIPELINE DIVISION A RETE ACQUE METEORICHE AREA A
	STORMWATER PIPELINE DIVISION B RETE ACQUE METEORICHE AREA B
	SEWAGE PIPE RETE ACQUE REFLUE

EXCAVATION SECTION SEZIONE DI SCAVO



KEY PLAN PIANTA CHIAVE



CONTRACTOR DOCUMENT NUMBER N. DOCUMENTO APPALTATORE 7900-CH-001008	REVISION NO. REVISIONE N. A			
ISSUED FOR REVIEW	CARBONE	PIROMALLI	LANCI	28-07-2017
REV. / DESCRIZIONE	PREP. ELA.	VFY. VER.	APP. APP.	DATE DATA
PROJECT TITLE TITOLO PROGETTO TRANS ADRIATIC PIPELINE - PRT GASDOTTO TRANS ADRIATICO - PRT				TAG NUMBERS SIGLA
DRAWING TITLE TITOLO DISEGNO DRAINAGE AND SEWAGE - MAIN PROFILES PROFILI DI PROGETTO				
Formato A0	SCALE Scala 1:500/1:50	FACILITY CODE COD. IMPIANTO IPR01	SYSTEM NO. SISTEMA N. 910	
REVISION NO. REVISIONE N. A	RD CODE CODICE RD -	REVISION NO. REVISIONE N. A		

IPR01-C5521-910-Q-DQD-0006-01