

LEGENDA

- AREA D'INTERVENTO
- $\Phi_{XX.XXXX}$ QUOTE ALTIMETRICHE DI PROGETTO
- $Z=0.00$ QUOTE ALTIMETRICHE INTERVENTO NV55
- CANALE A CIELO APERTO OGGETTO DI ALTRO APPALTO

RETE METEORICHE DI PROGETTO

- CANALE DI RACCOLTA DELLE ACQUE METEORICHE IN CLS CON GRIGLIA IN GHISA SFEROIDALE D400 DIM. INTERNE 100x125mm [L=35.70]
- CANALE DI RACCOLTA DELLE ACQUE METEORICHE IN CLS CON GRIGLIA IN GHISA SFEROIDALE D400 DIM. INTERNE 150x150mm [L=9.20]
- CANALE DI RACCOLTA DELLE ACQUE METEORICHE IN CLS DIM. INTERNE 50x60mm [L=161.15]
- EMBRICE COMPOSTO DA ELEMENTI PREFABBRICATI IN CLS
- CONDOTTA IN PVC DN110 [L= 95.00m]
- CONDOTTA IN PVC DN160 [L= 283.00m]
- CONDOTTA IN PVC DN200 [L= 122.30m]
- CONDOTTA IN PVC DN315 [L= 189.00m]
- CONDOTTA IN PVC DN400 [L= 108.60m]
- CONDOTTA IN PVC DN600 [L= 14.35m]

- CADITOIA DI RACCOLTA DELLE ACQUE METEORICHE CON POZZETTO IN CLS 60x60cm E GRIGLIA IN GHISA SFEROIDALE D400 [n.ro 80]
- CADITOIA DI RACCOLTA DELLE ACQUE METEORICHE CON POZZETTO IN CLS 100x100cm E GRIGLIA IN GHISA SFEROIDALE D400 [n.ro 10]
- POZZETTO DI ISPEZIONE PREFABBRICATO IN CLS DIM. 40x40cm [n.ro 10]
- POZZETTO DI ISPEZIONE PREFABBRICATO IN CLS DIM. 60x60cm [n.ro 10]
- POZZETTO DI ISPEZIONE PREFABBRICATO IN CLS DIM. 100x100cm [n.ro 1]
- POZZETTO DI ISPEZIONE PREFABBRICATO IN CLS DIM. 120x120cm [n.ro 1]

NOTE GENERALI

- LE QUOTE SONO ESPRESSE IN METRI.
- LE QUOTE ALTIMETRICHE SONO ESPRESSE IN METRI s.l.m.

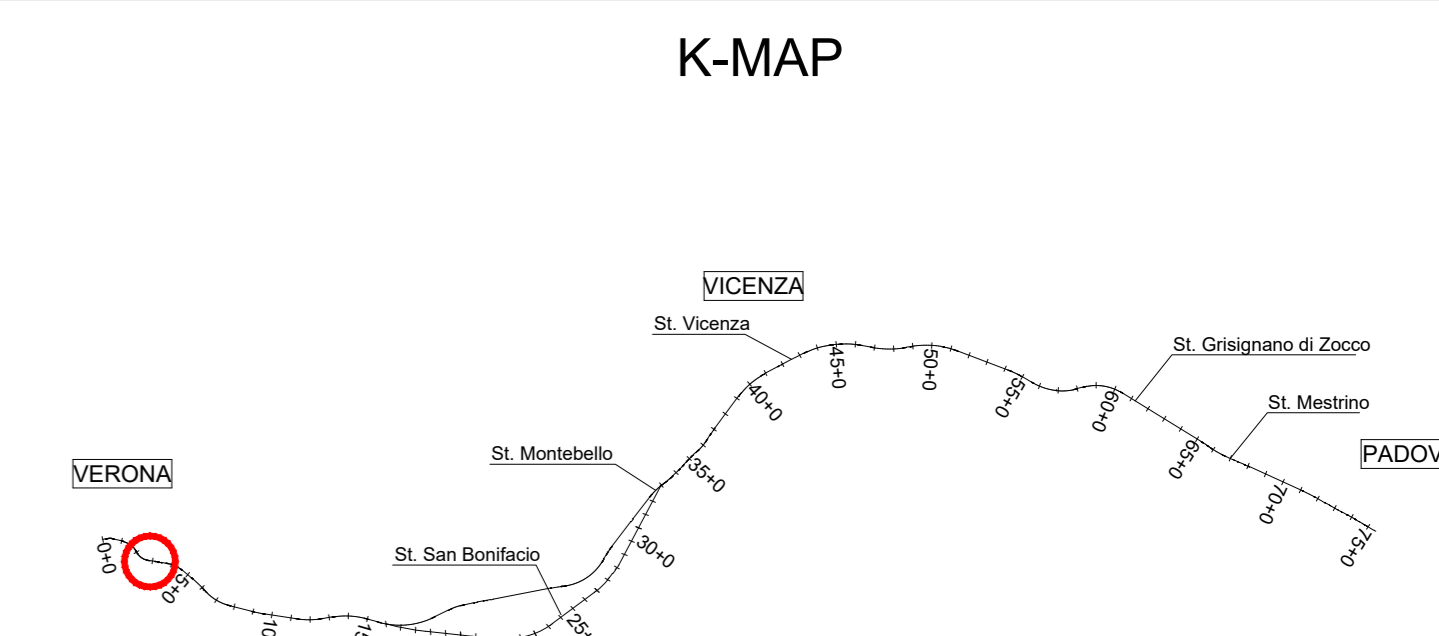


TABELLE DI TRACCIAMENTO DEI POZZETTI

Denominazione pozzetto	Materiale e dimensione [cm]	Coordinate (sistema di riferimento Retinale)		Quota piano campagna [m] [s.l.m.]
		x	y	
C55	CLS 60x60	820008.6541	147140.8169	52.77
C56	CLS 60x60	820010.9344	147131.4382	52.75
C54	CLS 60x60	820012.4442	147139.3131	52.79
C59	CLS 60x60	820004.3700	147124.9140	52.69
C50	CLS 60x60	820018.0473	147154.5707	52.98
C75	CLS 60x60	820041.6865	147148.2273	52.94
C76	CLS 60x60	820054.0122	147144.9259	52.85
C80	CLS 60x60	820035.8996	147126.6849	52.91
C69	CLS 100x100	820036.9968	147116.1558	52.70
C81	CLS 60x60	820032.1993	147117.6969	52.87
C68	CLS 100x100	820039.9555	147123.8867	52.74
C74	CLS 60x60	820043.7947	147156.0947	52.91
C67	CLS 100x100	820041.1330	147131.6127	52.79
C79	CLS 60x60	820037.4904	147132.5901	52.95
P13	CLS 60x60	819989.8016	147128.0837	52.81
P16	CLS 60x60	819988.1349	147123.1596	52.60
P15	CLS 60x60	819991.7375	147136.5915	52.68
P11	CLS 100x100	819948.7990	147133.7222	52.47
C37	CLS 60x60	819991.0351	147122.3742	52.65
P1	CLS 60x60	819967.7013	147184.9003	52.50
P10	CLS 60x60	819951.7309	147144.6850	52.52
C81	CLS 60x60	820088.9027	147146.8750	52.98
C51	CLS 60x60	820012.7205	147155.9983	52.79
C52	CLS 60x60	820017.1470	147151.2329	52.96
C90	CLS 60x60	820079.2496	147149.4654	53.03
C46	CLS 60x60	820021.8079	147164.8880	52.99
C84	CLS 60x60	820048.1468	147167.8117	52.82
C72	CLS 60x60	820056.8446	147155.4768	53.01
C28	CLS 60x60	820077.1049	147150.1927	52.77
C27	CLS 60x60	820095.7202	147145.0468	52.80
C84	CLS 60x60	820083.2994	147120.2743	52.80
C25	CLS 60x60	820090.2841	147152.0276	52.81
P61	CLS 60x60	820066.5657	147137.9743	52.90
P71	CLS 40x40	820064.0901	147118.1301	52.98
P7	CLS 120x120	820105.8709	147151.9564	51.00
C89	CLS 60x60	820081.2906	147137.6004	52.85
C15	CLS 60x60	819996.3836	147135.2347	52.66
P72	CLS 40x40	820073.7186	147115.5382	52.98
C38	CLS 60x60	820092.8705	147134.4902	52.79
C96	CLS 60x60	820081.3415	147112.9919	52.77
C97	CLS 60x60	820077.7278	147105.2363	52.73
C99	CLS 60x60	820077.1649	147099.2803	52.68
C86	CLS 60x60	820086.7314	147111.5427	52.72
C85	CLS 100x100	820088.6966	147118.8296	52.76
C77	CLS 60x60	820059.2161	147139.9418	52.87
C82	CLS 60x60	820045.6686	147113.8339	52.76
C83	CLS 60x60	820044.1398	147108.1371	52.71
C87	CLS 100x100	820064.9364	147103.3814	52.68
C98	CLS 60x60	820066.9949	147108.1118	52.82
P63	CLS 40x40	820048.1767	147122.5509	52.98
P60	CLS 40x40	820064.8354	147131.5099	52.98
P70	CLS 40x40	820077.1191	147128.2101	52.98
P62	CLS 40x40	820051.4164	147134.6237	52.98
P50	CLS 60x60	820008.5330	147153.5406	52.80
P51	CLS 60x60	820003.1671	147133.5204	52.75
P52	CLS 60x60	819999.5714	147120.0930	52.68
C24	CLS 60x60	820080.6293	147154.6107	52.86
C82	CLS 60x60	820076.9655	147135.1850	52.85
C93	CLS 60x60	820086.6248	147132.5933	52.80
C71	CLS 60x60	820058.2235	147160.6191	52.84
C78	CLS 60x60	820051.8789	147141.9082	52.83
C82	CLS 60x60	820044.9716	147164.1720	52.81
C73	CLS 60x60	820043.5913	147159.0343	52.91
C83	CLS 60x60	820049.5291	147162.2489	52.79
C43	CLS 60x60	819999.3212	147176.4156	52.60
C45	CLS 60x60	820010.7208	147173.3564	52.68
C48	CLS 60x60	820023.1733	147170.0170	52.81
C29	CLS 100x100	820091.9696	147131.1054	52.77
C88	CLS 100x100	820083.0077	147097.6847	52.65
C47	CLS 60x60	820015.5446	147166.5608	52.79
C57	CLS 60x60	820006.4616	147132.6382	52.73
C53	CLS 60x60	820011.8242	147162.6576	52.78
C49	CLS 60x60	820016.9307	147171.6909	52.78
C58	CLS 60x60	820008.8437	147123.8769	52.71
P41	CLS 40x40	820005.9615	147158.6321	52.75
C32	CLS 60x60	819996.7139	147143.5358	52.75
C91	CLS 60x60	820002.8000	147119.2150	52.66
C35	CLS 60x60	819985.2399	147123.9406	52.54
C86	CLS 100x100	820044.4207	147143.9123	52.79
C85	CLS 60x60	820045.3182	147147.2529	52.81
C40	CLS 60x60	819994.4155	147158.1342	52.70
C3	CLS 60x60	819995.1092	147185.5959	52.48
C2	CLS 60x60	819970.8995	147184.0412	52.52
C1	CLS 60x60	819982.0515	147181.0401	52.60
C12	CLS 60x60	819956.7615	147154.4875	52.55
C10	CLS 60x60	819973.0527	147151.2417	52.68
C20	CLS 60x60	819954.2992	147145.3121	52.50
C11	CLS 60x60	819961.4991	147154.3028	52.62
C8	CLS 60x60	819967.0523	147169.6979	52.56
C22	CLS 60x60	819960.6857	147130.5207	52.52
C21	CLS 60x60	819951.9157	147136.4297	52.46
C31	CLS 60x60	819988.8431	147137.3682	52.65
C36	CLS 60x60	819992.5862	147128.0797	52.67
C34	CLS 60x60	819986.7716	147129.6390	52.59
C33	CLS 60x60	819994.6377	147135.8088	52.71
C42	CLS 60x60	819998.7169	147174.1633	52.64
C41	CLS 60x60	819995.9706	147163.0291	52.69
C15	CLS 60x60	819990.9183	147145.0916	52.71
C23	CLS 60x60	819951.0280	147133.1216	52.45
C98	CLS 60x60	820067.5098	147101.8634	52.78
C60	CLS 60x60	820009.6111	147117.4021	52.69
P43	CLS 40x40	820001.8205	147174.2583	52.85
C44	CLS 60x60	820008.5339	147165.2822	52.65
P60	CLS 40x40	819998.5525	147160.9499	52.84
P62	CLS 40x40	82008.7116	147172.4541	52.83
C4	CLS 60x60	819990.5336	147175.3861	52.62
C7	CLS 60x60	819976.2546	147166.7000	52.66
C6	CLS 60x60	819991.2601	147171.2505	52.50
C5	CLS 60x60	819999.3835	147178.3861	52.52
C84	CLS 60x60	820003.5964	147111.7613	52.69
C70	CLS 100x100	820005.4437	147110.4615	52.67
O6	CLS 60x60	819963.5914	147179.9387	52.45
P2	-	819968.8106	147180.0339	51.64
P50	-	820000.667	147181.432	51.55
P9	-	820013.2763	147178.4907	51.53
P8	-	820117.650	147143.508	48.24
P12	-	819946.296	147123.778	50.92
P17	-	819985.664	147113.814	50.88
P53	-	819997.154	147110.819	50.83
P65	-	820033.313	147102.343	50.40
P66	-	820079.298	147089.733	50.10

COMMITENTE:

ALTA - SURVEILLANCE:

GENERAL CONTRACTOR:

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBBIETTIVO N. 443/01
 LINEA A.V./A.C. TORINO-VENEZIA Tratto VERONA-PADOVA
 Lotto funzionale Verona-Bivio Vicenza

PROGETTO ESECUTIVO
 FA-FABBRICATI
 FA02 - FABBRICATO SSE AL Km 3+885.60
 URBANIZZAZIONI
 Piazzole - Planimetria rete acque meteoriche di progetto

GENERAL CONTRACTOR:

INTERPRETE:

CONMESSA:

LOTTO:

FASE:

ENTE:

TIPO DOC.:

OPERA/DISCIPLINA:

PROGR.:

REV.:

FOLIO:

SCALE: 1:200

PROGETTAZIONE:

REVISIONI:

DATA:

PROGETTISTA:

DATA:

FILE:

COD. AUTOMATICO:

CUP:

FILE AUTOMATICO:

COD. ORIGINE:

Scal. 0. plot. TUTTI I DIRITTI DEL PRESENTE DOCUMENTO SONO RISERVATI. LA PRODUZIONE ANCHE PARZIALE È VIETATA.