



P - POZZETTI PIÉ DI PLUVIALE

X	Y	X	Y	X	Y	X	Y	
A1.01	52787.60	167441.01	A6.01	52993.47	167352.89	A11.01	52979.48	167290.78
A1.10	52816.35	167443.46	A6.10	52992.57	167330.99	A11.10	52960.38	167312.68
A1.11	52786.78	167450.65	A6.11	52946.77	167359.26	A11.11	52986.77	167297.14
A1.20	52815.74	167438.60	A6.20	52949.76	167349.67	A11.20	52967.67	167318.04
A2.01	52849.47	167446.24	A7.01	52916.20	167326.78	ME.01	52917.46	167416.36
A2.10	52820.51	167443.79	A7.10	52945.21	167328.50	ME.08	52878.76	167421.95
A2.11	52848.65	167455.89	A7.11	52915.63	167336.44	ME.09	52918.97	167428.53
A2.20	52919.09	167433.44	A7.20	52944.64	167338.16	ME.15	52880.27	167433.33
A3.01	52857.41	167448.20	A8.01	53001.25	167318.40	IN.01	52926.71	167392.53
A3.10	52886.25	167444.62	A8.10	52982.15	167340.30	IN.03	52932.13	167386.43
A3.11	52888.61	167457.81	A8.11	53008.54	167324.76	IN.04	52931.93	167397.17
A3.20	52887.45	167454.23	A8.20	52988.44	167346.66	IN.08	52937.35	167391.07
A4.01	52919.03	167440.55	A9.01	52995.53	167307.43	MA.01	52927.27	167342.76
A4.10	52880.19	167444.13	A9.10	52976.42	167329.33	MA.03	52931.66	167349.63
A4.11	52920.22	167450.16	A9.11	53002.82	167313.79	MA.04	52921.38	167346.52
A4.20	52891.38	167453.74	A9.20	52983.72	167335.69	MA.08	52925.78	167353.39
AS.01	52969.31	167420.57	A10.01	52988.16	167328.38	CH.01	53014.17	167286.22
AS.10	52988.37	167420.57	A10.10	52968.06	167320.25	CH.04	53002.34	167294.17
AS.11	52789.31	167430.25	A10.11	52995.45	167304.71	CH.09	53012.39	167306.55
AS.20	52788.97	167430.25	A10.20	52976.35	167326.61	CH.08	53000.55	167304.50

IP - POZZETTI DI ISPEZIONE

X	Y	F.T.	X	Y	F.T.	X	Y	F.T.	P.P.F.
IP1	52803.53	167425.72	557.16	IP12	52934.88	167407.15	559.73	560.73	
IP2	52804.93	167434.50	557.11	IP13	52944.50	167387.81	562.33	563.33	
IP3	52821.18	167435.79	557.03	558.00	IP14	52942.78	167368.98	562.98	564.50
IP4	52851.80	167439.23	556.86	558.00	IP15	52955.57	167395.63	563.06	564.50
IP5	52865.54	167439.23	556.60	558.00	IP16	52966.03	167342.32	563.15	564.50
IP6	52887.89	167436.46	556.46	558.00	IP17	52965.01	167332.61	563.19	564.50
IP7	52903.52	167434.52	556.38	558.00	IP18	52951.71	167321.14	563.27	564.50
IP8	52903.81	167436.46	556.37	558.00	IP19	52962.22	167319.46	563.40	564.50
IP9	52919.60	167434.64	556.30	558.00	IP20	52913.42	167341.52	563.40	564.50
IP10	52922.70	167432.17	557.13	558.00	IP21	52924.18	167358.38	563.30	564.50
IP11	52925.36	167426.31	557.16	558.16	IP22	52930.35	167388.03	563.25	564.50

IB - POZZETTI DI ISPEZIONE

X	Y	F.T.	P.P.F.	X	Y	F.T.	P.P.F.		
IB1	52800.66	167420.27	557.25	558.00	C1	52799.06	167434.01	557.35	558.00
IB2	52800.66	167430.25	557.20	558.00	C2	52810.86	167440.53	557.35	558.00
IB3	52800.66	167440.40	557.15	558.00	C3	52829.10	167443.71	557.35	558.00
IB4	52815.84	167443.23	556.86	558.00	C4	52928.67	167395.63	557.35	558.00
IB5	52817.85	167455.58	557.25	558.00	C5	52842.06	167434.74	557.35	558.00
IB6	52818.68	167443.84	557.20	558.00	C6	52841.63	167440.12	557.35	558.00
IB7	52851.75	167444.68	556.90	558.00	C7	52861.00	167436.25	557.35	558.00
IB8	52856.77	167436.46	556.37	558.00	C8	52860.57	167441.63	557.35	558.00
IB9	52851.61	167446.42	557.20	558.00	C9	52878.13	167434.95	557.35	558.00
IB10	52877.39	167441.58	556.77	558.00	C10	52878.79	167440.31	557.35	558.00
IB11	52875.36	167425.28	557.18	558.00	C11	52896.98	167432.61	557.35	558.00
IB12	52876.42	167433.82	557.13	558.00	C12	52897.65	167437.07	557.35	558.00
IB13	52887.71	167440.30	556.72	558.00	C13	52912.86	167430.64	557.35	558.00
IB14	52889.45	167454.28	557.26	558.00	C14	52913.53	167436.01	557.35	558.00
IB15	52888.197	167444.229	557.21	558.00	C15	52945.56	167377.53	563.85	564.50
IB16	52908.2422	167440.063	556.62	558.00	C16	52942.22	167379.00	563.85	564.50
IB17	52921.1396	167436.46	556.37	558.00	C17	52945.25	167362.00	563.85	564.50
IB18	52939.7128	167388.415	563.83	564.50	C18	52949.31	167365.56	563.85	564.50
IB19	52935.189	167382.991	563.79	564.50	C19	52957.75	167347.69	563.85	564.50
IB20	52938.8901	167372.091	563.73	564.50	C20	52961.48	167351.24	563.85	564.50
IB21	52948.7651	167360.018	563.66	564.50	C21	52966.06	167339.94	563.85	564.50
IB22	52969.4261	167337.915	563.45	564.50	C22	52962.51	167334.00	563.85	564.50
IB23	52974.7642	167331.223	563.49	564.50	C23	52956.26	167321.39	563.85	564.50
IB24	52966.10	167323.62	563.55	564.50	C24	52952.71	167325.46	563.85	564.50
IB25	52961.06	167315.20	563.58	564.50	C25	52935.86	167312.32	563.85	564.50
IB26	52968.09	167350.48	563.73	564.50	C26	52935.54	167322.71	563.85	564.50
IB27	52977.50	167342.94	563.40	564.50	C27	52916.91	167316.20	563.85	564.50
IB28	52990.82	167292.18	563.77	564.50	C28	52916.59	167311.59	563.85	564.50
IB29	52953.99	167327.94	563.64	564.50	C29	52910.58	167322.07	563.85	564.50
IB30	52961.93	167335.45	563.75	564.50	C30	52906.03	167334.97	563.85	564.50
IB31	52926.65	167354.54	563.84	564.50	C31	52920.81	167348.07	563.85	564.50
IB32	52932.44	167350.85	563.81	564.50	C32	52916.26	167350.98	563.85	564.50
					C33	52931.01	167364.08	563.85	564.50
					C34	52926.48	167366.99	563.85	564.50

COMMITTENTE: **RFI** INFRASTRUTTURE FERROVIARIE ITALIANE

ALTA Sorveglianza: **ITALFERR**

GENERAL CONTRACTOR: **COCV**

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N.443/01

TRATTA A.V./A.C. TERZO VALICO DEI GIOVI

PROGETTO ESECUTIVO

Campo Base Pian dei Grilli CBP2

Planimetria rete acque bianche e particolari

GENERAL CONTRACTOR	DIRETTORE LAVORI	SCALA:
COCV		varie

COMMISSIONE	LOTTO	FASE	ENTE	TIPO DEC.	OPERAZIONE/PROG.	PROG.	REV.
IG51	00	E	CV	AZ	CA0701	002	A

PROGETTAZIONE	Rev.	Descrizione emissione	Rev.	Descrizione emissione	Rev.	Descrizione emissione	Rev.	Descrizione emissione	Rev.	Descrizione emissione	Rev.	Descrizione emissione
Aut.		Prima Emissione										

Nome File: PRODOTTORE CUP: F81H200000008