

ELABORATI DI RIFERIMENTO

DESCRIZIONE	CODICE
Manufatti di drenaggio - Sezioni e Particolari	IF2801EZZBNV02000004A

COMMITTEE:

DIREZIONE LAVORI:

APPALTAZIONE: **HirpiniaAV**

CONSORZIO:

PROGETTAZIONE: **ROCKSOIL**

MANDATA: **NET ENGINEERING**

SOCC: **salini impregio**, **ASTALDI**

MANDANTE: **Alpina**

PROGETTO ESECUTIVO

ITINERARIO NAPOLI - BARI
RADDOPPIO TRATTA APICE - ORSARA
I LOTTI FUNZIONALE APICE - HIRPINIA
VIABILITA'

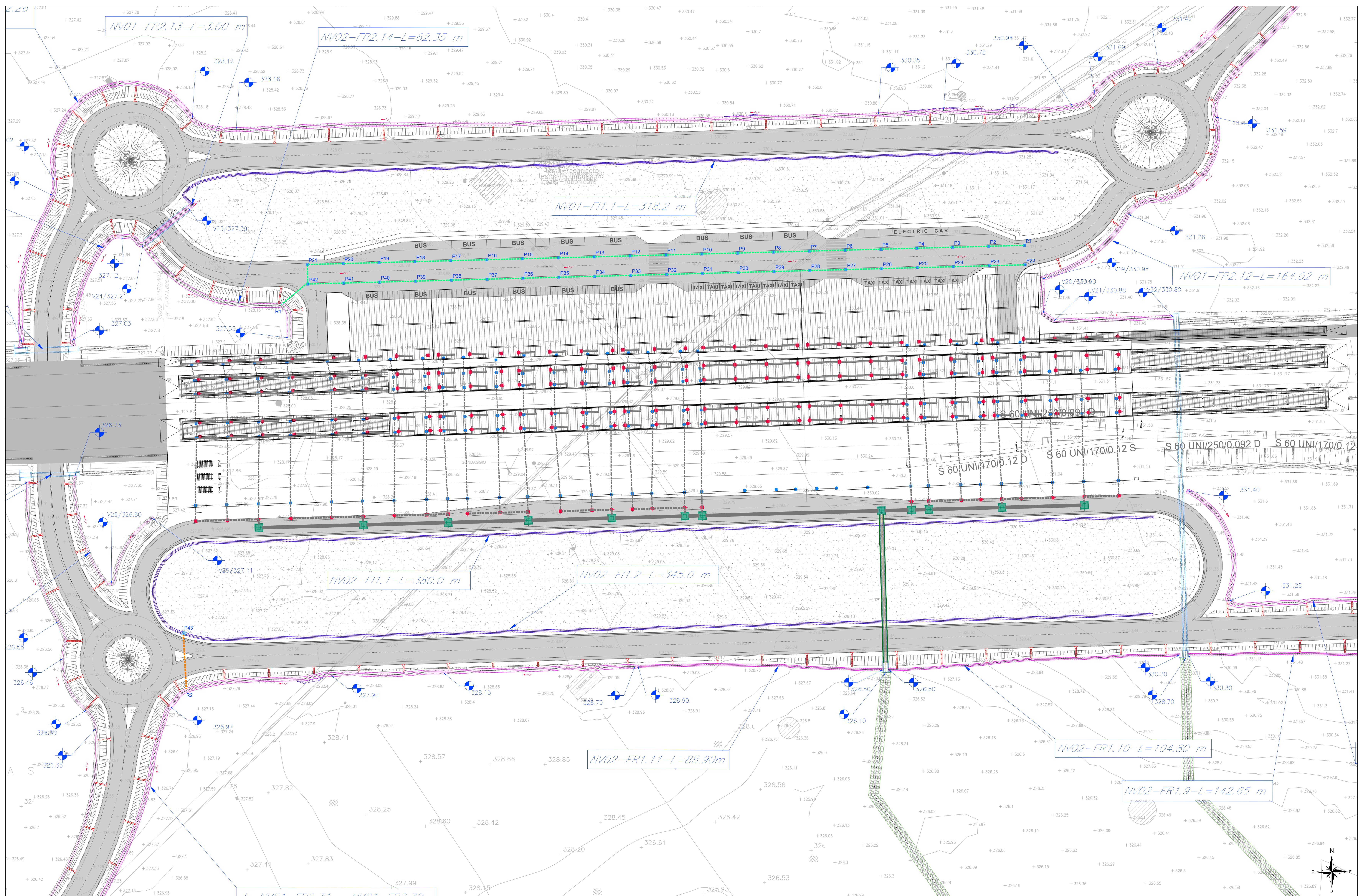
NV02 - VIABILITA A SERVIZIO DELLA STAZIONE DI HIRPINIA

Planimetria idraulica smaltimento acque di piattaforma - Tav 1

APPALTAZIONE	DIREZIONE DELLA PROGETTAZIONE	PROGETTISTA
Consorzio Hirpinia AV E Direttore Tecnico Ing. Vincenzo Morillo 10/06/2020	Il Responsabile integrazione fra le varie prestazioni specialistiche Ing. G. Casanova	NET ENGINEERING Ing. G. T. The Hyatt

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPER./DISCIPLINA	PROGR.	REV.	SCALA:
I	F28	01	E	ZZ	P8	NV0200	003	B 1:500

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorezzato Data
A	Emessa per consegna	G. Panerchia	21/03/20	E. Casella	21/03/20	T. Finocchetti	21/03/20	Ing. T. Finocchetti
B	Regolazione sistema	F. Carraro	10/06/20	E. Casella	10/06/20	T. Finocchetti	10/06/20	



DIMENSIONI TIPOLOGICHE FOSSI/CANALLETTE

CANALLETTE CGx/CRx/CRBx			FOSSI DRENAGGIO FRx/Fix/FRx			RIPRISTINO FOSSI FTx/FCx/FPx		
x	B(cm)	H(cm)	x	b+h(cm)	B(cm)	x	b+h(cm)	B(cm)
1	30	30	1	30	90	1	100	300
2	40	40	2	50	150	2	70	210
3	50	50	3	100	300	-	-	-

Tabella Pozzetti

ID	X [m]	Y [m]	H [m]	A [m]	B [m]
NV02-P01	21494.15	149153.07	1.00	0.80	0.80
NV02-P02	21481.38	149152.44	1.25	0.80	0.80
NV02-P03	21468.59	149182.39	1.25	0.80	0.80
NV02-P04	21455.79	149182.05	1.25	0.80	0.80
NV02-P05	21442.99	149174.71	1.25	0.80	0.80
NV02-P06	21430.20	149174.06	1.25	0.80	0.80
NV02-P07	21417.40	149181.03	1.25	0.80	0.80
NV02-P08	21404.61	149180.69	1.50	0.80	0.80
NV02-P09	21391.81	149180.35	1.50	0.80	0.80
NV02-P10	21379.02	149180.01	1.50	0.80	0.80
NV02-P11	21366.22	149179.67	1.50	0.80	0.80
NV02-P12	21353.43	149179.33	1.50	0.80	0.80
NV02-P13	21340.63	149178.98	1.75	0.80	0.80
NV02-P14	21327.84	149178.64	1.75	0.80	0.80
NV02-P15	21315.04	149178.30	1.75	0.80	0.80
NV02-P16	21302.24	149177.96	1.75	0.80	0.80
NV02-P17	21289.45	149177.62	1.75	0.80	0.80
NV02-P18	21276.65	149177.28	2.00	0.80	0.80
NV02-P19	21263.86	149176.94	2.00	0.80	0.80
NV02-P20	21251.06	149176.60	2.00	0.80	0.80
NV02-P21	21238.27	149176.26	2.00	0.80	0.80
NV02-R01	21225.47	149161.72	-	-	-
NV02-R02	21195.10	149024.76	-	-	-

Tabella Condotte

Inizio	Fine	DN [mm]	L [m]	Q [l/s]	Zi [m slm]	Zf [m slm]	Sf [m slm]
NV02-P01	NV02-P02	400	12.00	0.4%	329.71	329.66	0.05
NV02-P02	NV02-P03	400	12.00	0.4%	329.66	329.61	0.05
NV02-P03	NV02-P04	400	12.00	0.4%	329.61	329.57	0.04
NV02-P04	NV02-P05	400	12.00	0.4%	329.57	329.52	0.05
NV02-P05	NV02-P06	400	12.00	0.4%	329.52	329.47	0.05
NV02-P06	NV02-P07	400	12.00	0.4%	329.47	329.42	0.05
NV02-P07	NV02-P08	400	12.00	0.4%	329.42	329.37	0.05
NV02-P08	NV02-P09	400	12.00	0.4%	329.37	329.33	0.04
NV02-P09	NV02-P10	400	12.00	0.4%	329.33	329.28	0.05
NV02-P10	NV02-P11	400	12.00	0.4%	329.28	329.23	0.05
NV02-P11	NV02-P12	400	12.00	0.4%	329.23	329.18	0.05
NV02-P12	NV02-P13	400	12.00	0.4%	329.18	329.13	0.05
NV02-P13	NV02-P14	400	12.00	0.4%	329.13	329.09	0.04
NV02-P14	NV02-P15	400	12.00	0.4%	329.09	329.04	0.05
NV02-P15	NV02-P16	400	12.00	0.4%	329.04	328.99	0.05
NV02-P16	NV02-P17	400	12.00	0.4%	328.99	328.94	0.05
NV02-P17	NV02-P18	400	12.00	0.4%	328.94	328.89	0.05
NV02-P18	NV02-P19	400	12.00	0.4%	328.89	328.84	0.05
NV02-P19	NV02-P20	400	12.00	0.4%	328.84	328.79	0.05
NV02-P20	NV02-P21	400	12.00	0.5%	328.79	328.73	0.06
NV02-P21	NV02-P22	400	6.00	0.5%	328.73	328.70	0.03

Tabella Condotte

Inizio	Fine	DN [mm]	L [m]	Q [l/s]	Zi [m slm]	Zf [m slm]	Sf [m slm]
NV02-P22	NV02-P23	400	12.00	0.4%	328.68	328.63	0.05
NV02-P23	NV02-P24	400	12.00	0.4%	328.63	328.58	0.05
NV02-P24	NV02-P25	400	12.00	0.4%	328.58	328.54	0.04
NV02-P25	NV02-P26	400	12.00	0.4%	328.54	328.49	0.05
NV02-P26	NV02-P27	400	12.00	0.4%	328.49	328.44	0.05
NV02-P27	NV02-P28	400	12.00	0.4%	328.44	328.39	0.05
NV02-P28	NV02-P29	400	12.00	0.4%	328.39	328.34	0.05
NV02-P29	NV02-P30	400	12.00	0.4%	328.34	328.30	0.04
NV02-P30	NV02-P31	400	12.00	0.4%	328.30	328.25	0.05
NV02-P31	NV02-P32	400	12.00	0.4%	328.25	328.20	0.05
NV02-P32	NV02-P33	400	12.00	0.4%	328.20	328.15	0.05
NV02-P33	NV02-P34	400	12.00	0.4%	328.15	328.10	0.05
NV02-P34	NV02-P35	400	12.00	0.4%	328.10	328.06	0.04
NV02-P35	NV02-P36	400	12.00	0.4%	328.06	328.01	0.05
NV02-P36	NV02-P37	400	12.00	0.4%	328.01	327.96	0.05
NV02-P37	NV02-P38	400	12.00	0.4%	327.96	327.91	0.05
NV02-P38	NV02-P39	400	12.00	0.4%	327.91	327.86	0.05
NV02-P39	NV02-P40	400	12.00	0.4%	327.86	327.81	0.05
NV02-P40	NV02-P41	400	12.00	0.4%	327.81	327.76	0.05
NV02-P41	NV02-P42	400	12.00	0.5%	327.76	327.70	0.06
NV02-P42	NV02-R01	400	10.00	5.0%	328.50	328.00	0.50
NV02-P43	NV02-R02	500	10.00	5.0%	327.20	327.00	0.20