



NODO IN	NODO OUT	RAMO	L [m]	P %	Hscur.IN Z [m.slm]	Hscur.FIN [m.slm]	ATOT [m2]	Vmedio [l]	ACONTR. [m2]	t [h]	Q [m3]	Dest [mm]	Dint [mm]	ks [m1/GH]	G.R. %	v [m/s]	Tramite hmax [m]	Materiale Classe
P01-SL04	P02-SL04	Ramo 1	15.00	2.0%	30.03	29.73	392.00	0.90	352.80	0.09	24.39	315	299.60	80	28%	1.50	0.08	PVC-SN4
P02-SL04	P03-SL04	Ramo 2	8.40	2.0%	29.29	29.12	485.00	0.90	436.50	0.09	29.91	315	299.60	80	31%	1.59	0.09	PVC-SN4
P03-SL04	P04-SL04	Ramo 3	8.40	2.0%	28.59	28.42	578.00	0.90	520.20	0.09	35.35	315	299.60	80	34%	1.67	0.10	PVC-SN4
P04-SL04	P05-SL04	Ramo 4	8.20	2.0%	28.04	27.88	669.00	0.90	602.10	0.09	40.59	315	299.60	80	37%	1.74	0.11	PVC-SN4
P05-SL04	P06-SL04	Ramo 5	8.20	2.0%	27.54	27.38	760.00	0.90	684.00	0.09	45.77	315	299.60	80	39%	1.79	0.12	PVC-SN4
P06-SL04	P07-SL04	Ramo 6	8.60	2.0%	27.08	26.91	856.00	0.90	770.40	0.09	51.17	315	299.60	80	42%	1.85	0.12	PVC-SN4
P07-SL04	P08-SL04	Ramo 7	8.60	2.0%	26.65	26.48	952.00	0.90	856.80	0.09	56.50	315	299.60	80	44%	1.90	0.13	PVC-SN4
P08-SL04	P09-SL04	Ramo 8	14.30	2.0%	26.17	25.88	1110.00	0.90	999.00	0.10	65.14	315	299.60	80	48%	1.97	0.14	PVC-SN4
P09-SL04	P26-SL04	Ramo 9	12.45	2.0%	25.74	25.49	1248.00	0.90	1123.20	0.10	72.55	315	299.60	80	51%	2.02	0.15	PVC-SN4
P10-SL04	P11-SL04	Ramo 10	14.50	2.0%	31.86	31.57	428.00	0.90	385.20	0.09	26.66	315	299.60	80	29%	1.54	0.09	PVC-SN4
P11-SL04	P12-SL04	Ramo 11	14.50	2.0%	31.38	31.09	587.00	0.90	528.30	0.09	36.03	315	299.60	80	34%	1.68	0.10	PVC-SN4
P12-SL04	P13-SL04	Ramo 12	14.50	2.0%	30.85	30.56	748.00	0.90	671.40	0.09	45.18	315	299.60	80	39%	1.79	0.12	PVC-SN4
P13-SL04	P14-SL04	Ramo 13	11.50	2.0%	30.07	29.84	872.00	0.90	784.80	0.09	52.28	315	299.60	80	42%	1.86	0.13	PVC-SN4
P14-SL04	P15-SL04	Ramo 14	11.50	2.0%	29.43	29.20	996.00	0.90	896.20	0.09	59.66	315	299.60	80	45%	1.93	0.14	PVC-SN4
P15-SL04	P16-SL04	Ramo 15	10.00	2.0%	28.73	28.53	1108.00	0.90	997.20	0.09	65.90	315	299.60	80	48%	1.97	0.14	PVC-SN4
P16-SL04	P17-SL04	Ramo 16	10.00	2.0%	28.06	27.86	1218.00	0.90	1096.20	0.10	71.88	315	299.60	80	50%	2.02	0.15	PVC-SN4
P17-SL04	P18-SL04	Ramo 17	10.00	2.0%	27.48	27.28	1328.00	0.90	1195.20	0.10	77.78	315	299.60	80	53%	2.06	0.16	PVC-SN4
P18-SL04	P19-SL04	Ramo 18	11.50	2.0%	26.89	26.66	1454.00	0.90	1308.60	0.10	84.44	500	475.40	80	28%	2.05	0.13	PVC-SN4
P19-SL04	P20-SL04	Ramo 19	14.50	2.0%	26.31	26.02	1613.00	0.90	1451.70	0.10	92.71	500	475.40	80	30%	2.11	0.14	PVC-SN4
P20-SL04	P21-SL04	Ramo 20	14.50	2.0%	25.60	25.31	1772.00	0.90	1594.80	0.10	100.85	500	475.40	80	31%	2.16	0.15	PVC-SN4
P21-SL04	P22-SL04	Ramo 21	14.50	0.2%	25.04	25.01	1772.00	0.90	1594.80	0.11	98.60	500	475.40	80	58%	0.92	0.28	PVC-SN4
P22-SL04	P23-SL04	Ramo 22	17.80	0.2%	24.92	24.88	1772.00	0.90	1594.80	0.11	96.02	500	475.40	80	57%	0.91	0.27	PVC-SN4
P23-SL04	P24-SL04	Ramo 23	27.20	0.2%	24.88	24.83	1772.00	0.90	1594.80	0.12	92.39	500	475.40	80	56%	0.90	0.27	PVC-SN4
P24-SL04	P25-SL04	Ramo 24	16.80	0.2%	24.83	24.80	1772.00	0.90	1594.80	0.13	90.35	500	475.40	80	55%	0.90	0.26	PVC-SN4
P25-SL04	P26-SL04	Ramo 25	7.20	0.2%	24.79	24.78	1772.00	0.90	1594.80	0.13	89.50	500	475.40	80	55%	0.90	0.26	PVC-SN4
P26-SL04	P27-SL04	Ramo 26	10.00	0.3%	24.73	24.70	3020.00	0.90	2718.00	0.13	151.04	500	475.40	80	68%	1.18	0.32	PVC-SN4
P27-SL04	SOLL.	Ramo 27	6.00	0.3%	24.60	24.58	3020.00	0.90	2718.00	0.13	150.17	500	475.40	80	68%	1.18	0.32	PVC-SN4

COMMITTENTE: **RFI** - GRUPPO FERROVIE DELLO STATO

ALTA SORVEGLIANZA: **ITALFERR** - GRUPPO FERROVIE DELLO STATO

GENERAL CONTRACTOR: **ITICAV2**

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

**PROGETTO ESECUTIVO**

**LINEA AVIC VERONA - PADOVA**  
**SUB TRATTA VERONA - VICENZA**  
**LOTTO FUNZIONALE II: ATTRAVERSAMENTO DI VICENZA**  
 OPERE IN VARIANTE AI SENSI DELL'ART. 169 C. 3 e 5 del D.LGS. 163/2006 - Racc.1 SL - SOTTOVIA

**SL04 - SOTTOVIA VIALE DELL'ORFEBRERIA AL KM 46+280**  
 IDRAULICA  
 SMALTIMENTO ACQUE - PIANTE, SEZIONI E DETTAGLI

GENERAL CONTRACTOR: **ITICAV2**

CONSORZIO RICHI DUE  
 Direzione  
 Ing. *Antonio*

SCALA: VARIE

COMMESSA: **IN2L 20 Y I2 B2** OPERAZIONE: **SL0409** PROG. REV. **001 A**

Finis VITO CONSIGLIO INCAVIOE

Progettazione: **ITICAV2**

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autore
A	PRIMA EMISSIONE	R. Longoni	10/10/2023	A. Pavesi	15/10/2023	F. Minerva	15/10/2023	Ing. F. Minerva

File: IN2L\_20\_Y\_I2\_B2\_SL04\_09\_001\_A02.DWG CUP: J41E1000000009 n. Embo. Data: 15/10/2023