



LEGENDA - LEGENDE

Corrente elettrica/Strömung:

BELE110	Cavo in PVC, 110 kV, 110/110 kV
BELE150	Cavo in PVC, 150 kV, 150/150 kV
BELE220	Cavo in PVC, 220 kV, 220/220 kV
BELE300	Cavo in PVC, 300 kV, 300/300 kV
BELE400	Cavo in PVC, 400 kV, 400/400 kV
BELE500	Cavo in PVC, 500 kV, 500/500 kV
BELE600	Cavo in PVC, 600 kV, 600/600 kV
BELE700	Cavo in PVC, 700 kV, 700/700 kV
BELE800	Cavo in PVC, 800 kV, 800/800 kV
BELE900	Cavo in PVC, 900 kV, 900/900 kV
BELE1000	Cavo in PVC, 1000 kV, 1000/1000 kV
BELE1100	Cavo in PVC, 1100 kV, 1100/1100 kV
BELE1200	Cavo in PVC, 1200 kV, 1200/1200 kV
BELE1300	Cavo in PVC, 1300 kV, 1300/1300 kV
BELE1400	Cavo in PVC, 1400 kV, 1400/1400 kV
BELE1500	Cavo in PVC, 1500 kV, 1500/1500 kV
BELE1600	Cavo in PVC, 1600 kV, 1600/1600 kV
BELE1700	Cavo in PVC, 1700 kV, 1700/1700 kV
BELE1800	Cavo in PVC, 1800 kV, 1800/1800 kV
BELE1900	Cavo in PVC, 1900 kV, 1900/1900 kV
BELE2000	Cavo in PVC, 2000 kV, 2000/2000 kV
BELE2100	Cavo in PVC, 2100 kV, 2100/2100 kV
BELE2200	Cavo in PVC, 2200 kV, 2200/2200 kV
BELE2300	Cavo in PVC, 2300 kV, 2300/2300 kV
BELE2400	Cavo in PVC, 2400 kV, 2400/2400 kV
BELE2500	Cavo in PVC, 2500 kV, 2500/2500 kV
BELE2600	Cavo in PVC, 2600 kV, 2600/2600 kV
BELE2700	Cavo in PVC, 2700 kV, 2700/2700 kV
BELE2800	Cavo in PVC, 2800 kV, 2800/2800 kV
BELE2900	Cavo in PVC, 2900 kV, 2900/2900 kV
BELE3000	Cavo in PVC, 3000 kV, 3000/3000 kV

LEGENDA - LEGENDE

Acqua potabile/Tinkwasser:

FE D10	Cavo in PVC, 10 kV, 10/10 kV
FE D15	Cavo in PVC, 15 kV, 15/15 kV
FE D20	Cavo in PVC, 20 kV, 20/20 kV
FE D25	Cavo in PVC, 25 kV, 25/25 kV
FE D30	Cavo in PVC, 30 kV, 30/30 kV
FE D35	Cavo in PVC, 35 kV, 35/35 kV
FE D40	Cavo in PVC, 40 kV, 40/40 kV
FE D45	Cavo in PVC, 45 kV, 45/45 kV
FE D50	Cavo in PVC, 50 kV, 50/50 kV
FE D55	Cavo in PVC, 55 kV, 55/55 kV
FE D60	Cavo in PVC, 60 kV, 60/60 kV
FE D65	Cavo in PVC, 65 kV, 65/65 kV
FE D70	Cavo in PVC, 70 kV, 70/70 kV
FE D75	Cavo in PVC, 75 kV, 75/75 kV
FE D80	Cavo in PVC, 80 kV, 80/80 kV
FE D85	Cavo in PVC, 85 kV, 85/85 kV
FE D90	Cavo in PVC, 90 kV, 90/90 kV
FE D95	Cavo in PVC, 95 kV, 95/95 kV
FE D100	Cavo in PVC, 100 kV, 100/100 kV
FE D105	Cavo in PVC, 105 kV, 105/105 kV
FE D110	Cavo in PVC, 110 kV, 110/110 kV
FE D115	Cavo in PVC, 115 kV, 115/115 kV
FE D120	Cavo in PVC, 120 kV, 120/120 kV
FE D125	Cavo in PVC, 125 kV, 125/125 kV
FE D130	Cavo in PVC, 130 kV, 130/130 kV
FE D135	Cavo in PVC, 135 kV, 135/135 kV
FE D140	Cavo in PVC, 140 kV, 140/140 kV
FE D145	Cavo in PVC, 145 kV, 145/145 kV
FE D150	Cavo in PVC, 150 kV, 150/150 kV
FE D155	Cavo in PVC, 155 kV, 155/155 kV
FE D160	Cavo in PVC, 160 kV, 160/160 kV
FE D165	Cavo in PVC, 165 kV, 165/165 kV
FE D170	Cavo in PVC, 170 kV, 170/170 kV
FE D175	Cavo in PVC, 175 kV, 175/175 kV
FE D180	Cavo in PVC, 180 kV, 180/180 kV
FE D185	Cavo in PVC, 185 kV, 185/185 kV
FE D190	Cavo in PVC, 190 kV, 190/190 kV
FE D195	Cavo in PVC, 195 kV, 195/195 kV
FE D200	Cavo in PVC, 200 kV, 200/200 kV

LEGENDA - LEGENDE

Melano/Melhan:

FE D10	Cavo in PVC, 10 kV, 10/10 kV
FE D15	Cavo in PVC, 15 kV, 15/15 kV
FE D20	Cavo in PVC, 20 kV, 20/20 kV
FE D25	Cavo in PVC, 25 kV, 25/25 kV
FE D30	Cavo in PVC, 30 kV, 30/30 kV
FE D35	Cavo in PVC, 35 kV, 35/35 kV
FE D40	Cavo in PVC, 40 kV, 40/40 kV
FE D45	Cavo in PVC, 45 kV, 45/45 kV
FE D50	Cavo in PVC, 50 kV, 50/50 kV
FE D55	Cavo in PVC, 55 kV, 55/55 kV
FE D60	Cavo in PVC, 60 kV, 60/60 kV
FE D65	Cavo in PVC, 65 kV, 65/65 kV
FE D70	Cavo in PVC, 70 kV, 70/70 kV
FE D75	Cavo in PVC, 75 kV, 75/75 kV
FE D80	Cavo in PVC, 80 kV, 80/80 kV
FE D85	Cavo in PVC, 85 kV, 85/85 kV
FE D90	Cavo in PVC, 90 kV, 90/90 kV
FE D95	Cavo in PVC, 95 kV, 95/95 kV
FE D100	Cavo in PVC, 100 kV, 100/100 kV
FE D105	Cavo in PVC, 105 kV, 105/105 kV
FE D110	Cavo in PVC, 110 kV, 110/110 kV
FE D115	Cavo in PVC, 115 kV, 115/115 kV
FE D120	Cavo in PVC, 120 kV, 120/120 kV
FE D125	Cavo in PVC, 125 kV, 125/125 kV
FE D130	Cavo in PVC, 130 kV, 130/130 kV
FE D135	Cavo in PVC, 135 kV, 135/135 kV
FE D140	Cavo in PVC, 140 kV, 140/140 kV
FE D145	Cavo in PVC, 145 kV, 145/145 kV
FE D150	Cavo in PVC, 150 kV, 150/150 kV
FE D155	Cavo in PVC, 155 kV, 155/155 kV
FE D160	Cavo in PVC, 160 kV, 160/160 kV
FE D165	Cavo in PVC, 165 kV, 165/165 kV
FE D170	Cavo in PVC, 170 kV, 170/170 kV
FE D175	Cavo in PVC, 175 kV, 175/175 kV
FE D180	Cavo in PVC, 180 kV, 180/180 kV
FE D185	Cavo in PVC, 185 kV, 185/185 kV
FE D190	Cavo in PVC, 190 kV, 190/190 kV
FE D195	Cavo in PVC, 195 kV, 195/195 kV
FE D200	Cavo in PVC, 200 kV, 200/200 kV

Legenda TERNA

Legende TERNA

1	Linea in semplice terra di proprietà Terna S.p.A. tensione 132 kV
2	Linea in semplice terra di proprietà Terna S.p.A. tensione 132 kV
3	Portale (Costruzione) della struttura di progetto
4	Sostegno (in progetto)

Legenda BRENNERO

Legende BRENNERO

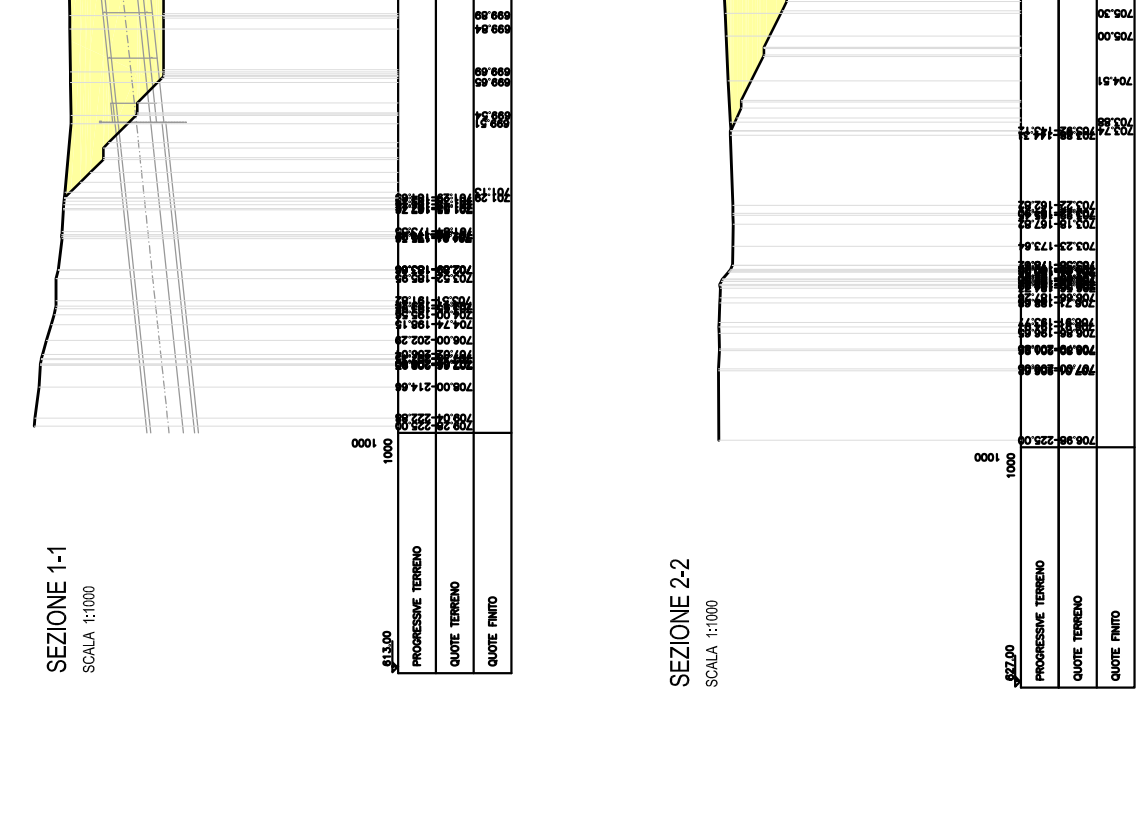
23021E1	132 kV - Aca-Miles
23021E1	132 kV - Aca-Bressanone
23021E1	132 kV - Bressanone-Rio Platina
23021E1	132 kV - Bressanone-Sibiano di Pio Gardina
23021E1	132 kV - Bressanone-Rio Platina

Legenda BRENNERO - Fibre Ottiche

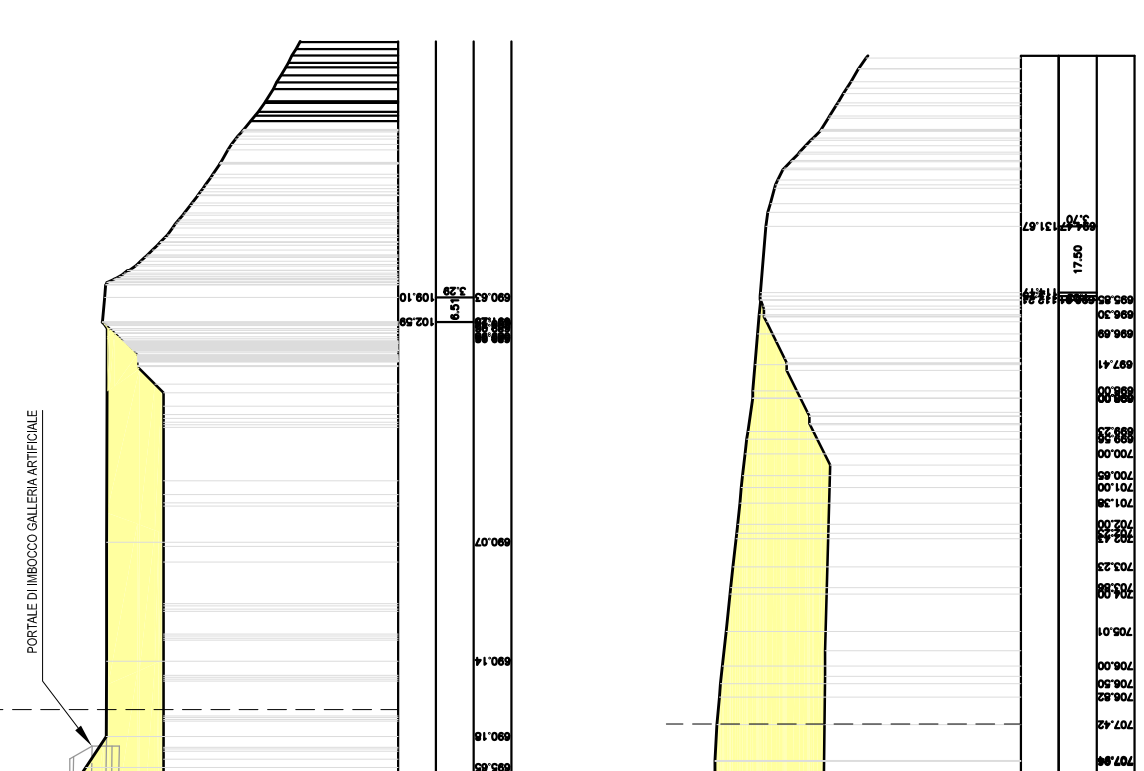
Legende BRENNERO - Fibre Ottiche

FE D10	Cavo in PVC, 10 kV, 10/10 kV
FE D15	Cavo in PVC, 15 kV, 15/15 kV
FE D20	Cavo in PVC, 20 kV, 20/20 kV
FE D25	Cavo in PVC, 25 kV, 25/25 kV
FE D30	Cavo in PVC, 30 kV, 30/30 kV
FE D35	Cavo in PVC, 35 kV, 35/35 kV
FE D40	Cavo in PVC, 40 kV, 40/40 kV
FE D45	Cavo in PVC, 45 kV, 45/45 kV
FE D50	Cavo in PVC, 50 kV, 50/50 kV
FE D55	Cavo in PVC, 55 kV, 55/55 kV
FE D60	Cavo in PVC, 60 kV, 60/60 kV
FE D65	Cavo in PVC, 65 kV, 65/65 kV
FE D70	Cavo in PVC, 70 kV, 70/70 kV
FE D75	Cavo in PVC, 75 kV, 75/75 kV
FE D80	Cavo in PVC, 80 kV, 80/80 kV
FE D85	Cavo in PVC, 85 kV, 85/85 kV
FE D90	Cavo in PVC, 90 kV, 90/90 kV
FE D95	Cavo in PVC, 95 kV, 95/95 kV
FE D100	Cavo in PVC, 100 kV, 100/100 kV
FE D105	Cavo in PVC, 105 kV, 105/105 kV
FE D110	Cavo in PVC, 110 kV, 110/110 kV
FE D115	Cavo in PVC, 115 kV, 115/115 kV
FE D120	Cavo in PVC, 120 kV, 120/120 kV
FE D125	Cavo in PVC, 125 kV, 125/125 kV
FE D130	Cavo in PVC, 130 kV, 130/130 kV
FE D135	Cavo in PVC, 135 kV, 135/135 kV
FE D140	Cavo in PVC, 140 kV, 140/140 kV
FE D145	Cavo in PVC, 145 kV, 145/145 kV
FE D150	Cavo in PVC, 150 kV, 150/150 kV
FE D155	Cavo in PVC, 155 kV, 155/155 kV
FE D160	Cavo in PVC, 160 kV, 160/160 kV
FE D165	Cavo in PVC, 165 kV, 165/165 kV
FE D170	Cavo in PVC, 170 kV, 170/170 kV
FE D175	Cavo in PVC, 175 kV, 175/175 kV
FE D180	Cavo in PVC, 180 kV, 180/180 kV
FE D185	Cavo in PVC, 185 kV, 185/185 kV
FE D190	Cavo in PVC, 190 kV, 190/190 kV
FE D195	Cavo in PVC, 195 kV, 195/195 kV
FE D200	Cavo in PVC, 200 kV, 200/200 kV

Sezioni di Progetto - Deposito Forch



Sezioni di Progetto - Deposito Unterseeber



COMITENTE: RFI - R.F.I. INFRASTRUTTURE ITALIANE

PROGETTAZIONE: ITALFEAR - INFRASTRUTTURE ITALIANE

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 e s.m.i.

U.O. INFRASTRUTTURE NORD

PROGETTO DEFINITIVO

ASSE FERROVIARIO MONACO - VERONA

ACCESSO SUD ALLA GALLERIA DI BASE DEL BRENNERO QUADRUPLICATIONE DELLA LINEA FORTEZZA - VERONA

LOTTO 1 - FORTEZZA - PONTE GARDENA

SOTTOSERVIZI INTERFERENTI - STATO ESISTENTE

DEPOSITO DI FORCH E DEPOSITO DI UNTERSEEBER

SCALA: 1:2.000

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERANDISCIPLINA PROGR. REV.

IBL1 1A D 26 P6 S10000 001 A

Rev. Descrizione Redatto Data Verificato Data Approvato Data Accettato/Obd

Emissione per comparazione 09/2017 09/2017 09/2017 09/2017

Progettato da: [Firma]

Verificato da: [Firma]

Approvato da: [Firma]

CUP: J4F4A0000001

FILE: BIL1402P000000001A

Aggiornato da: [Firma]

FILE: BIL1402P000000000A

FILE: BIL1402P000000000A