

Corrente elettrica/Strada: BEKA10, BEKA10, ZSO1, ZSO2, NNT1 4150, ZALD, ZNHTY 2501, ZNHTY 2502, S04, NAZDOP 2514, ETAL 10020, NAZDOP 2404, Y1110 bar, ZSO1, Filig, Mip - Hsp (pav), Mip - Hsp (pav), Y120 Spg, Telekom, Brennero, NTY 4205 400.

Acqua potabile/Tirwasser: FE DN10, FE DN12, FE DN80, GEG DN80, GEG DN80, FE DN83, GEG DN80, FE DN105, GEG DN105, FE DN120, GEG DN120, Foggiatura/Kanal: PVC 100, PVC 100, PVC 100, PVC 100, GEG 100, PVC 300, PVC 300, Eel 500, PVC 100.

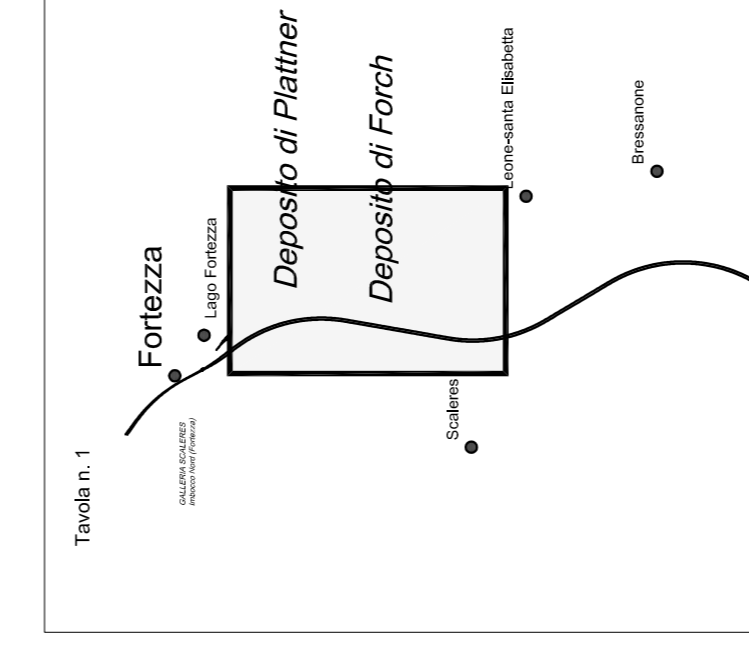
Acquariante acqua potabile: FE DN12, FE DN80, GEG DN80, GEG DN80, FE DN83, GEG DN80, FE DN105, GEG DN105, FE DN120, GEG DN120, Foggiatura/Kanal: PVC 100, PVC 100, PVC 100, PVC 100, GEG 100, PVC 300, PVC 300, Eel 500, PVC 100.

Metano/Mehtan: FE DN 50, FE DN12, GEG DN80 DN80, GEG DN80, GEG DN80 DN80, PVC 400, GEG DN 250, Kath. San. Abfall, Transmission/Entwässerung: FE DN85 1.500, FE DN85 1.500, FE DN85 1.500, FE DN85 1.500, PVC 400, Fibre ottiche/VL: Y1110 Spg bar, Y01 LD 144 (12/24M), Y01 LD 14 (12/24M), Y01 LD 12 (12/24M), PVC 400, PVC 400, PVC 400, PVC 400, PVC 400.

Legenda BRENNERCOM - Fide Ochsle, Legenda BRENNERCOM, Pizzato di comando, 99/27/90, Kommandobüro 99/27/90, Tabelle in PE S14-20mm P148, Rohrleitung in PE S14-20mm P148, Rohrleitung in PE S14-20mm P148, Rohrleitung in PE S14-20mm P148.

Legenda TERNA, Legenda TERNA, Tabelle in PE S14-20mm P148, Rohrleitung in PE S14-20mm P148, Rohrleitung in PE S14-20mm P148, Rohrleitung in PE S14-20mm P148.

Codifica linee, 2362181 132 kV - Alca-Aules, 2362181 132 kV - Alca-Aules, 2362181 132 kV - Alca-Aules, 2362181 132 kV - Alca-Aules, 2362181 132 kV - Alca-Aules.



Project information including logos for RFI and ITALFER, project title 'INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 e s.m.j', and a revision table.

