





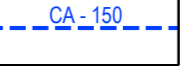



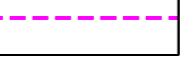

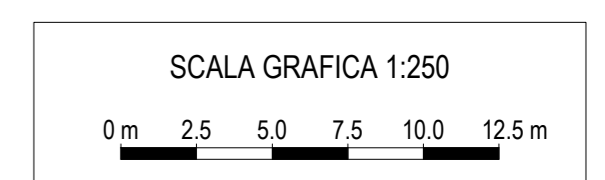
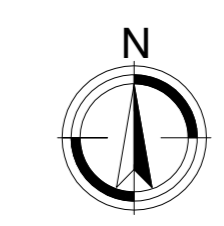




LEGENDA

-  AP RETI GAS - Linea di media pressione
-  AP RETI GAS - Linea di media pressione
-  AP RETI GAS - Valvole
-  AP RETI GAS - Gruppo GFR
-  AP RETI GAS - Gruppo GRM
-  ATS - Linea di fognatura mista in gres
-  ATS - Linea di acquedotto in cemento amianto
-  TIM - Linea aerea
-  TIM - Linea interrata
-  TIM - pali
-  ENEL - Linea aerea
-  ENEL - pali



COMUNE DI CASTELFRANCO VENETO



PROGETTO DEFINITIVO

COMMITTENTE R.U.P.

COMUNE DI CASTELFRANCO VENETO
 Via F.M. Preti, 36
 31033 Castel Franco Veneto (TV)
 tel. +39 0423 7354
 fax +39 0423 735580

PROGETTISTA ing. Renato Crosato



studio associato
 ingegneria dei trasporti

Piazza della Serenissima 20
 31033 Castel Franco Veneto (TV)
 tel./fax +39 0423 720203
 P.IVA e C.F. 04418810265

www.studiologit.it
 info@studiologit.it



Collaboratori:
 ing. Simone Romanello
 ing. Candeloro Ortando
 ing. Gabriele Gatto
 sicurezza ing. Paolo Bergamin

OGGETTO

REALIZZAZIONE DI UN'INTERSEZIONE A ROTATORIA TRA LA SP102 - VIA POSTIOMA DI SALVAROSA E VIA LOREGGIA DI SALVAROSA IN COMUNE DI CASTELFRANCO VENETO (TV)

ELABORATO N.
**PLANIMETRIA
 RETI TECNOLOGICHE** 2.04

DATA 07.05.2019
 SCALA 1:250
 CODICE COMMESSA CCAPS19_017

NOME FILE
 2.04 - Planimetria reti tecnologiche

| REV | DATA | DESCRIZIONE |
|-----|------------|---------------------------------------|
| 00 | 07.05.2019 | Progetto Definitivo - prima emissione |
| | | |
| | | |
| | | |
| | | |

IL PRESENTE DOCUMENTO NON POTRA' ESSERE COPIATO, RIPRODOTTO O ALTAMENTE PUBBLICATO, IN TUTTO O IN PARTE. OGNI UTILIZZO NON AUTORIZZATO SARA' PERSICUITO A NORMA DI LEGGE.
 THIS DOCUMENT MAY NOT BE COPIED, REPRODUCED OR PUBLISHED, IN WHOLE OR IN PARTS ENTIRELY. UNAUTHORIZED USE WILL BE PROSECUTED BY LAW.