

COMUNE DI BEDANO / TORRICELLA -TAVERNE

OPERE COMPLEMENTARI SERBATOIO CASLETTO

CONDOTTA VIA ALLE SCUOLE - VIA CANTONALE

PROGETTO DEFINITIVO

CAPO PROGETTO:	rawa
PROGETTISTA:	rawa
DISEGNATO:	cary
CONTROLLATO:	rawa

DATA:	Marzo 2023
SCALA:	1:250
FORMATO:	29.7 x 105.0 cm
NOME FILE:	1395-dis101

MODIFICHE:	
a)	d)
b)	e)
c)	f)



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DOCUMENTO NO.:	MOD.
1395-103	-











Infrastrutture di progetto

PLANIMETRIA 1: 250










Legenda

-  Sedime stradale
-  Marciapiede
-  Limite d'opera

INFRASTRUTTURE ESISTENTI

-  Tracciato Swisscom
-  Tracciato Sunrise
-  Tracciato AIL elettrico
-  Tracciato Metanord GAS
-  Condotta comunale acqua potabile
-  Allacciamento privato acqua potabile
-  Canalizzazione acque meteoriche
-  Canalizzazione acque luride
-  Canalizzazione acque miste
-  Caditoia stradale

INFRASTRUTTURE DI PROGETTO

-  **AP - G DN 200** Caratteristiche condotte acqua potabile di progetto
-  Nuova condotta acqua potabile comunale AP - GHISA DN 200 (ca. 135 ml) e relative saracinesche di zona (7 pz.)
-  Spurgo condotta acqua potabile - HDPE DN 125 (ca. 15 ml)
-  Nuovo allacciamento privato acqua potabile AP - HDPE DN 40/50 (ca. 4 ml) e relative saracinesche (2 pz.)
-  Condotta acqua potabile privata da abbandonare / rimuovere (ca. 40 ml)
-  Tratta sotto il ponte da isolare (ca. 15 ml)
-  Nuovo portacavi per alimentazione e telegestione - HDPE DN 80 (ca.25 ml)
-  Nuova pavimentazione stradale (ca. 145 m²):
 - Strato di usura AC 8 S: 30 mm
 - Strato portante ACT 22 S: 100 mm
-  Nuova pavimentazione marciapiede (ca. 140 m²):
 - Monostrato AC 11 N: 50 mm

Planimetria 1:250

