

**VARIANTE AL PIANO DI LOTTIZZAZIONE
"IMMOBILIARE BRONZETTI S.R.L."**

P.U.A. approvato con delibera C.C. n° 2008/0128 esecutiva dal 03.01.2009

**SCHEMA RETE FOGNARIA
ACQUE BIANCHE E NERE**

Richiedente
Immobiliare Bronzetti s.r.l.
Treviso (TV), via Fonderia, 31

Progettista
Architetto Francesco Bovo
Architetto Piero Bovo
Padova, via Morgagni, 12
tel. 049 656134 fax 049 656259
e-mail: francesco_bovo@virgilio.it

File
ImmBil Bronzetti Variante 2013
Titolo: Foglio 10 Acqua B e Nere
File di stampa: Bronzetti PDL.cad
SCALA 2:1

Scala
1: 500

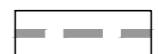

Data
Aprile 2013

Elaborato N°







Aggiornamenti
Giugno 2013

10





LEGENDA

-  Perimetrazione P.D.L.
-  Area ceduta al Comune



Rete ACQUE BIANCHE

-  Condotta di progetto in cls Ø160cm (progetto AcegasAPS)
-  Cameretta fognatura bianca (progetto AcegasAPS)
-  Condotta di progetto in cls Ø100cm, tubo vibrocompresso pendenza ≥ 5 ‰
-  Condotta di progetto in pvc Ø16cm
-  Pozzetto in cls 120x120cm per condotta Ø100cm con chiusino in ghisa carrabile
-  Caditoia in ghisa carrabile su pozzetto sifonato 40x40cm

Rete ACQUE NERE

-  Condotta di progetto in ghisa DN300mm, pendenza ≥ 5 ‰ (progetto AcegasAPS)
-  Cameretta fognatura nera (progetto AcegasAPS)
-  Condotta di progetto in ghisa DN300mm, pendenza ≥ 5 ‰
-  Pozzetto ispezionabile in cls Ø100cm con chiusino in ghisa carrabile

FOGNATURA ESISTENTE

-  Collettore Montà esistente
-  Collettore Montà esistente - tratto da dismettere

