

Comune di **Costa Masnaga**
Provincia di Lecco

Tav 4 C
Rete Gas

P.U.G.S.S.

Piano Urbano dei Servizi del Sottosuolo
L.R. 12/2005

Scala 1:2.000

Sindaco:
Dott. Umberto Primo Bonacina

Assessore Urbanistica:
Arch. Maurizio Corbetta

Responsabile Area Tecnica:
Geom. Tavola Enrica

Progettista:
Ing. Luca Marletta











BeOpen

tecnologie open per il territorio
via P. da Breggia 3 - 22100 Como
tel. 031 505609 - fax. 031 2280650
P.IVA 02942450137



Adottato con delibera C.C.:	n°	del	/	/
Pubblicato:	n°	del	/	/
Approvato dal C.C. con delibera:	n°	del	/	/
Pubblicato sul B.U.R.L.:	n°	del	/	/

Legenda

rete ENEL GAS

-  bassa pressione
-  media pressione
-  alimentatore
-  cabina remi teleallarme
-  gruppi di riduzione
-  letto anodico orizzontale
-  nodo di congiunzione rete
-  punto di misura - odorizzazione
-  punto di misura - palina
-  valvola a sfera










metanodotto SNAM

-  metanodotto SNAM
-  fascia rispetto metanodotto

criteri per lo scavo

-  alto impatto
-  medio impatto
-  basso impatto

sintesi vincoli geologici

-  - FATTIBILITA-3a
-  - FATTIBILITA-3b
-  = FATTIBILITA-3c
-  - FATTIBILITA-4a
-  - FATTIBILITA-4b
-  SINTESI- Aree vulnerabili acquifero
-  - SINTESI-FasciaEsondazione
-  = VINCOLI-Fascia 10 mt
-  = VINCOLI-Pozzi Fascia rispetto

confine comunale

- 
-  edifici

