



COROGRAFIA

All. Com. di Treviso 3° presa DN 150 (6"), DP 75 bar

Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.

0	15/07/2020	EMISSIONE PER COMMENTI	BALDASSARRI	PALOZZO	SABBATINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
CLIENTE		PROGETTISTA		Dis. LB-D-81082	
				Tav. 1 di 3	
		Der. per Casier DN 200 (8"), DP 75 bar		Comm. NR/17157	
		Tracciato di progetto con ottimizzazioni		INDICE 0	
				Scala 1:10000	
				Sostituisce il	
				Sostituito dal	

Der. per Casier
DN 200 (8"), DP 75 bar

Tracciato di progetto con ottimizzazioni













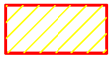





0	15/07/2020	EMISSIONE PER COMMENTI	BALDASSARRI	PALOZZO	SABBATINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
CLIENTE			PROGETTISTA		
			Dis.	LB-D-81082	
			Comm.	NR/17157	









Tavola
3
di 3
Scala
1:10000

LEGENDA










SIMBOLOGIA CARTOGRAFICA

- | | |
|---|--|
|  Metanodotto in progetto |  Altre condotte di terzi |
|  Altro Metanodotto in progetto |  Gallerie, Tunnel, Mini-Microtunnel, Raise Boring e T.O.C. |
|  Metanodotti in esercizio |  Impianti di linea in progetto |
|  Metanodotti da porre fuori esercizio e recuperare |  Impianti di linea su rete in esercizio |
|  Metanodotto di altro progetto |  Impianti di linea da porre fuori esercizio e recuperare |
|  Aree impianti stacco-terminale in progetto |  Strade di accesso provvisorio |
|  Aree impianti stacco-terminale esistenti |  Strada di accesso all'impianto |
| |  Adeguamento strade esistenti |
| |  Limite sovrapposizione fogli |


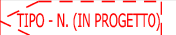
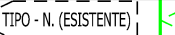
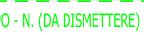









SIMBOLOGIA TEMATICA

- | | |
|---|---|
|  ZONE URBANE
Centristorici, aree residenziali e di completamento (includendo le relative aree a verde pubblico, verde privato, le zone di uso pubblico, per servizi ed attrezzature tecnologiche e le zone di rispetto dei centri urbani) |  ZONE AGRICOLE
Zone agricole senza particolari prescrizioni |
|  ZONE DI ESPANSIONE EDILIZIA RESIDENZIALE |  ZONE AGRICOLE DI INTERESSE
AgP - A valenza paesaggistico e/o ambientale
Bo - Ambiti boschivi |
|  ZONE A PREVALENTE FUNZIONE PRODUTTIVA
Aree industriali ed artigianali (includendo le relative aree di completamento ed espansione) |  ZONE VINCOLATE E DIRISPETTO
Ci - Cimiteriale
PAm - Di interesse paesaggistico e/o ambientale
Ar - Archeologico |
|  ZONE DI USO PUBBLICO E DI INTERESSE GENERALE
non comprese nelle zone urbane
Se - Servizi ed attrezzature tecnologiche
Sc - Scuole |  ZONE TURISTICO - RICREATIVE
non comprese nelle zone urbane |
| |  ALTRE ZONE
Mi - Militare
Di - Discariche
Cv - Cave
Al - Altre
Vpe - Vincolo preordinato all'esproprio |

SIMBOLOGIA MECCANICA

-  Punto di intercettazione di linea (P.I.L.)
-  Punto di intercettazione di derivazione importante (P.I.D.I.)
-  Punto di intercettazione di derivazione semplice con stacco da P.I.L. (P.I.D.S.)
-  Punto di intercettazione e derivazione semplice con stacco da Linea (P.I.D.S.)
-  Punto di intercettazione con discaggio di allacciamento (P.I.D.A.)
-  Punto predisposto per il discaggio di allacciamento (P.P.D.A.)
-  Punto di sezionamento elettrico terminale (P.S.E.T.)
-  Stazione predisposta per lancio e ricevimento PIG
-  Impianto di riduzione/ regolazione della pressione

Il presente disegno e' di proprieta' aziendale - La Societa' tutela i propri diritti a termine di legge.

Progressiva chilometrica	N.
Comuni	
Province	
Impianti in progetto	 TIPO - N. - Progr. km (IN PROGETTO)  TIPO - N. (IN PROGETTO)  TIPO - N. (ESISTENTE)  TIPO - N. (DA DISMETTERE)
Attraversamenti	 TIPOLOGIA ATTRAVERSATA (SS n. ##, corso d'acqua, ferrovia, ecc.)
Strade - Piste - Depositi provv. - Piazzole	 ACCESSO IMPIANTI  ADEGUAMENTI STRADE  STRADE PROVVISORIE  DEPOSITI TEMPORANEI  Dn  Pn
Fascia di lavoro	 ALLARGATA  RIDOTTA