





























LEGENDA

SIMBOLOGIA CARTOGRAFICA

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

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 |



Cartografia IGM Scala 1:200.000



4	21/11/2022	EMISSIONE PER PUBBLICA UTILITA'	N. FESTA	M. LUCIDI	L.MESSINA													
3	26/08/2022	EMISSIONE PER PERMESSI A SEGUITO NOTE SRG DEL 17/08/22	N. FESTA	M. LUCIDI	L.MESSINA													
2	25/05/2022	EMISSIONE PER COMMENTI A SEGUITO INPUT TRACCIATO SRG DEL 19/04/22	N. FESTA	M. LUCIDI	L.MESSINA													
Indice	Data	REVISIONI	Disegn.	Contr.	Approv.													
Proprietario		Progettista		Disegno														
				DSO 182019-PG-TP-003														
				Codice Tecnico														
				ODL 7200182019														
				Comm. VR/22204/006														
				<table><tr><td rowspan="2">Indice</td><td>2</td><td>3</td><td>4</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>		Indice	2	3	4									
Indice	2	3	4															
				Scala 1:5.000														
				sostituisce il sostituito dal														

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

