

COROGRAFIA Scala 1:200.000



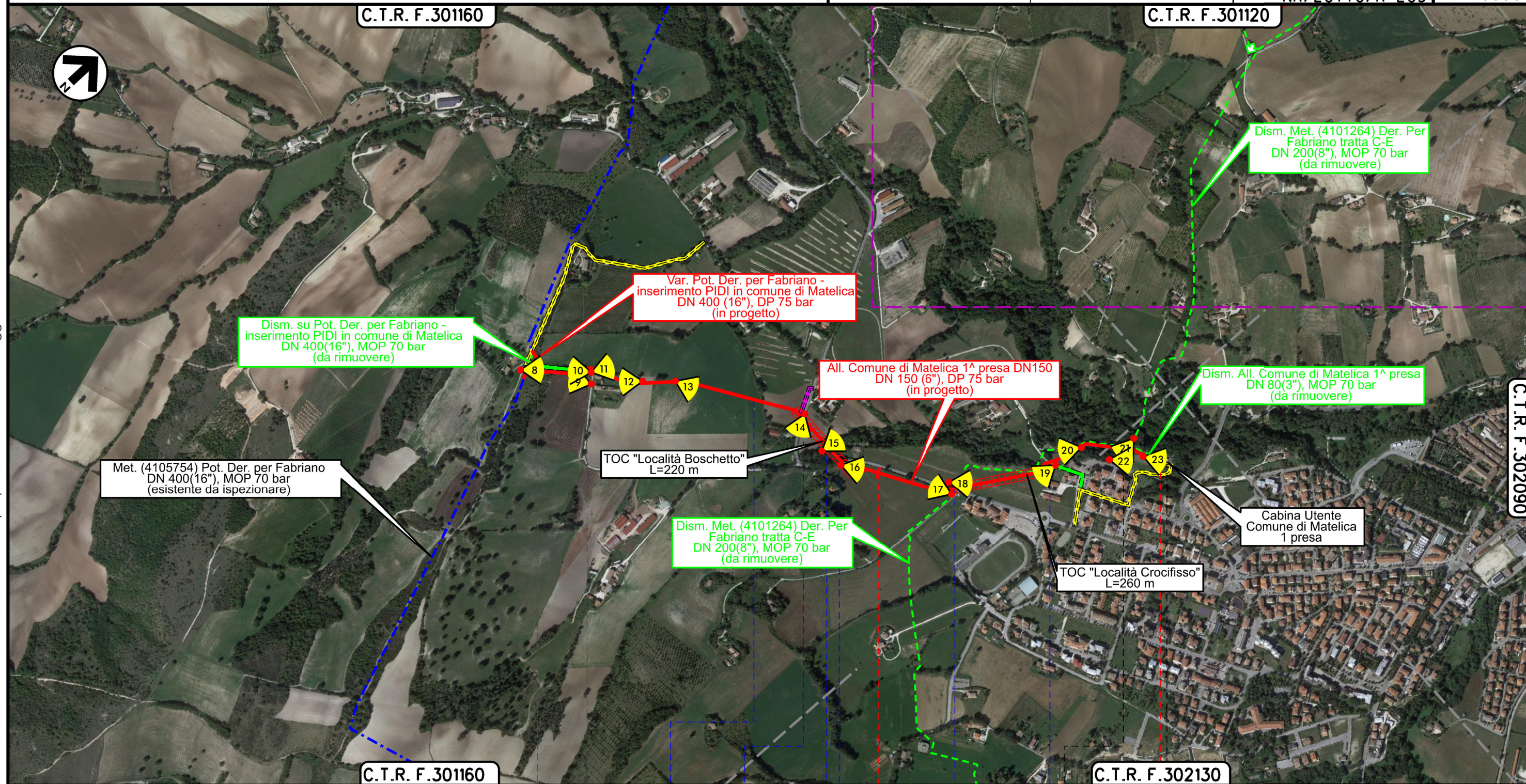
REV	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
1	10/08/2021	EMISSIONE PER PERMESSI	M.MELETTI	G.AIUDI	M.BEGINI
0	20/05/2021	EMISSIONE PER COMMENTI	M.MELETTI	G.AIUDI	M.BEGINI
Proprietario			Disegno		
			 Rf.TFM: 011-PJM16-005-12-DT-D-5201		
INTERVENTI IN COMUNE DI MATELICA 1 PRESA			PG-OF -D-02001		
			Revisione 1		
			Comm. NR/20110/R-L01 NR/20110/R-L03		
PLANIMETRIA ORTOFOTOCARTA			Cod. tec. -		
			Scala 1:10000		

1	10/08/2021	EMISSIONE PER PERMESSI	M.MELETTI	G. AIUDI	M.BEGINI
0	20/05/2021	EMISSIONE PER COMMENTI	M.MELETTI	G. AIUDI	M.BEGINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
			Dis. PG-OF-D-02001		
			Comm. NR/20110/R-L01		
			Comm. NR/20110/R-L03		



C.T.R. F.301160

C.T.R. F.301120

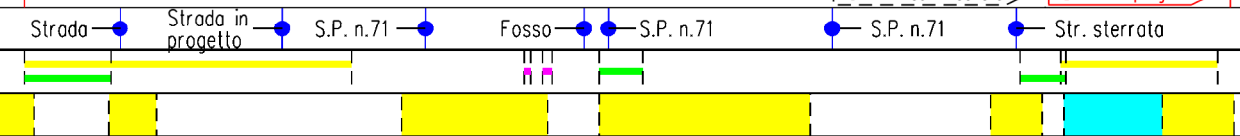


0+000



1

1+770

MATELICA
MACERATA







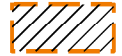

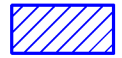






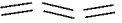




Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.










1	10/08/2021	EMISSIONE PER PERMESSI	M.MELETTI	G. AIUDI	M.BEGINI
0	20/05/2021	EMISSIONE PER COMMENTI	M.MELETTI	G. AIUDI	M.BEGINI
INDICE	DATA	R E V I S I O N I			ELABORATO
		 			Dis. PG-DF-D-02001
		Rif.TFM: 011-PJM16-005-12-DT-D-5201			Comm. NR/20110/R-L01 NR/20110/R-L03



LEGENDA

SIMBOLOGIA CARTOGRAFICA

- | | | | |
|---|---|--|---|
|  | Metanodotto in progetto |  | Altri metanodotti in progetto |
|  | Metanodotti in esercizio |  | Metanodotti e impianti in progetto da altra opera |
|  | Metanodotti da porre fuori esercizio e recuperare |  | Gallerie, Tunnel, Mini-Microtunnel, Raise Boring e T.O.C. |
|  | Aree impianti stacco-terminale in progetto da altra opera |  | Impianti di linea in progetto |
|  | Aree impianti stacco-terminale esistenti |  | Impianti di linea su rete in esercizio |
|  | Strade di accesso provvisorio |  | Impianti di linea da porre fuori esercizio e recuperare |
|  | Strada di accesso all'impianto |  | Piazzola di stoccaggio tubazioni |
|  | Adeguamento strade esistenti |  | Strade di recente realizzazione |
|  | Limite sovrapposizione fogli |  | Punto di ripresa fotografico e numerazione |

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 |

Progressiva chilometrica	N.
Comuni	
Province	
Impianti	
Attraversamenti	
Strade - Piste - Piazzole tubazioni	