





COROGRAFIA Scala 1:200.000



00	01-04-19	EMISSIONE	AGUZZI	STROPPA	CAPRIOTTI
INDICE	DATA	R E V I S I O N I			
					
		Dis. <b>PG-TP-200</b>			
		Fg. <b>1</b> di <b>3</b>			
		Comm. <b>NR/18302</b>			
		Variante Attraversamento Fiume Trigno Met. Der. per Trivento-Agnone DN 250 (10"), MOP 70 bar (V36-V37)			
		Rimozione Condotte Esistenti <b>TRACCIATO DI PROGETTO</b>			
		Scala <b>1:10000</b>			
		Sostituisce il .....		Sostituito dal .....	

Variante Attraversamento Fiume Trigno Met. Der. per Trivento-Agnone  
 DN 250 (10"), MOP 70 bar (V36-V37)

Rimozione Condotte Esistenti  
 TRACCIATO DI PROGETTO

CTR 380151

CTR 380152

Scala  
 1:10000

NR18302

Dis.  
 PG-TP-200

Comm.  
 NR18302

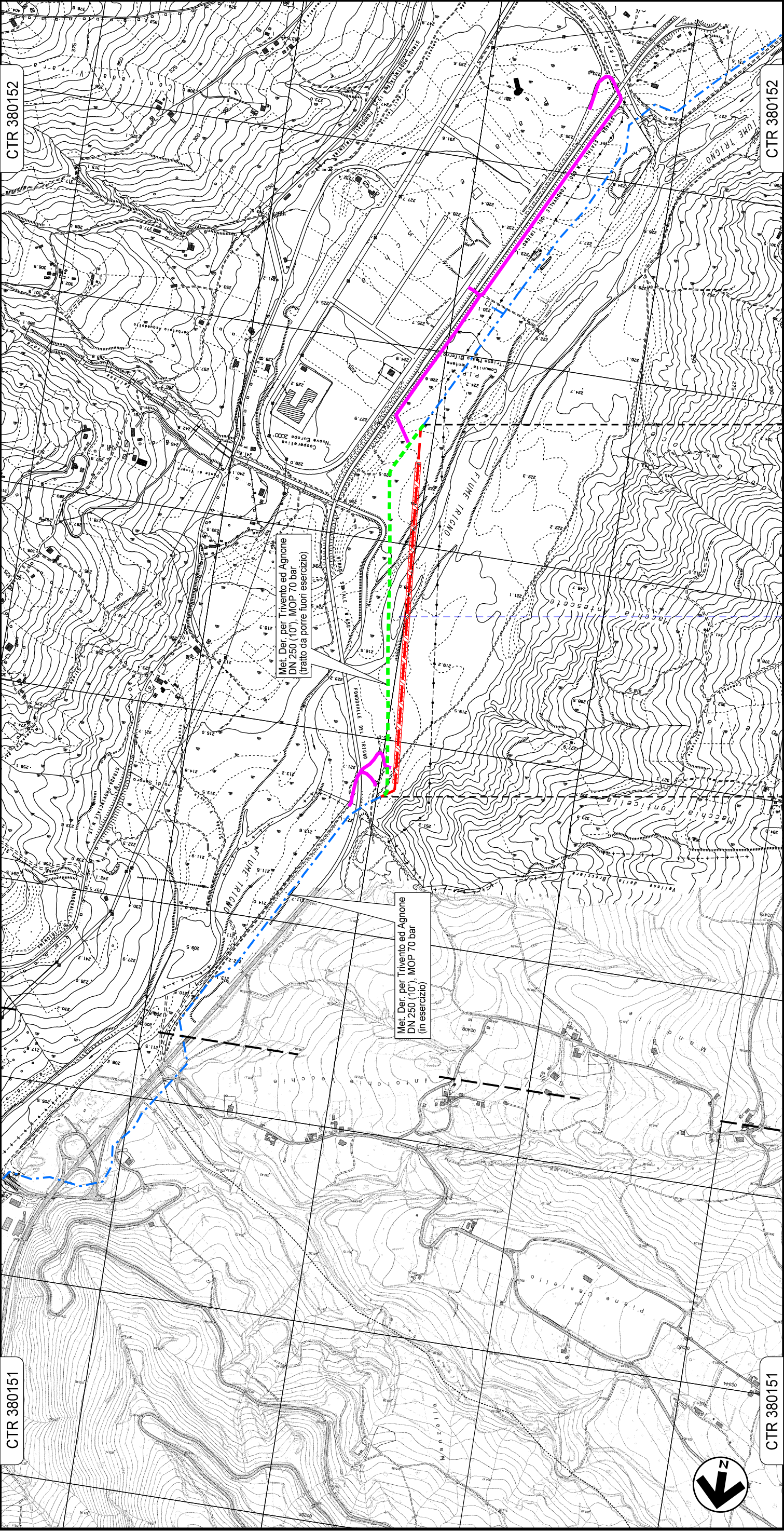
Foglio  
 2  
 di 3

AGUZZI STROPPA CAPRIOTTI  
 ELABORATO VERIFICATO APPROVATO

EMISSIONE  
 R E V I S I O N I

00 01-04-19  
 DATA

Indice



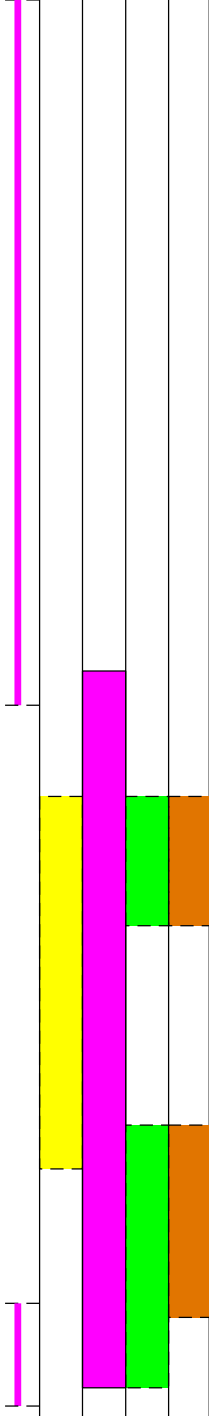
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TRIVENTO

CAMPOBASSO

Fiume Trigno


















Variante Attraversamento Fiume Trigno Met. Der. per Trivento-Agnone  
DN 250 (10"), MOP 70 bar (V36-V37)




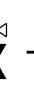





Rimozione Condotte Esistenti  
TRACCIATO DI PROGETTO

LEGENDA

SIMBOLOGIA CARTOGRAFICA

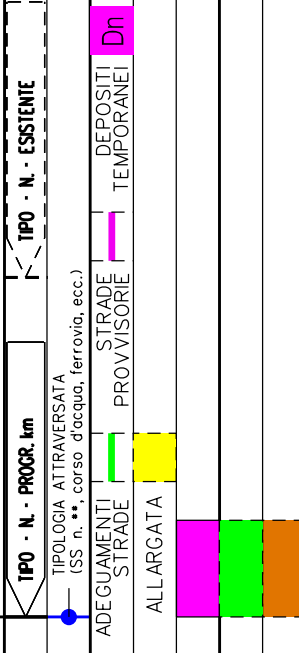
	Metanodotti da porre fuori esercizio e rimuovere		Impianti di linea da porre fuori esercizio e rimuovere
	Metanodotti in progetto		Impianti di linea in progetto
	Metanodotti in esercizio		Impianti di linea su rete in esercizio
	Altre condotte di terzi		Gallerie, Tunnel, Mini-Microtunnel, Raise Boring, T.O.C. e Direct Pipe.
	Aree impianti stacco-terminale in progetto		Depositi temporanei
	Aree impianti stacco-terminale esistenti		Strade di accesso provvisorio
	Limite sovrapposizione fogli		Nuova viabilità
	Adeguamento strade esistenti		

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 FIG
	Impianto di riduzione/regolazione della pressione

Progressiva chilometrica	
Comuni	
Province	
Impianti	
Attraversamenti	
Strade - Piste - Piazzole tubazioni	
Area di passaggio	
Tratto in rimozione con scavo a cielo aperto	
Inerbimento	
Piantagioni	

N:



00	01-04-19	EMISSIONE								Foglio
INDICE	DATA	R E V I S I O N I	AGUZZI	STROPPA	CAPRIOTTI	ELABORATO	VERIFICATO	APPROVATO		3
			Dis.			PG-TP-200				di 3
			Comm.			NR/18302				Scala 1:10000

