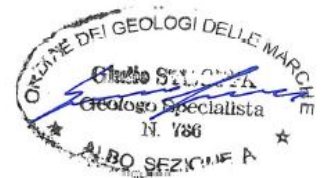




Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.



COROGRAFIA Scala 1:200.000



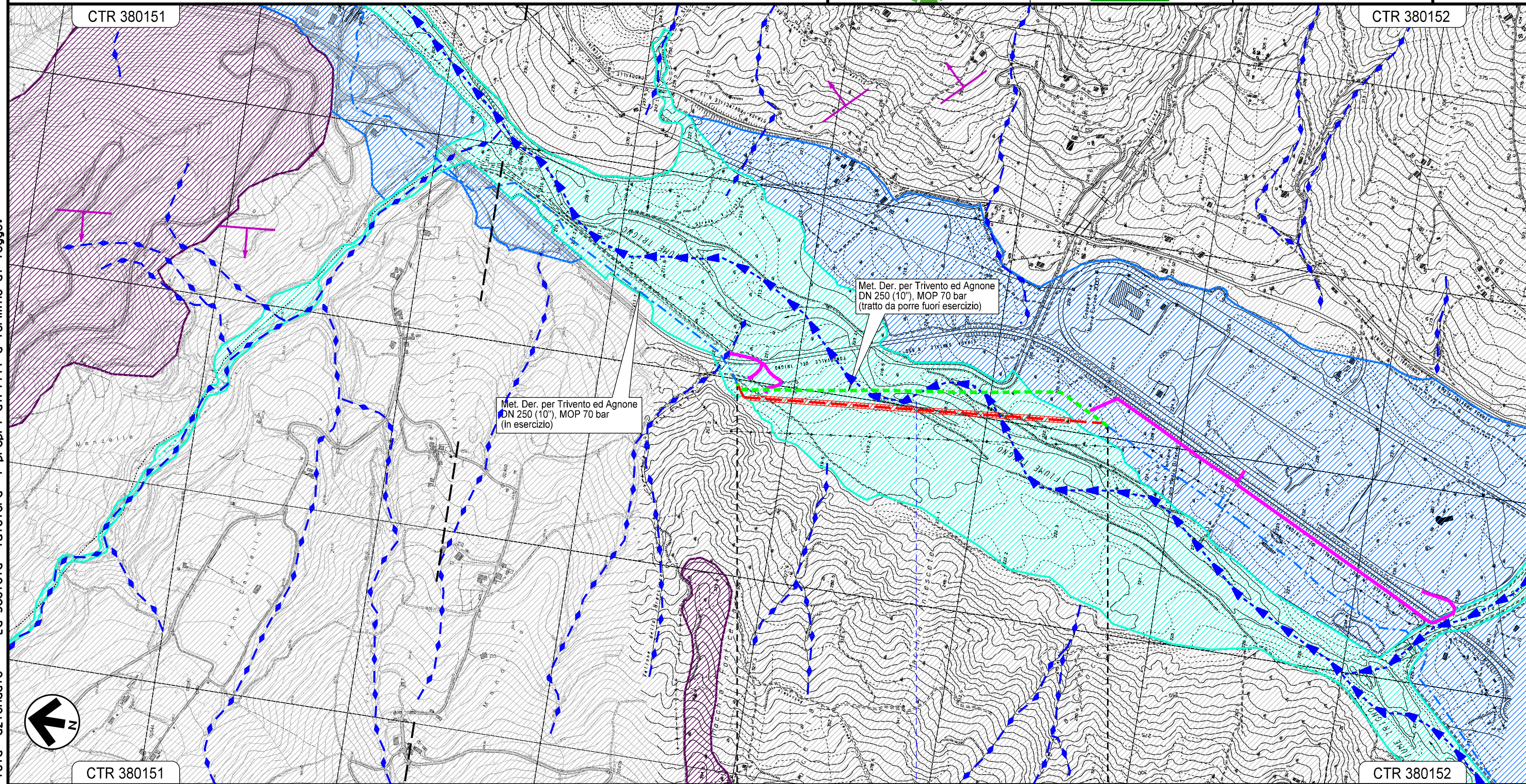
00	01-04-19	EMISSIONE	AGUZZI	STROPPIA	CAPRIOTTI		
INDICE	DATA	R E V I S I O N I			ELABORATO	VERIFICATO	APPROVATO
 		Dis. PG-CI-200					
		Fg. 1 di 3					
Variante Attraversamento Fiume Trigno Met. Der. per Trivento-Agnone DN 250 (10"), MOP 70 bar (V36-V37)		Comm. NR/18302					
		INDICE	00				
		Scala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

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

Rimozione Condotte Esistenti
IDROGEOLOGIA

00	01-04-19	EMISSIONE	AGUZZI	STROPPA	CAPRIOTTI
INDICE	DATA	R E V I S I O N I			ELABORATO
		Dis.		PG-CI-200	
		Comm.		NR/18302	

Foglio
2
di 3
Scala
1:10000





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

0+000 0+985









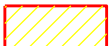






TRIVENTO
CAMPOBASSO

Fiume Trigno










00	01-04-19	EMISSIONE	AGUZZI	STROPPA	CAPRIOTTI
INDICE	DATA	R E V I S I O N I	ELABORATO	VERIFICATO	APPROVATO
 			Dis.	PG-CI-200	
			Comm.	NR/18302	

LEGENDA

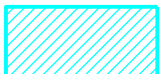






SIMBOLOGIA CARTOGRAFICA

- | | | | |
|-----------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
|  | 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 viabilita' |
|  | Adeguate 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 PIG
-  Impianto di riduzione/ regolazione della pressione

LEGENDA TEMATICA

-  Complesso alluvionale attuale (permeabilita' per porosita' alta): depositi ciottolosi, ghiaiosi e sabbiosi delle alluvioni attuali di fondovalle, di golena e di riempimenti di alvei abbandonati dei maggiori corsi d'acqua.
-  Complesso alluvionale antico (permeabilita' per porosita' variabile da bassa a media): depositi delle alluvioni antiche terrazzate, poste a vari livelli rispetto al fondovalle.
-  Complesso argilloso-marnoso (permeabilita' per fratturazione bassa): argille, argille marnose e marne con intercalazioni di calcari marnosi e arenarie.
-  Complesso calcareo-arenaceo-marnoso (permeabilita' per fratturazione variabile da media a alta): calcari, arenarie calcaree, marne e marne argillose.
-  Corsi d'acqua principali
-  Corsi d'acqua secondari
-  Strati poco inclinati fino 45°

Il presente disegno è di proprietà aziendale - La Società tutela i propri diritti a termine di legge.

Progressiva chilometrica	N.
Comuni	
Province	
Impianti	 TIPO - N. - PROGR. km  TIPO - N. - ESISTENTE
Attraversamenti	 TIPOLOGIA ATTRAVERSATA (SS n. **, corso d'acqua, ferrovia, ecc.)