














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




Rev.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
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 Snam Rete Gas			 Snamprogetti		
INIZIATIVA SEALINE TIRRENICA TRATTO MONFORTE SAN GIORGIO-POLICASTRO BUSSENTINO Condotte di approdo in Sicilia e terminali di partenza DN 800 (32") P 215 bar			COMMESSA 6684.00	UNITA' 20	
			DISEGNO LB-D-83513		
			REVISIONE 0		
CARTA DELLA PERICOLOSITA' IDRAULICA PER FENOMENI DI ESONDAZIONE			FG. 1	DI 3	
			SCALA 1:10.000		

PLANIMETRIA





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







-  CONDOTTA IN PROGETTO
-  CONDOTTA ESISTENTE
-  IMPIANTI IN PROGETTO
-  IMPIANTI ESISTENTI
-  PUNTO DI INTERCETTAZIONE DI LINEA (PIL)
-  PUNTO DI INTERCETTAZIONE DI DERIVAZIONE IMPORTANTE (PIDI)
-  PUNTO DI INTERCETTAZIONE CON DISCAGGIO DI ALLACCIAMENTO (PIDA)
-  PUNTO DI INTERCETTAZIONE DI DERIVAZIONE SEMPLICE (PIDS)
-  SEGNA PIG
-  GIUNTO ISOLANTE
-  CABINA DI RIDUZIONE
-  PUNTO DI LANCIO E RICEVIMENTO PIG
-  GALLERIA - MICRO/MINI TUNNEL - RAISE BORING

LEGENDA OPERE ACCESSORIE

-  Pista provvisoria di passaggio
-  Adeguamento strade esistenti
-  Strada di accesso agli impianti
- INFRASTRUTTURE PROVVISORIE**
-  Piazzole stoccaggio tubazioni
-  Depositi temporanei

LEGENDA valori della pericolosità idraulica

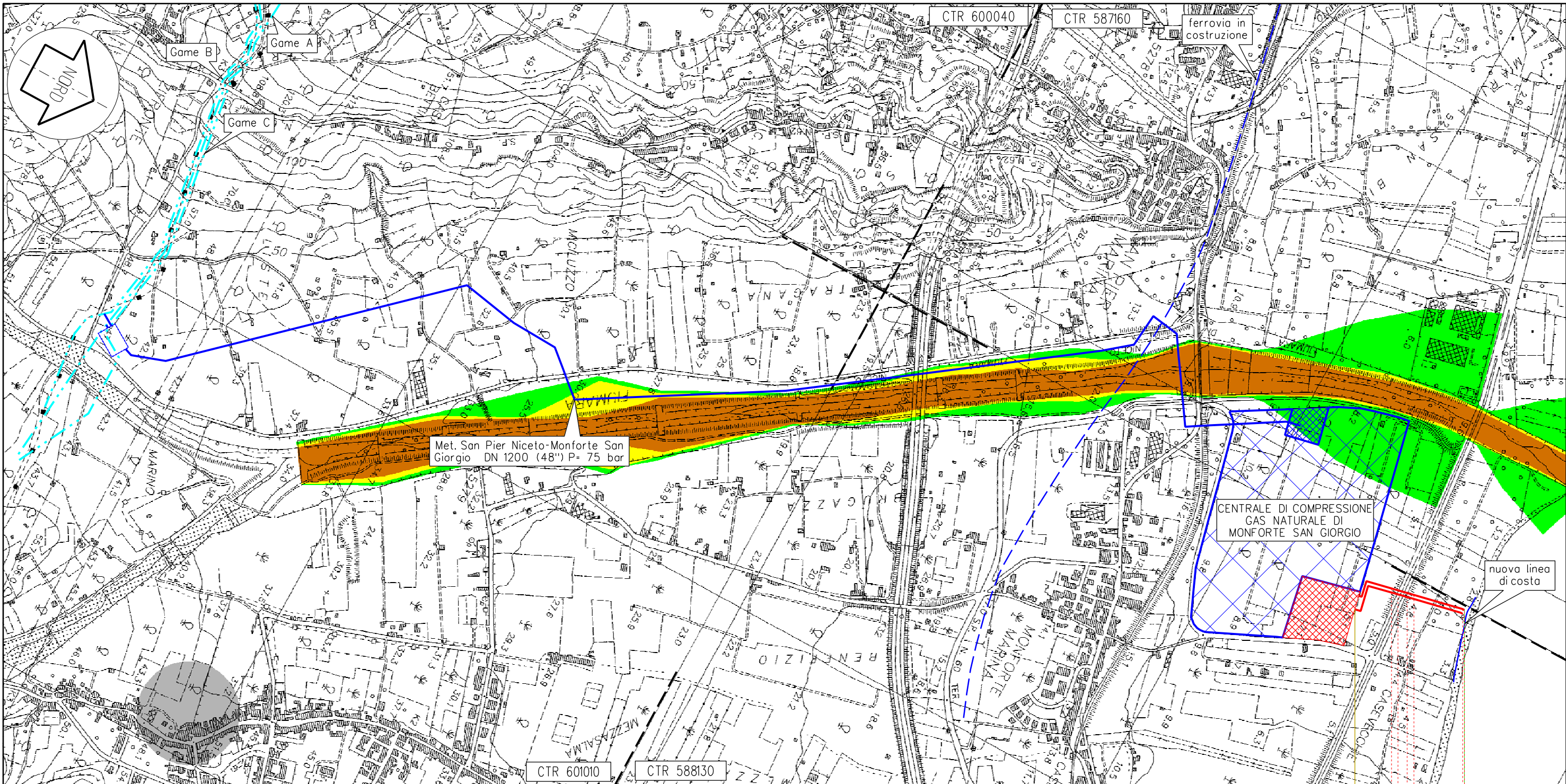
-  P1 pericolosità bassa
-  P2 pericolosità moderata
-  P3 pericolosità alta
-  Sito d'attenzione

COMUNI	DATI DI PROGETTO
PROVINCIE	
PROGRESSIVE CHILOMETRICHE	
LIMITI DI TRONCO	
PUNTI IMPIANTISTICI	
PISTE PROVVISORIE  ADEGUAMENTI  STRADE DI ACCESSO 	
DEPOSITI TEMPORANEI  PIAZZOLE STOCCAGGIO TUBAZIONI 	
ALLARGAMENTO FASCIA DI LAVORO 	
OPERE CIVILI  Trasversali  Longitudinali	

Proprietario
Snam
 Rete Gas
 Progettista
Snamprogetti

INIZIATIVA SEALINE TIRRENICA
 TRATTO MONFORTE SAN GIORGIO-POLICASTRO BUSSENTINO
 Condotte di approdo in Sicilia e terminali di partenza
**CARTA DELLA PERICOLOSITA' IDRAULICA
 PER FENOMENI DI ESONDAZIONE**

DISEGNO LB-D-83513
 Foglio 2 di 3
 REVISIONE 0
 COMMESSA 668400
 SCALA 1:10.000



Monforte San Giorgio

ME

km 0,000 km 0,330

Terminali di partenza km 0,000



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

Proprietario
Snam
 Rete Gas
 Progettista
Snamprogetti

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 Foglio 3 di 3
 REVISIONE 0
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Tavola
 1