





COROGRAFIA Scala 1:200.000

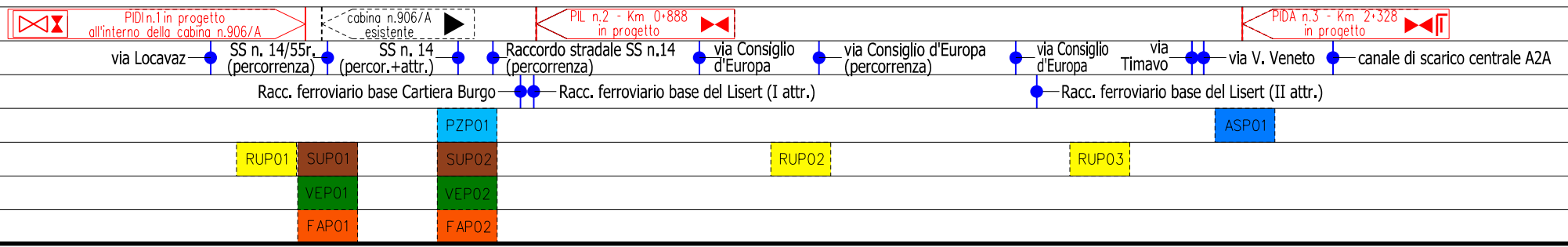
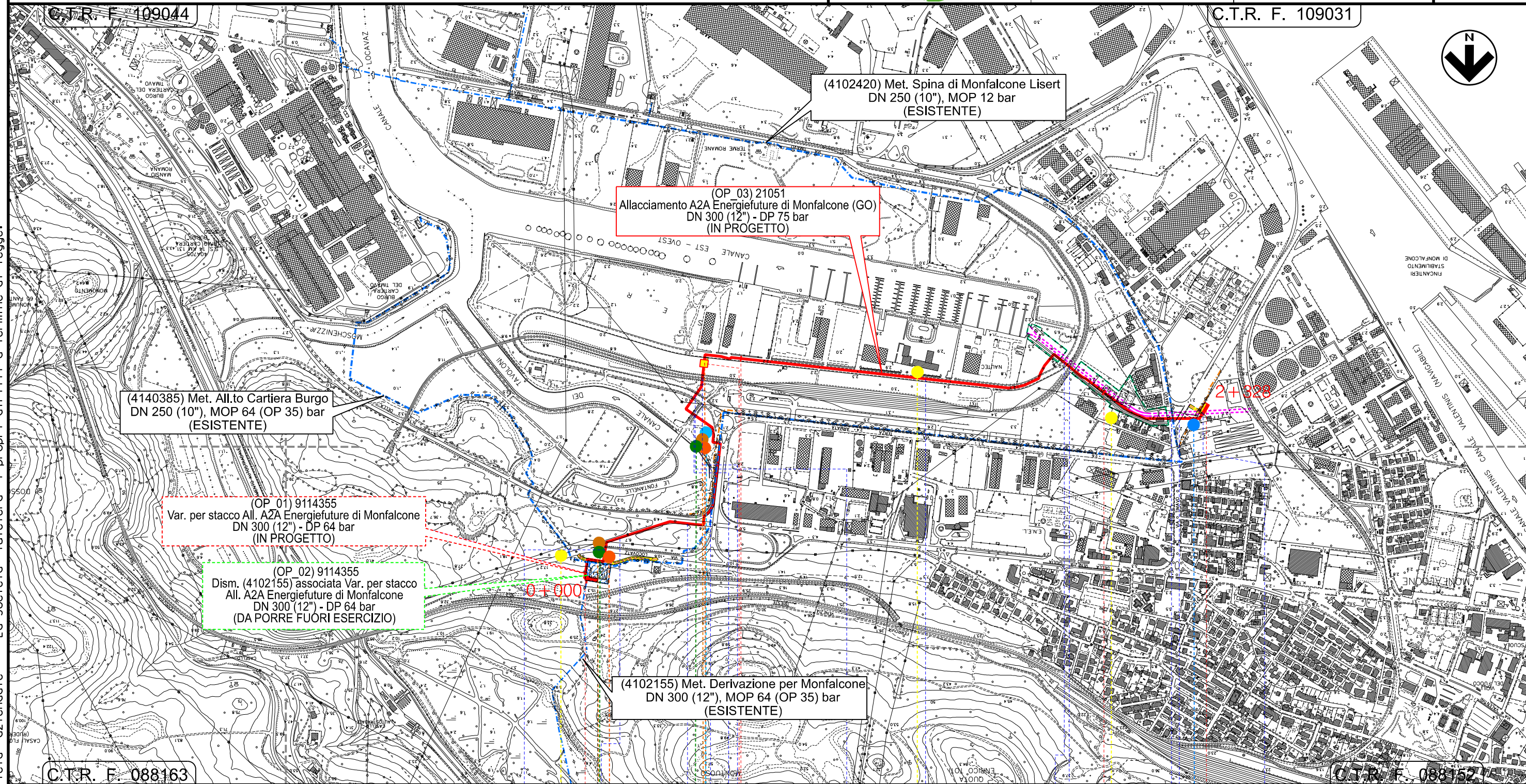
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0	31/08/2023	EMISSIONE PER ENTI	G.GALLIZIOLI	F.VITALI	L.GAUDENZI		
INDICE	DATA	R E V I S I O N I		ELABORATO	VERIFICATO APPROVATO		
		PROGETTISTA  Rif.TFM: 011-PJM5-026-00-DB-D-5018		DIS-AMB-D-35018			
				Fg. 1 di 3			
Met. Allacciamento A2A Energiefuture di Monfalcone (GO) DN 300 (12") - DP 75 bar				Comm. NR/19320			
				INDICE <table border="1" style="display: inline-table;"><tr><td>1</td><td></td><td></td><td></td><td></td><td></td></tr></table>		1	
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PLANIMETRIA CON UBICAZIONE AREE TEST				Scala 1:10000			
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

Met. Allacciamento A2A Energiefuture di Monfalcone (GO)
DN 300 (12") - DP 75 bar

PLANIMETRIA CON UBICAZIONE AREE TEST

1	24/11/2023	AGGIORNAMENTO - EMISSIONE PER ENTI	G.GALLIZIOLI	F.VITALI	L.GAUDENZI
0	31/08/2023	EMISSIONE PER ENTI	G.GALLIZIOLI	F.VITALI	L.GAUDENZI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
			DIS-AMB-D-35018		
			Comm. NR/19320		













Foglio
2
di 3
Scala
1:10000












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0	31/08/2023	EMISSIONE PER ENTI	G.GALLIZIOLI	F.VITALI	L.GAUDENZI
INDICE	DATA	R E V I S I O N I	ELABORATO	VERIFICATO	APPROVATO
					
			DiDIS-AMB-D-35018		
			Comm. NR/19320		

PLANIMETRIA CON UBICAZIONE AREE TEST







SIMBOLOGIA CARTOGRAFICA

-  Metanodotto in progetto
-  Metanodotti in esercizio
-  Metanodotti da porre fuori esercizio e recuperare
-  Altri metanodotti in progetto
-  Altre condotte di terzi (oleodotto Si.Lo.Ne)
-  Aree impianti stacco-terminale esistenti
-  Aree di proprietà A2A ENERGIEFUTURE SPA
-  Canale interrato in cls di scarico acque di raffreddamento della Centrale A2A
-  Gallerie, Tunnel, Mini-Microtunnel, Raise Boring e T.O.C.
-  Impianti di linea in progetto
-  Impianti di linea su rete in esercizio
-  Impianti di linea da porre fuori esercizio e recuperare


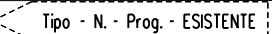








SIMBOLOGIA MECCANICA

-  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

SIMBOLOGIA TEMATICA (In fincatura)

-  Punto di monitoraggio acque sotterranee
-  Punto di monitoraggio acque superficiali
-  Punto di monitoraggio fauna
-  Punto di monitoraggio rumore
-  Punto di monitoraggio suolo
-  Punto di monitoraggio vegetazione

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

Progressiva chilometrica – Comuni	N.	
Impianti	 Tipo - N. - Prog. - IN PROGETTO	 Tipo - N. - Prog. - ESISTENTE
Attraversamenti		TIPOLOGIA ATTRAVERSATA (SS n. **, corso d'acqua, ferrovia, ecc.)
Attraversamenti		TIPOLOGIA ATTRAVERSATA (SS n. **, corso d'acqua, ferrovia, ecc.)
Monitoraggio acque sup.	 ASPXX	
Monitoraggio acque sott.	 PZPXX	
Monitoraggio rumore	 RUPXX	
Monitoraggio suolo	 SUPXX	
Monitoraggio vegetazione	 VEPXX	
Monitoraggio fauna	 FAPXX	