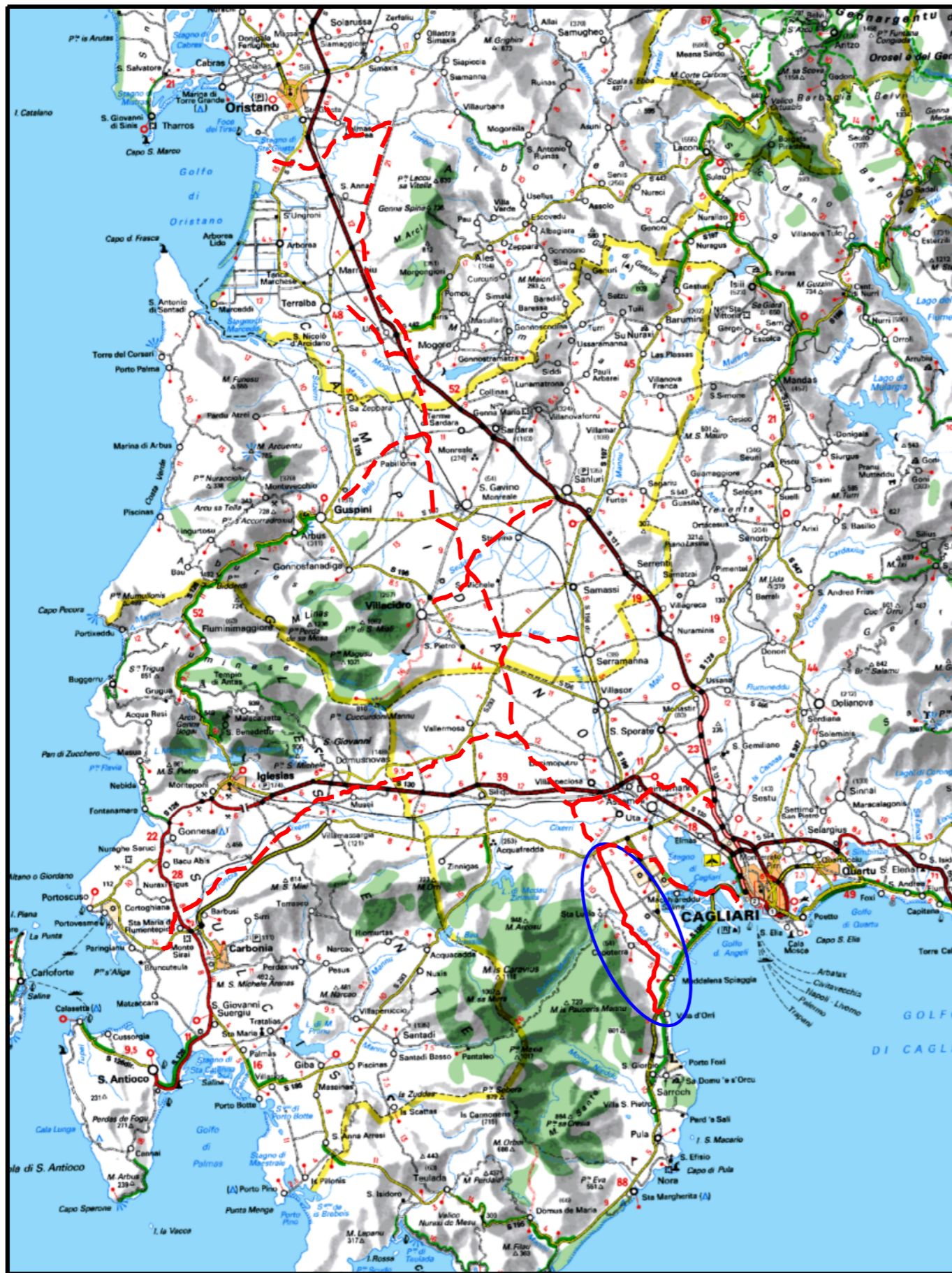


Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.



COROGRAFIA Scala 1:500.000

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P. RUSSO	V.FORLIVESI O. CORDA						
01	2006/2018	REVISIONE	T.FILANDRO	P. RUSSO	V.FORLIVESI O. CORDA						
00	31/03/2017	EMISSIONE	F.CRISTOFARO	C.CASATI	V.FORLIVESI G.GIOVANNINI						
INDICE	DATA	R E V I S I O N I			ELABORATO VERIFICATO APPROVATO						
		<b>PROGETTISTA</b>  Rif.TPIDL: 073670-010-DW-3252-473 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			Dis. PG-CG-401 Fg. 1 di 8						
Metanodotto: METANIZZAZIONE SARDEGNA METANODOTTO DERIVAZIONE PER CAPOTERRA-SARROCH DN 150 (6") DP 75 bar					Comm. INDICE <table border="1" style="display: inline-table;"><tr><td>1</td><td>2</td><td></td><td></td><td></td><td></td></tr></table>	1	2				
1	2										
CARTA GEOLOGICA					Scala 1:10000 Sostituisce il ..... Sostituito dal .....						

Progetto:

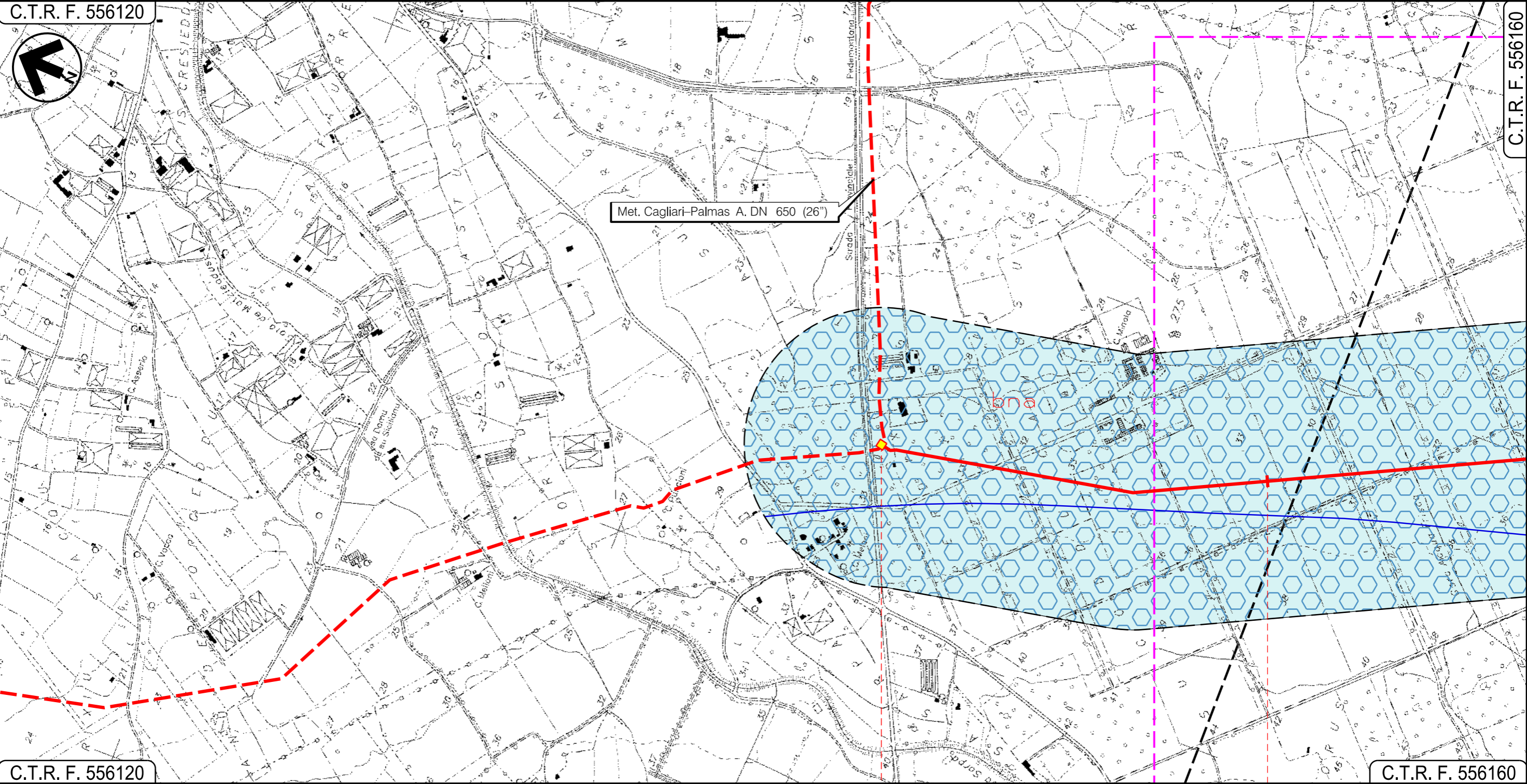
METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar

CARTA GEOLOGICA

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P. RUSSO	V.FORLIVESI O. CORDA
01	2006/2018	REVISIONE	T.FILANDRO	P. RUSSO	V.FORLIVESI O. CORDA
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
 			PG-CG-401		
			Rif. TPIDL: 073670-010-DW-3252-473 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		

Foglio  
2  
di 8  
Scala  
1:10000

C.T.R. F. 556120



Met. Cagliari-Palmas A. DN 650 (26")

C.T.R. F. 556120

C.T.R. F. 556160

0 1

UTA  
CAGLIARI

In prog. su Met. Cagliari - Palmas A. P.I.D.I. N 3

Progetto:

METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar

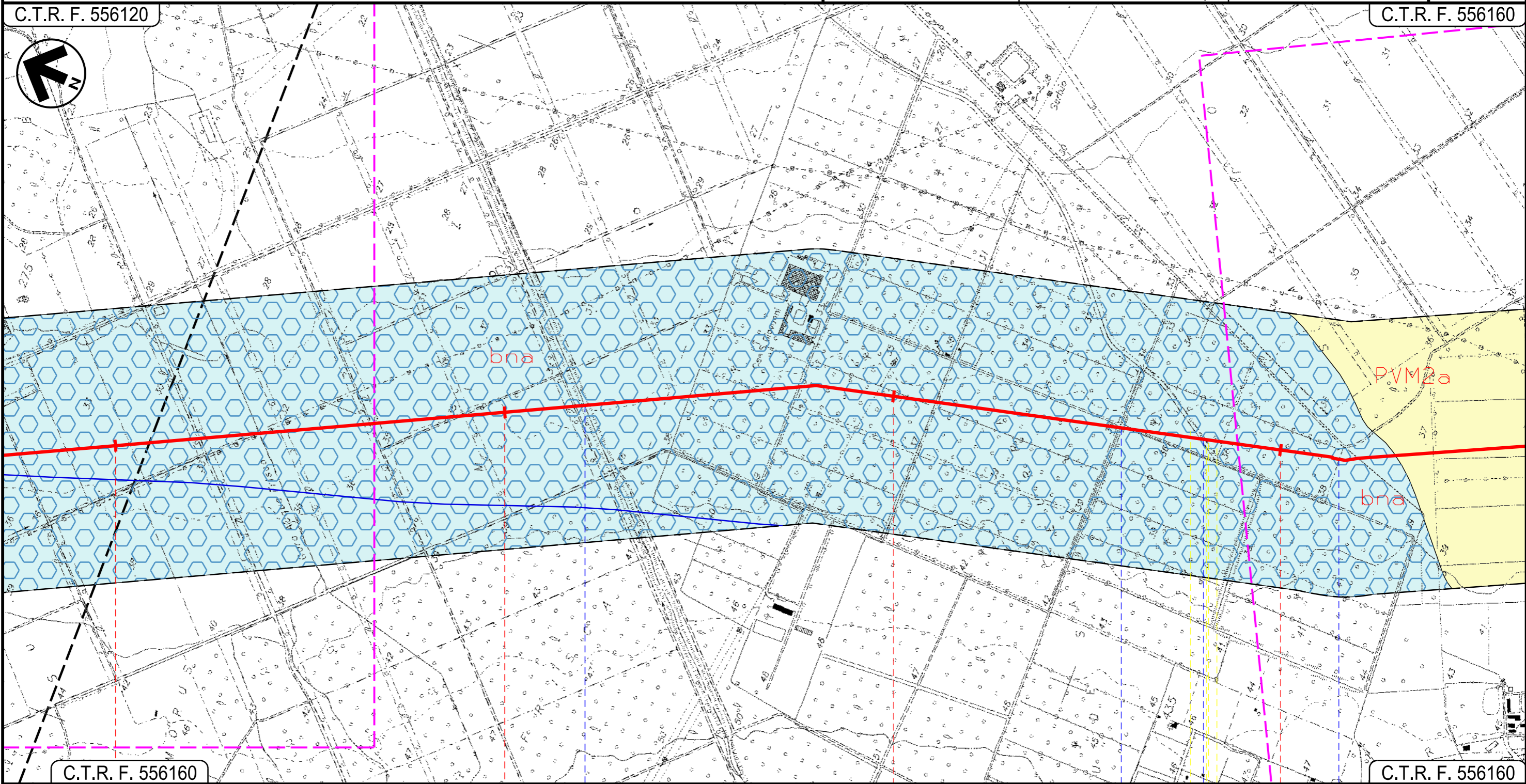
CARTA GEOLOGICA

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F. CRISTOFARO	P. RUSSO	V. FORLIVESI O. CORDA
01	2006/2018	REVISIONE	T. FILANDRO	P. RUSSO	V. FORLIVESI O. CORDA
INDICE	DATA	R E V I S I O N I		ELABORATO	VERIFICATO APPROVATO
				PG-CG-401	
				Comm.	
					Scala 1:10000

Foglio  
3  
di 8  
Scala  
1:10000

C.T.R. F. 556120

C.T.R. F. 556160



C.T.R. F. 556160

C.T.R. F. 556160

1

2

3

4

UTA  
CAGLIARI

● Riu s'Isca Arcosu

● Strada Serrata ● Canale in cls ●

● Strada Serrata ●



Progetto:

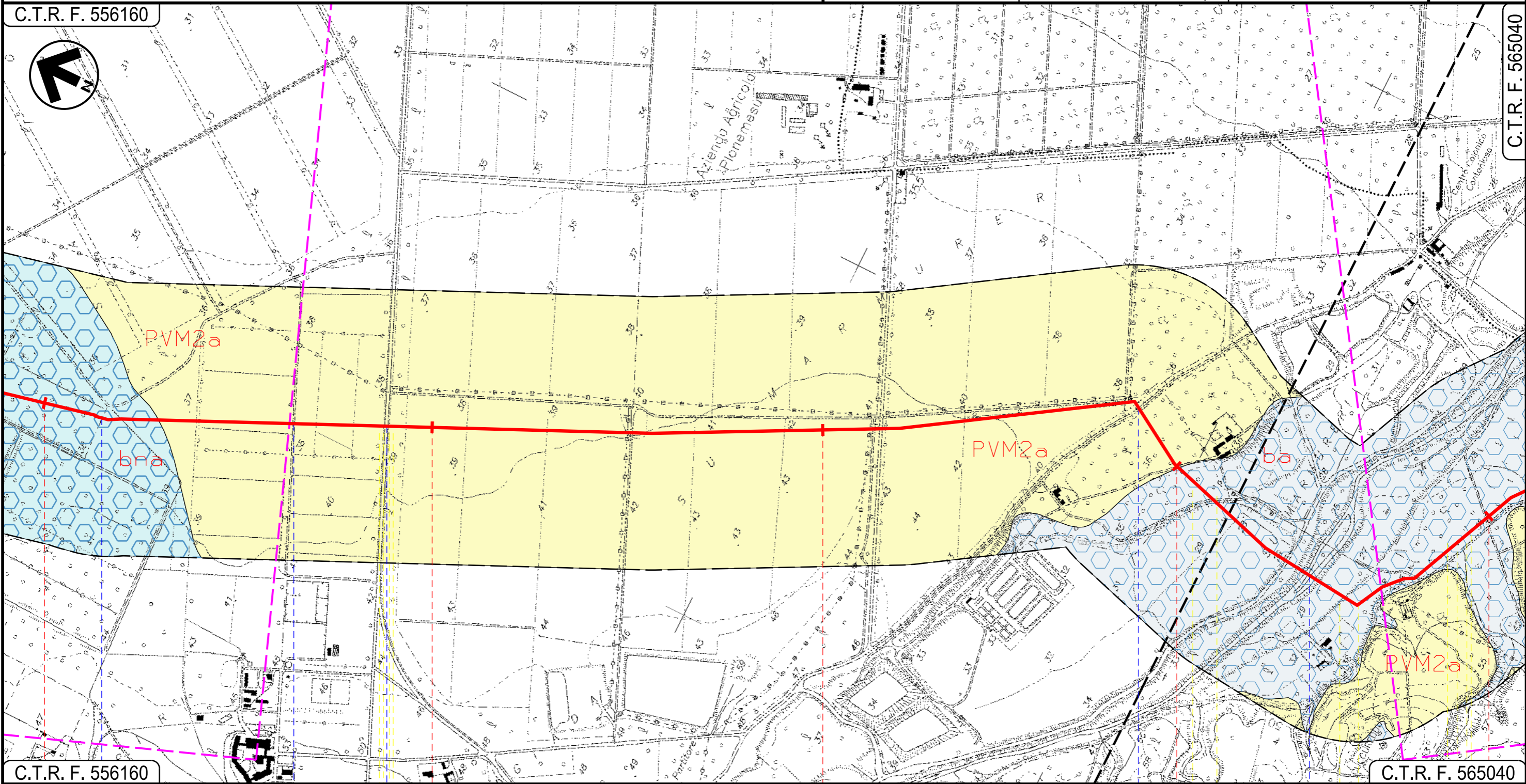
METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar

CARTA GEOLOGICA

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P. RUSSO	V.FORLIVESI O. CORDA
01	2006/2018	REVISIONE	T.FILANDRO	P. RUSSO	V.FORLIVESI O. CORDA
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
 			PG-CG-401		
			Rif. TPIDL: 073670-010-DW-3252-473 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		

Foglio  
4  
di 8  
Scala  
1:10000






C.T.R. F. 556160



C.T.R. F. 556160



C.T.R. F. 565040

UTA  
CAGLIARI

-  Strada Sterrata
-  Fosso
-  S.P. n.1
-  Strada Serrata
-  Riu Santa Lucia

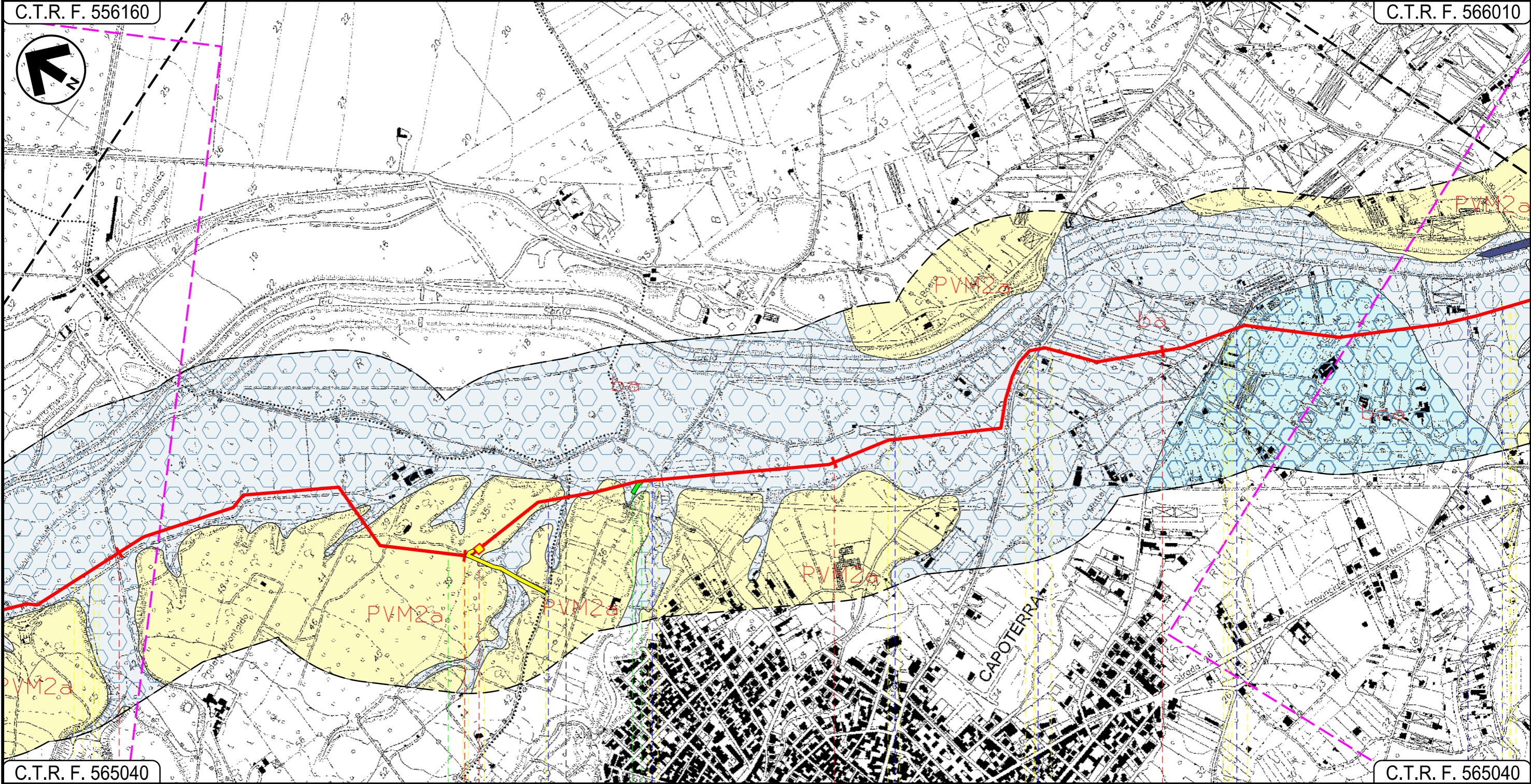
Progetto:

METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar  
CARTA GEOLOGICA

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P. RUSSO	V.FORLIVESI O. CORDA	Foglio <b>5</b> di 8 Scala 1:10000
01	2006/2018	REVISIONE	T.FILANDRO	P. RUSSO	V.FORLIVESI O. CORDA	
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	
 			PG-CG-401			Comm.
			Rif. TPIDL: 073670-010-DW-3252-473 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			

C.T.R. F. 556160

C.T.R. F. 566010



C.T.R. F. 565040

C.T.R. F. 565040

8

9

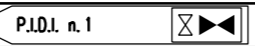
10

11

UTA

CAGLIARI

CAPOTERRA



Fosso

Fosso

Fosso

Via Trento

Strada  
Asfaltata

Strada  
Asfaltata

Canale



02

03

04

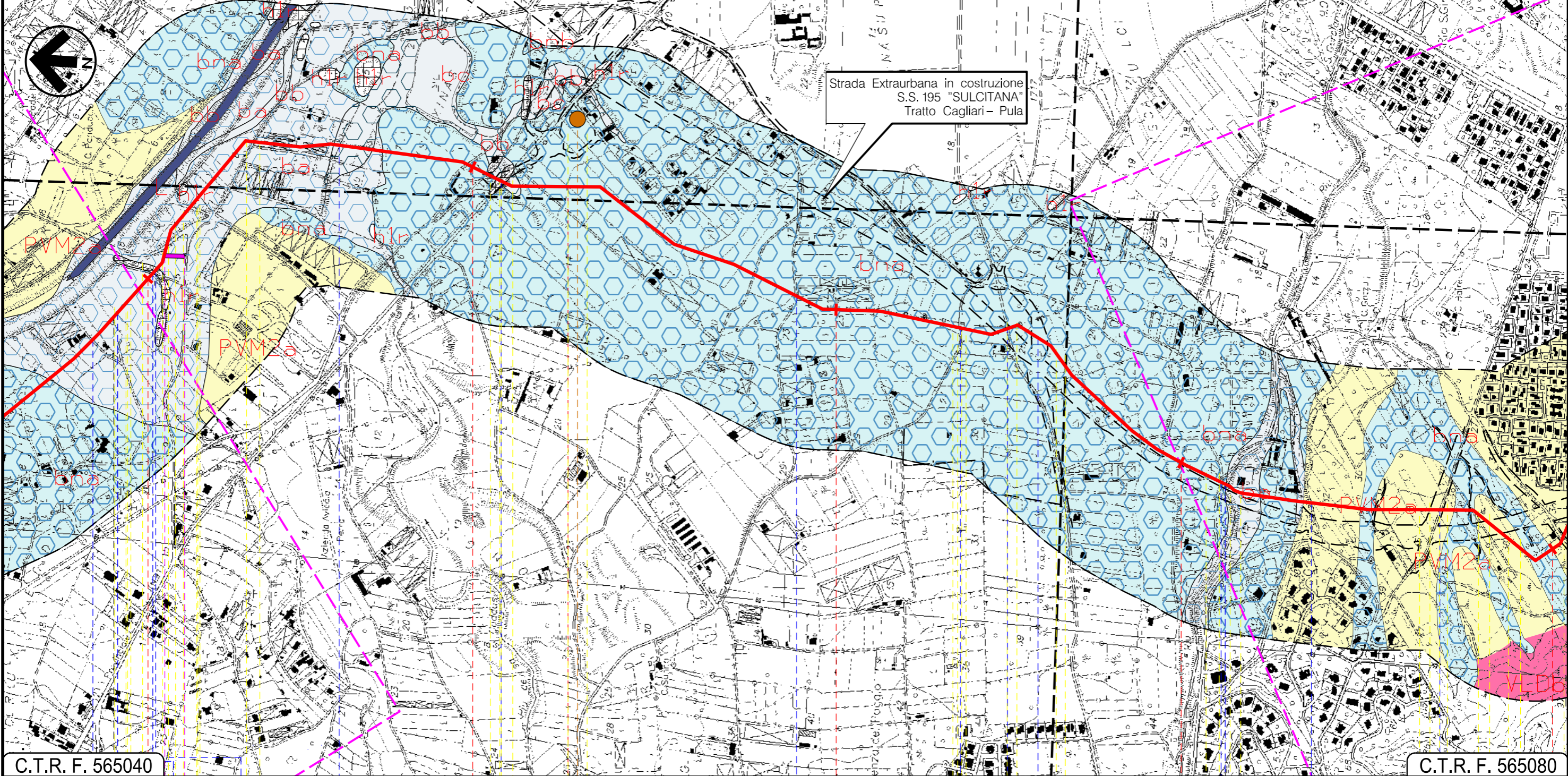
Progetto:

METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar  
CARTA GEOLOGICA

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P. RUSSO	V.FORLIVESI O. CORDA	Foglio <b>6</b> di 8
01	2006/2018	REVISIONE	T.FILANDRO	P. RUSSO	V.FORLIVESI O. CORDA	
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	Scala 1:10000
 			PG-CG-401			Comm.
			Rif. TPIDL: 073670-010-DW-3252-473 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			

C.T.R. F. 566010

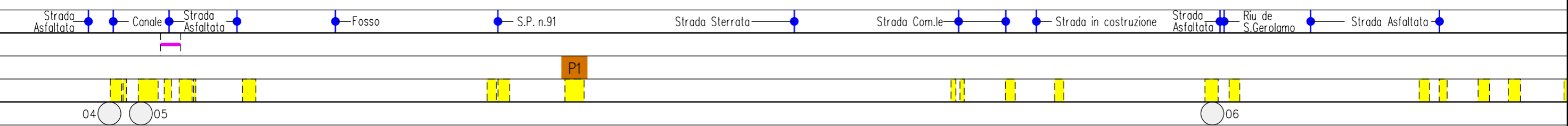
C.T.R. F. 566050



C.T.R. F. 565040

C.T.R. F. 565080

CAPOTERRA  
CAGLIARI



Progetto:

METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar

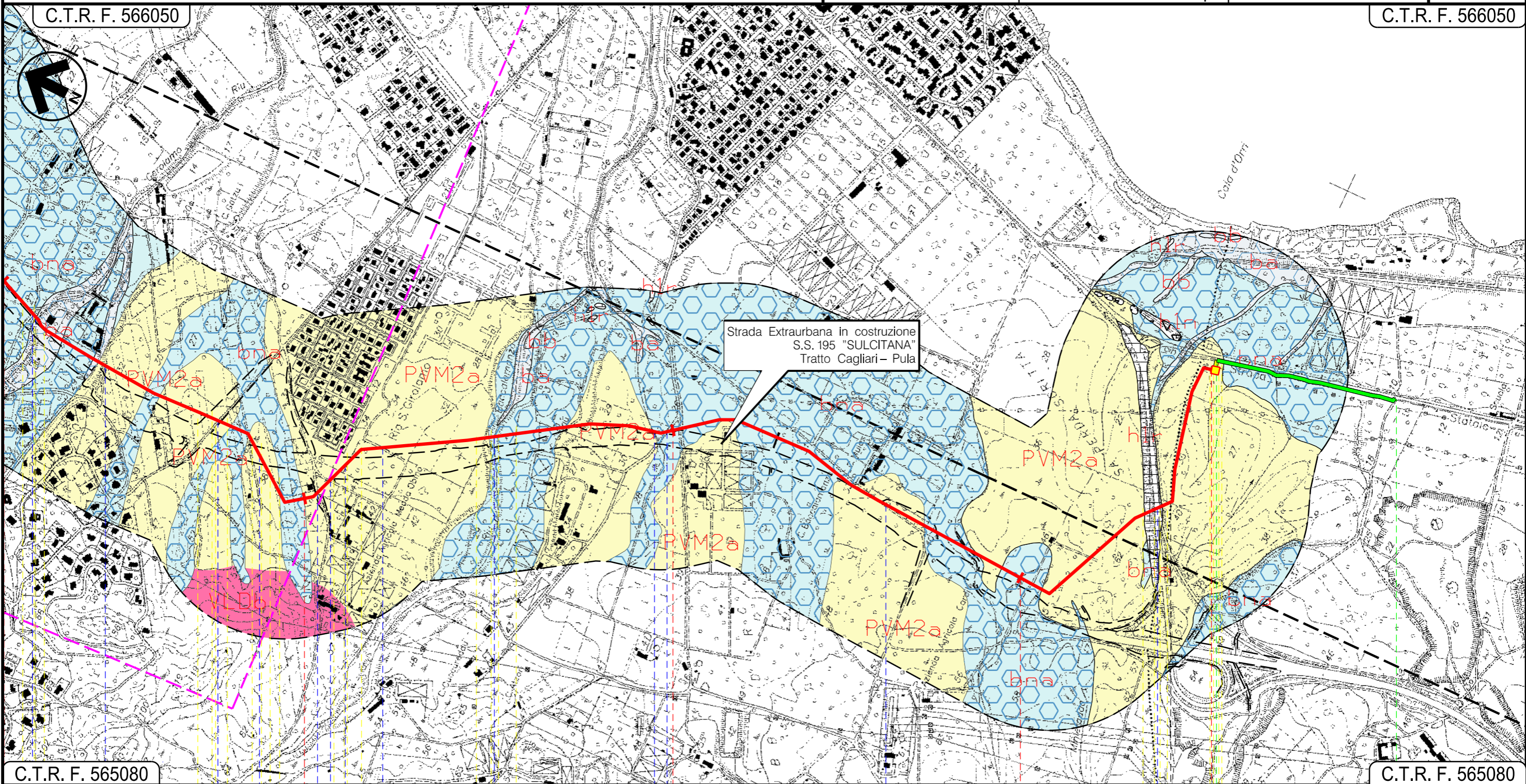
CARTA GEOLOGICA

02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P. RUSSO	V.FORLIVESI O. CORDA
01	2006/2018	REVISIONE	T.FILANDRO	P. RUSSO	V.FORLIVESI O. CORDA
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
					
			PG-CG-401		
			Comm.		

Foglio  
7  
di 8  
Scala  
1:10000

C.T.R. F. 566050

C.T.R. F. 566050

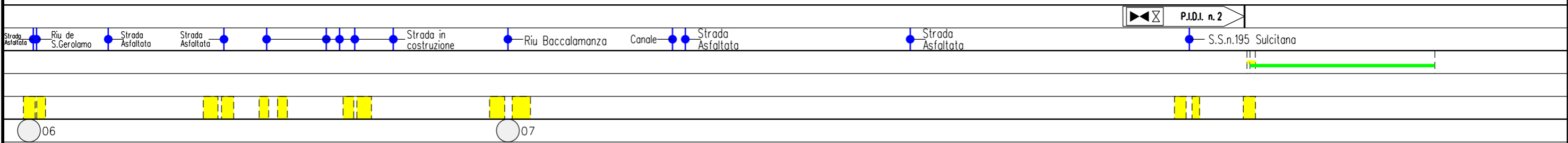


C.T.R. F. 565080

C.T.R. F. 565080

15 16 17 18 18+855










CAPOTERRA CAGLIARI SARROCH












02	2003/2019	INSERITE MODIFICHE TRACCIATO	F.CRISTOFARO	P.RUSSO	V.FORLIVEST O.CORDA
01	2006/2018	REVISIONE	T.FILANDRO	P.RUSSO	V.FORLIVEST O.CORDA
INDICE	DATA	R E V I S I O N I	ELABORATO	VERIFICATO	APPROVATO
					PG-CG-401
			Rif TPIDL 073670-010-DW-3252-473 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Comm.

LEGENDA

SIMBOLOGIA CARTOGRAFICA

-  Metanodotto in progetto
-  Altri metanodotti in progetto
-  Gallerie, Tunnel, Mini-Microtunnel, Raise Boring e T.O.C.
-  Impianti di linea in progetto
-  Piazzola di stoccaggio tubazioni
-  Strada di accesso all'impianto
-  Adeguamento strade esistenti
-  Strade di accesso provvisorio
-  Limite sovrapposizione fogli

SIMBOLOGIA MECCANICA

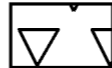

-  Punto di intercettazione di linea (P.I.L.)
-  Punto di intercettazione di derivazione importante (P.I.D.I.)
-  Punto di intercettazione di derivazione semplice con stacco da P.I.L. (P.I.D.S.)
-  Punto di intercettazione e derivazione semplice con stacco da Linea (P.I.D.S.)
-  Punto di intercettazione 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




FAGLIE

-  Faglia diretta certa, presunta



DEPOSITI ANTROPICI

-  h1n – Depositi Antropici. Discariche per inerti. OLOCENE
-  h1r – Depositi antropici. Materiali di riporto e aree bonificate. OLOCENE

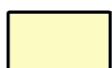
DEPOSITI ALLUVIONALI

-  ba – Depositi alluvionali. Ghiaie da grossolane a medie. OLOCENE
-  bb – Depositi alluvionali. Sabbie con subordinati limi e argille. OLOCENE
-  bc – SEDIMENTI ALLUVIONALI – limi ed argille. OLOCENE

DEPOSITI ALLUVIONALI TERRAZZATI

-  bnb – Depositi alluvionali terrazzati. Sabbie con subordinati limi ed argille. OLOCENE
-  bna – Depositi alluvionali terrazzati. Ghiaie con subordinate sabbie. OLOCENE


SINTEMA DI PORTOVESME

-  PVM2a – Litofacies nel Subsistema di Portoscuso (SINTEMA DI PORTOVESME). Ghiaie alluvionali terrazzate da medie a grossolane, con subordinate sabbie. PLEISTOCENE SUP.








LAGHIE STAGNI

-  L – Laghi

UNITA' INTRUSIVA DI VILLACIDRO

-  VLDb – Facies Punta de Peis de Pruna. Leucomonzograniti biotitici, a grana media o medio-fine, rosati, da equigranulari a moderatamente inequigranulari, tessitura isotropa.

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

Progressiva chilometrica	
Comuni	
Province	
Impianti	
Attraversamenti	
Strade - Piste	 ACCESSO IMPIANTI  ADEGUAMENTI STRADE  STRADE PROVVISORIE
Piazzole	 N. PIAZ. Pn
Fascia di lavoro	 ALLARGATA
Opere civili	 TRASVERSALI  LONGITUDINALI