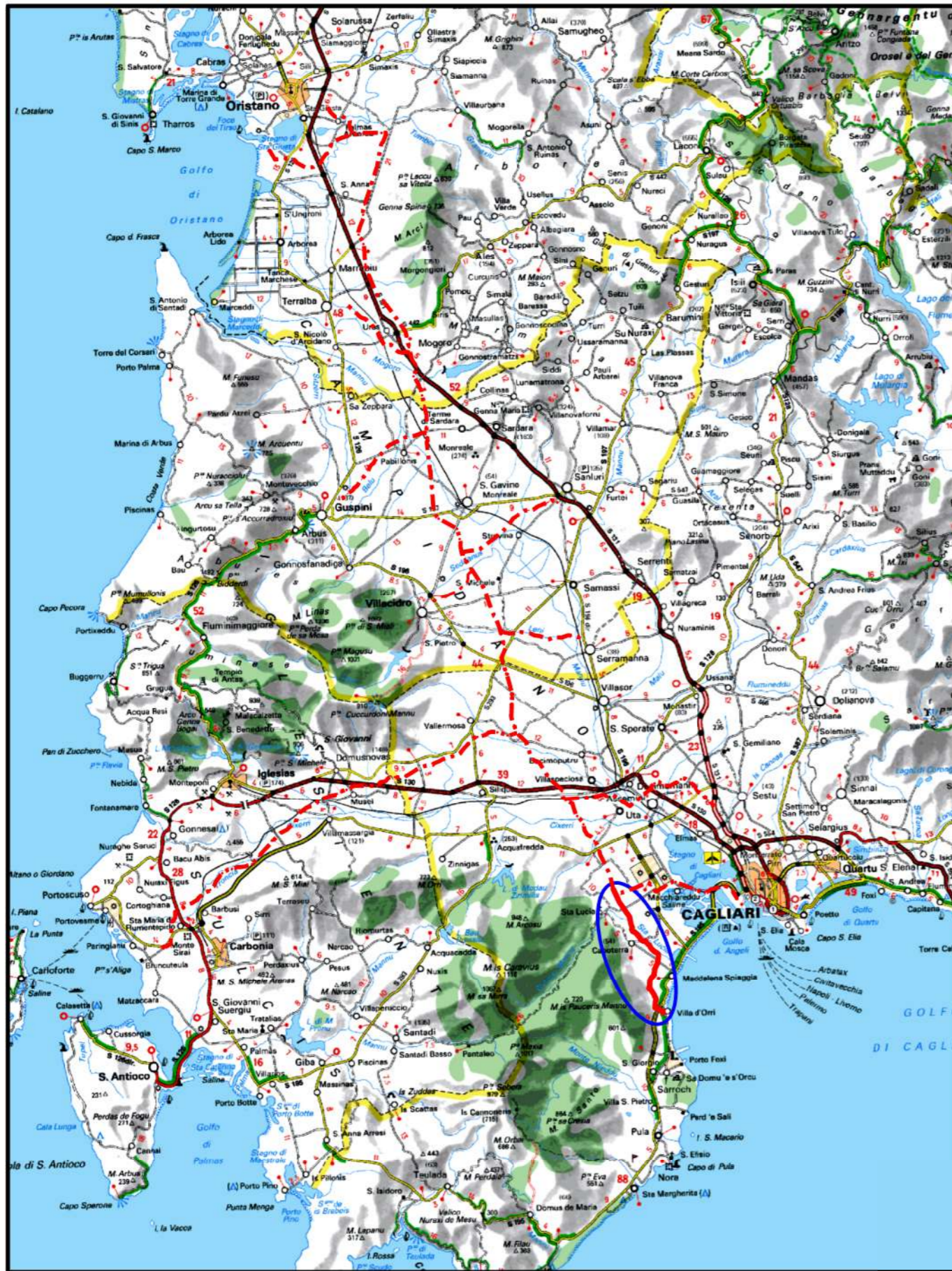


Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.



COROGRAFIA Scala 1:500.000

0	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-3252-489 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Dis. <b>PG-US-401</b> Fg. 1 di 7	
Metanodotto: METANIZZAZIONE SARDEGNA METANODOTTO DERIVAZIONE PER CAPOTERRA-SARROCH DN 150 (6") DP 75 bar				Comm. INDICE 0	
USO DEL SUOLO				Scala <b>1:10000</b> Sostituisce il ..... Sostituito dal .....	

Progetto:

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

USO DEL SUOLO

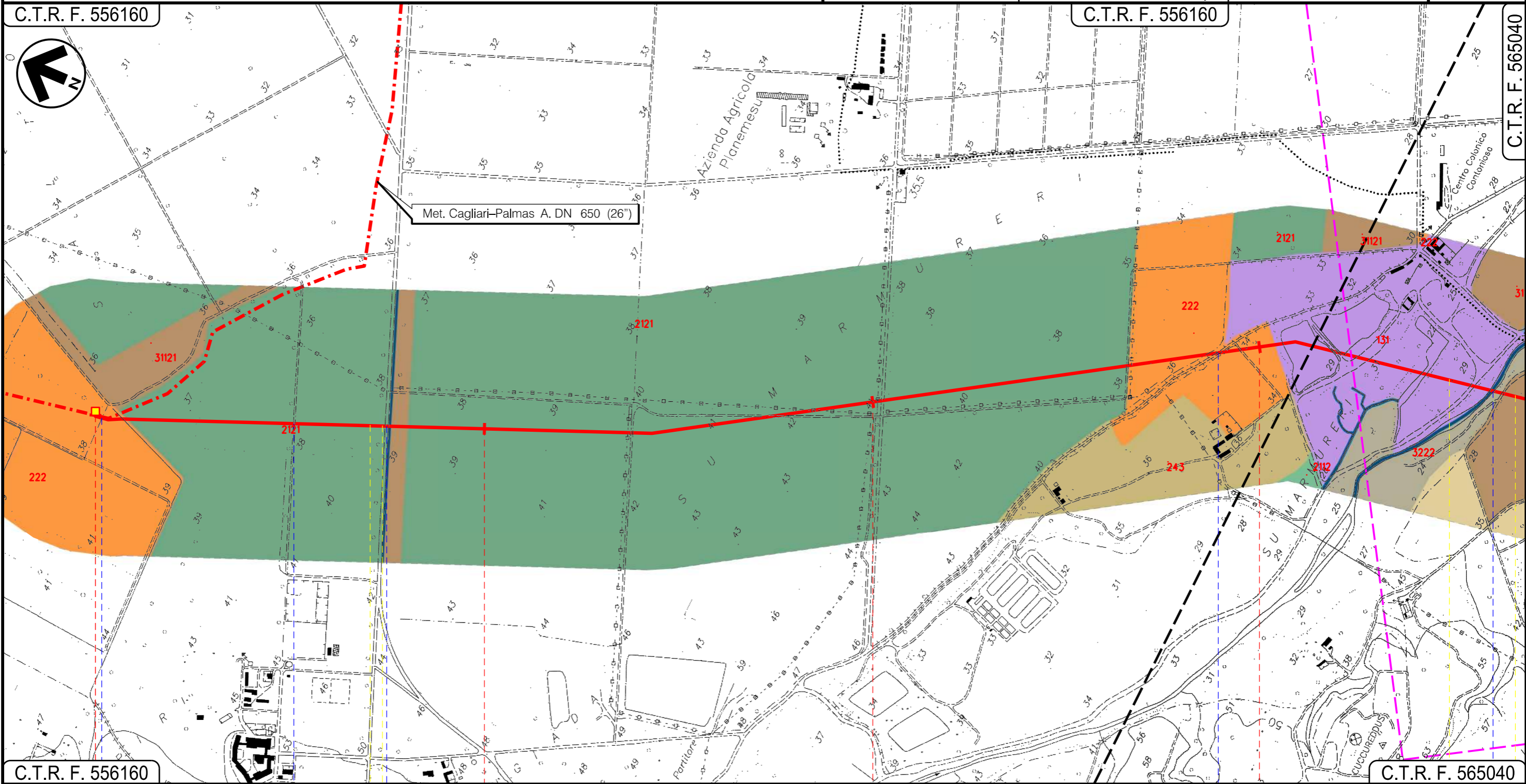
0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V. FORLIVESI G. GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
 <b>SNAM RETE GAS</b>			 <b>TechnipFMC</b> Rif TPIDL: 073670-010-DW-3252-489 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		
			PG-US-401		
			Comm.		

Foglio  
2  
di 7  
Scala  
1:10000

C.T.R. F. 556160

C.T.R. F. 556160

C.T.R. F. 565040



C.T.R. F. 556160

C.T.R. F. 565040

UTA  
CAGLIARI

In prog. su Met.  
Cagliari - Palmas A.

P.I.D.I. N 3

Strada Sterrata

Fosso

S.P. n.1

Strada Serrata

Riu Santa Lucia

01

INTE

Progetto:

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

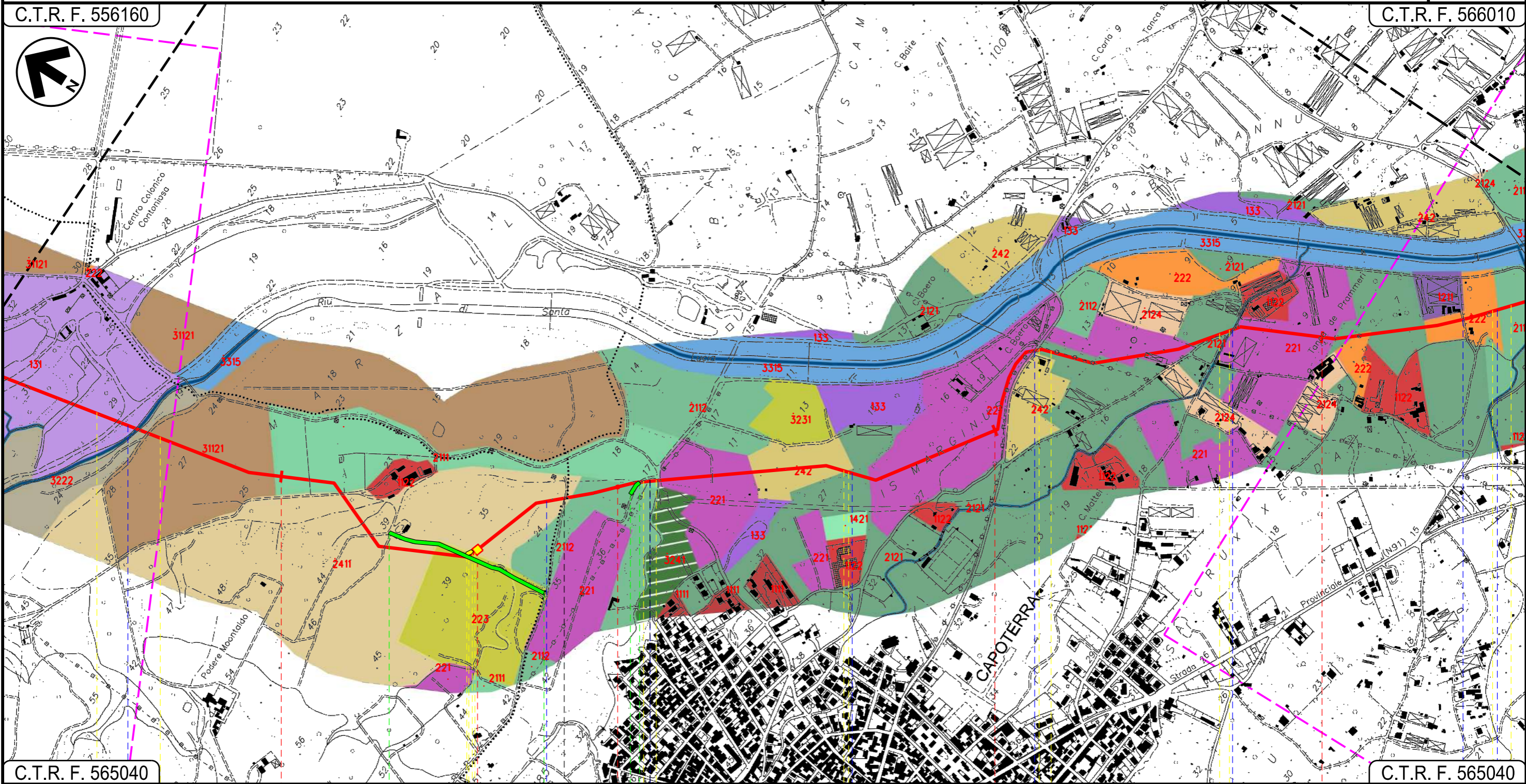
USO DEL SUOLO

0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V.FORLIVEST G.GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
 <b>SNAM RETE GAS</b>			 <b>TechnipFMC</b> Rif TPIDL: 073670-010-DW-3252-489 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		
			PG-US-401		
			Comm.		

Foglio  
**3**  
di 7  
Scala  
1:10000

C.T.R. F. 556160

C.T.R. F. 566010



C.T.R. F. 565040

C.T.R. F. 565040

4  
UTA

5


6

7

CAGLIARI

CAPOTERRA

P.I.D.I. n. 1

-  Riu di Santa Lucia
-  Fosso
-  Fosso
-  Fosso
-  Via Trento
-  Strada Asfaltata
-  Strada Asfaltata
-  Canale



01

02

03

INTE

Progetto:

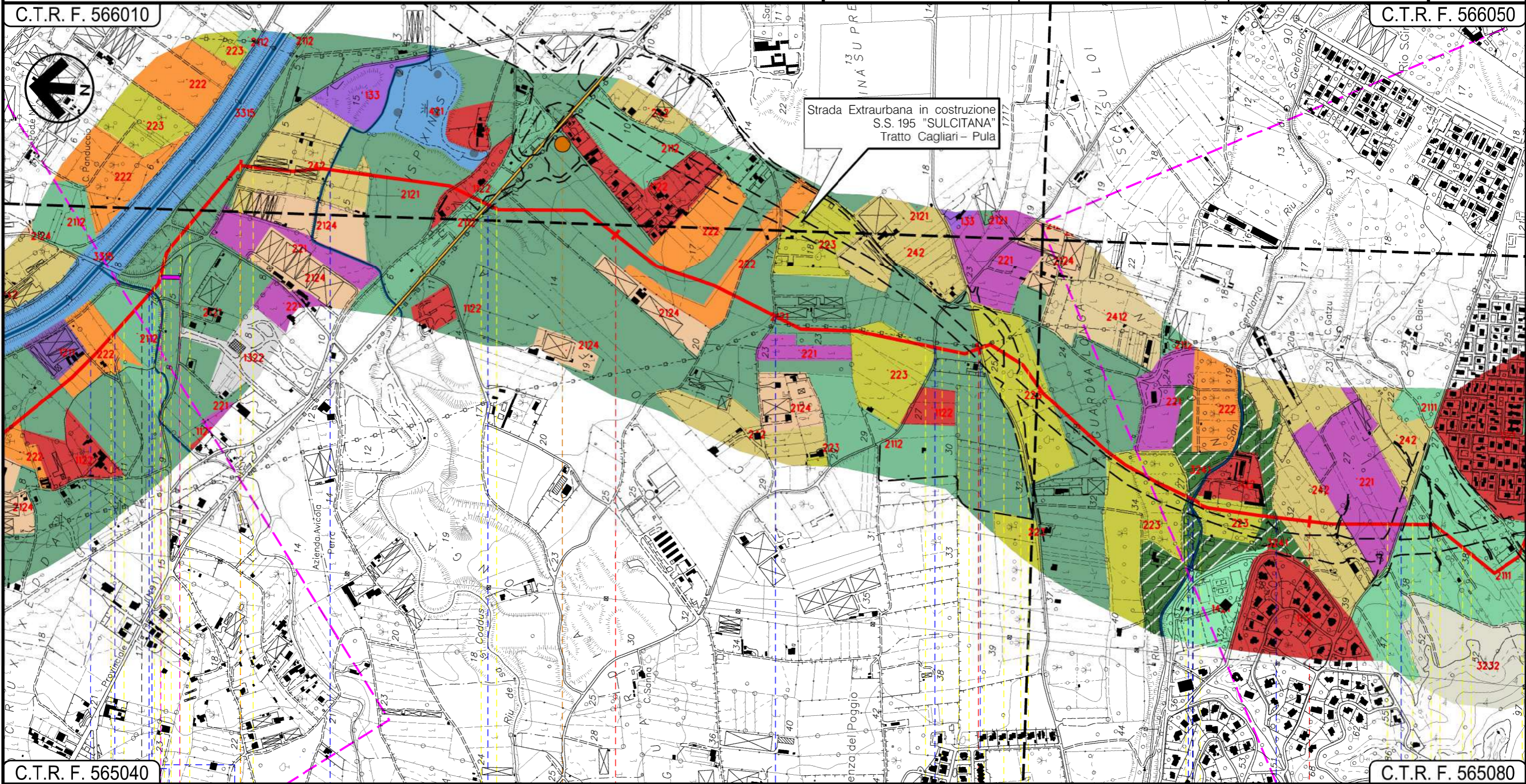
METANIZZAZIONE SARDEGNA  
MET.:DER. PER CAPOTERRA – SARROCH  
DN 150 (6") DP 75 bar

USO DEL SUOLO

0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V. FORLIVESI G. GIOVANNINI	Foglio 4
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 7
						Scala 1:10000
			PG-CG-401			
			Comm.			

C.T.R. F. 566010

C.T.R. F. 566050



C.T.R. F. 565040

C.T.R. F. 565080

CAPOTERRA  
CAGLIARI

Strada Asfaltata	Canale	Strada Asfaltata	Fosso	S.P. n.91	Strada Sterrata	Strada Com.le	Strada Asfaltata	Riu de S.Gerolamo	Strada Asfaltata
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P1

03 04

05

INTE

Progetto:

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

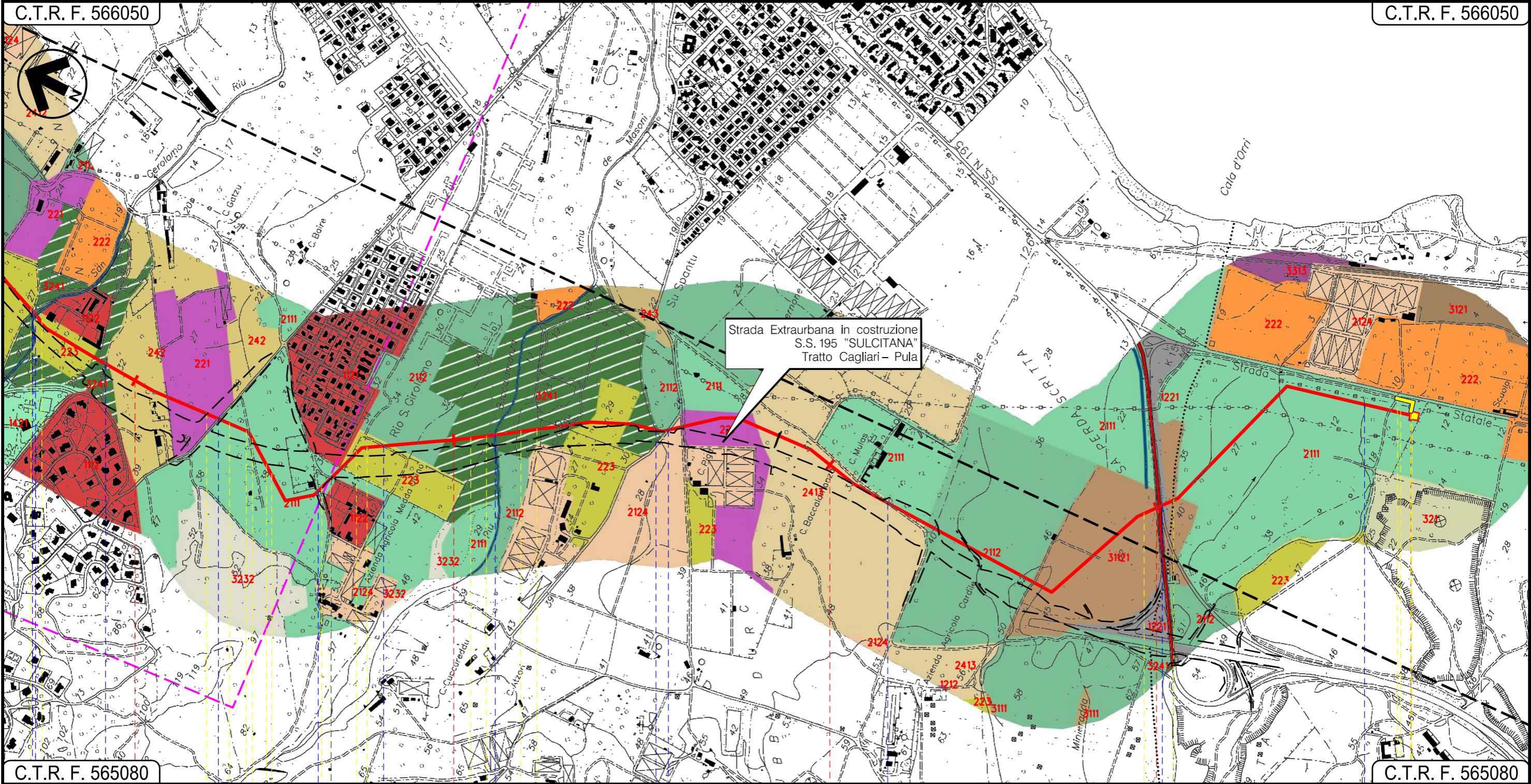
USO DEL SUOLO

0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V.FORLIVESTI G.GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
 <b>SNAM RETE GAS</b>			 <b>TechnipFMC</b> Rif TPIDL 073670-010-DW-3252-489 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		
			PG-US-401		
			Comm.		

Foglio  
**5**  
di 7  
Scala  
1:10000

C.T.R. F. 566050

C.T.R. F. 566050



C.T.R. F. 565080

C.T.R. F. 565080

11

12

13













14

14+790

CAPOTERRA

CAGLIARI

SARROCH

											
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05

06

INTE

C. 172500 FrM

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





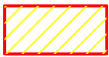






USO DEL SUOLO

0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V. FORLIVESTI G. GIOVANNINI
INDICE	DATA	R E V I S I O N I	ELABORATO	VERIFICATO	APPROVATO
 <b>SNAM RETE GAS</b>			 <b>TechnipFMC</b> Rif TPIDL: 073670-010-DW-3252-489 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		
			Dis. PG-US-401		
			Comm.		










Foglio  
**6**  
 di 7  
 Scala  
**1:10000**

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
-  Aree impianti stacco-terminale in progetto
-  Piazzola di stoccaggio tubazioni
-  Strada di accesso all'impianto
-  Adeguamento strade esistenti
-  Strade di accesso provvisorio
-  Punto di ripresa fotografico e numerazione
-  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

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.
Attraversamenti	TIPOLOGIA ATTRAVERSATA (SS n. **, corso d'acqua, ferrovia, ecc.)
Strade - Piste	ACCESSO IMPIANTI  ADEGUAMENTI STRADE  STRADE PROVVISORIE 
Piazzole	N. PIAZ.  Pn
Fascia di lavoro	ALLARGATA 
Opere civili	TRASVERSALI  LONGITUDINALI 




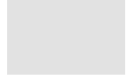










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




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

USO DEL SUOLO

0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V. FORLIVESTI & GIOVANNINI
INDICE	DATA	R E V I S I O N I	ELABORATO	VERIFICATO	APPROVATO
					
			Dis. PG-US-401		
			Comm.		

Foglio  
7  
di 7  
Scala  
1:10000





-  TESSUTO RESIDENZIALE RADO – COD.1112
-  FABBRICATI RURALI – COD.1122
-  AREE ESTRATTIVE – COD.131
-  DEPOSITI DI ROTTAMI A CIELO APERTO, CIMITERI DI AUTOVEICOLI – COD.1322
-  CANTIERI – COD.133
-  SEMINATIVI IN AREE NON IRRIGUE – COD.2111
-  PRATI ARTIFICIALI – COD.2112
-  SEMINATIVI SEMPLICI E COLTURE ORTICOLE A PIENO CAMPO – COD.2121
-  COLTURA IN SERRA – COD.2124
-  VIGNETI – COD.221
-  FRUTTETI E FRUTTI MINORI – COD.222
-  OLIVETI – COD.223
-  COLTURE TEMPORANEE ASSOCIATE ALL'OLIVO – COD.2411
-  SISTEMI COLTURALI E PARTICELLARI COMPLESSI – COD.242
-  PIOPPETI, SALICETI, EUCALITTETI ECC. ANCHE IN FORMAZIONI MISTE – COD.31121
-  FORMAZIONI DI RIPA NON ARBOREE – COD.3222
-  AREE A RICOLONIZZAZIONE NATURALE – COD.3241
-  AREE ESTRATTIVE – COD.131

-  FRUTTETI E FRUTTI MINORI – COD.222
-  OLIVETI – COD.223
-  AREE PREV. OCCUPATE DA COLTURA AGRARIE CON PRESENZA DI SPAZI NATURALI IMPORTANTI – COD.243
-  LETTI DI TORRENTI DI AMPIEZZA SUPERIORE A 25M – COD. 3315
-  PALUDI SALMASTRE – COD.421

Fiumi

-  Ramo principale
-  Ramo secondario

Infrastruttura stradale

-  ANAS
-  Strada provinciale
-  Strada comunale
-  Infrastruttura ferroviaria