

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



COROGRAFIA Scala 1:500.000

00	20062018	EMISSIONE	F.CALLAI F.FANELLI	S.VALENTINI	R.BOZZINI O.CORDA						
INDICE	DATA	R E V I S I O N I			ELABORATO						
				 Rif.TPIDL. 073670-010-DW-3252-647 TECHNIP ITALY DIREZIONE LAVORI S.p.A.							
Dis. PG-CVF-405 Fg. 1 di 5			Comm.								
METANODOTTO: METANIZZAZIONE SARDEGNA METANODOTTO DERIVAZIONE PER SANLURI DN 150 (6") DP 75 bar			INDICE <table border="1"> <tr> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			0					
0											
CARTA FISIONOMICA DELLA VEGETAZIONE			Sostituisce il Sostituito dal								
Scala 1:10000											

Progetto:

METANIZZAZIONE SARDEGNA

MET.:DER. PER SANLURI

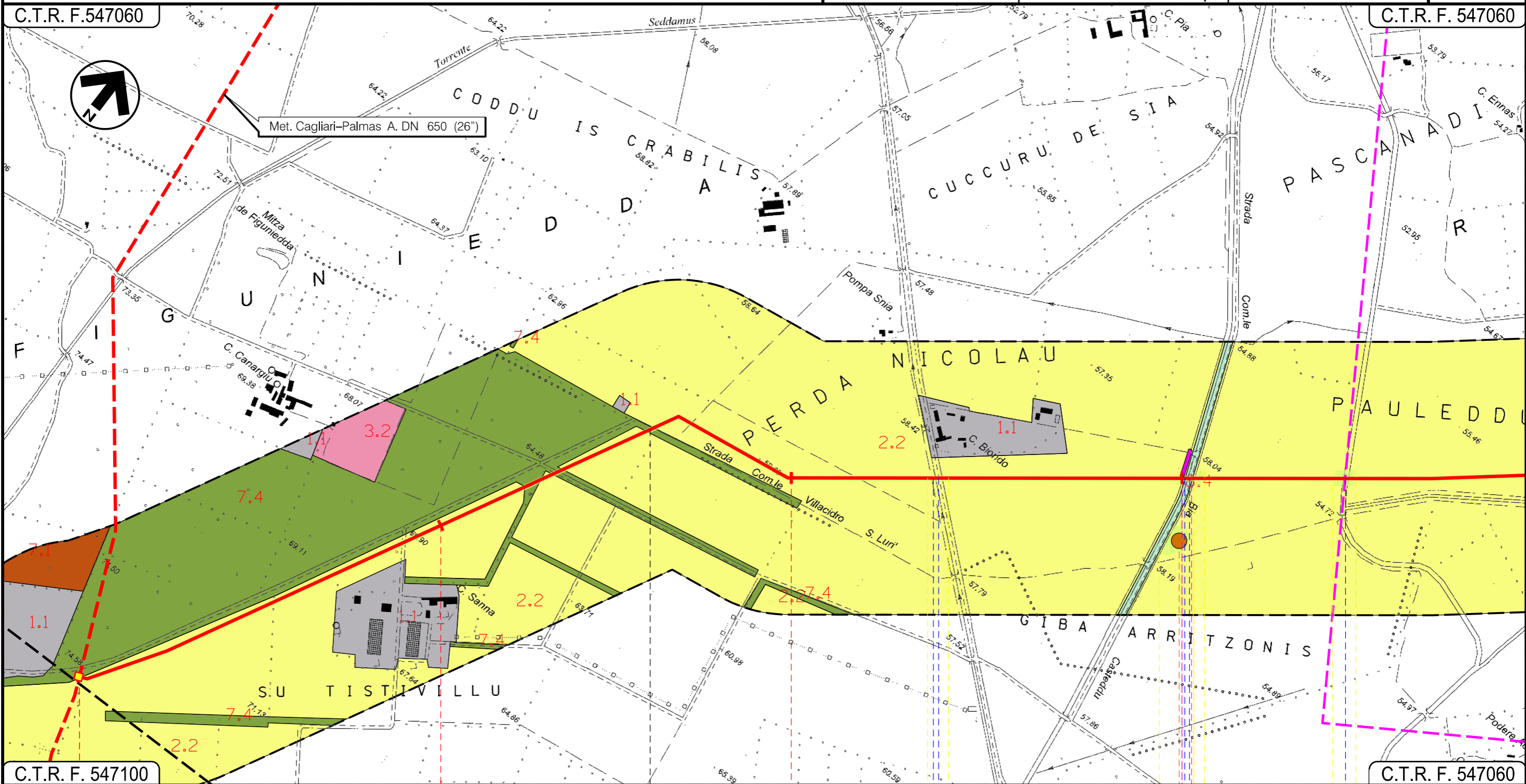
DN 150 (6") DP 75 bar

CARTA FISIONOMICA DELLA VEGETAZIONE

00	2006/2018	EMISSIONE	F.CALLAI F.FANELLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 2
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 5
					PG-CVF-405	Scala 1:10000
					Comm.	

C.T.R. F.547060

C.T.R. F. 547060



C.T.R. F. 547100

C.T.R. F. 547060

VILLACIDRO

S.GAVINO MONREALE

SUD SARDEGNA

P.I.D.I.N 9 In prog. su Met. Cagliari-Palmas A.

Canale rip. N.O.E.A.F. ●●●●● Strada Asfaltata ●●●●● Strada Com.le Bia Casteddu ●●●●● Canale in cls

P1

01

Progetto:

METANIZZAZIONE SARDEGNA

MET.:DER. PER SANLURI

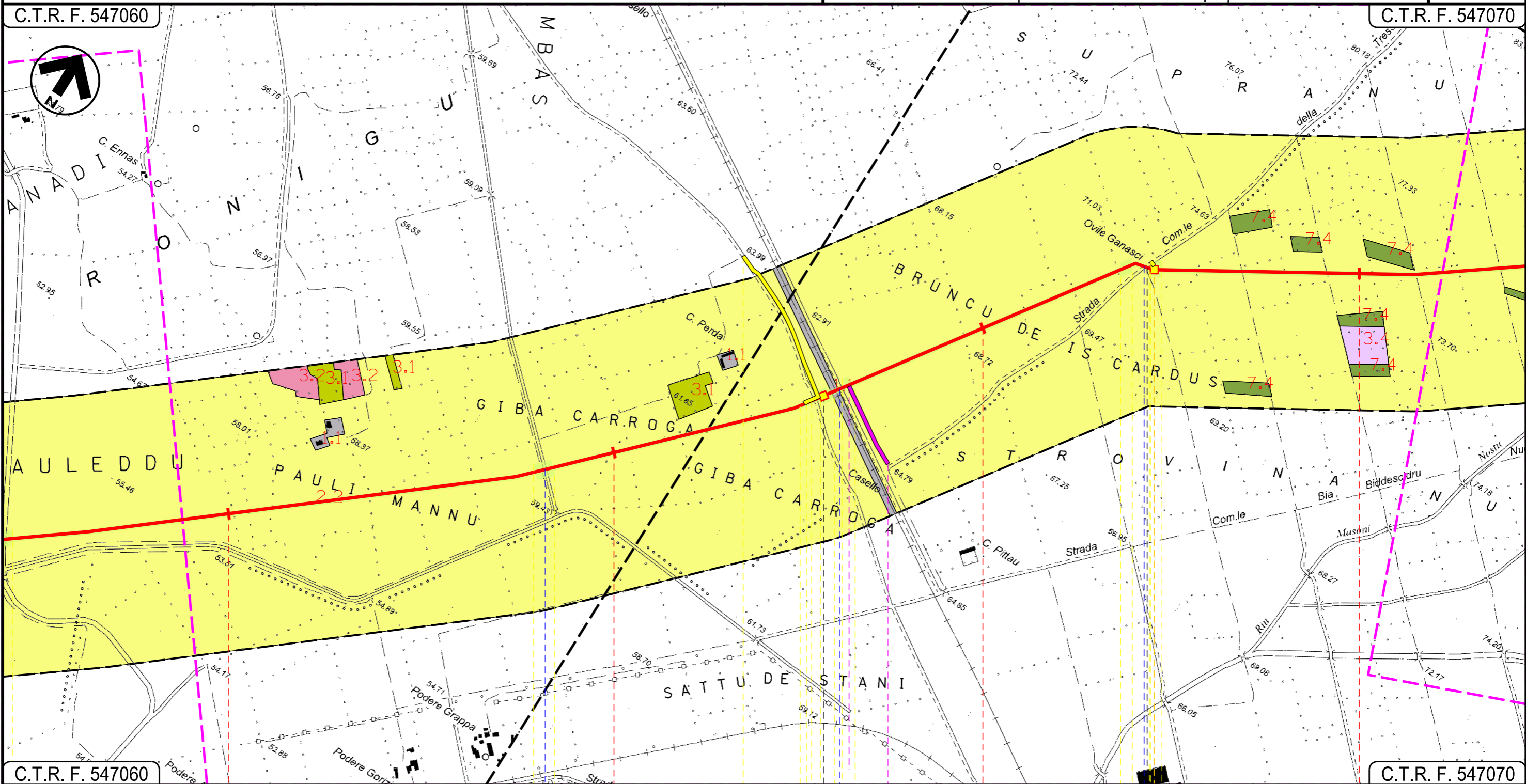
DN 150 (6") DP 75 bar

CARTA FISIONOMICA DELLA VEGETAZIONE

00	2006/2018	EMISSIONE	F.CALLAI F.FANELLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 3 di 5
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	Scala 1:10000
					PG-CVF-405	
			Rif TPIDL: 073670-010-DW-3252-647 TECHNIP ITALY DIREZIONE LAVORI Sp.A.		Comm.	

C.T.R. F. 547060

C.T.R. F. 547070



C.T.R. F. 547060

C.T.R. F. 547070

S.GAVINO MONREALE
SUD SARDEGNA

SANLURI

P.I.L. N 1

P.I.L. N 2

Fosso

F.S.Chilivani Olbia M.ma

Strada Com.le della Tressaglia

02

Progetto:

METANIZZAZIONE SARDEGNA

MET.:DER. PER SANLURI

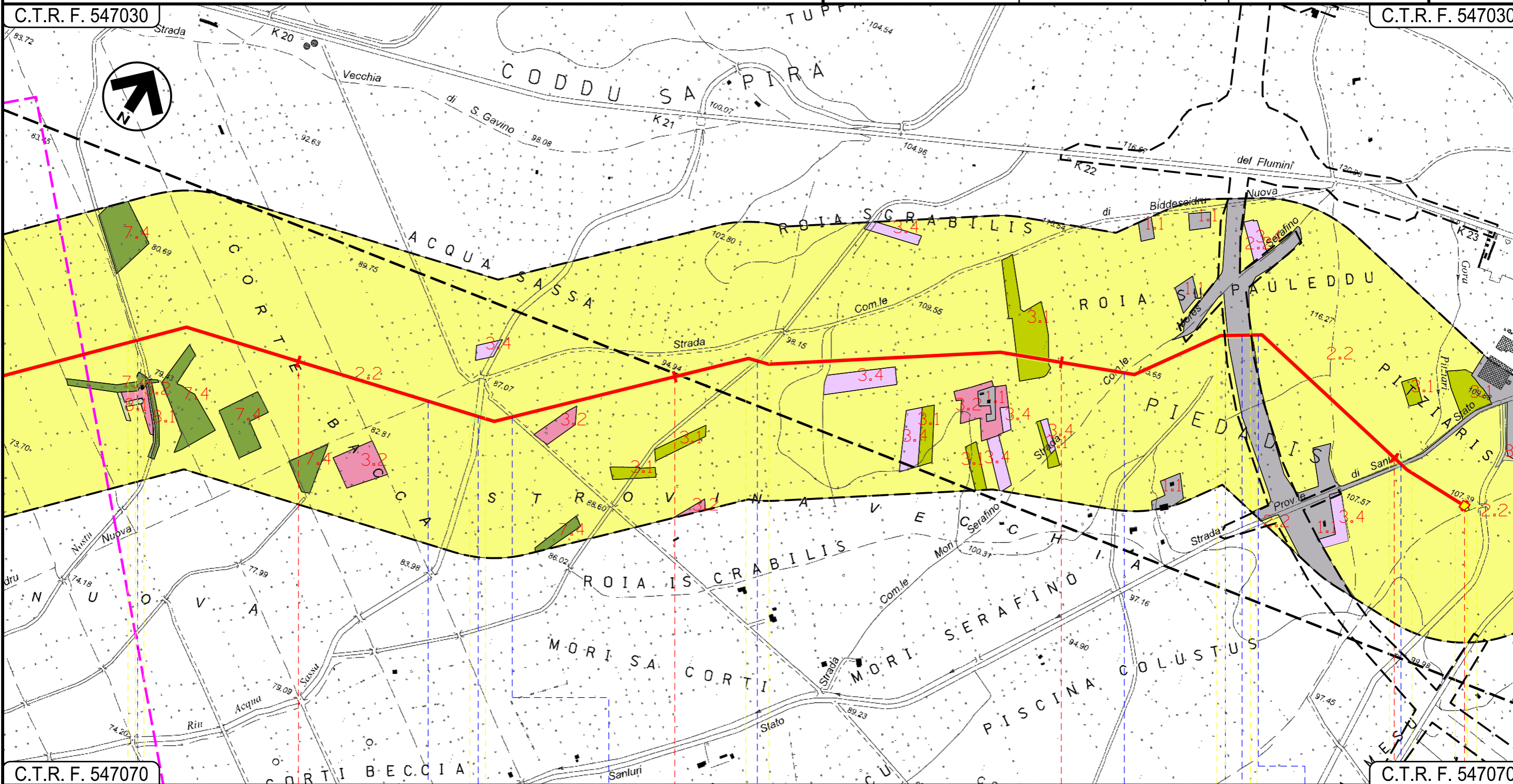
DN 150 (6") DP 75 bar

CARTA FISIONOMICA DELLA VEGETAZIONE

00	2006/2018	EMISSIONE	F.CALLAI F.FANELLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 4
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 5
 			PG-CVF-405		Comm.	Scala 1:10000
			Rif TPIDL: 073670-010-DW-3252-647 TECHNIP ITALY DIREZIONE LAVORI Sp.A.			

C.T.R. F. 547030

C.T.R. F. 547030



















C.T.R. F. 547070

C.T.R. F. 547070

SANLURI
SUD SARDEGNA





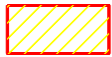





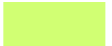
P.I.D.I.N 3

-  R. Masoni Nostu
-  Strada Com.le di Biddesidru Nuova
-  R. Acqua Sassa
-  Strada Com.le
-  R. Acqua Sassa
-  Strada Com.le Mores Serafino
-  Complanare Ovest
-  S.S. 131
-  Complanare Est
-  Strada Provinciale per Sanluri










-   03
-   04
-   05

LEGENDA



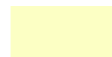








SIMBOLOGIA CARTOGRAFICA

-  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
-  Limite sovrapposizione fogli
-  Aree occupazione lavori

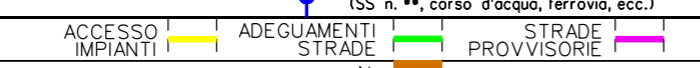
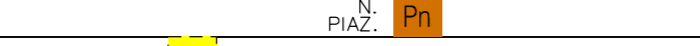

SIMBOLOGIA MECCANICA

-  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

UNITA' FISIONOMICHE DELLA VEGETAZIONE

- 1 - AREE ANTROPIZZATE
 -  1.1 - Centri abitati e infrastrutture, compresi gli insediamenti rurali, impianti serricoli e vivai, con spazi naturali fortemente ridotti
 -  1.2 - Siti industriali e discariche
- 2 - AREE AGRICOLE A PREVALENZA DI COLTURE ERBACEE
 -  2.1 - Seminativi intensivi e continui, sia irrigui che in asciutto, comprese le colture orticole
 -  2.2 - Colture di tipo estensivo e sistemi agricoli complessi
- 3 - AREE AGRICOLE A PREVALENZA DI COLTURE LEGNOSE E ARBOREE
 -  3.1 - Oliveti di ogni eta', con intensita' di produzione variabile e differente grado di manutenzione
 -  3.2 - Frutteti minori (a prevalenza di mandorleti, pescheti, bruneti)
 -  3.4 - Vigneti (localmente consociati all'olivo)
- 7 - FORMAZIONI ARBOREE NATURALI E ARTIFICIALI
 -  7.1 - Sugherete tirreniche a differente grado di copertura
 -  7.4 - Piantagioni di eucalitti, comprese le barriere frangivento a protezione delle colture agrarie
- 8 - VEGETAZIONE RIPARIALE
 -  8.1 - Vegetazione eofitica delle classi *Phragmito-Magnocaricetea* *Molinio-Arrhenatheretea* (fragmiteti, tifeti, arundineti)
 -  8.4 - Vegetazione dei bacini e dei canali artificiali (*Charetea*, *Potametea*, *Isoeto-Nanojuncetea*, *Molinio-Arrhenatheretea*)

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

Progressiva chilometrica	
Comuni	
Province	
Impianti	
Attraversamenti	
Strade - Piste	
Piazzole	
Fascia di lavoro	
Opere civili	