

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	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
				Dis. PG-HAB-211	
Metanodotto: METANIZZAZIONE SARDEGNA MET. VALLERMOSA - SULCIS DN 400 (16") DP 75 bar		Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Fg. 1 di 14	
			Comm.		
			INDICE		
			Scala 1:10000		
CARTA DI IDONEITA' DEGLI HABITAT			Sostituisce il		
			Sostituito dal		

Progetto:

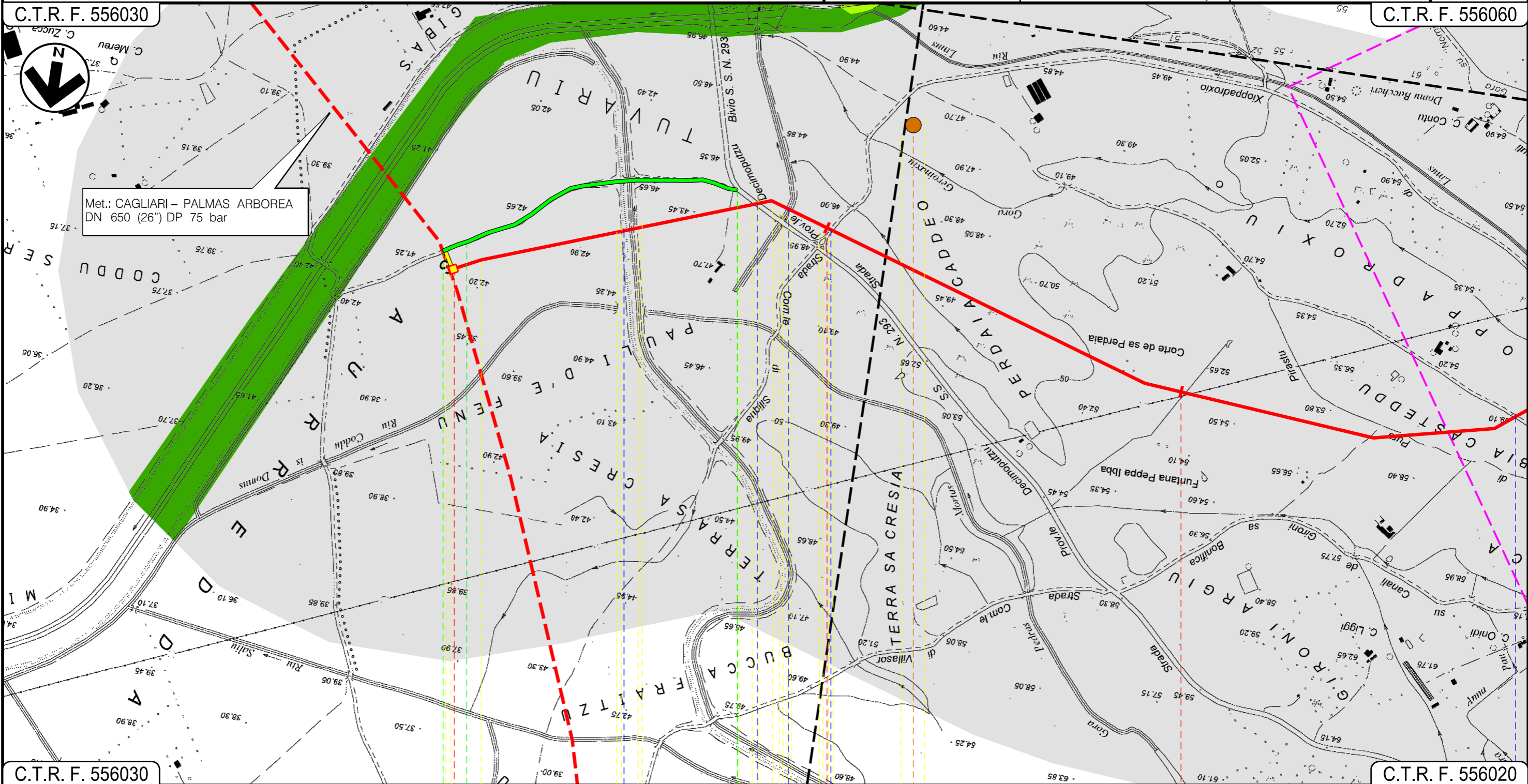
METANIZZAZIONE SARDEGNA
MET. VALLERMOsa – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 2 di 14
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	Scala 1:10000
					PG-HAB-211	
			Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI Sp.A.		Comm.	

C.T.R. F. 556030

C.T.R. F. 556060








Met.: CAGLIARI – PALMAS ARBOREA
DN 650 (26") DP 75 bar

C.T.R. F. 556030

C.T.R. F. 556020

VALLERMOsa
SUD SARDEGNA

P.I.D.I. N.1

-  Canale
-  S.P. N. 3
-  Canale
-  Strada Comunale di Siliqua
-  Strada Com.le Xioppadroxio

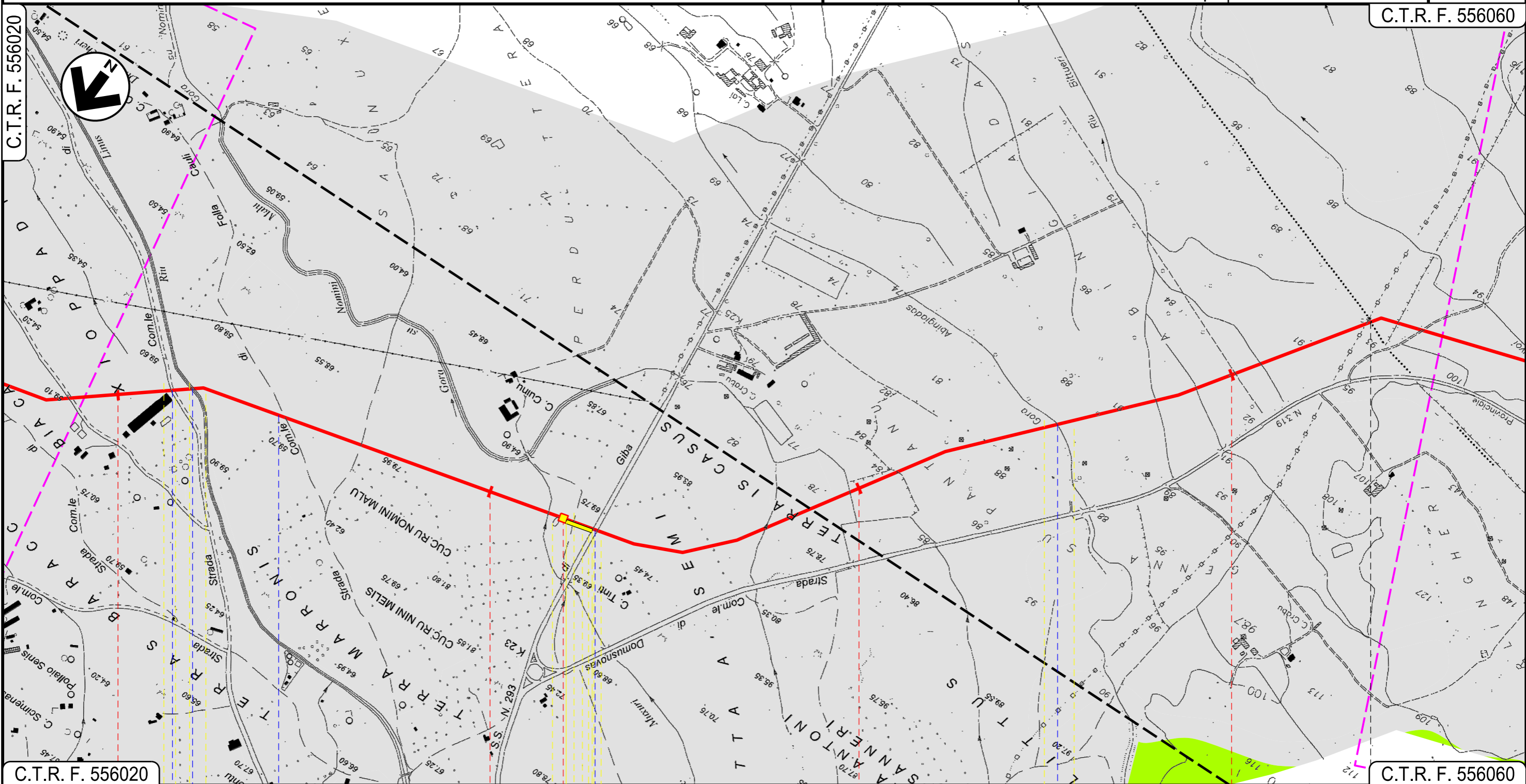
P1

Progetto:

METANIZZAZIONE SARDEGNA
MET. VALLERMOSSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

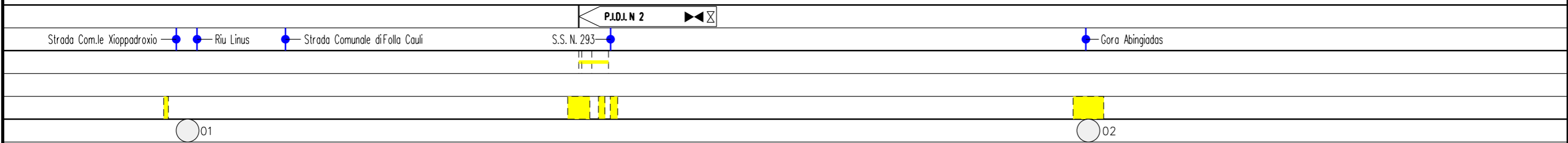
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INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
					PG-HAB-211	Scala 1:10000
					Comm.	C.T.R. F. 556060



C.T.R. F. 556020 C.T.R. F. 556060

3 4 5 6

VALLERMOSSA
SUD SARDEGNA SILIQUA



Progetto:

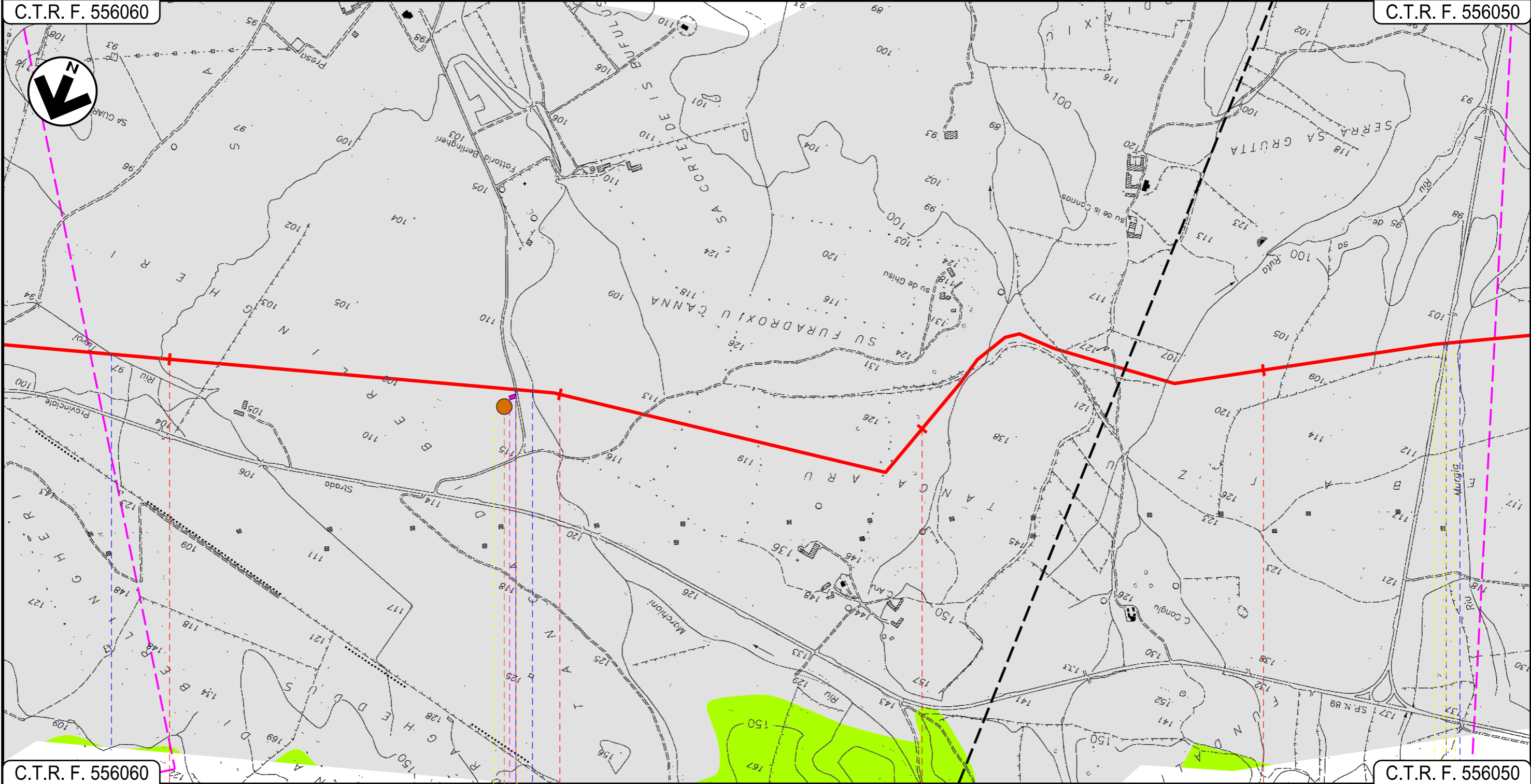
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

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INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
 			PG-HAB-211			Scala 1:10000
			Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			Comm.

C.T.R. F. 556060

C.T.R. F. 556050



C.T.R. F. 556060

C.T.R. F. 556050

SILIQUA
SUD SARDEGNA

Riu Tuvoi

Strada Sterrata

Riu Perdu Loci

S.P. N.88

Riu Murgia

P2



Progetto:

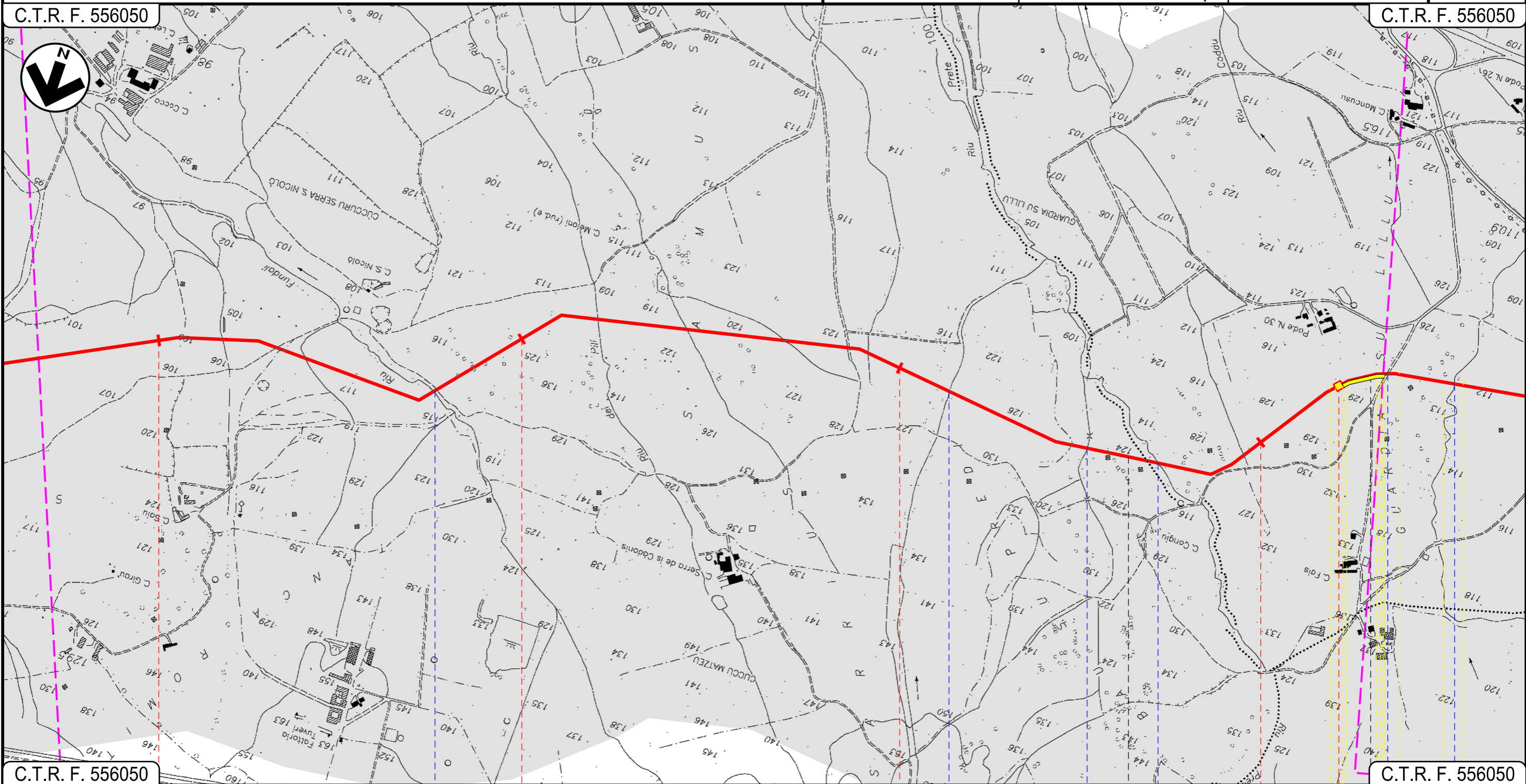
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

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INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
					PG-HAB-211	Scala 1:10000
					Comm.	

C.T.R. F. 556050

C.T.R. F. 556050



C.T.R. F. 556050

C.T.R. F. 556050

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14

SILQUA

MUSEI

SUD SARDEGNA

P.II. N 3

Riu Fundoli

Affluente Riu Prete

Affluente Riu Prete

Riu Prete

Strada Asfaltata

Riu S.Marco

03

04

05

06

07

INTE

Progetto:

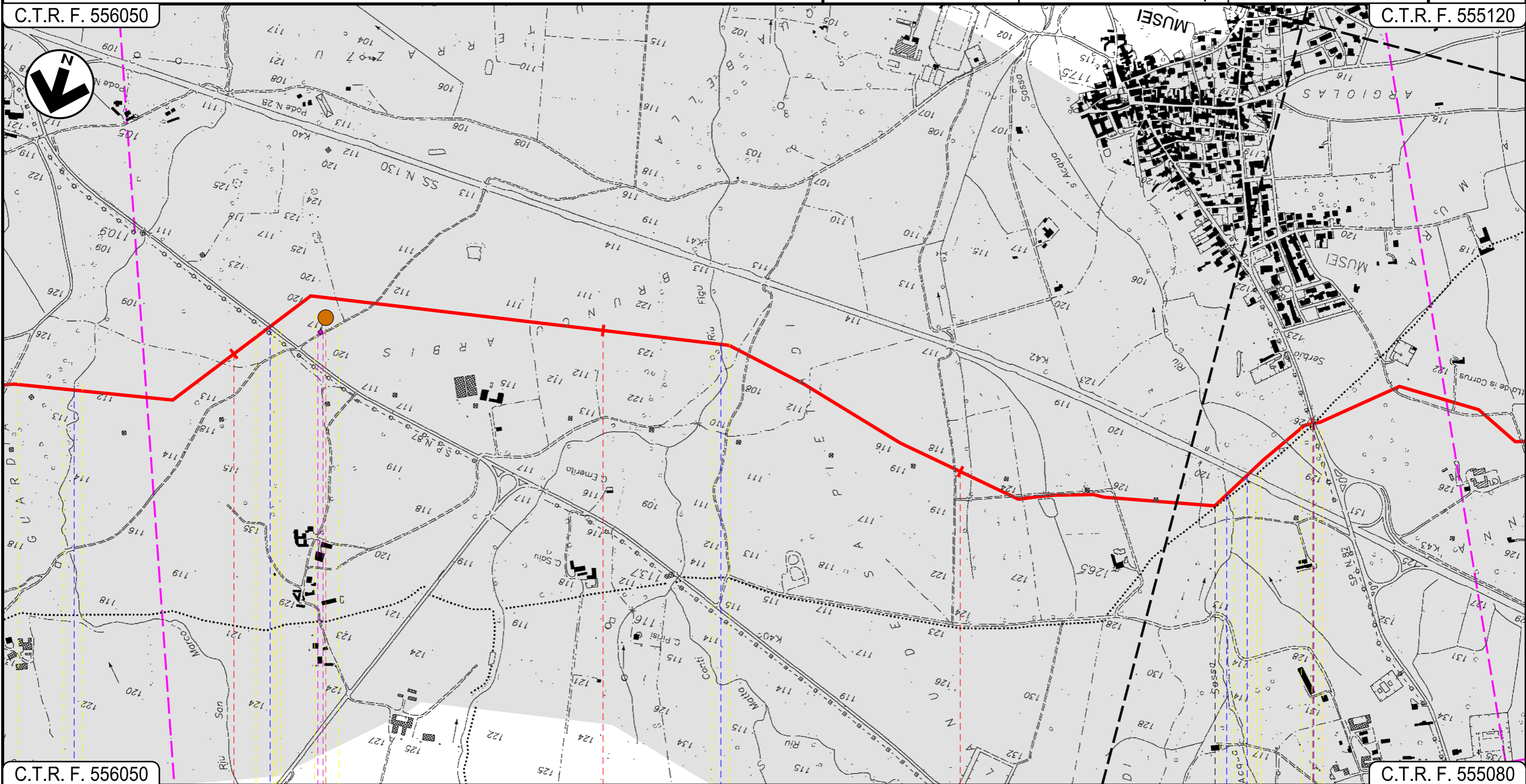
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 6
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
						PG-HAB-211
			Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI Sp.A.			Scala 1:10000

C.T.R. F. 556050

C.T.R. F. 555120



C.T.R. F. 556050

C.T.R. F. 555080

15

16

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MUSEI
SUD SARDEGNA

DOMUSNOVAS

Riu S.Marco

S.P. N. 87

Riu Figu

Riu S'Acqua Sassa S.S. N. 130 S.P. N. 87

P3

07

08

09

INTE

C. 172500 FrM

Progetto:

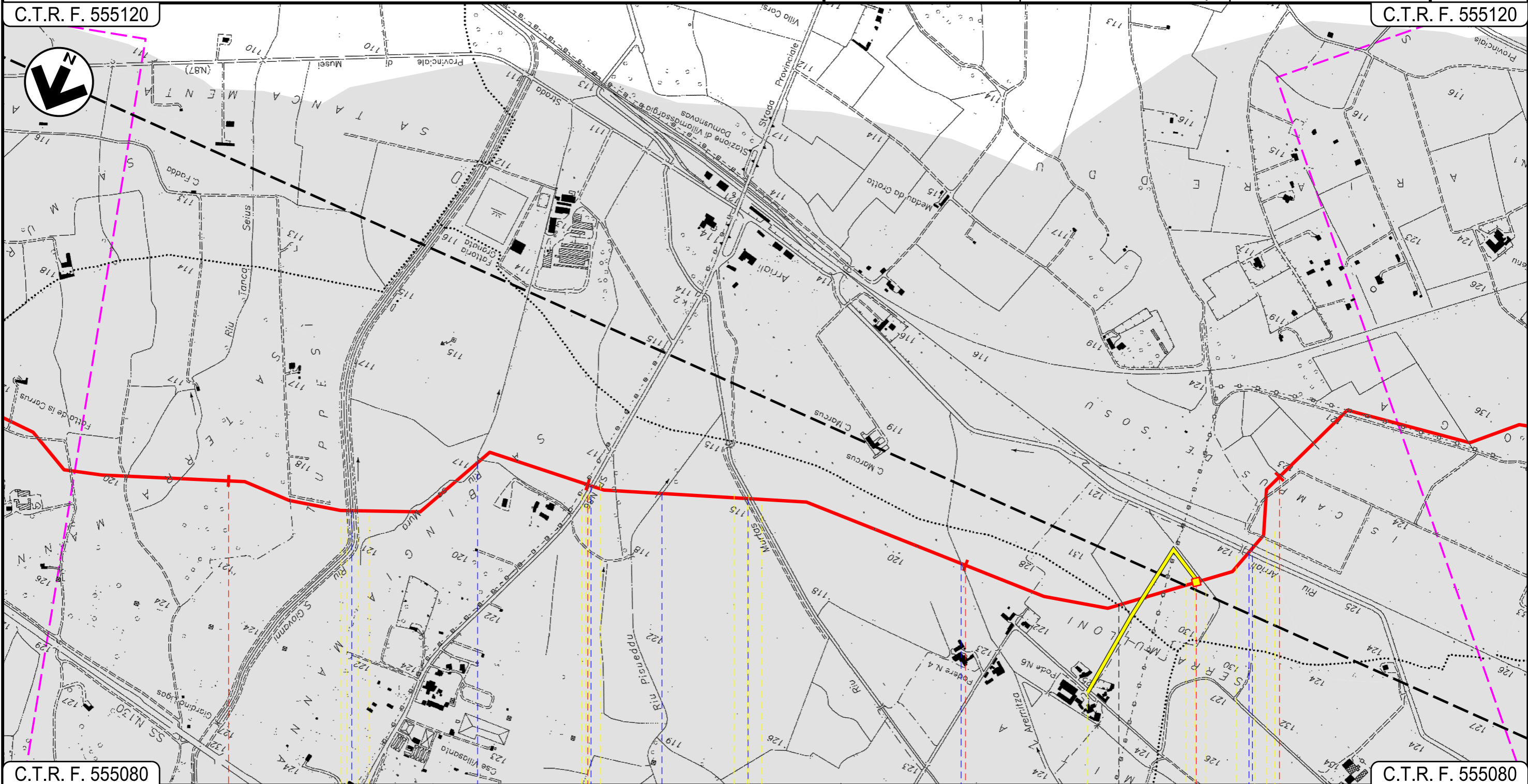
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

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INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
 			PG-HAB-211		Comm.	Scala 1:10000
			Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			

C.T.R. F. 555120

C.T.R. F. 555120



C.T.R. F. 555080

C.T.R. F. 555080

19

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







21

22

DOMUSNOVAS

VILLAMASSARGIA

SUD SARDEGNA

 Riu San Giovanni —
  Riu sa Mura —
  S.P. N. 87 —
  Riu Piseddu —
  Riu Murtas —
  Riu Aremitza —
  Riu Arriali —
  Ferrovia Iglesias-Decimomannu-Cagliari

P.I.L. N 4

10

11

Progetto:

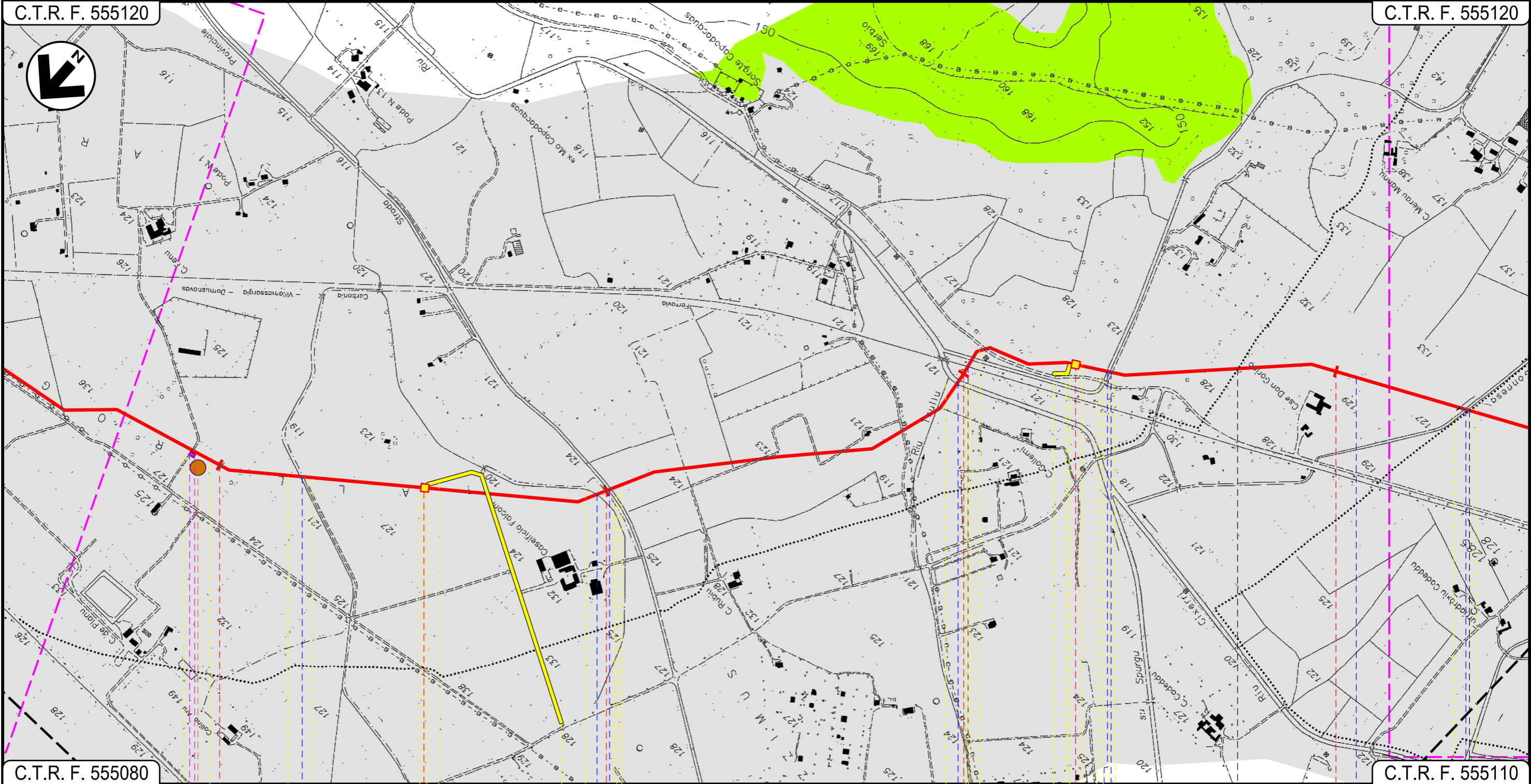
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 8
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
						PG-HAB-211
Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			Comm.			Scala 1:10000

C.T.R. F. 555120

C.T.R. F. 555120



C.T.R. F. 555080

C.T.R. F. 555110

23

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26

VILLAMASSARGIA

IGLESIAS

CARBONIA

SUD SARDEGNA

P.I.D.I. N 5

P.I.L. N 6

Fosso rivestito in cls

Fosso rivestito in cls

Strada Asfaltata

F.S. Carbonia-Iglesias

Riu Cixerri

Fosso con
briglie in cls

Strada Comunale

Fosso

Genna Gonnese

P4

12

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14

INTE

Progetto:

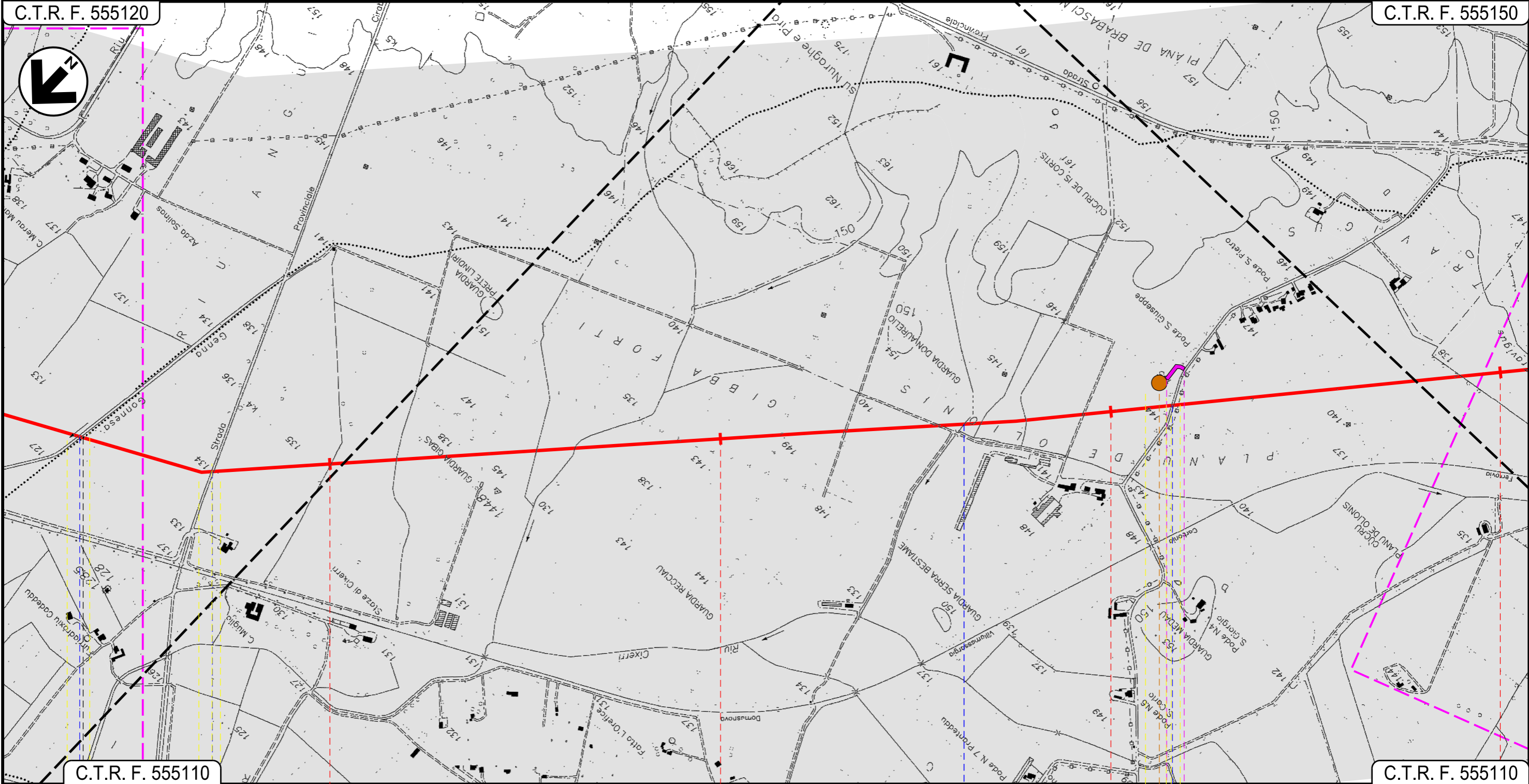
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 9
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
					PG-HAB-211	Scala 1:10000
					Comm.	

C.T.R. F. 555120

C.T.R. F. 555150



C.T.R. F. 555110

C.T.R. F. 555110

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● IGLESIAS

CARBONIA
SUD SARDEGNA

Genna Gonnese

S.P. N. 85

Affluente Riu Cixerri

Strada Comunale

P5

14

INTE

Progetto:

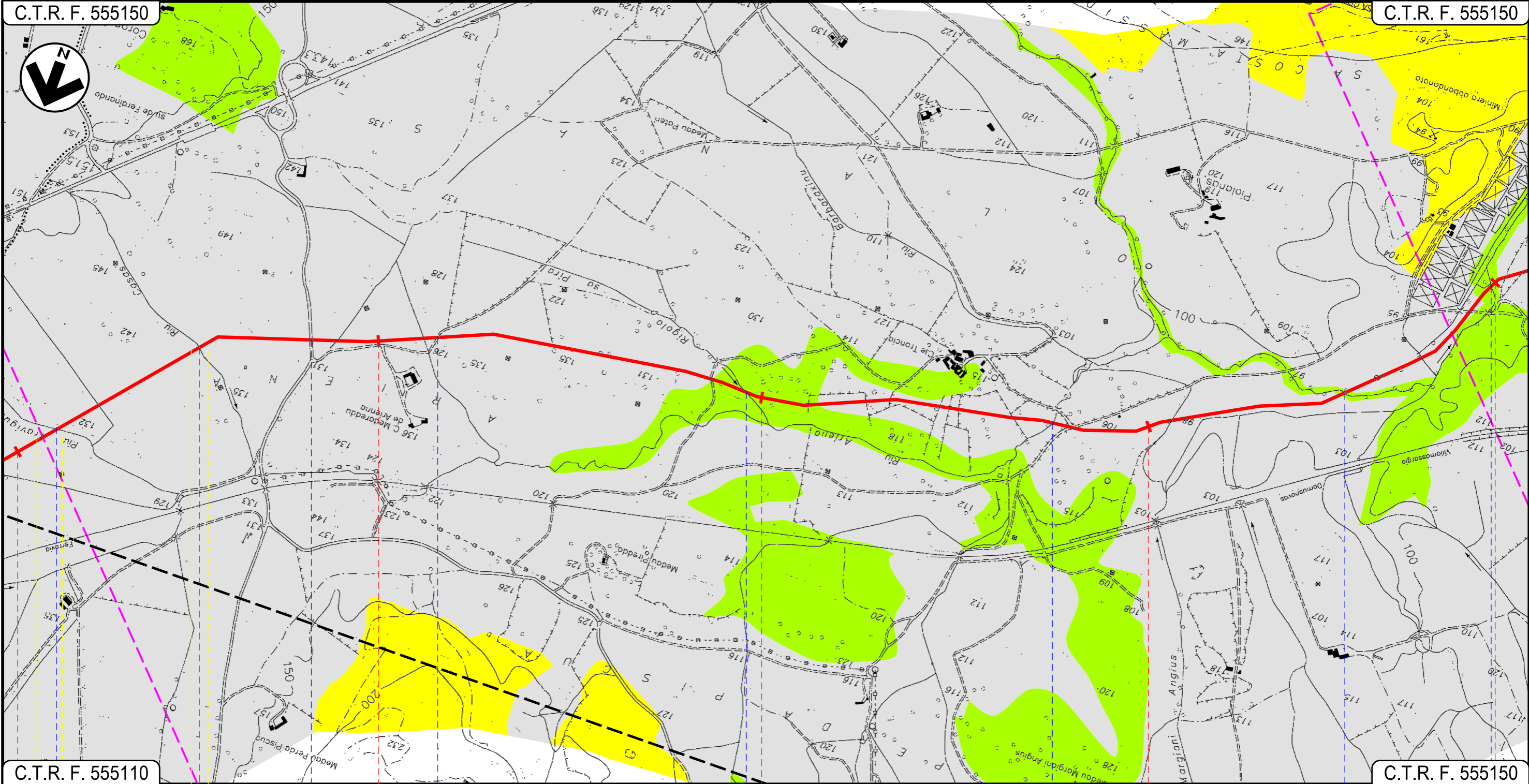
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 10 di 14
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	Scala 1:10000
				PG-HAB-211		
		Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI Sp.A.		Comm.		

C.T.R. F. 555150









C.T.R. F. 555150





C.T.R. F. 555110

C.T.R. F. 555150

CARBONIA
SUD SARDEGNA

 Riu Travigus
  Riu Casas
  Strada Comunale
  Strada Comunale
  Rigolo sa Pira
  Riu Ariena
  Riu Ariena
  Riu Ariena

 15
  16

 17

INTE

C. 172500 FrM

Progetto:

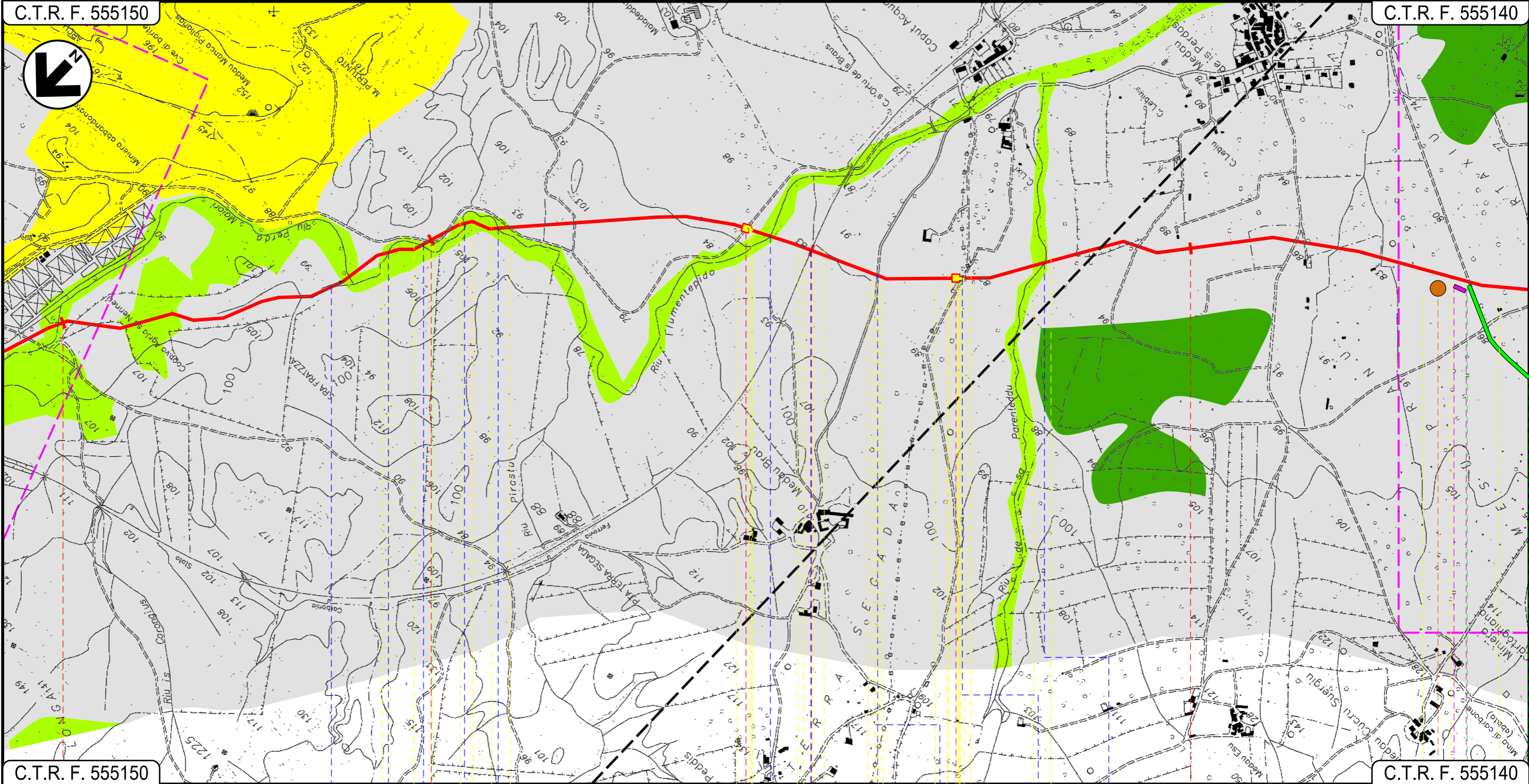
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 11
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
 			PG-HAB-211			Scala 1:10000
			Comm.			

C.T.R. F. 555150

C.T.R. F. 555140



C.T.R. F. 555150

C.T.R. F. 555140

35

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37

CARBONIA
SUD SARDEGNA

P.I.L. N 7

P.I.D.I. N 8

1° attr. Riu Perda Maiori — 2° 3° 4° 5° attr. Riu Perda Maiori — Riu Flumentepido — F.S. Carbonia-Villamassargia — Strada sterrata — Str. Bianco — Riu de Porenteddu

P6

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19

INTE

Progetto:

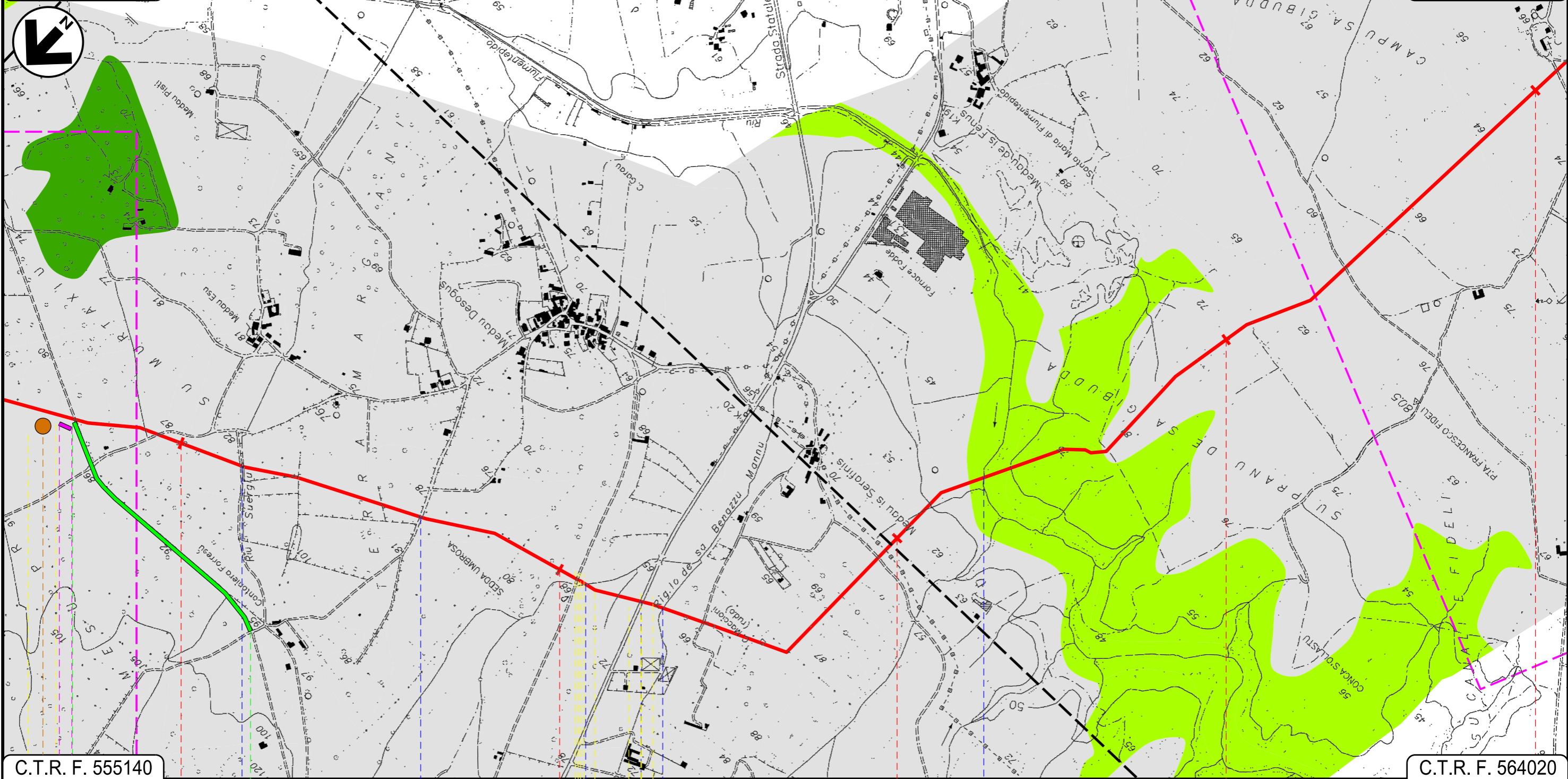
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA	Foglio 12 di 14
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	Scala 1:10000
					PG-HAB-211	Comm.
Rif TPIDL: 073670-010-DW-3252-226 TECHNIP ITALY DIREZIONE LAVORI S.p.A.						

C.T.R. F. 555150

C.T.R. F. 564020



C.T.R. F. 555140

C.T.R. F. 564020

38

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42

CARBONIA
SUD SARDEGNA

Riu Suergiu

Strada Comunale

Rigolo de sa Benazzu Mannu

S.S. N. 126

Rigolo de sa Benazzu Mannu

Riu Fiumentepido

P6

20

21

INTE

Progetto:

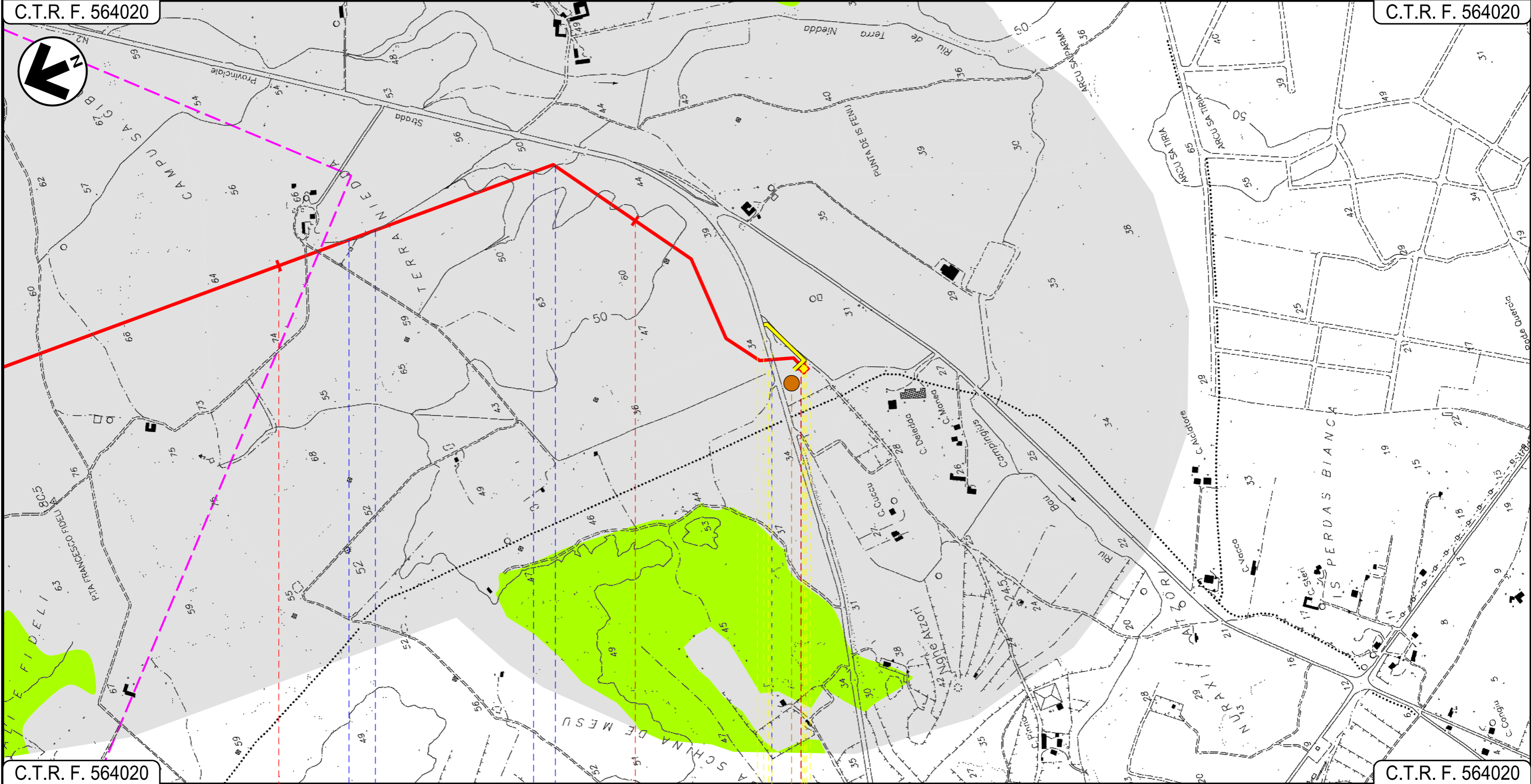
METANIZZAZIONE SARDEGNA
MET. VALLERMOSA – SULCIS
DN 400 (16") DP 75 bar

CARTA DI IDONEITA' DEGLI HABITAT

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INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 14
					PG-HAB-211	Scala 1:10000
					Comm.	

C.T.R. F. 564020

C.T.R. F. 564020



C.T.R. F. 564020

C.T.R. F. 564020

42

43

43+610

CARBONIA

SUD SARDEGNA

P.I.D.I. N.9

Fosso

Fosso

S.P. N. 2

P7











22

INTE










00	2006/2018	EMISSIONE	C.TORBOLI	S.VALENTINI	R.BOZZINI O.CORDA
INDICE	DATA	R E V I S I O N I	ELABORATO	VERIFICATO	APPROVATO
					PG-HAB-211
Comm.					Scala 1:10000

LEGENDA

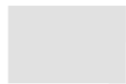



SIMBOLOGIA CARTOGRAFICA

-  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
-  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

IDONEITA' DEGLI HABITAT

-  Classe I "molto bassa"
-  Classe II "bassa"
-  Classe III "medio bassa"
-  Classe IV "medio alta"

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. 	
Fascia di lavoro	ALLARGATA 	
Opere civili	TRASVERSALI 	LONGITUDINALI 