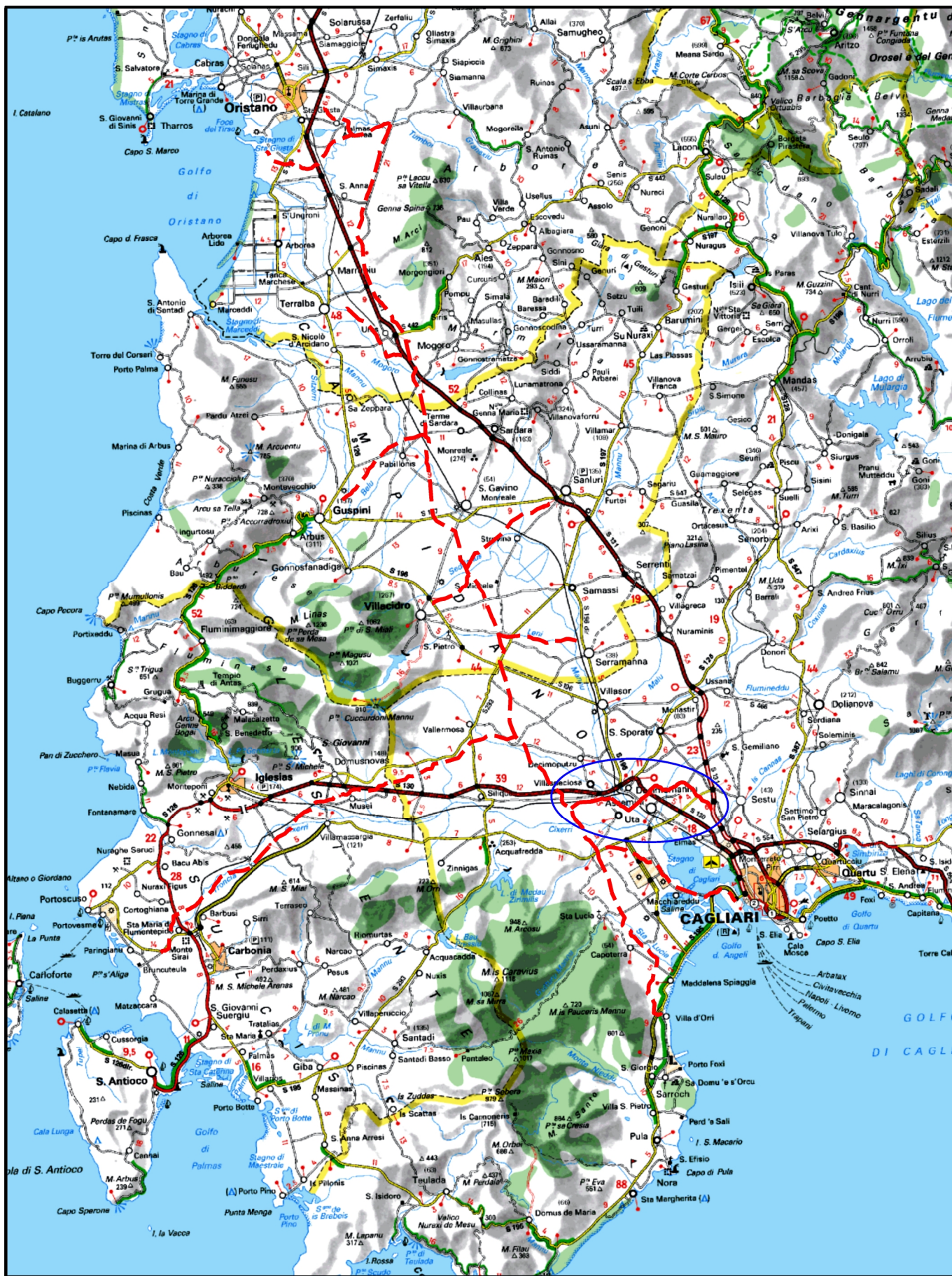


Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti o termine di legge.





COROGRAFIA Scala 1:500.000

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0	31/03/2017	EMISSIONE	F.CRISTOFARO	C.CASATI	V.FORLIVESI G.GIOVANNINI		
INDICE	DATA	REVISIONI			ELABORATO	VERIFICATO	APPROVATO
		PROGETTISTA 			Dis. PG-ARC-412		
		Rif TPIDL 073670-010-DW-3252-589 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			Fg. 1 di 7		
Metanodotto:							
METANIZZAZIONE SARDEGNA METANODOTTO DERIVAZIONE PER MONSERRATO DN 250 (10") DP 75 bar							
CARTA DEL RISCHIO ARCHEOLOGICO							
Comm.			Sostituisce il				
INDICE			Sostituito dal				
Scala			1:10000				

Progetto:

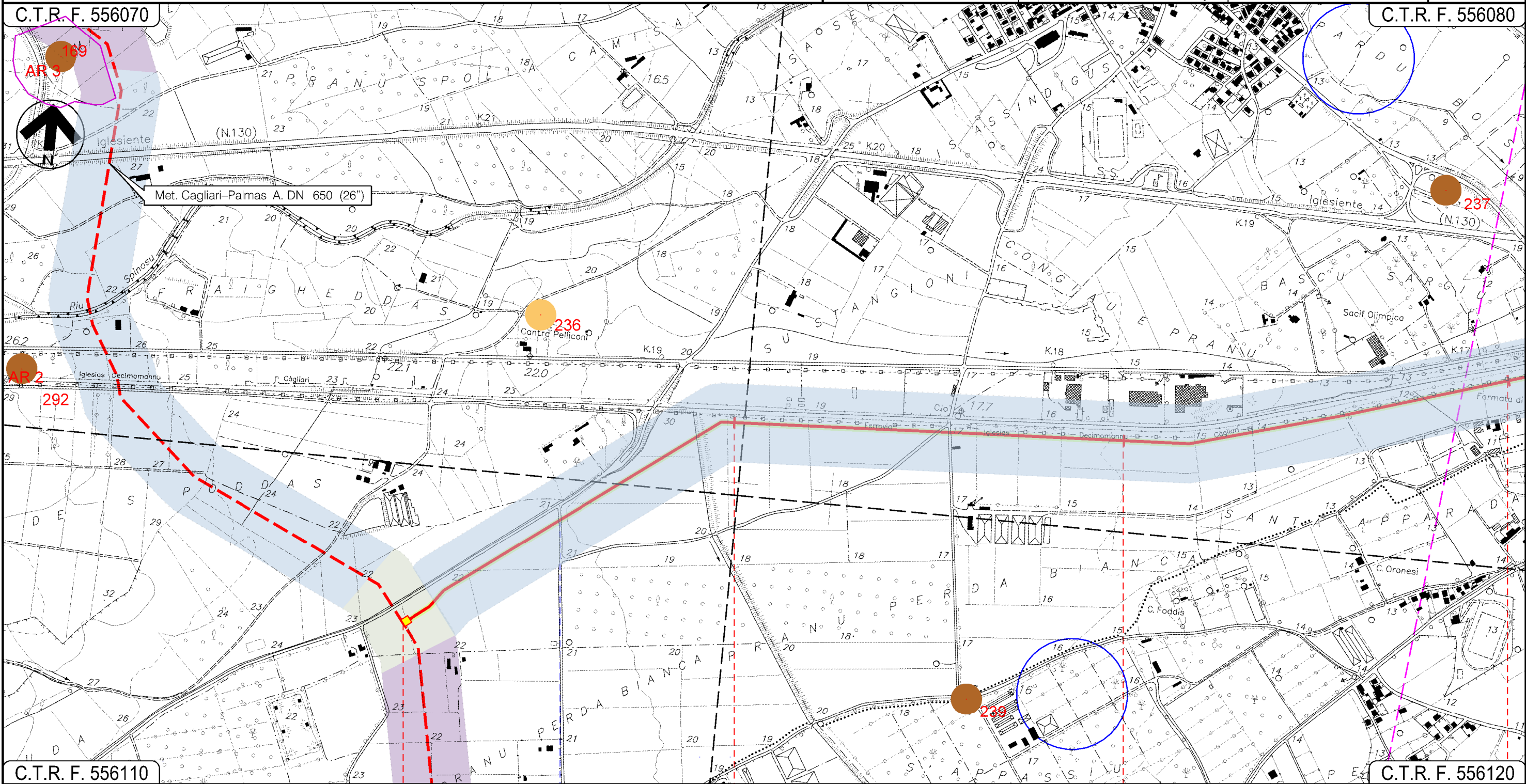
METANIZZAZIONE SARDEGNA
MET.:DER. PER MONSERRATO
DN 250 (10") DP 75 bar

CARTA DEL RISCHIO ARCHEOLOGICO

1	2003/2019	INSERITE MODIFICHE TRACCIATO	O. SODDU	G. CANNITO	V.FORLIVESTI O. CORDA	Foglio 2 di 7	
0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V.FORLIVESTI G. GIOVANNINI		
INDICE	DATA	REVISIONI			ELABORATO	VERIFICATO	APPROVATO
						PG-ARC-412	
		Rif TPIDL 073670-010-DW-3252-589 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Comm.			
						Scala 1:10000	

C.T.R. F. 556070

C.T.R. F. 556080



C.T.R. F. 556110

C.T.R. F. 556120

VILLASPECIOSA
SUD SARDEGNA

In prog. su Met. Cagliari
Palmas A. P.I.D.I. N. 4

Strada
sterrata

Progetto:

METANIZZAZIONE SARDEGNA
MET.:DER. PER MONSERRATO
DN 250 (10") DP 75 bar

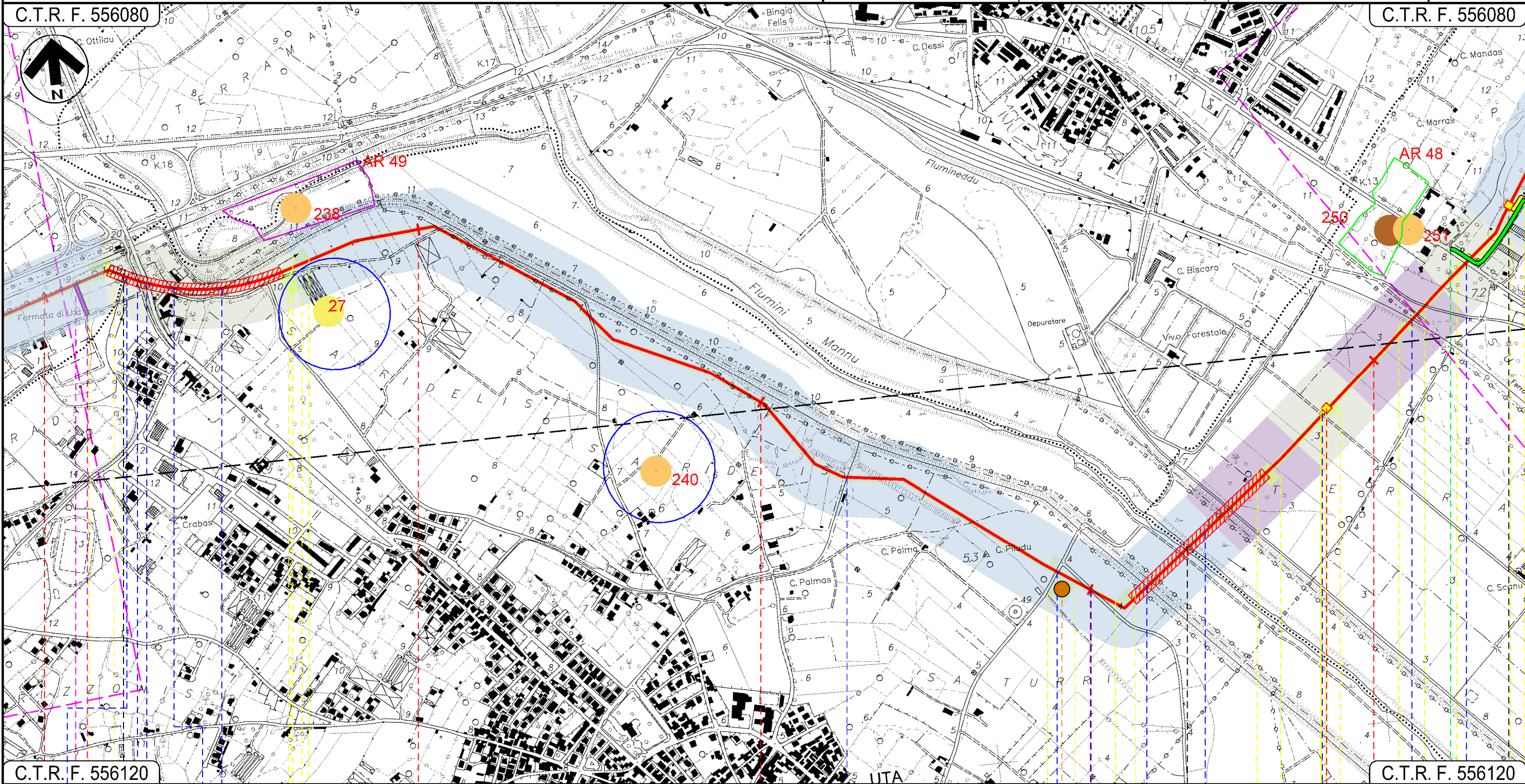
CARTA DEL RISCHIO ARCHEOLOGICO

1	2003/2019	INSERTE MODIFICHE TRACCIATO	O. SODDU	G. CANNITO	V.FORLIVESI O. CORDA
0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V.FORLIVESI G. GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
					PG-ARC-412
			Rif TPIDL 073670-010-DW-3252-589 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Comm.

Foglio
3
di 7
Scala
1:10000

C.T.R. F. 556080

C.T.R. F. 556080



C.T.R. F. 556120

C.T.R. F. 556120

3	4	5	6	7
VILLASPECIOSA			ASSEMINI	
SUD SARDEGNA			CAGLIARI	
Canale	Strada asfaltata	S.P. n.3	Canale colatore	Fosso
Via Montegratico		Strada Asfaltata	Canale	Flumini Mannu
Via Olimpia		Canali Cagliari-Arca	Via Nazionale	
P1				

Progetto:

METANIZZAZIONE SARDEGNA
MET.:DER. PER MONSERRATO
DN 250 (10") DP 75 bar

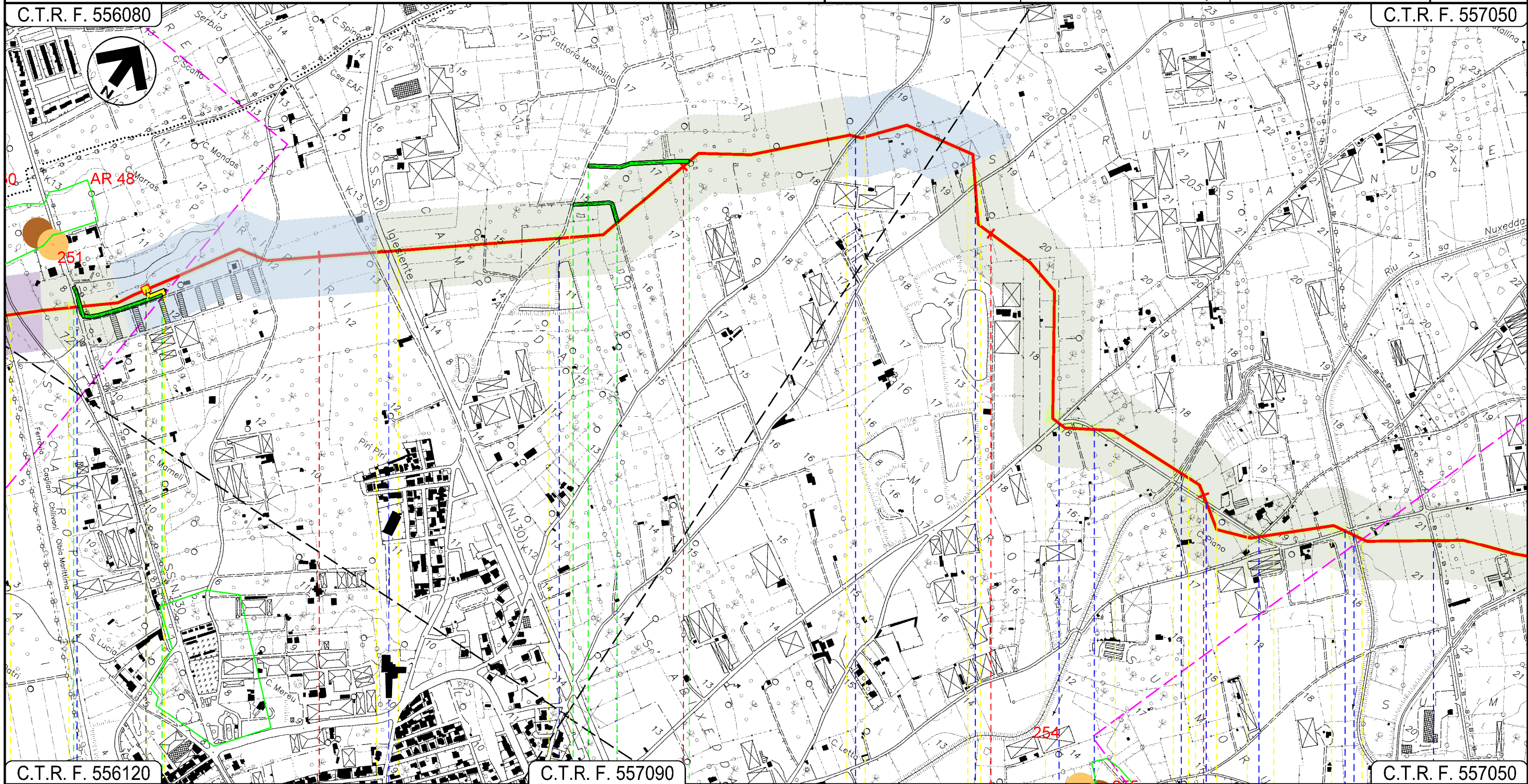
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1	2003/2019	INSERITE MODIFICHE TRACCIATO	O. SODDU	G. CANNITO	V.FORLIVESTI O. CORDA		
0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V.FORLIVESTI G. GIOVANNINI		
INDICE	DATA	REVISIONI			ELABORATO	VERIFICATO	APPROVATO
						PG-ARC-412	
		Rif TPIDL 073670-010-DW-3252-589 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Comm.		Scala 1:10000	

Foglio
4
di 7
Scala
1:10000

C.T.R. F. 556080

C.T.R. F. 557050




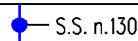
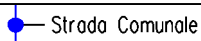
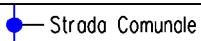

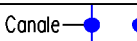
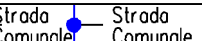
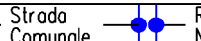
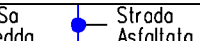
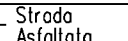
C.T.R. F. 556120

C.T.R. F. 557090

C.T.R. F. 557050

ASSEMINI
CAGLIARI

P.I.D.I. N 2

-  Via Nazionale
-  S.S. n.130
-  Strada Comunale
-  Strada Comunale
-  Strada Comunale
-  Canale
-  Strada Comunale
-  Strada Comunale
-  Riu Sa Nuxedda
-  Strada Asfaltata

01

Progetto:

METANIZZAZIONE SARDEGNA
MET.:DER. PER MONSERRATO
DN 250 (10") DP 75 bar

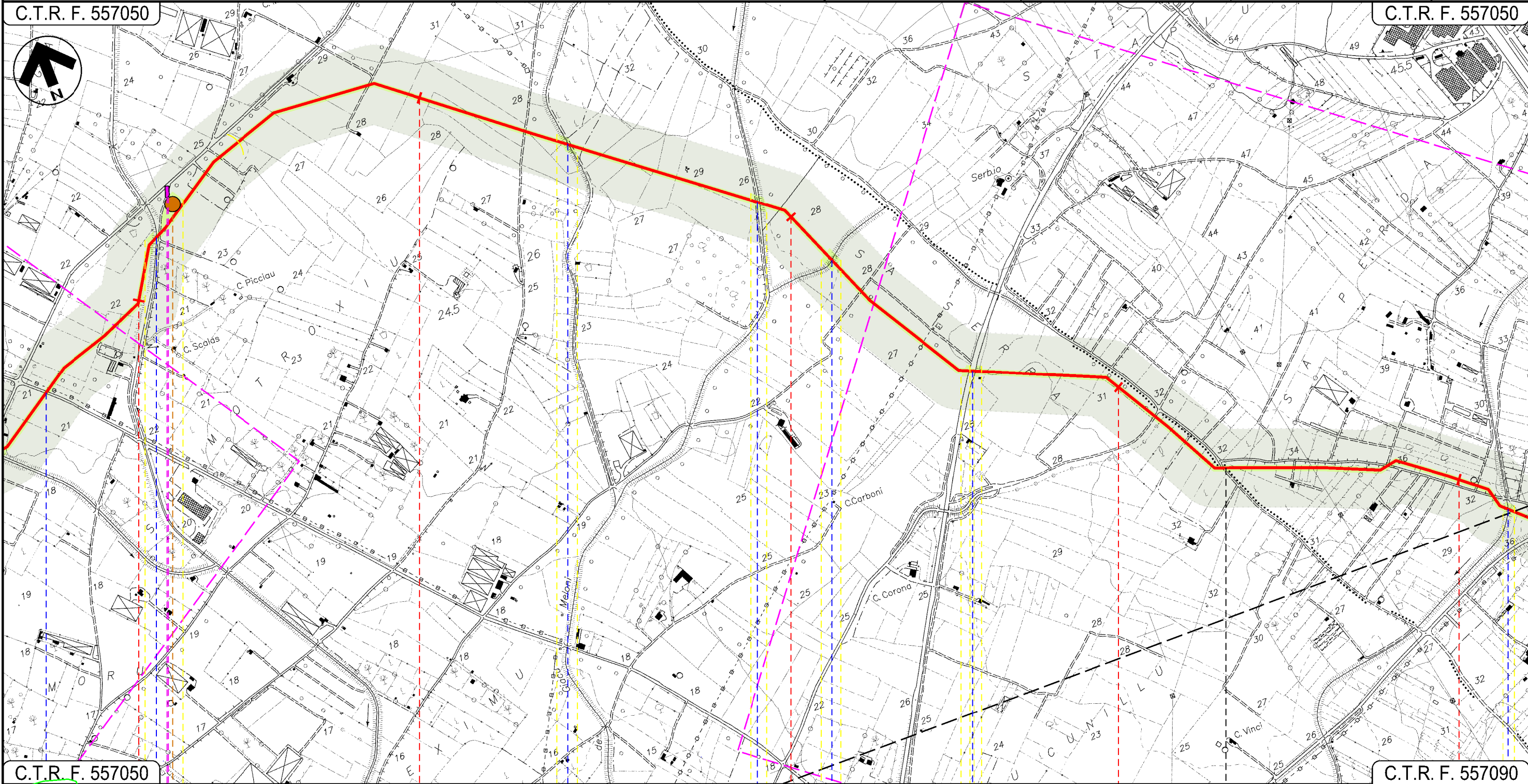
CARTA DEL RISCHIO ARCHEOLOGICO

1	2003/2019	INSERTE MODIFICHE TRACCIATO	O. SODDU	G. CANNITO	V.FORLIVESTI O. CORDA
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
					PG-ARC-412
			Rif TPIDL 073670-010-DW-3252-589 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		Comm.

Foglio
5
di 7
Scala
1:10000

C.T.R. F. 557050

C.T.R. F. 557050



C.T.R. F. 557050

C.T.R. F. 557090

12

13

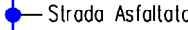
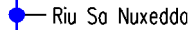
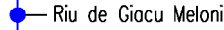
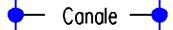







14

15

16

ASSEMINI
CAGLIARI

SESTU

Progetto:

METANIZZAZIONE SARDEGNA
MET.:DER. PER MONSERRATO
DN 250 (10") DP 75 bar

CARTA DEL RISCHIO ARCHEOLOGICO

1	2003/2019	INSERTE MODIFICHE TRACCIATO	O. SODDU	G. CANNITO	V.FORLIVESTI O. CORDA		
0	31/03/2017	EMISSIONE	F. CRISTOFARO	C. CASATI	V.FORLIVESTI G. GIOVANNINI		
INDICE	DATA	REVISIONI			ELABORATO	VERIFICATO	APPROVATO

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di 7
Scala
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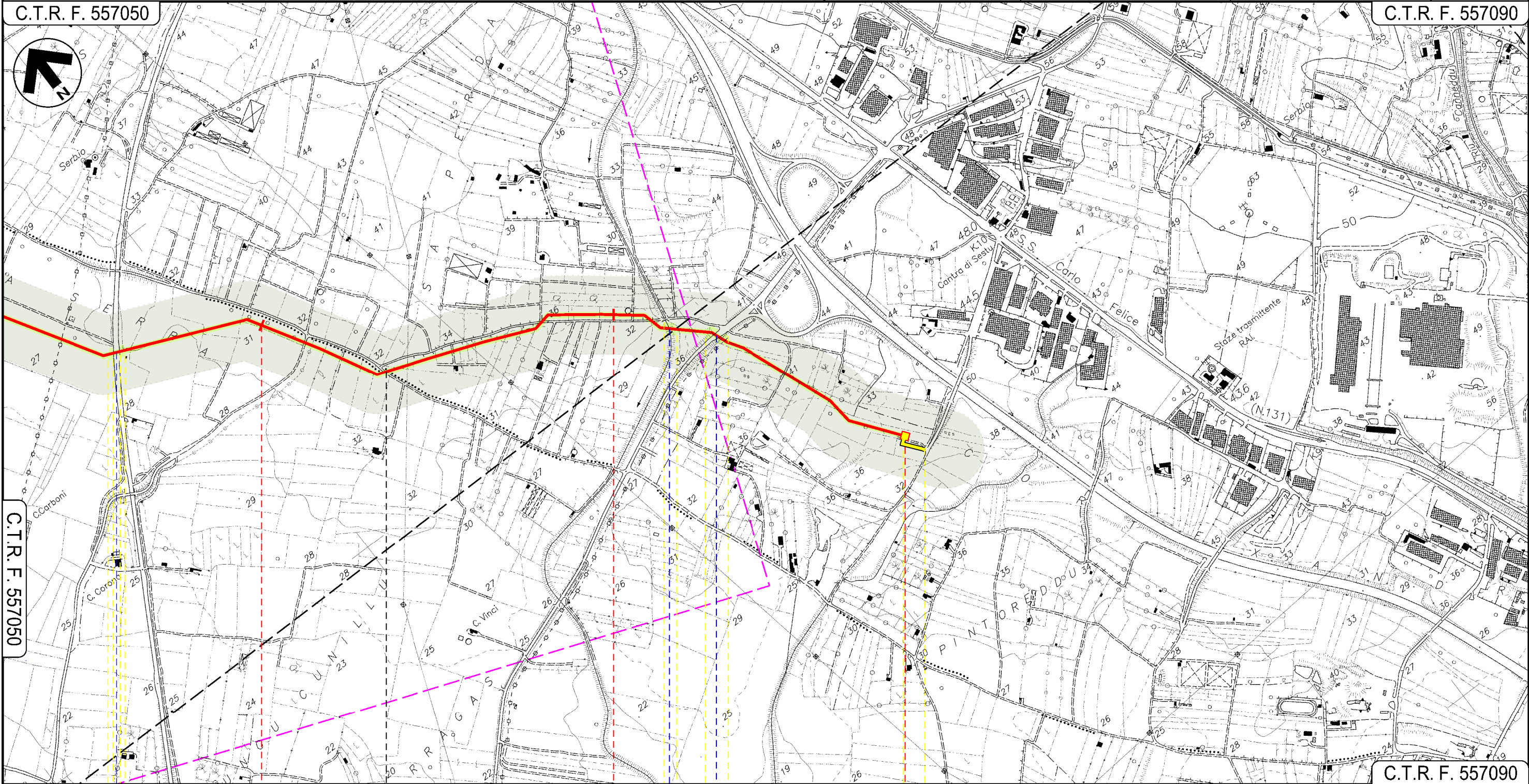


TechnipFMC
Rif TPIDL 073670-010-DW-3252-589
TECHNIP ITALY DIREZIONE LAVORI S.p.A.

PG-ARC-412
Comm.

C.T.R. F. 557050

C.T.R. F. 557090



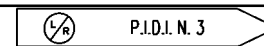
C.T.R. F. 557050

C.T.R. F. 557090

ASSEMINI

SESTU

CAGLIARI



S.P. n. 2

Riu so Murta

Strada Comunale Is Canodeus

05












Progetto: METANIZZAZIONE SARDEGNA
 MET.:DER. PER MONSERRATO
 DN 250 (10") DP 75 bar

CARTA DEL RISCHIO ARCHEOLOGICO










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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
					PG-ARC-412
Rif TPIDL: 073670-010-DW-3252-589 TECHNIP ITALY DIREZIONE LAVORI S.p.A.					Comm.

Foglio
7
 di 7
 Scala
1:10000






LEGENDA

-  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
-  Punto di ripresa fotografico e numerazione
-  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


LEGENDA AREALI

-  Perimetri tutela PUC
-  Area di rispetto PUC
-  Perimetro di ricognizione siti selezionati
-  Vincolo ministeriale
-  Areale siti da ricognizione

LEGENDA RISCHIO

-  Rischio basso
-  Rischio medio
-  Rischio alto
-  Rischio altissimo

SITI ARCHEOLOGICI (posizione non georeferenziata)

-  Eta' medioevale
-  Eta' non definita
-  Eta' preistorica e protostorica
-  Eta' punica
-  Eta' romana
-  Eta' storica

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