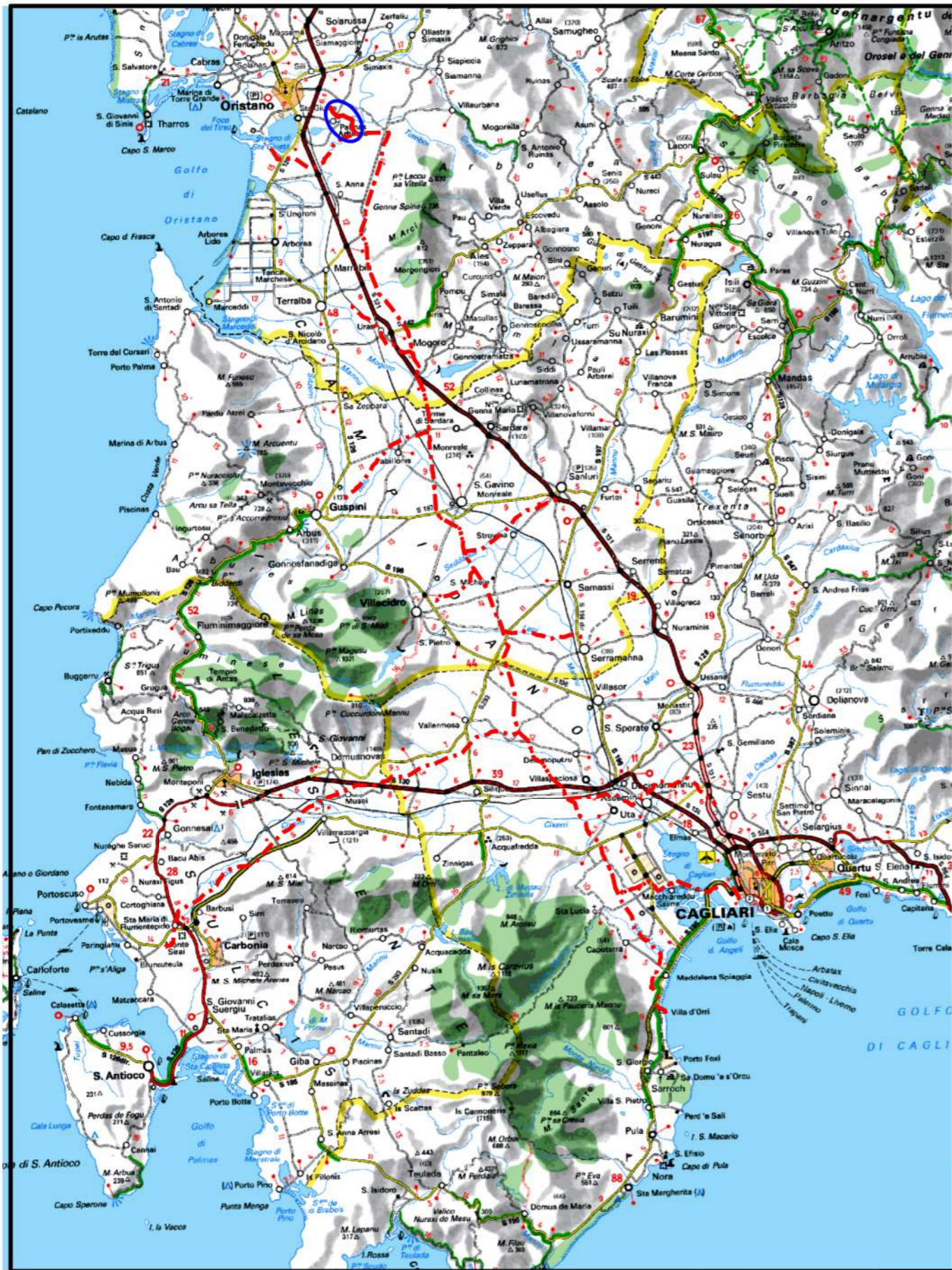


Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.



COROGRAFIA Scala 1:500.000

0	31/03/2017	EMISSIONE	J.PAPPALARDO	C.CASATI	V.FORLIVESI G.GIOVANNINI
INDICE	DATA	R E V I S I O N I			ELABORATO VERIFICATO APPROVATO
		PROGETTISTA Rif TPIDL 073670-010-DW-3252-595 TECHNIP ITALY DIREZIONE LAVORI S.p.A.			Dis. PG-ARC-418 Fg. 1 di 3
Metanodotto: METANIZZAZIONE SARDEGNA METANODOTTO DERIVAZIONE PER ORISTANO CITTA' DN 150 (6") DP 75 bar					Comm. INDICE 0 Scala 1:10000
CARTA DEL RISCHIO ARCHEOLOGICO					Sostituisce il Sostituito dal

Progetto:

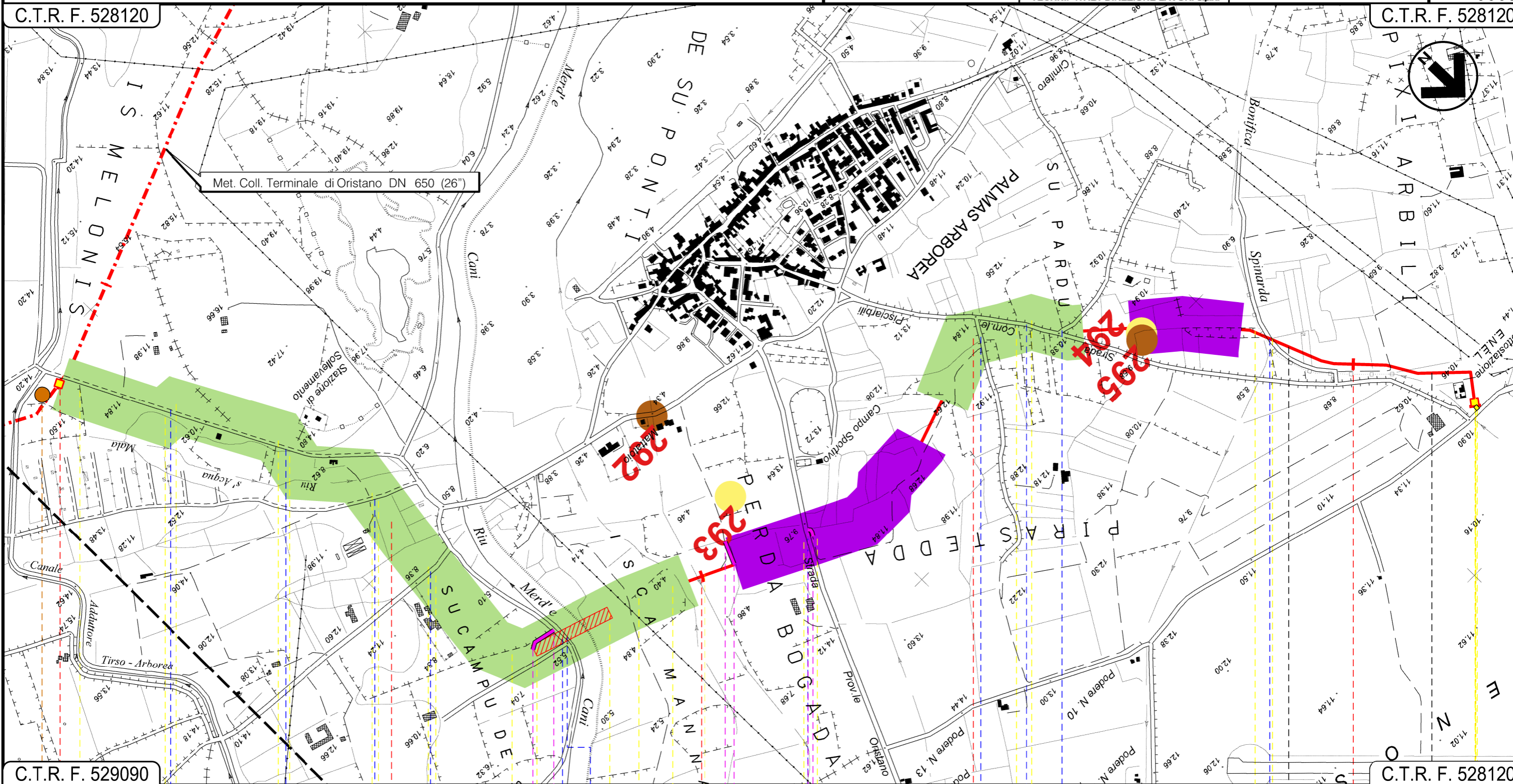
METANIZZAZIONE SARDEGNA
MET.:DER. PER ORISTANO CITTA'
DN 150 (6") DP 75 bar

CARTA DEL RISCHIO ARCHEOLOGICO

0	31/03/2017	EMISSIONE	J.PAPPALARDO	C. CASATI	V.FORLIVEST G.GIOVANNINI	Foglio 2
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO	di 3
					PG-ARC-418	Scala 1:10000
Rif TPIDL 073670-010-DW-3252-595 TECHNIP ITALY DIREZIONE LAVORI S.p.A.					Comm.	

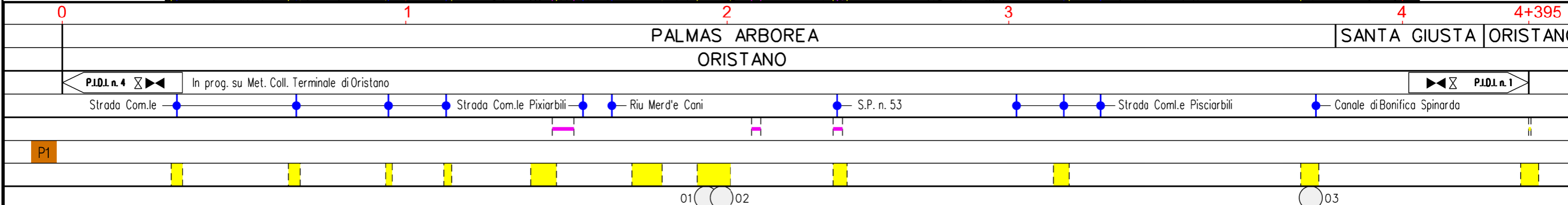
C.T.R. F. 528120

C.T.R. F. 528120



C.T.R. F. 529090

C.T.R. F. 528120



PALMAS ARBOREA
ORISTANO

SANTA GIUSTA ORISTANO

In prog. su Met. Coll. Terminale di Oristano

Strada Com.le Strada Com.le Pisciabilli Riu Merd'e Cani S.P. n. 53 Strada Com.le Pisciabilli Canale di Bonifica Spinarda

P1

01 02

03














METANIZZAZIONE SARDEGNA
 METANODOTTO DERIVAZIONE PER ORISTANO CITTA'
 DN 150 (6") DP 75 bar

CARTA DEL RISCHIO ARCHEOLOGICO







0	31/03/2017	EMISSIONE	J.PAPPALARDO	C.CASATI	V.FORLIVESTI G.GIOVANNINI
INDICE	DATA	REVISIONI	ELABORATO	VERIFICATO	APPROVATO
 SNAM RETE GAS			 TechnipFMC Rif TPIDL: 073670-010-DW-3252-595 TECHNIP ITALY DIREZIONE LAVORI S.p.A.		PG-ARC-418 Comm.

Foglio
3
 di 3
 Scala
1:10000

LEGENDA

 Metanodotto in progetto	 Età medievale
 Viste	 Età non definita
 Limiti amministrativi comunali	 Età preistorica e protostorica
 Basso rischio archeologico	 Età punica
 Medio rischio archeologico	 Età romana
 Alto rischio archeologico	 Età storica
 Altissimo rischio archeologico	

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 