

COMMITTENTE:



ALTA SORVEGLIANZA:



GENERAL CONTRACTOR:



INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA
LEGGE OBIETTIVO N.443/01

TRATTA A.V./A.C. TERZO VALICO DEI GIOVI
PROGETTO ESECUTIVO

MONITORAGGIO AMBIENTALE ANTE - OPERAM
PIANO OPERATIVO LOTTO 1

Zona Tortona

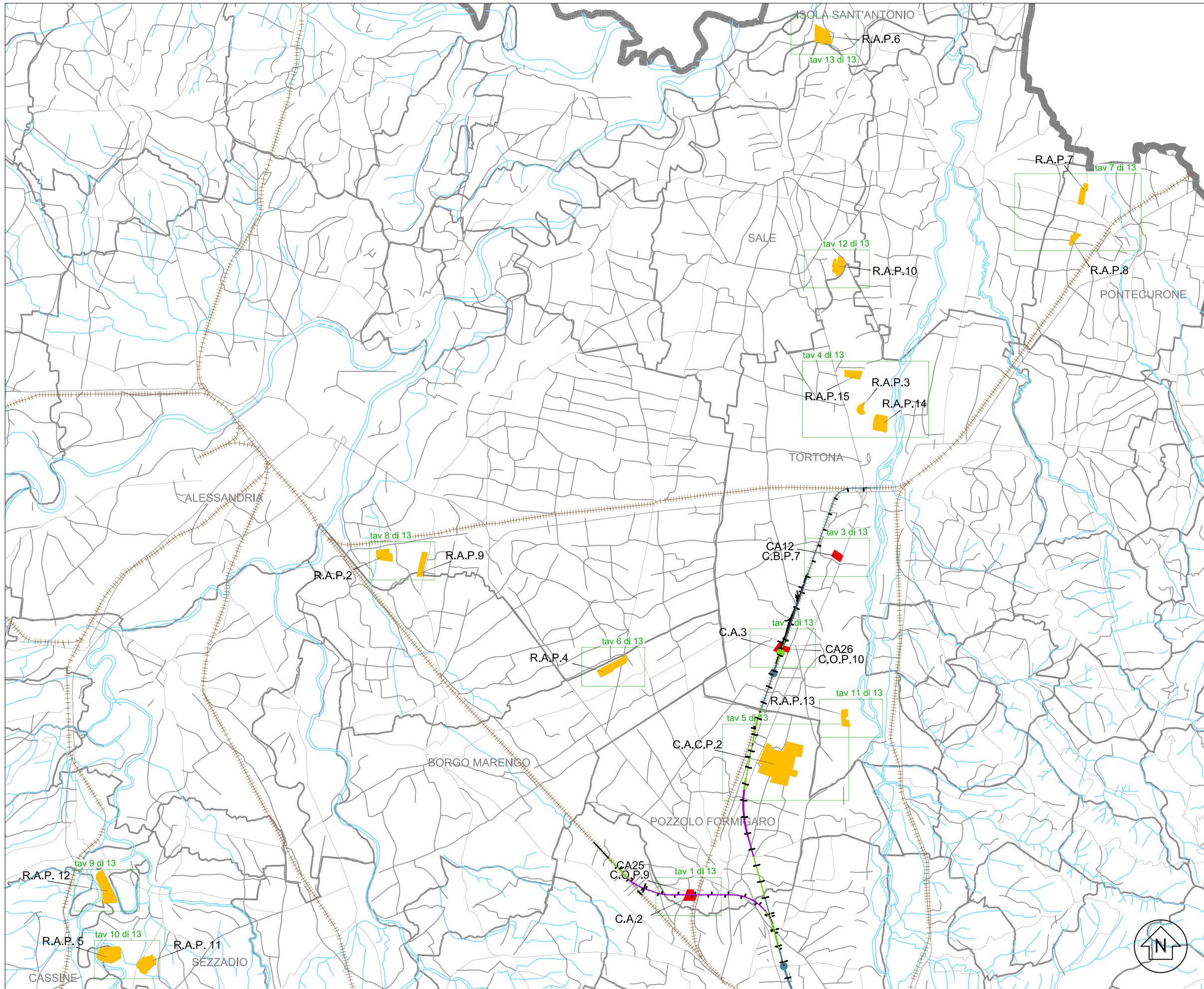
Planimetrie di localizzazione Punti/Ambiti di Monitoraggio

GENERAL CONTRACTOR Consorzio Cociv Ing. G. Guagnozzi	DIRETTORE LAVORI	SCALA: Varie
--	------------------	-----------------

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.
I G 5 1	0 1	E	C V	P Z	I M 0 0 0 0	0 1 5	A

PROGETTAZIONE								
Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista Integratore	Data	IL PROGETTISTA
A00	Prima Emissione	SINA	06/06/2012	SINA	07/06/2012	E. Pagani	07/06/2012	
		M.Salomone		D.Spoglianti				

n. Elab.	Nome File: IG51-01-E-CV-PZ-4M00-00-015_A00 CUP: F81H92000000008
----------	--



- Area di cantiere
- Recupero ambientale
- Viabilità di accesso

Progetti

- CA25 - C.O.P. 9 San Bovo
- CA02 - San Bovo
- CA03 - Scalo di Rivalta
- CA26 - C.O.P.10 Gerbidi
- CA12 - C.B.P.7 Dorina
- RAP2 - Cascina Bolla
- RAP3 - Svincolo autostradale
- RAP4 - Cascina Ca' Bianca
- RAP5 - Cascina Borio Cassine
- RAP6 - Cascina Isolabella
- RAP7 - Località i Dossi
- RAP8 - Cascina Braccanona
- RAP9 - Cascina Guaracca
- RAP10 - Cascina Pattarellino
- RAP11 - Cascina Borio Sezzadio
- RAP12 - Cascina Opera Pia
- RAP13 - Cascina Caccianebbia
- RAP14 - Cascina Castellotto
- RAP15 - Cascina Bruciata
- C.A.C.P.2 - Cascina Romanellotta

 PUNTI DI MONITORAGGIO lotto 1

Legenda

Forma della Codifica: XXX -YY - nnn
 XXX = Ambito Monitorato (3 lettere; 1 per l'ambiente idrico);
 YY = Comune (2 lettere);
 nnn = Numerazione Progressiva (3 numeri, secondo la progressione 010, 020, 030, etc).






















Esempio:




RUL-FR-050

Indica il punto 050 di monitoraggio della componente rumore generato dal fronte avanzamento lavori situato nel comune di Fraconalto

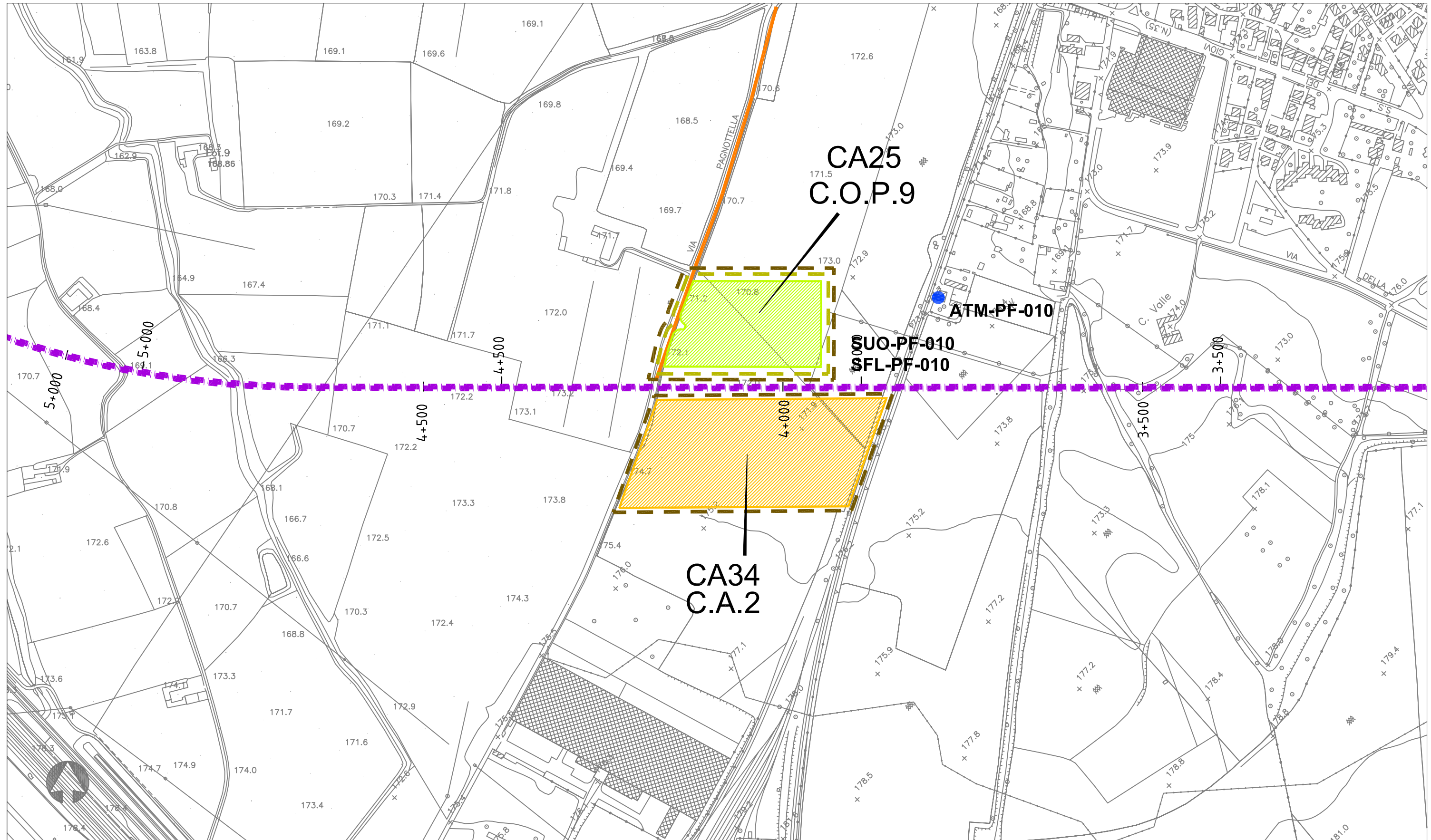
Comune ove è ubicato il Punto di Monitoraggio	Sigla del Comune
Arquata Scrivia	AR
Isola del Cantone	IS
Campomorone	CM
Carrosio	CA
Ceranesi	CE
Fraconalto	FR
Gavi	GA
Genova	GE
Novi Ligure	NL
Pozzolo Formigaro	PF
Ronco Scrivia	RS
Serravalle Scrivia	SS
Voltaggio	VO
Alessandria	AL
Bosco Marengo	BM
Cassine	CS
Isola S'Antantonio	IA
Pontecure	PC
Sale	SA
Sezzadio	SE
Tortona	TR

Ambito Monitorato	Codifica Ambito
 Atmosfera	ATM
 Ambiente Idrico Superficiale - Torrente	T
 Ambiente Idrico Sotterraneo - Pozzo o piezometro	P
 Ambiente Idrico Sotterraneo - Sorgenti	S
 Ambiente Idrico Sotterraneo - Vasca o serbatoio	V
 Suolo	SUO
 Stato Fisico dei Luoghi	SFL
 Vegetazione e flora - Naturale e Semi-naturale	VEG
 Vegetazione e flora - Aree di Ripristino Vegetazionale	VER
 Fauna e habitat	FAU
 Rumore - Transiti Ferroviari	RUF
 Rumore - Viabilità	RUV
 Rumore - Cantieri	RUC
 Rumore - Fronte Avanzamento Lavori	RUL
 Vibrazioni - Cantieri	VIC
 Vibrazioni - Fronte Avanzamento Lavori	VIL
 Vibrazioni - Transiti Ferroviari	VIF
 Vibrazioni - Viabilità	VIV
 Radiazioni Non Ionizzanti: Campi ElettroMagnetici	CEM
 Radiazioni Non Ionizzanti: Inquinamento Luminoso	ILU
 Paesaggio	PAE

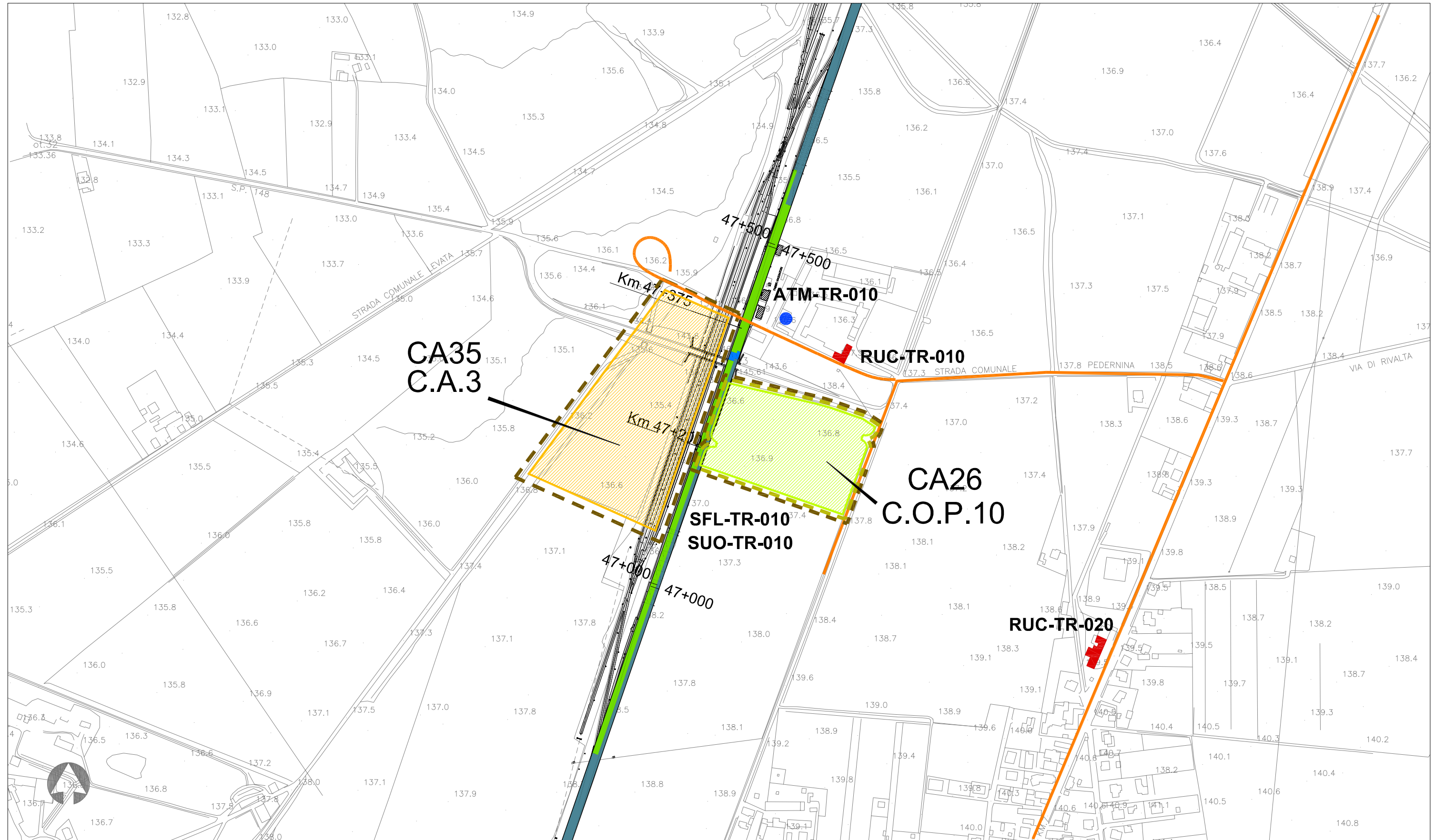
-  Cantiere perativo
-  Accesso Cantiere
-  Cantiere di Armamento

Planimetria di localizzazione punti / ambiti di monitoraggio

Foglio 1 di 13
scala 1/5000



-  Cantiere perativo
-  Accesso Cantiere
-  Cantiere di Armamento

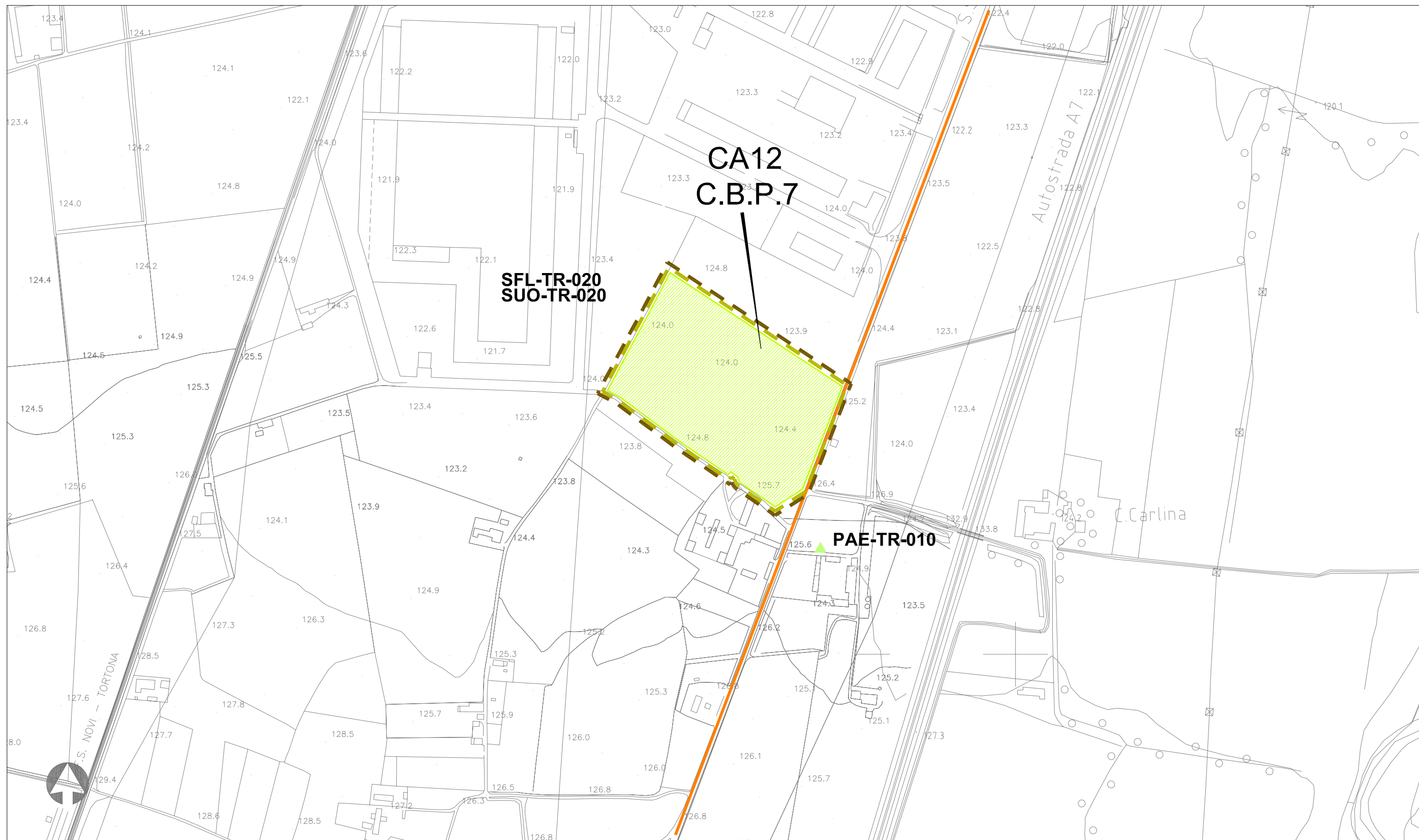


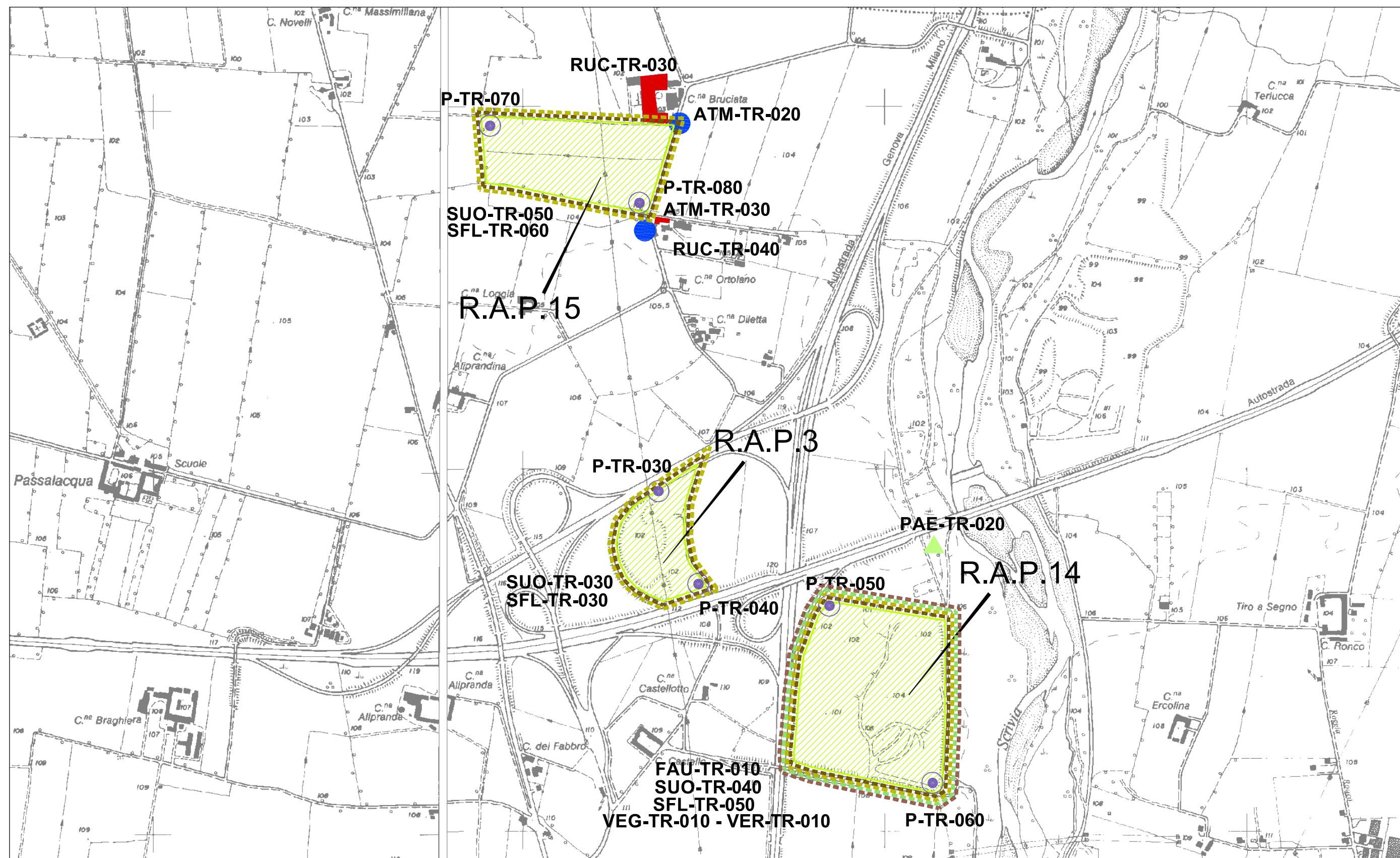


Cantiere Base

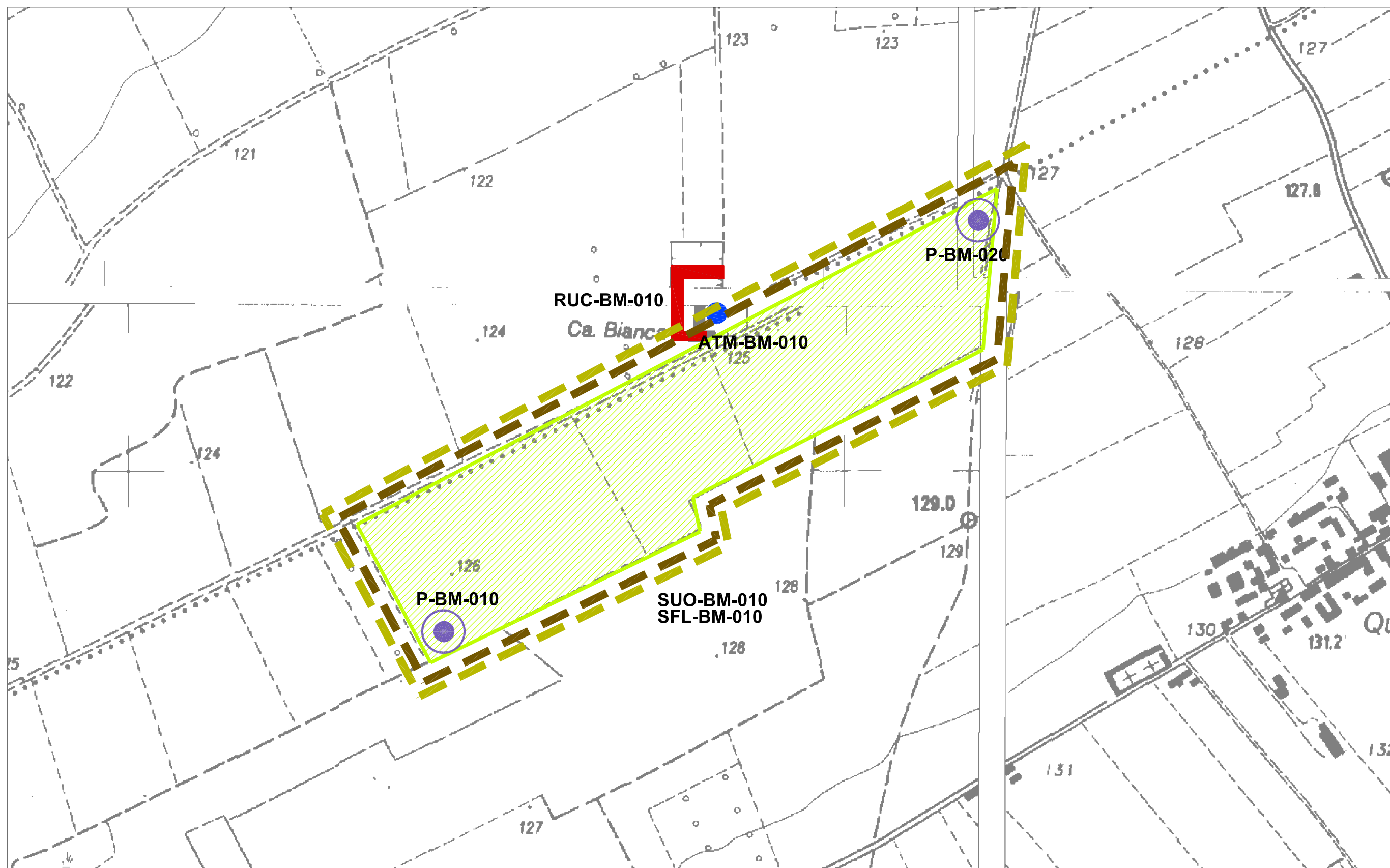


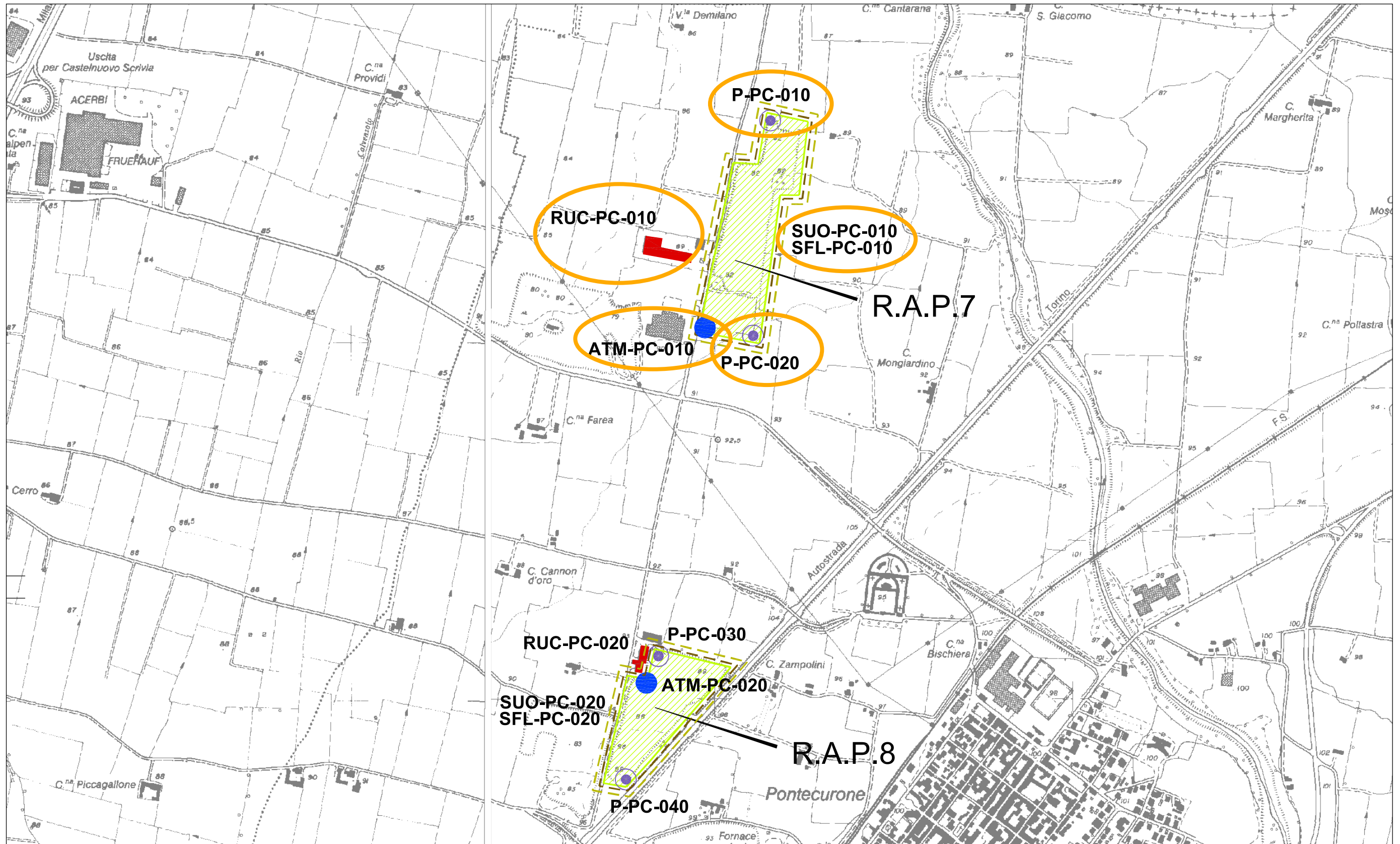
Accesso Cantiere



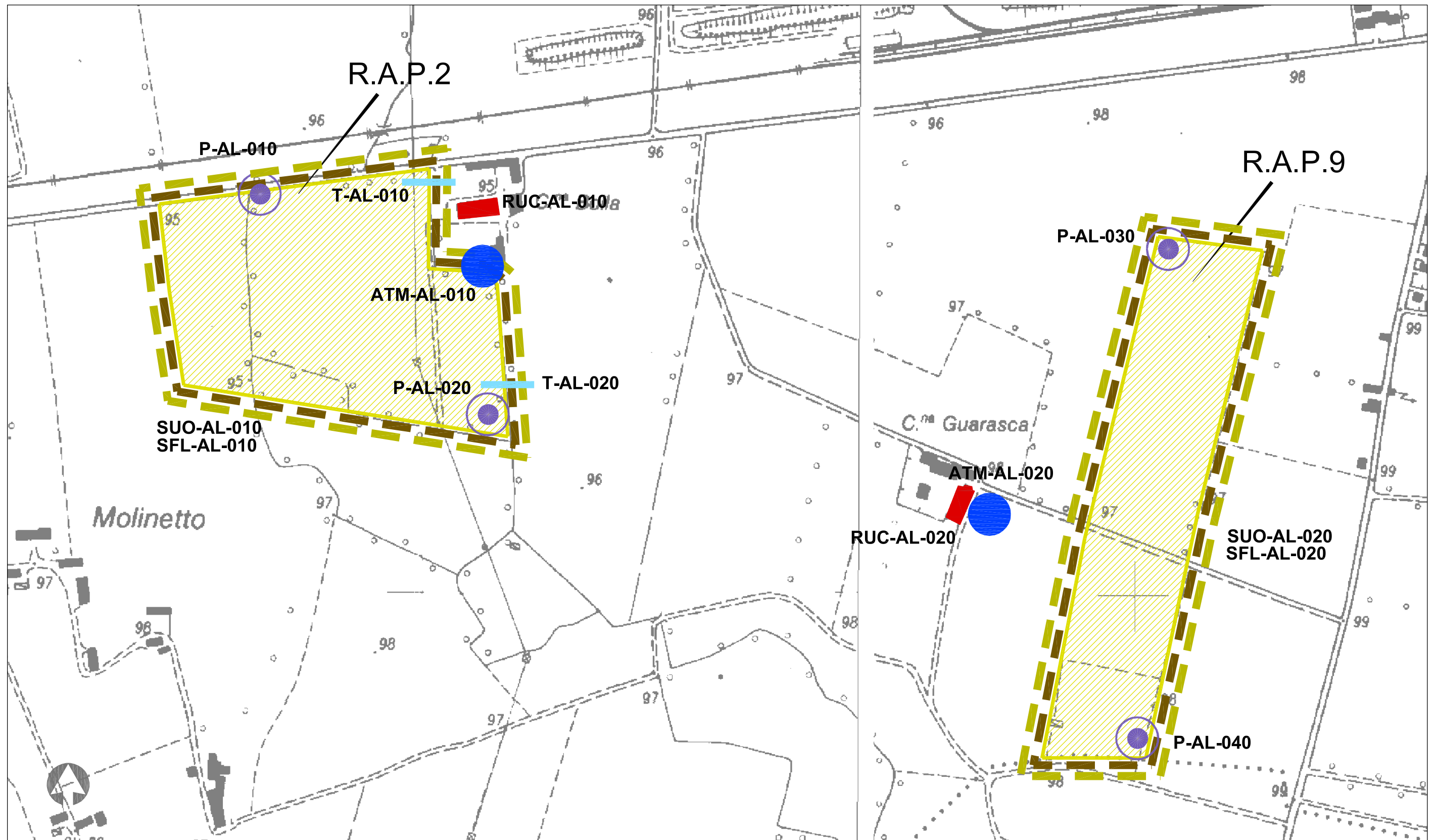


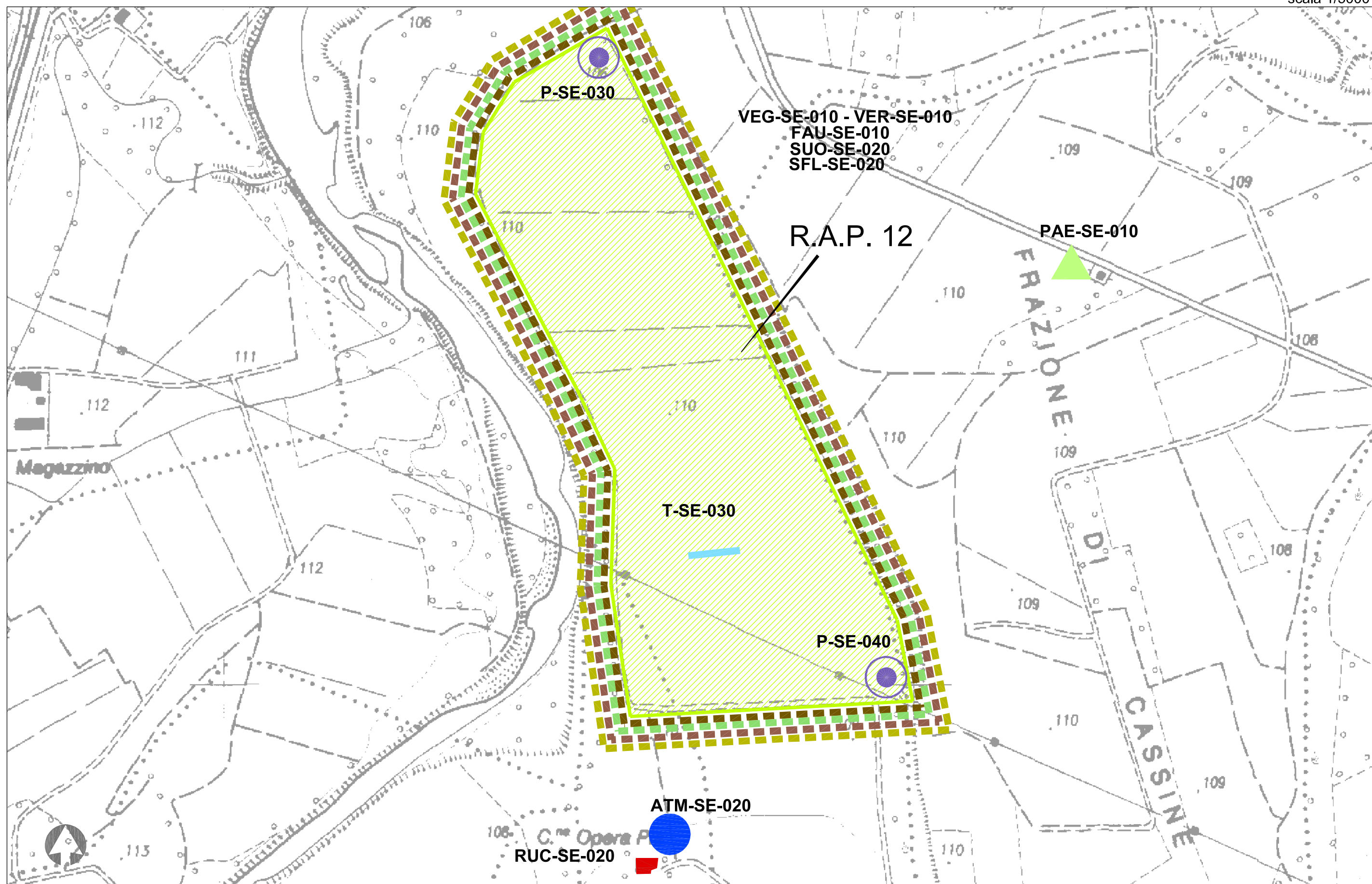
 RMP

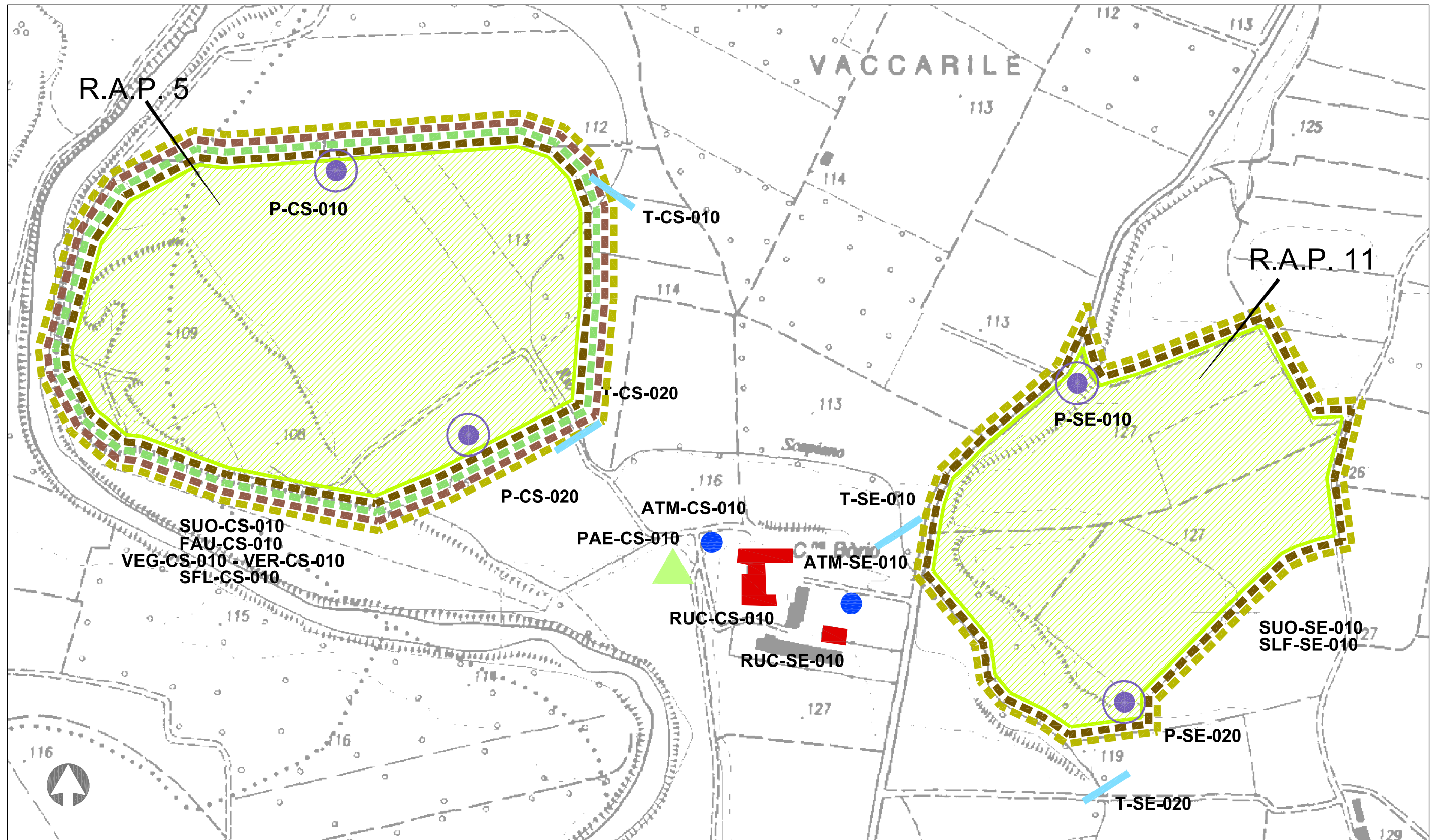





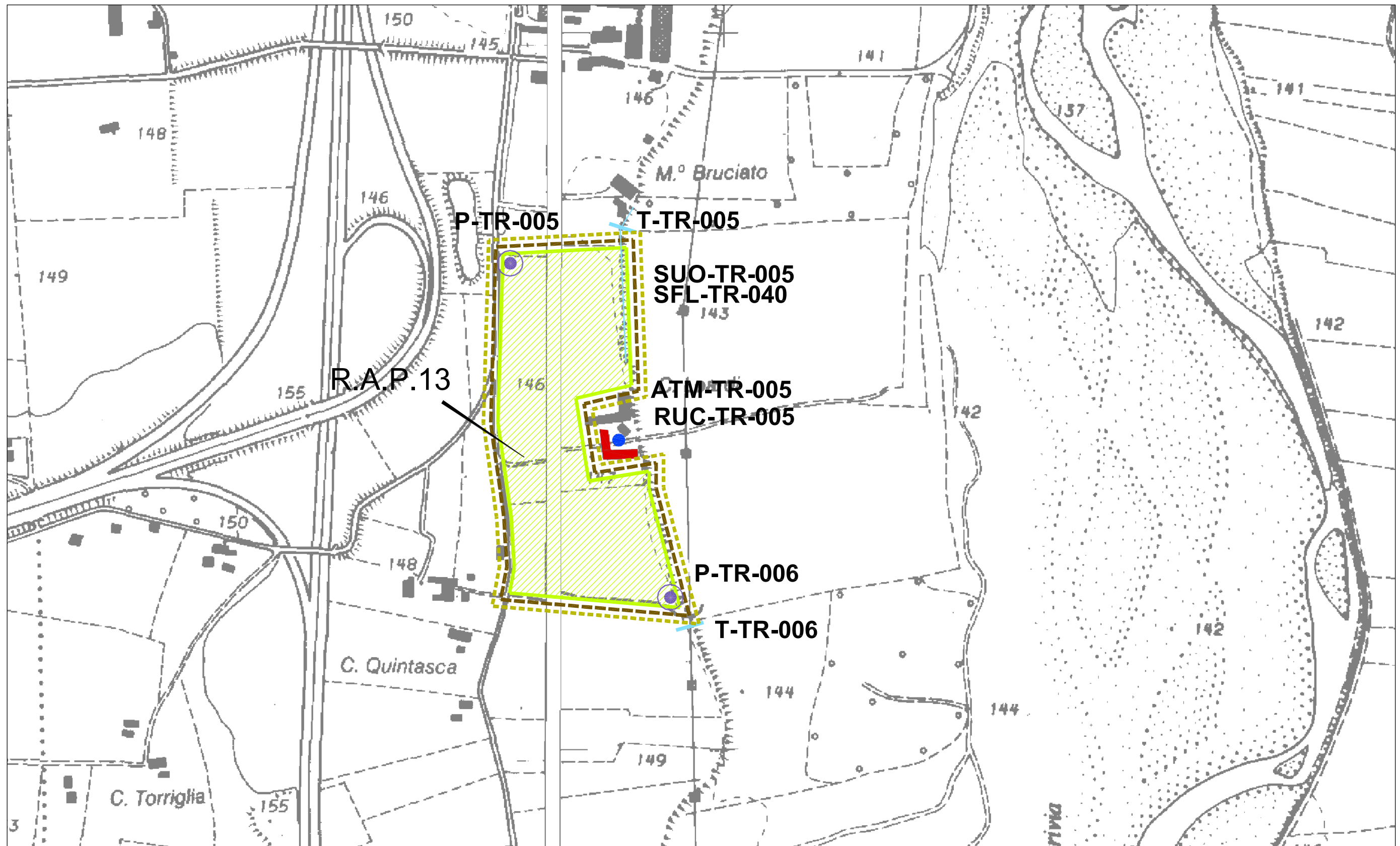
 Cantiere Base







 R.A.P. 13 (Recupero Ambientale Piemonte)





RAP



Accesso Cantiere

