

AUTOSTRADA (A13) : BOLOGNA–PADOVA  
TRATTO: BOLOGNA – FERRARA

**AMPLIAMENTO ALLA TERZA CORSIA  
TRATTO: BOLOGNA ARCOVEGGIO – FERRARA SUD**

**PROGETTO DEFINITIVO**

**AU – CORPO AUTOSTRADALE**

OPERE D'ARTE MINORI


BARRIERE ANTIFONICHE

STUDIO ACUSTICO

CENSIMENTO RICETTORI E ZONIZZAZIONE ACUSTICA COMUNALE

<b>IL TECNICO COMPETENTE IN ACUSTICA</b> Elenco Reg. Piemonte - Determina Dir. n. 604 del 30/10/08 Ing. Giovanni Inzerillo Ord. Ingg. Milano N. A30969 <b>Responsabile Studi Acustici</b>	<b>IL RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE</b> Ing. Mario Brugnoli Ord. Ingg. Roma N. A24308	<b>IL DIRETTORE TECNICO</b> Ing. Orlando Mazza Ord. Ingg. Pavia N. 1496 <b>PROGETTAZIONE NUOVE OPERE AUTOSTRADALI</b>
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RIFERIMENTO PROGETTO						RIFERIMENTO DIRETTORIO					RIFERIMENTO ELABORATO				Ordinatore: — —
Codice Commessa	Lotto, Cod. Appalto	Sub- Prog.	Fase	Capitolo	Paragrafo	Tipologia	WBS progressivo	PARTE D'OPERA	Tip.	Disciplina	Progressivo	Rev.			
111306	00001		PD	00000	00000	00000	00000	00000	0	PA	00005	1	SCALA: 1:5000		

	ENGINEER COORDINATOR:	SUPPORTO SPECIALISTICO:	REVISIONE	
	Ing. Mario Brugnoli Ord. Ingg. Roma N. A24308		n.	data
			0	APRILE 2019
			1	MAGGIO 2021
	REDATTO: —	VERIFICATO: —	2	—
		3	—	
		4	—	

	VISTO DEL COMMITTENTE  IL RESPONSABILE UNICO DEL PROCEDIMENTO Ing. Maurizio Torresi	VISTO DEL CONCEDENTE  Ministero delle Infrastrutture e della mobilità sostenibili DIPARTIMENTO PER LA PROGRAMMAZIONE, LE INFRASTRUTTURE DI TRASPORTO A RETE E I SISTEMI INFORMATIVI
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**LEGENDA:**



Tracciato in progetto



Confini comunali



Confini provinciali

**Fasce di pertinenza acustica (DPR 142/2004)**



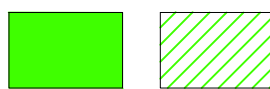
Fascia A ampiezza 100 m



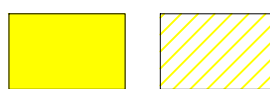
Fascia B ampiezza 150 m

**Classificazione acustica**

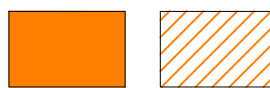
**Esistente / Aree di progetto**



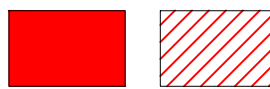
Classe I



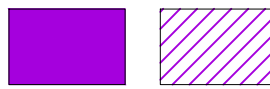
Classe II



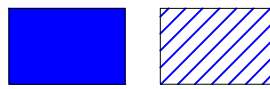
Classe III



Classe IV



Classe V



Classe VI

**Censimento ricettori**

XXXX

Codice ricettore



Ricettori sensibili (scuole, ospedali, case di cura, case di riposo)

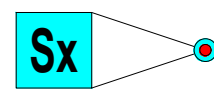


Edifici residenziali

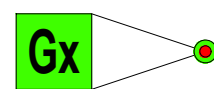


Altri edifici

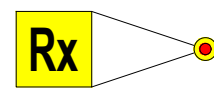
**Campagna di monitoraggio**



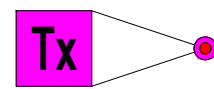
Misure fonometriche settimanali



Misure fonometriche giornaliere

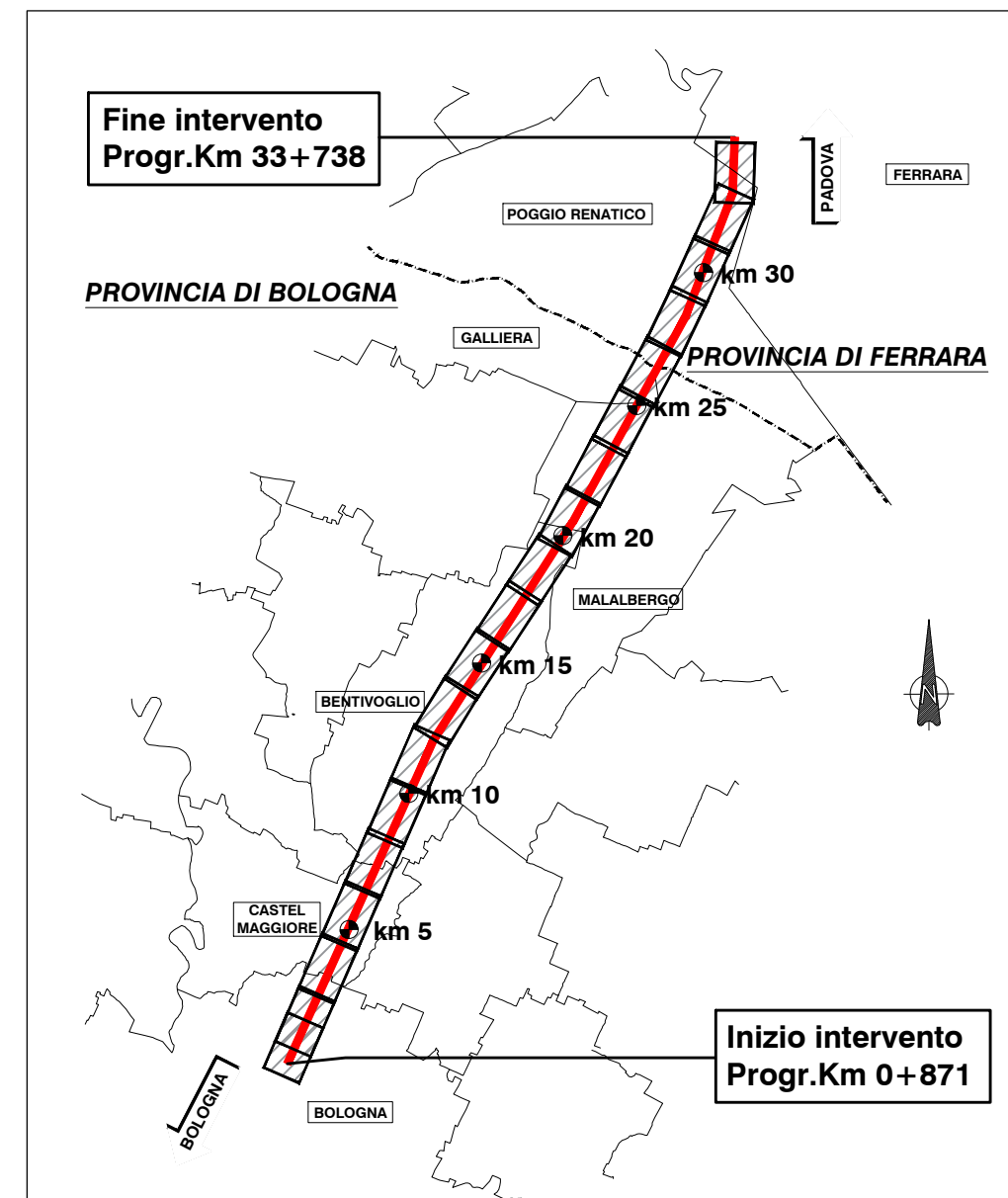


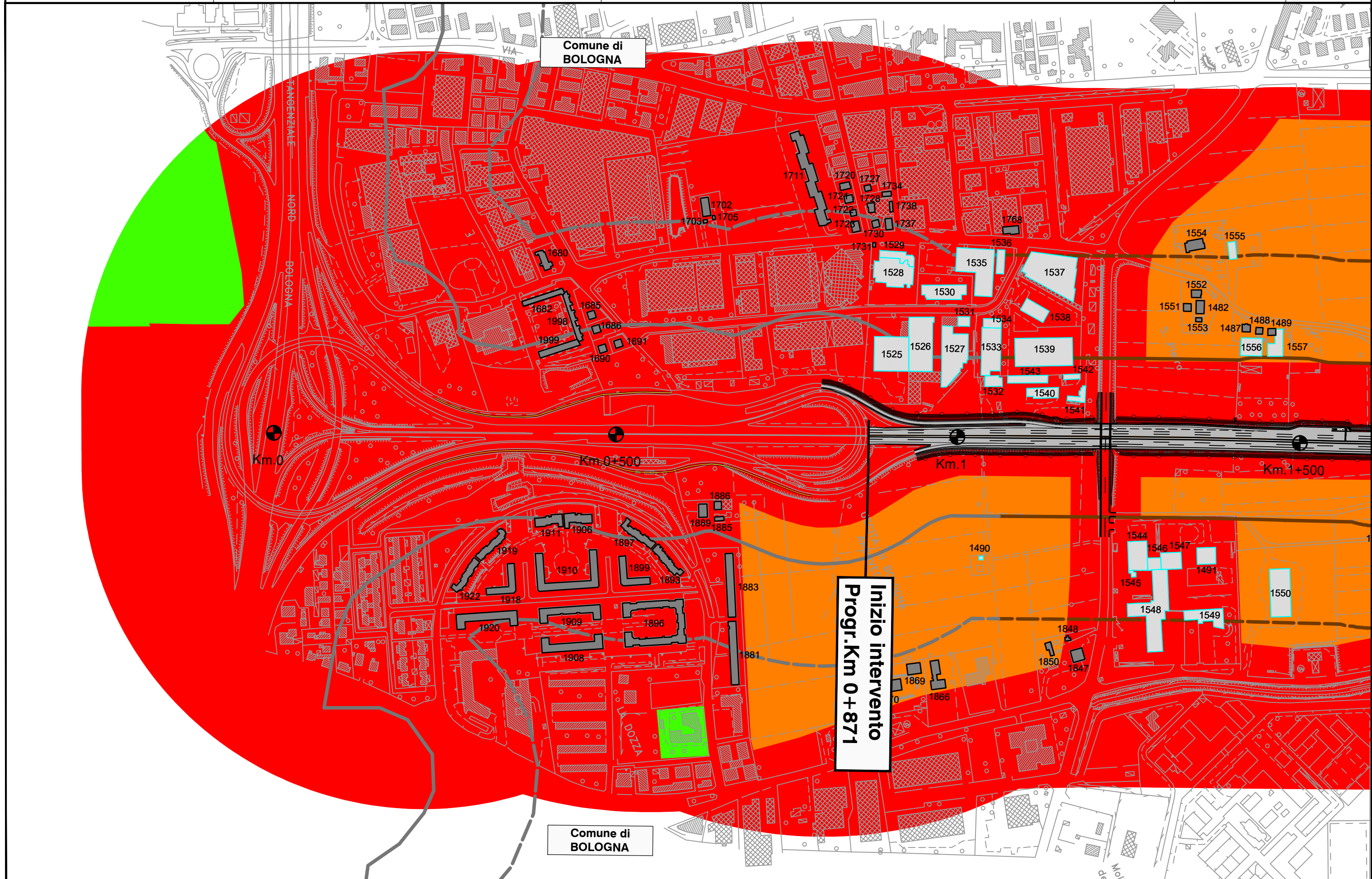
Misure fonometriche di breve durata per caratterizzazione fonoisolamento di facciata

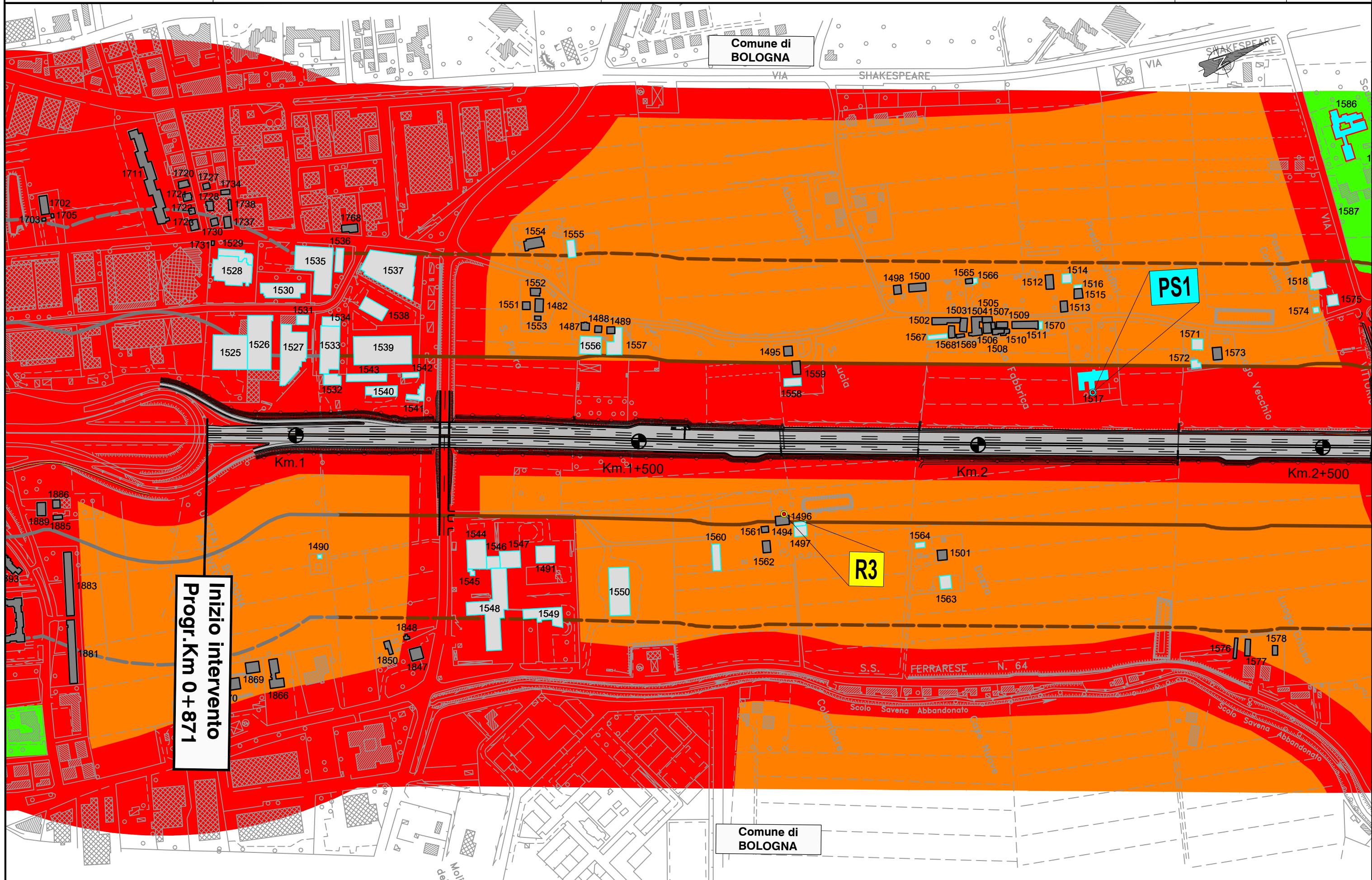


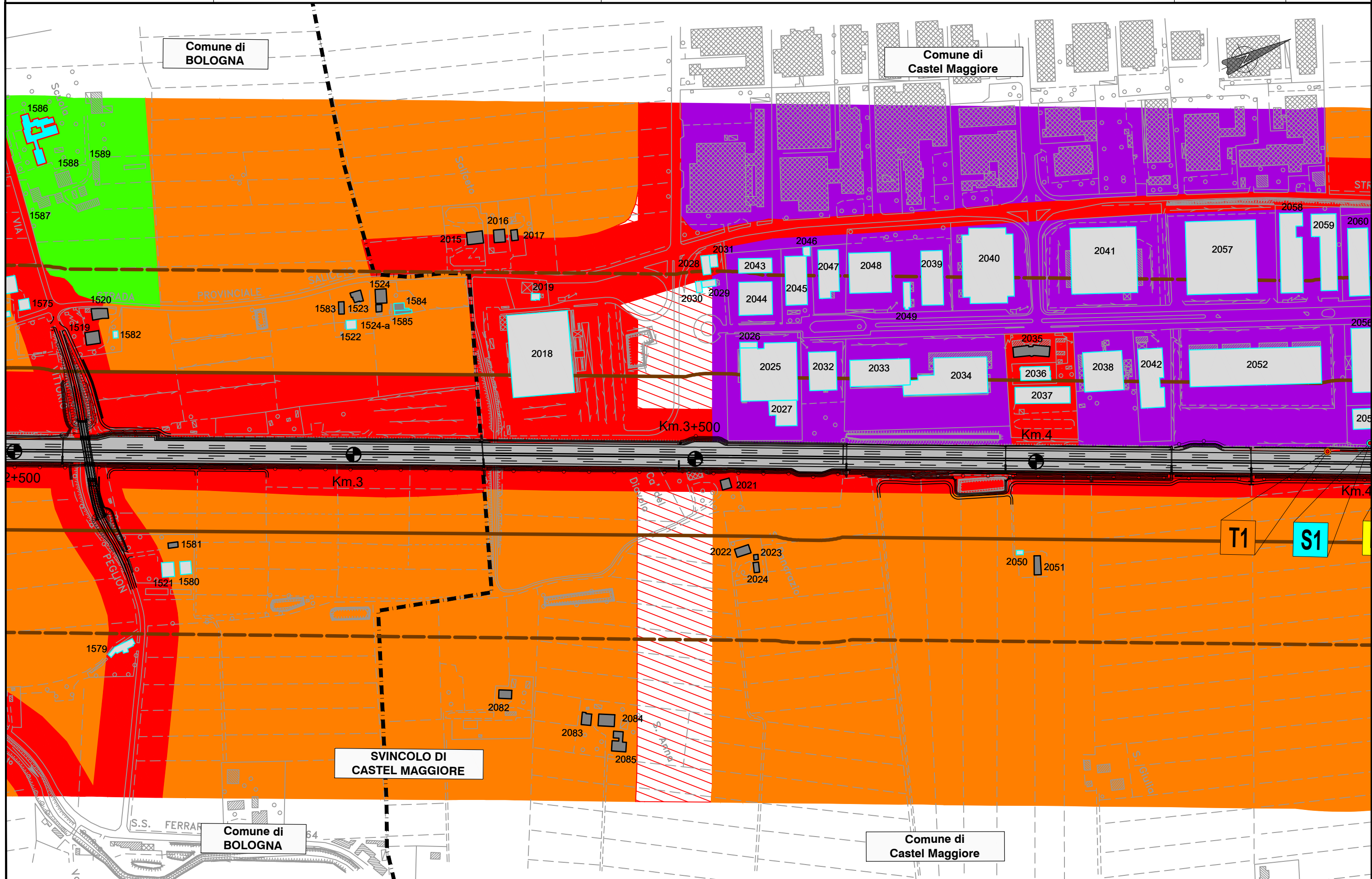
Misure di traffico per la caratterizzazione tipologica delle sorgenti concorsuali

**Quadro di unione**

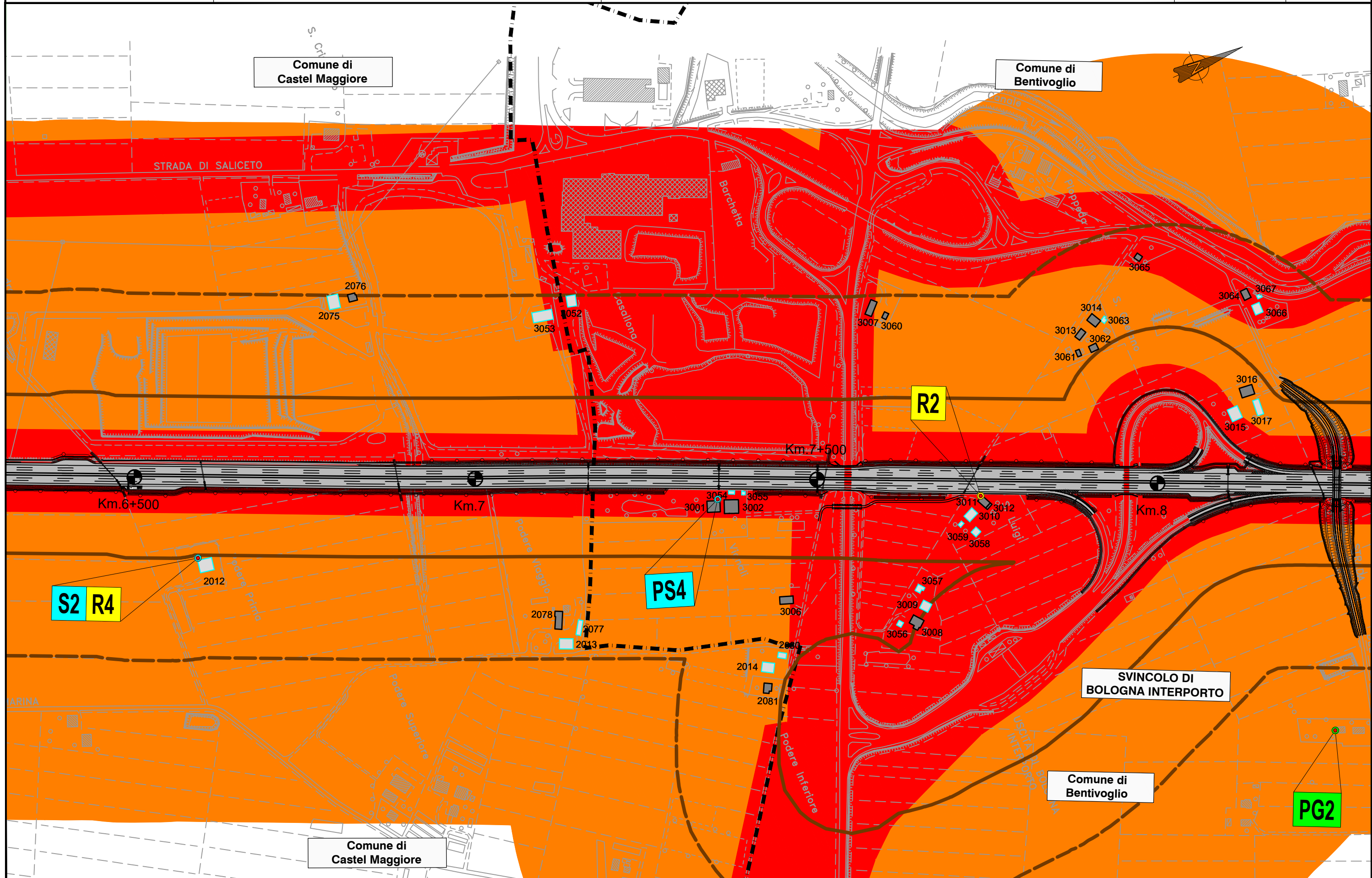


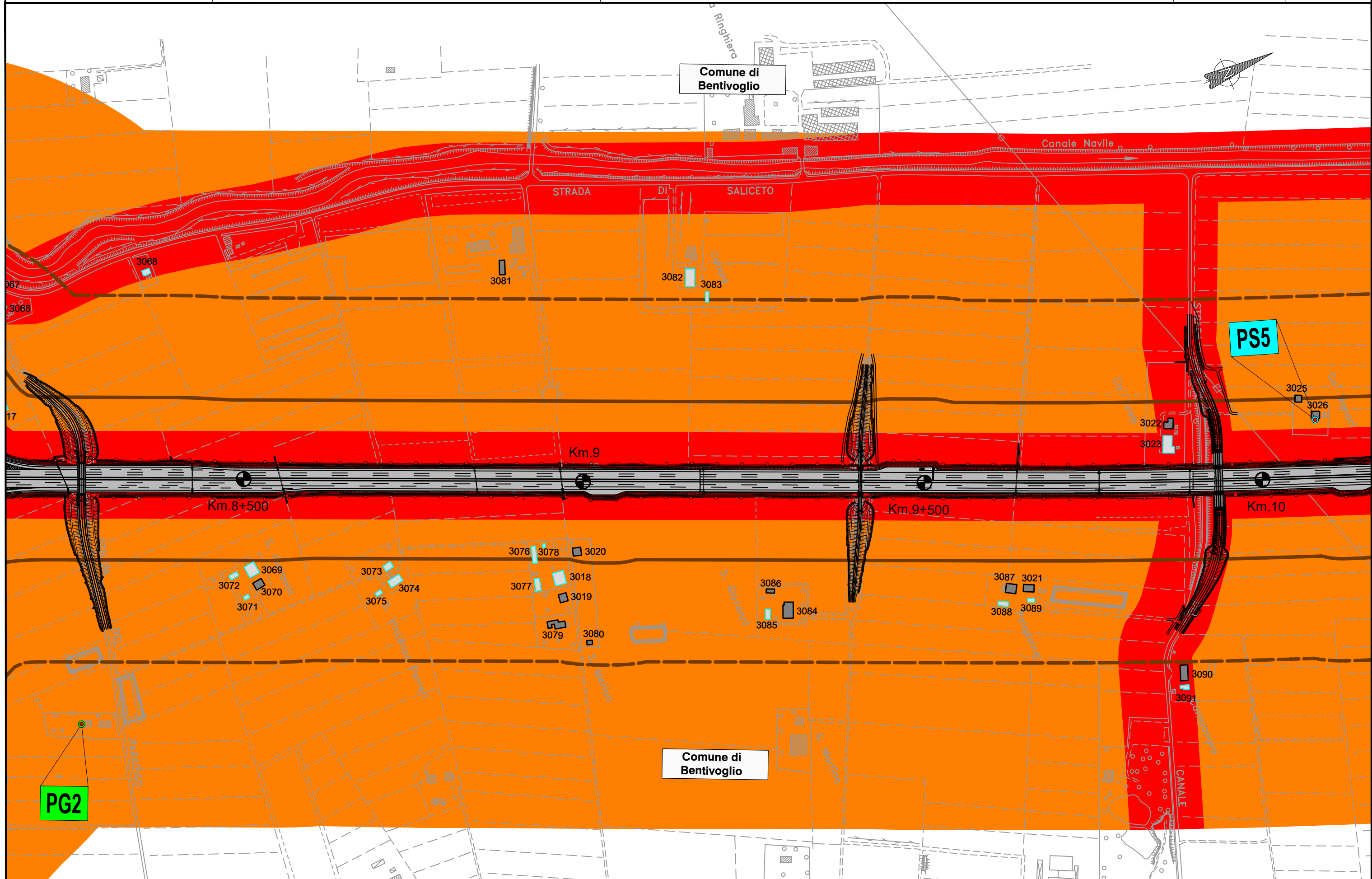




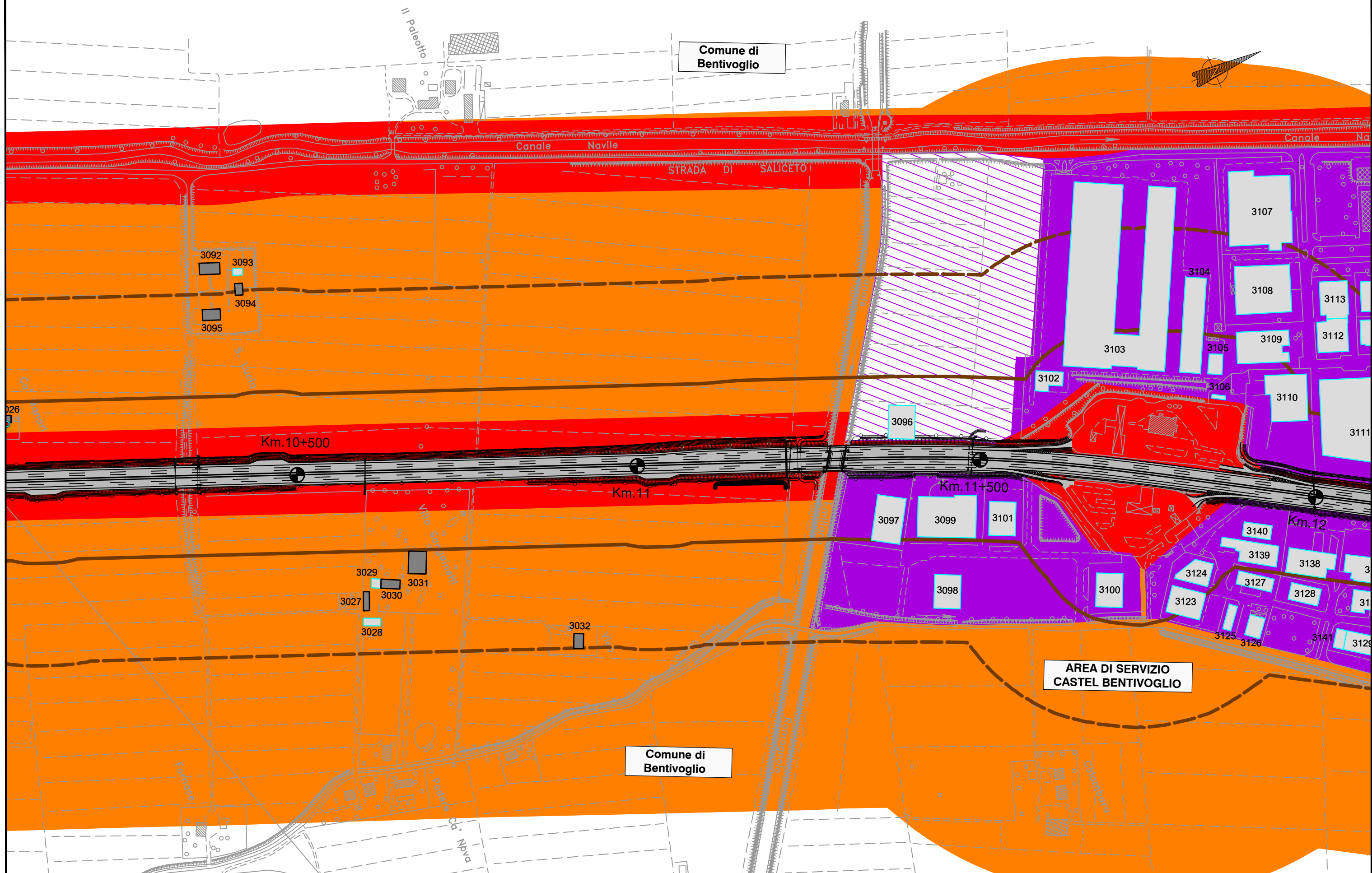


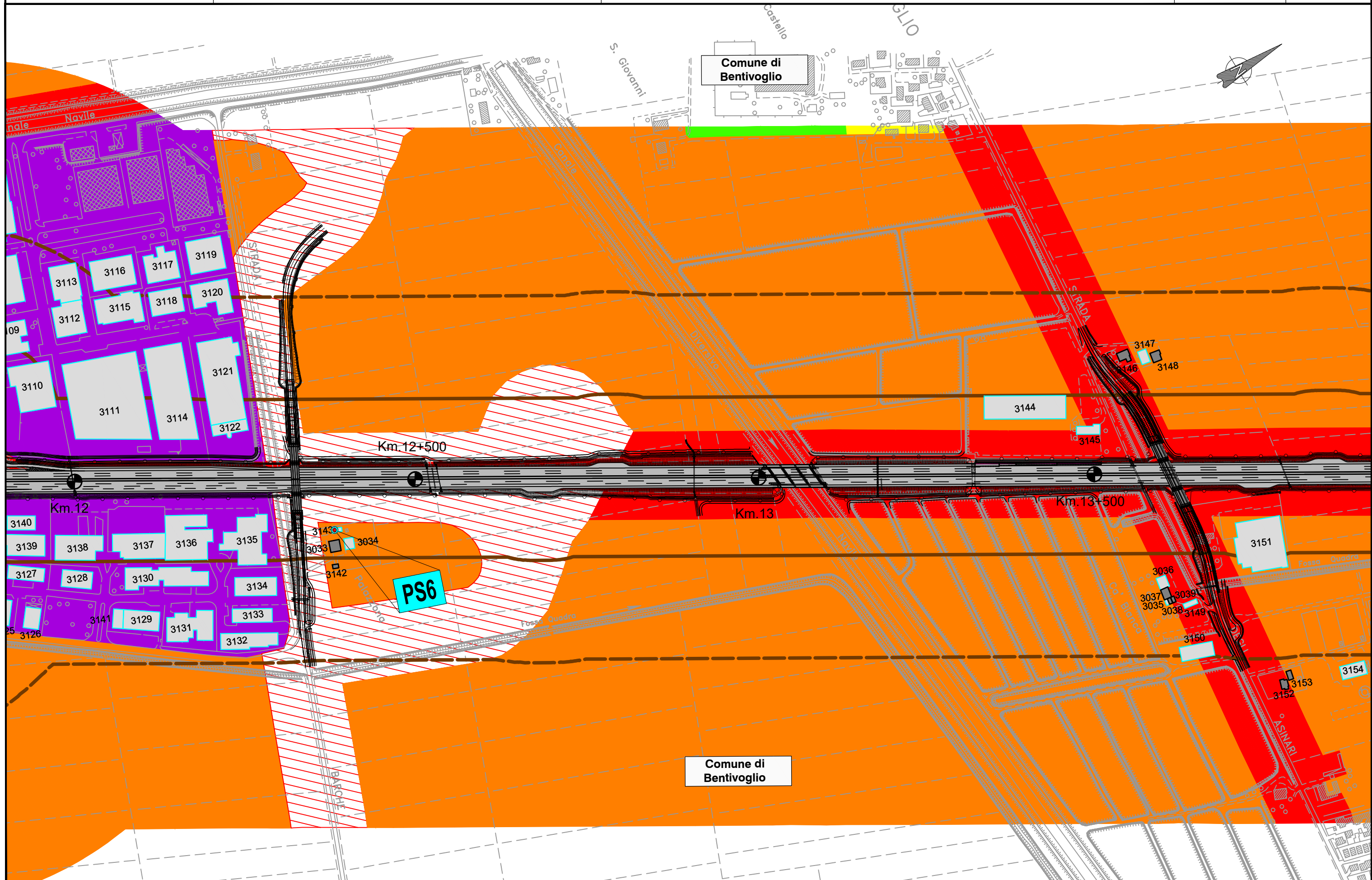


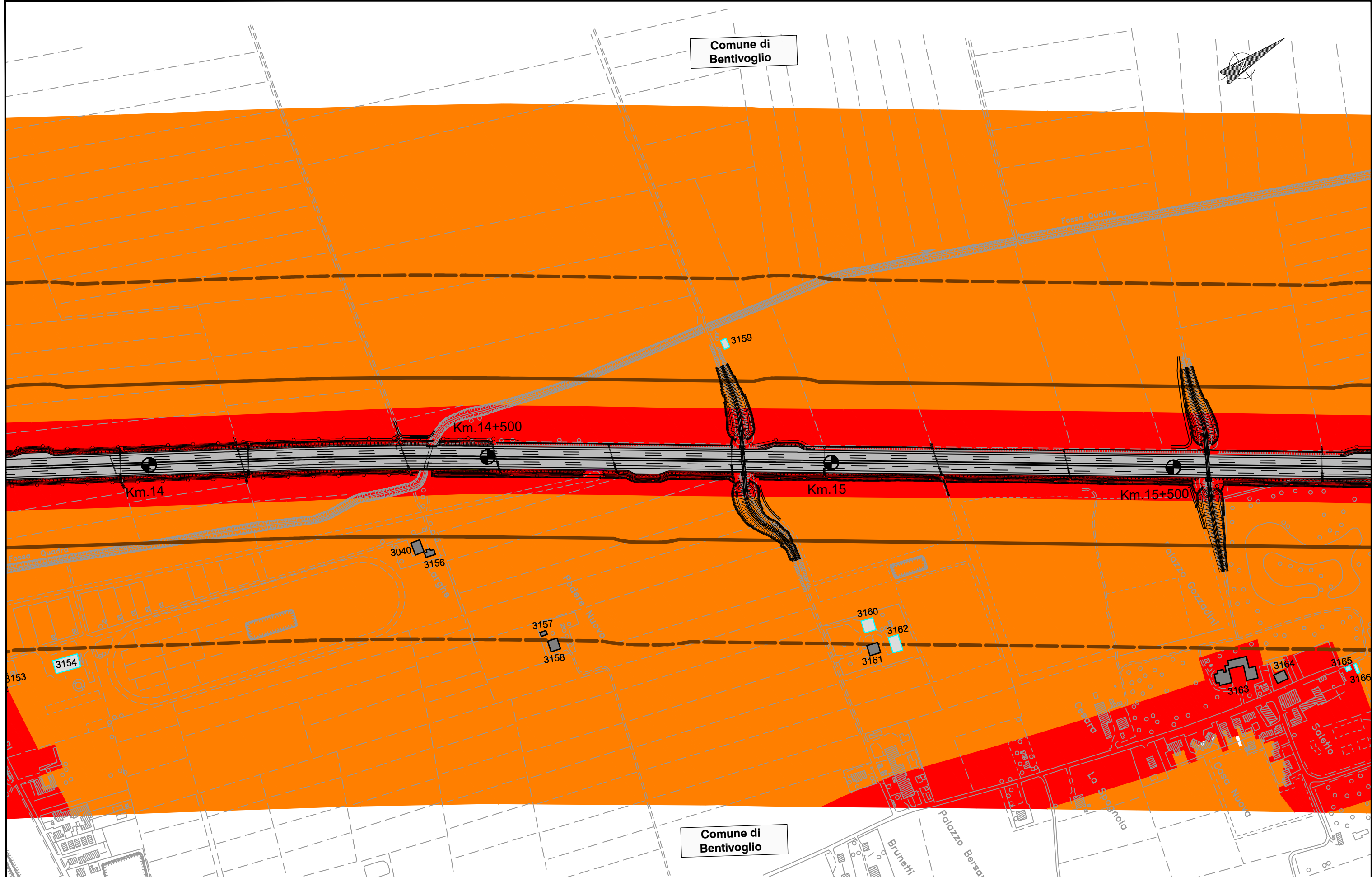


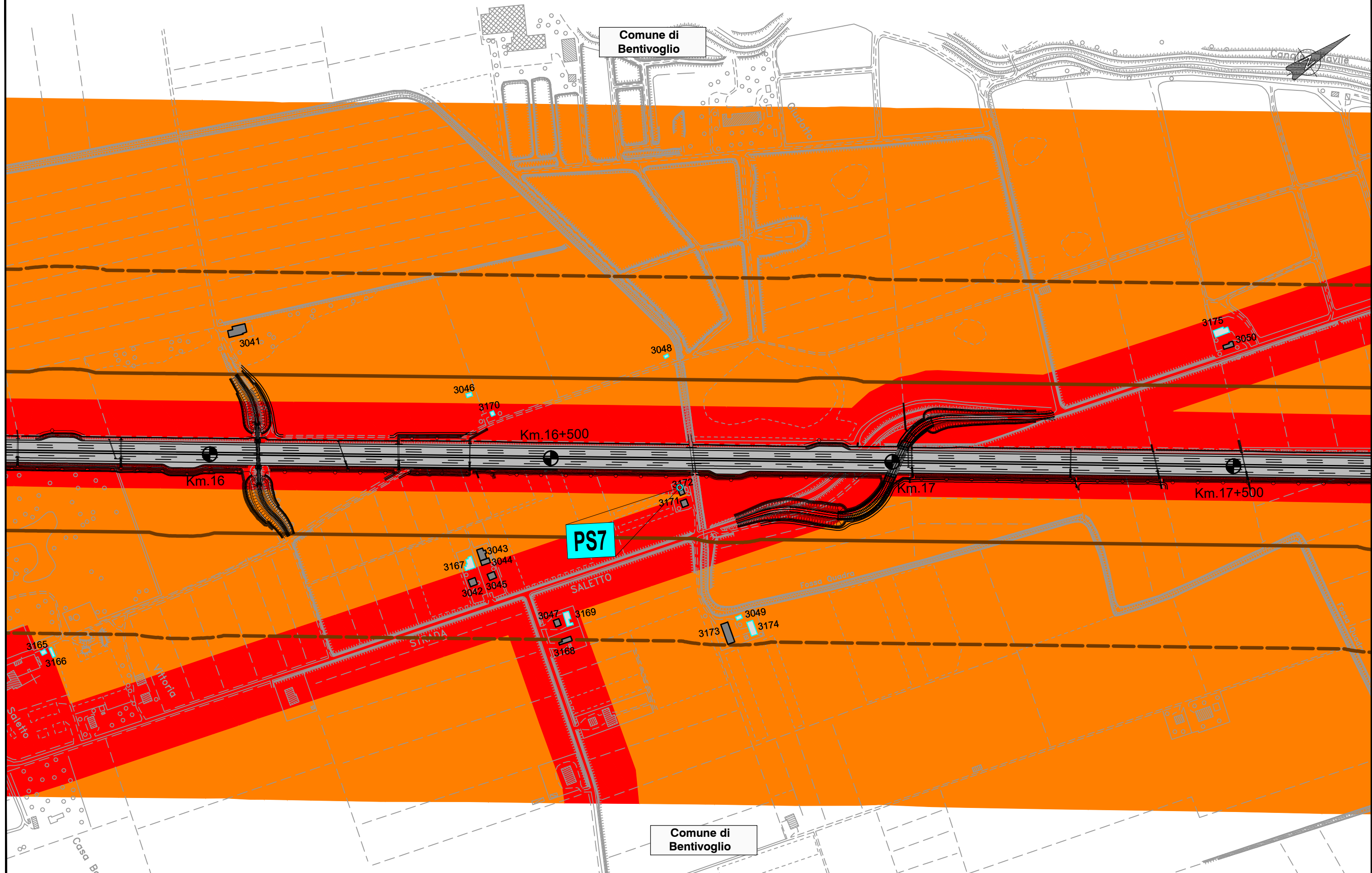


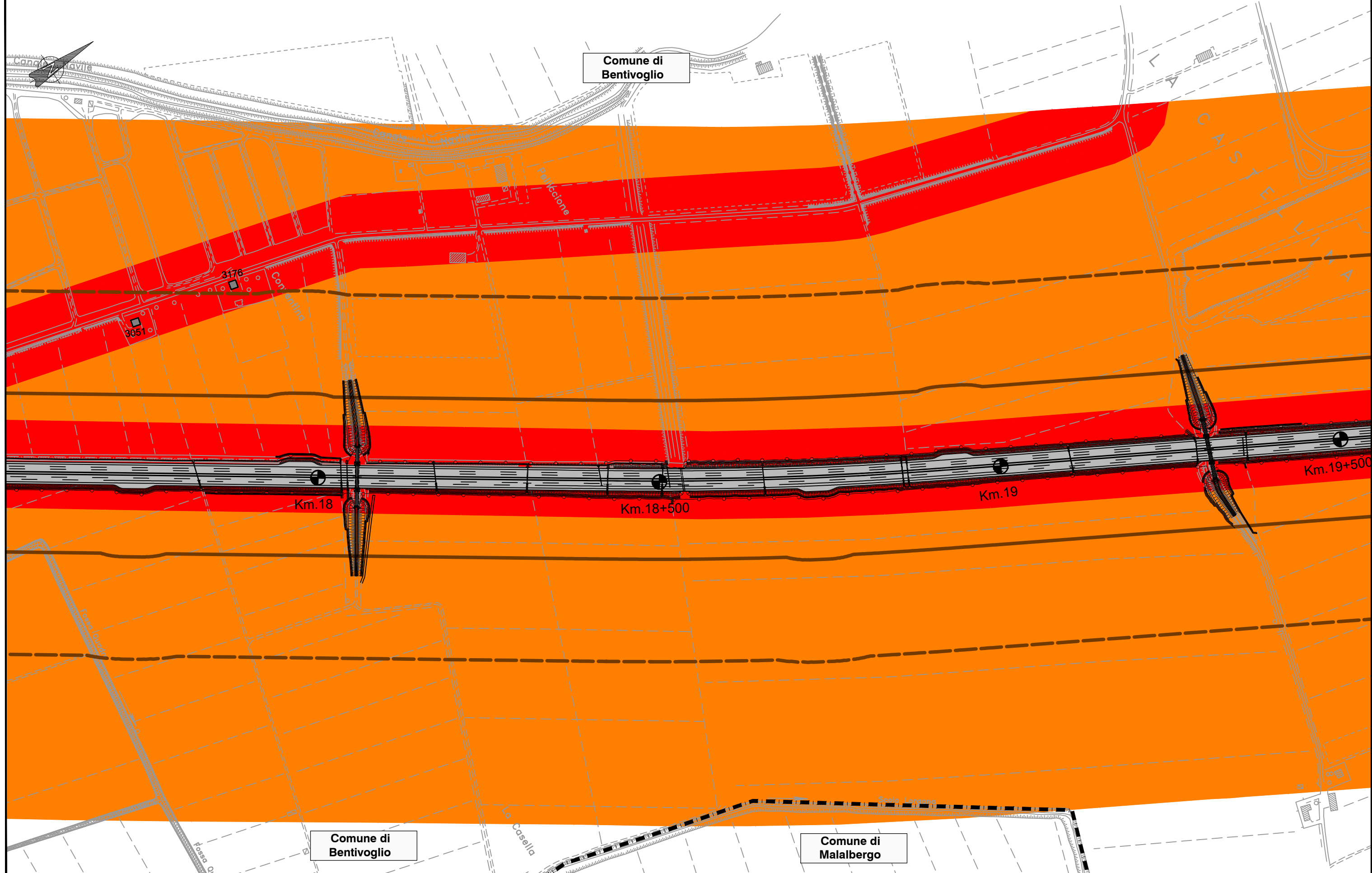


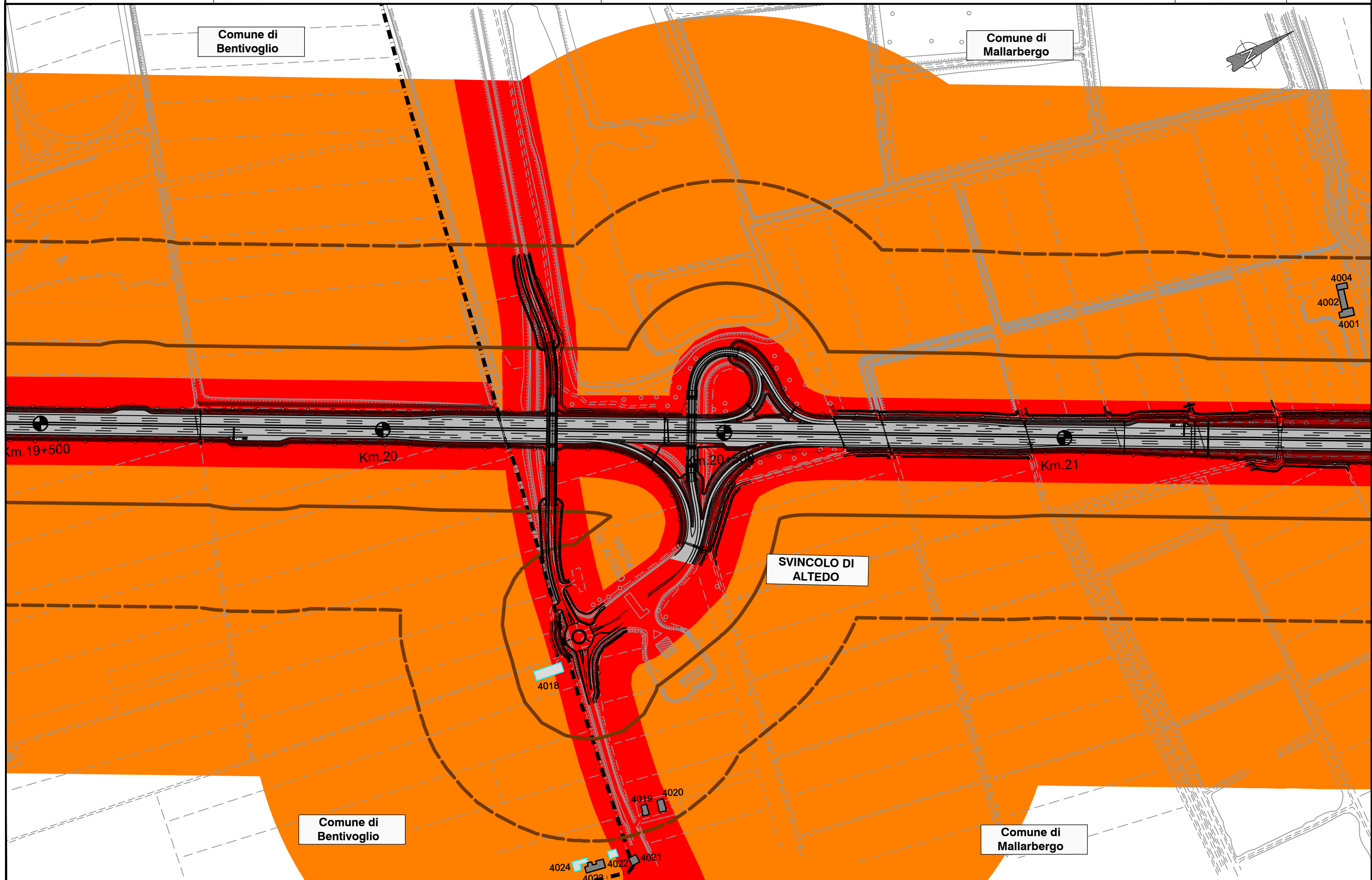


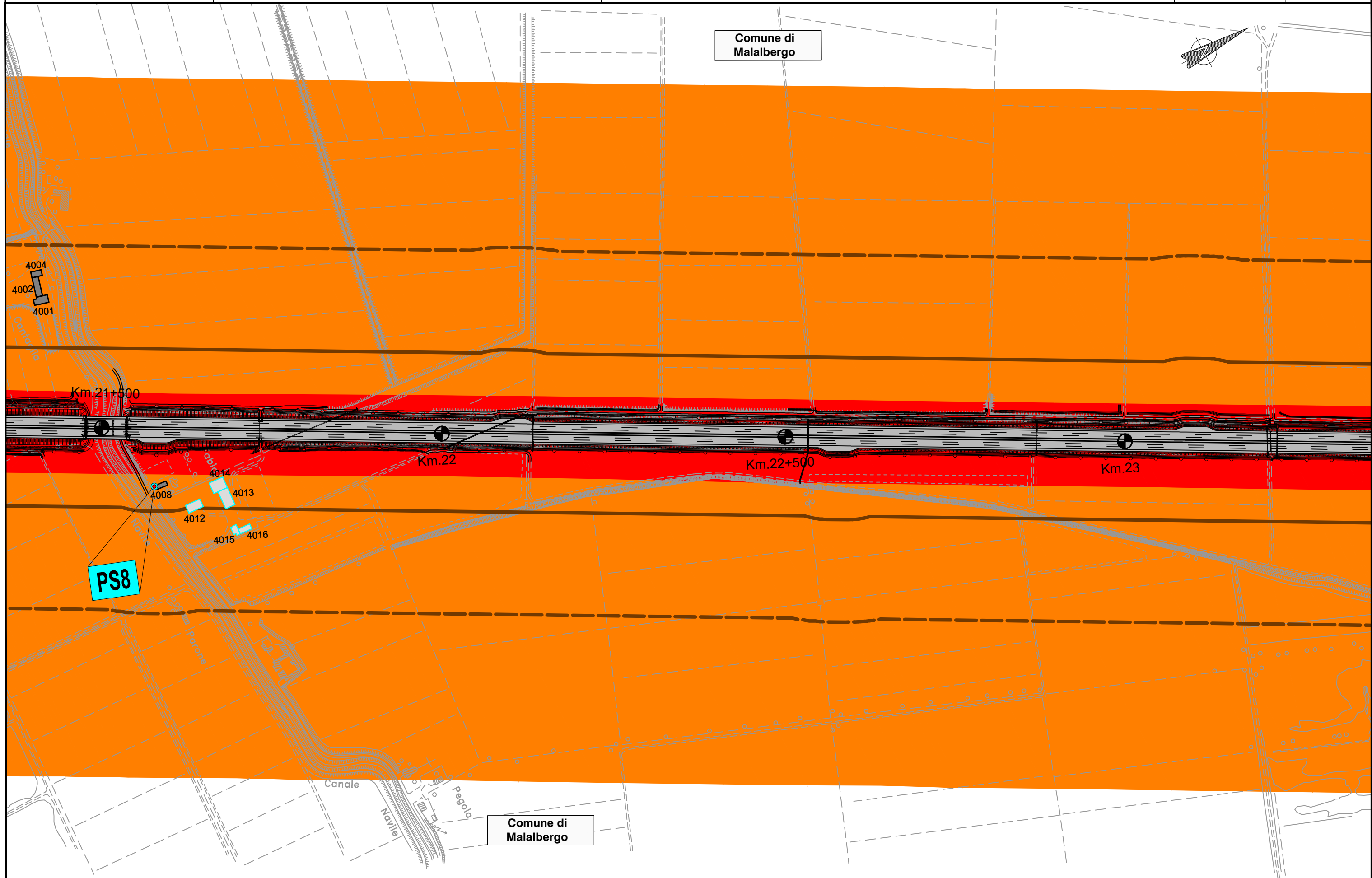


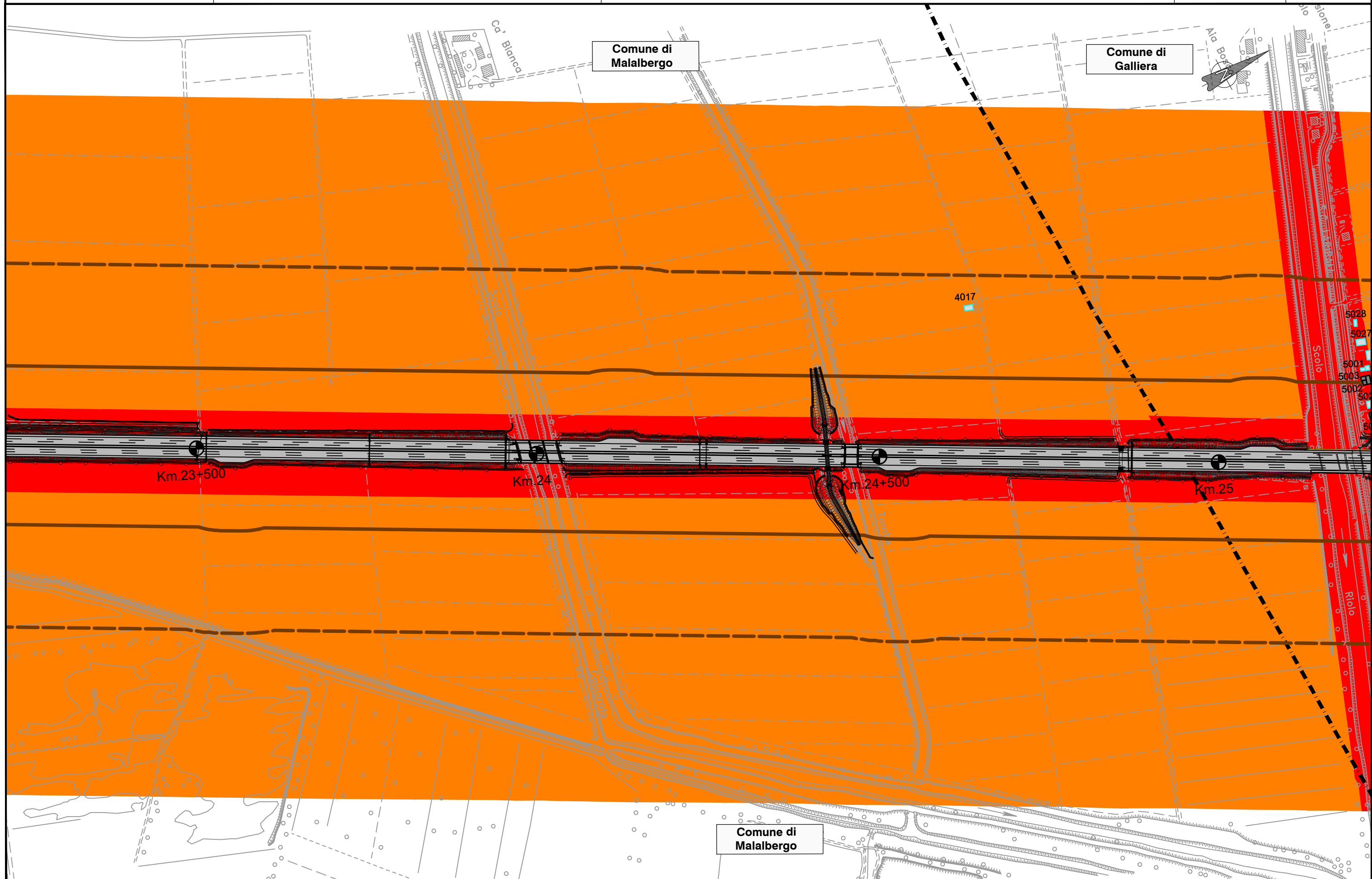




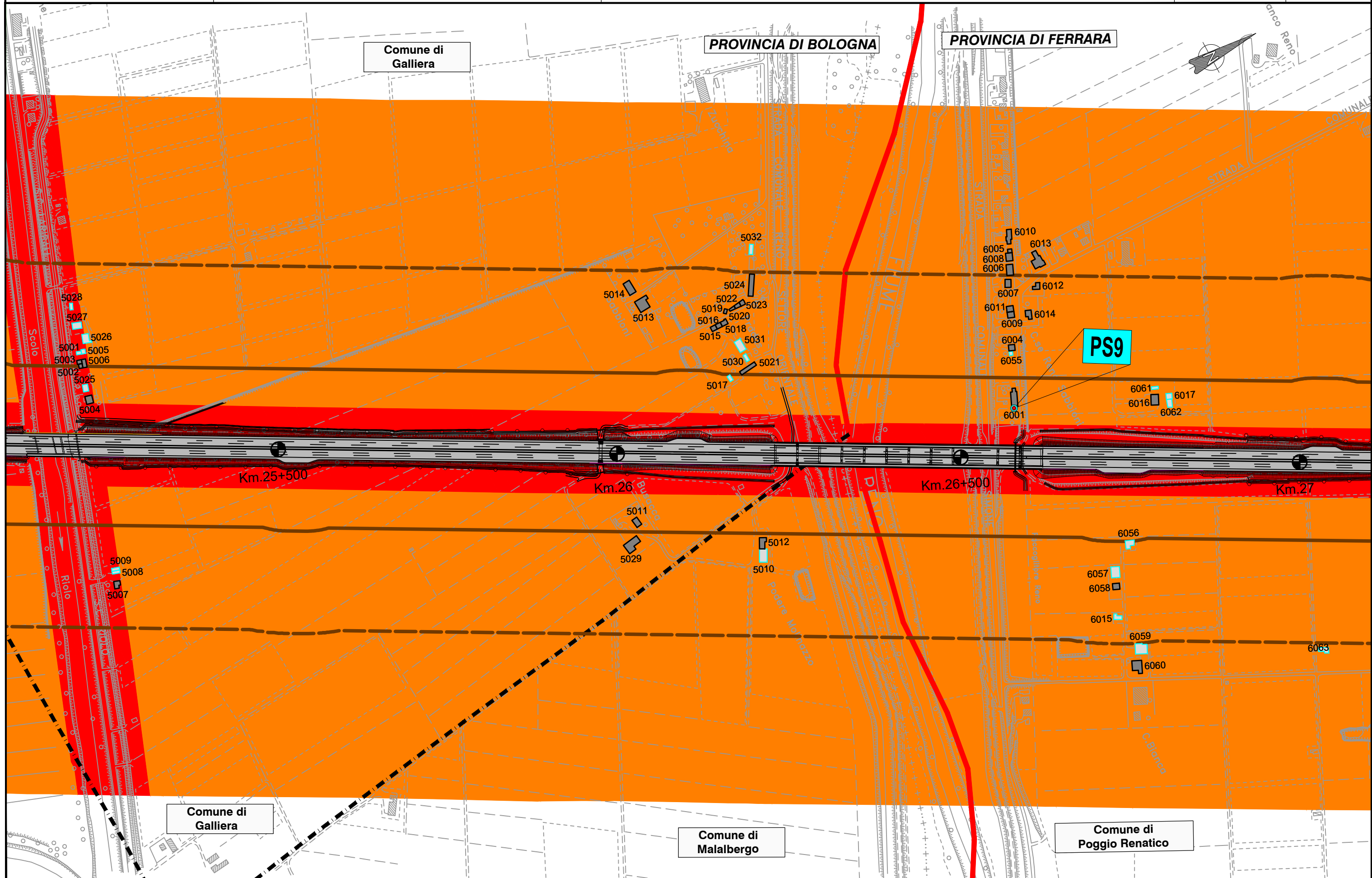


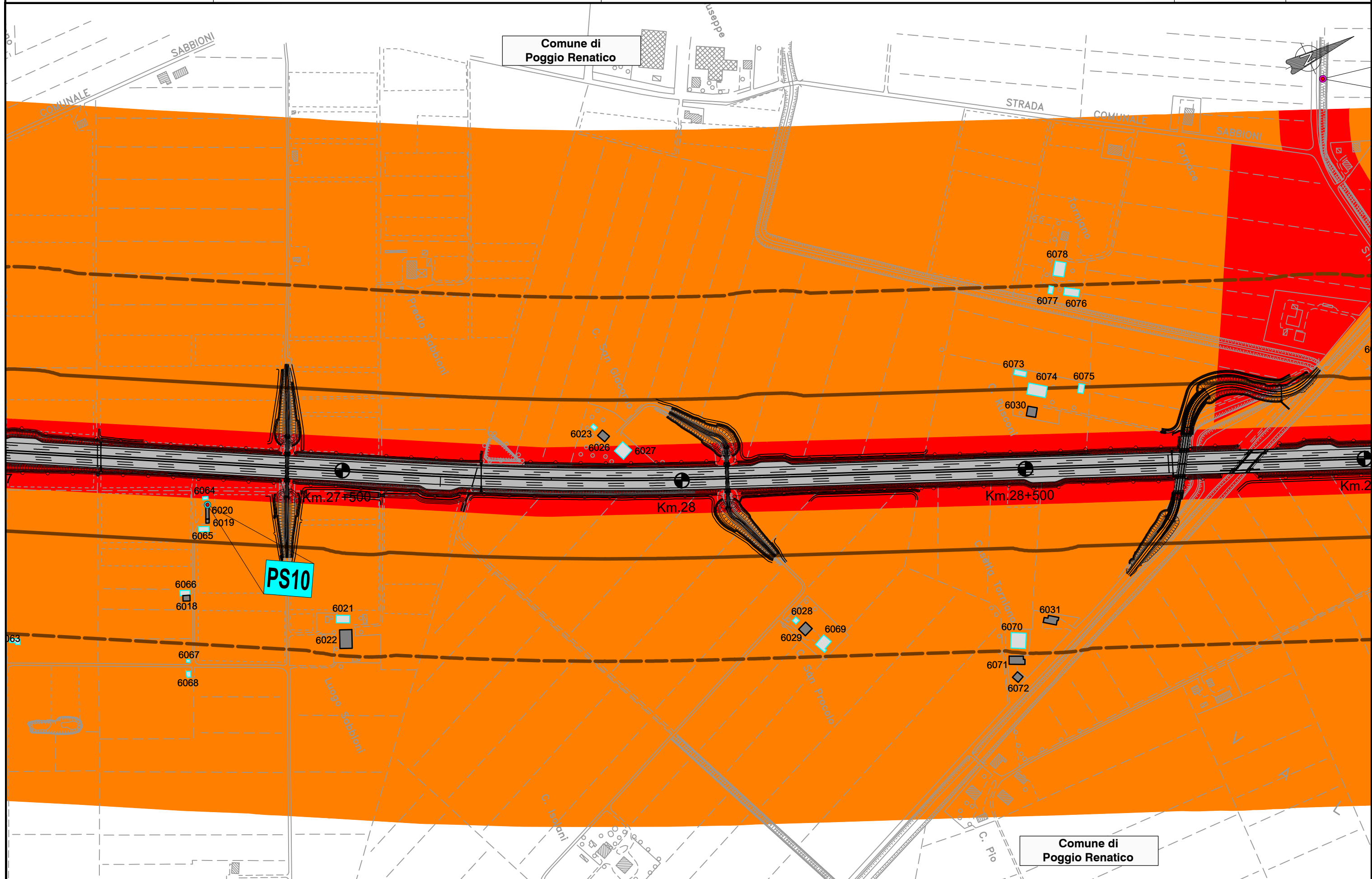


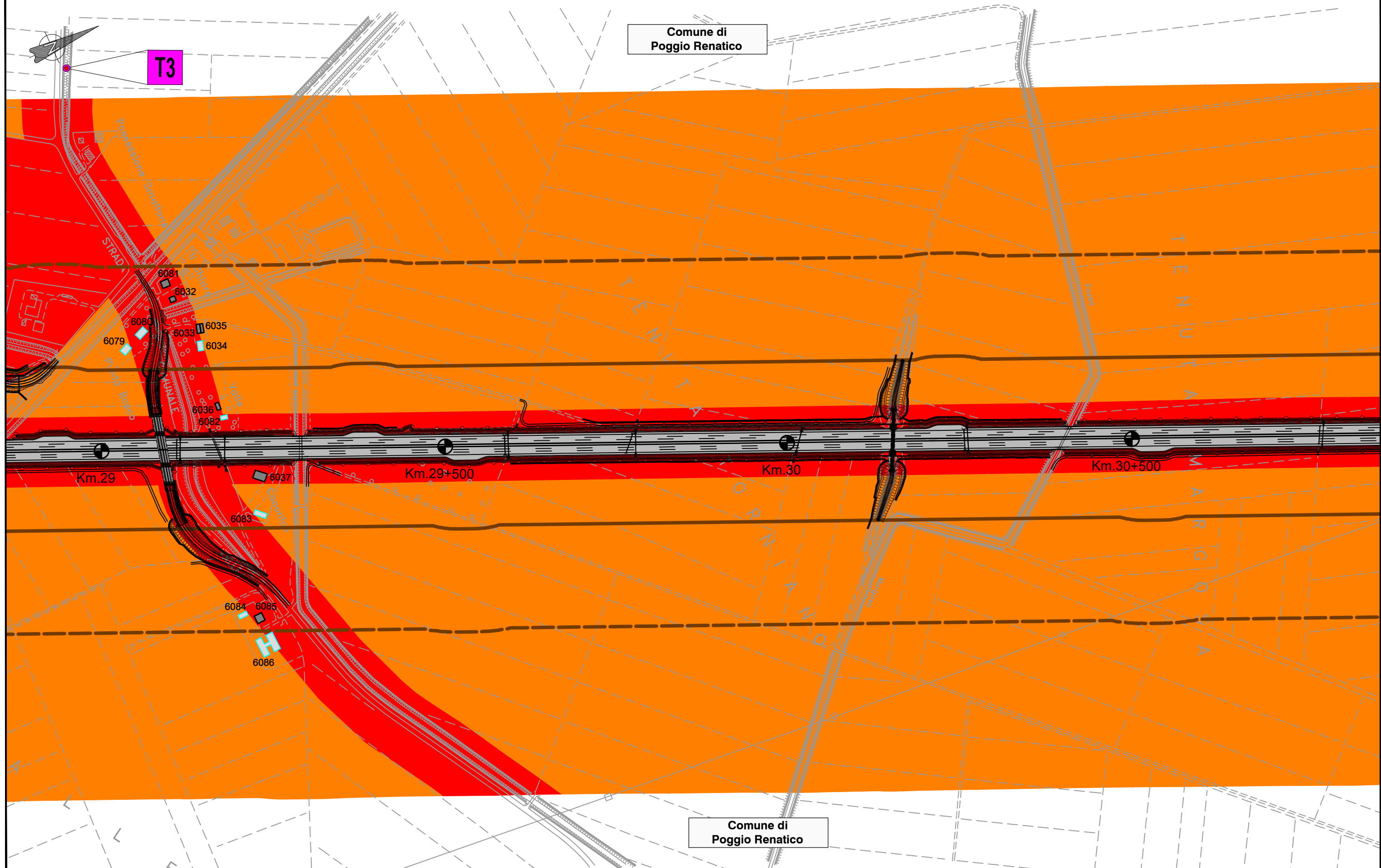


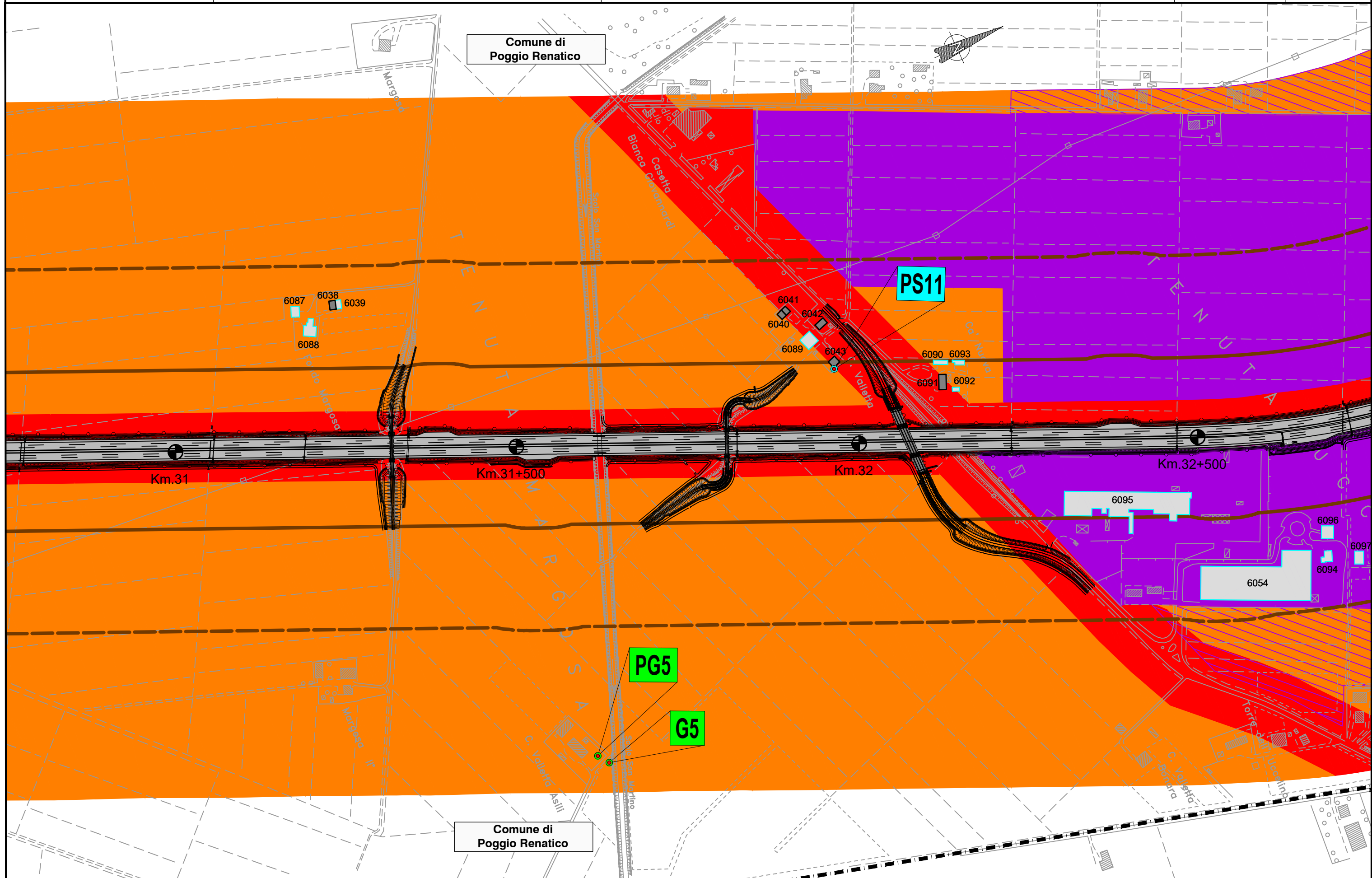


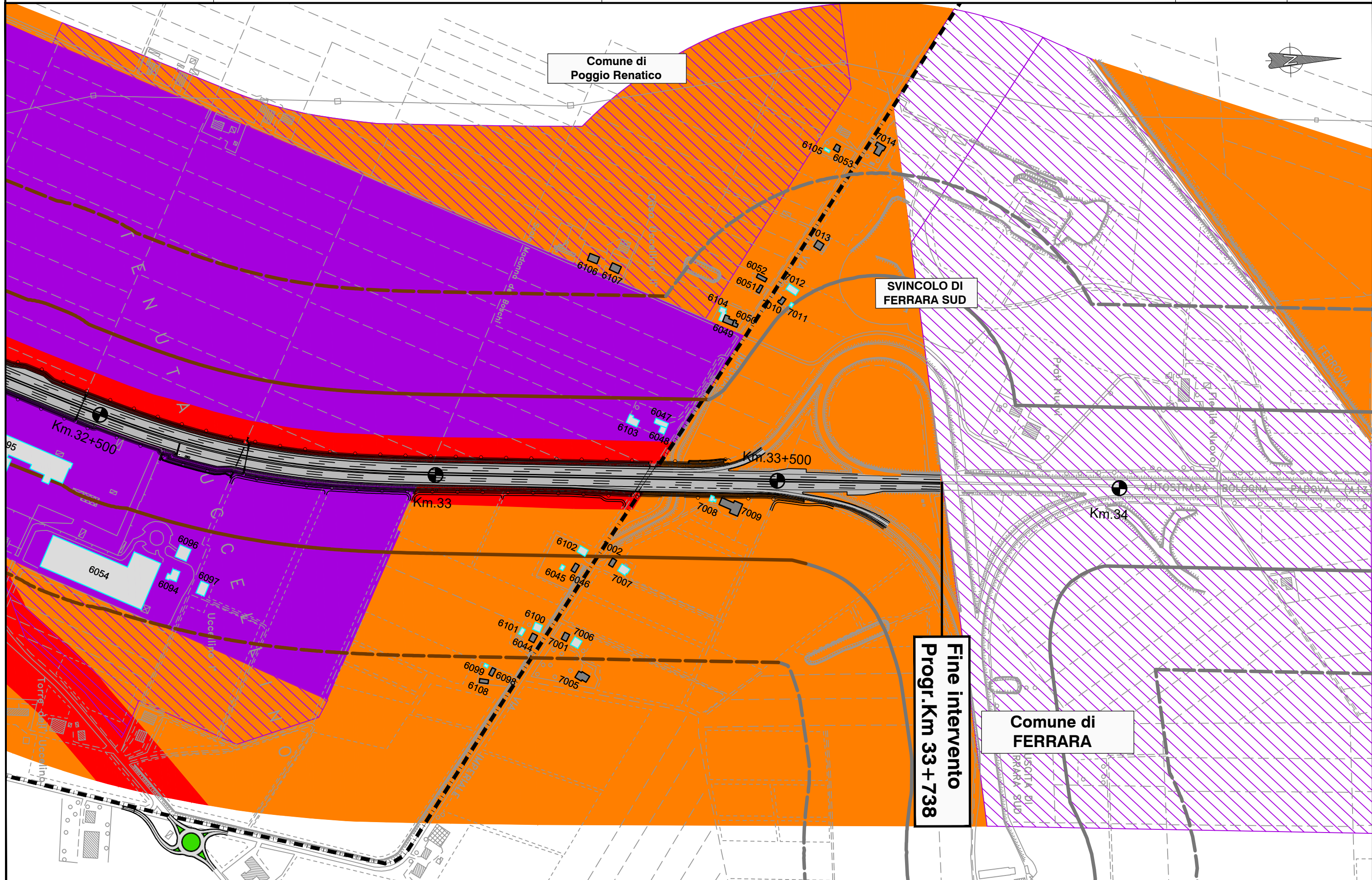
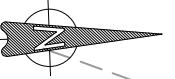












Comune di  
Poggio Renatico

SVINCOLO DI  
FERRARA SUD

Fine intervento  
Progr. Km 33+738

Comune di  
FERRARA