



ALLEGATO N. 44
 DELIBERA N. MECC. 2017

1702246/52

CITTÀ DI TORINO

Direzione Infrastrutture e Mobilità
 Servizio Urbanizzazioni e Riqualificazione Spazio Pubblico

RIQUALIFICAZIONE DELL'ASSE DI VIA NIZZA E CICLOPISTA

DA CORSO VITTORIO A PIAZZA CARDUCCI



PROGETTO ESECUTIVO

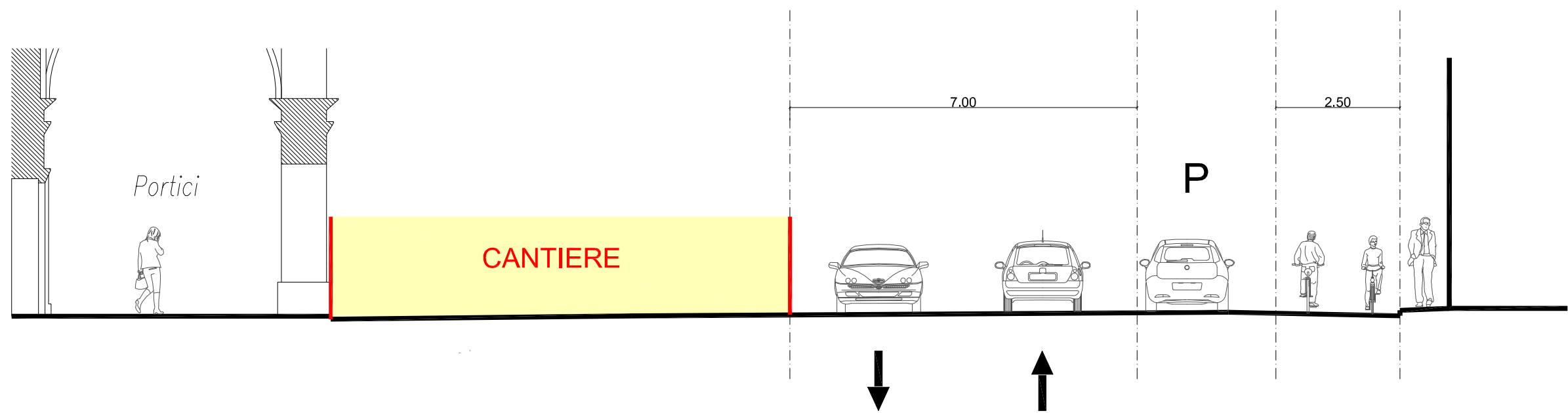
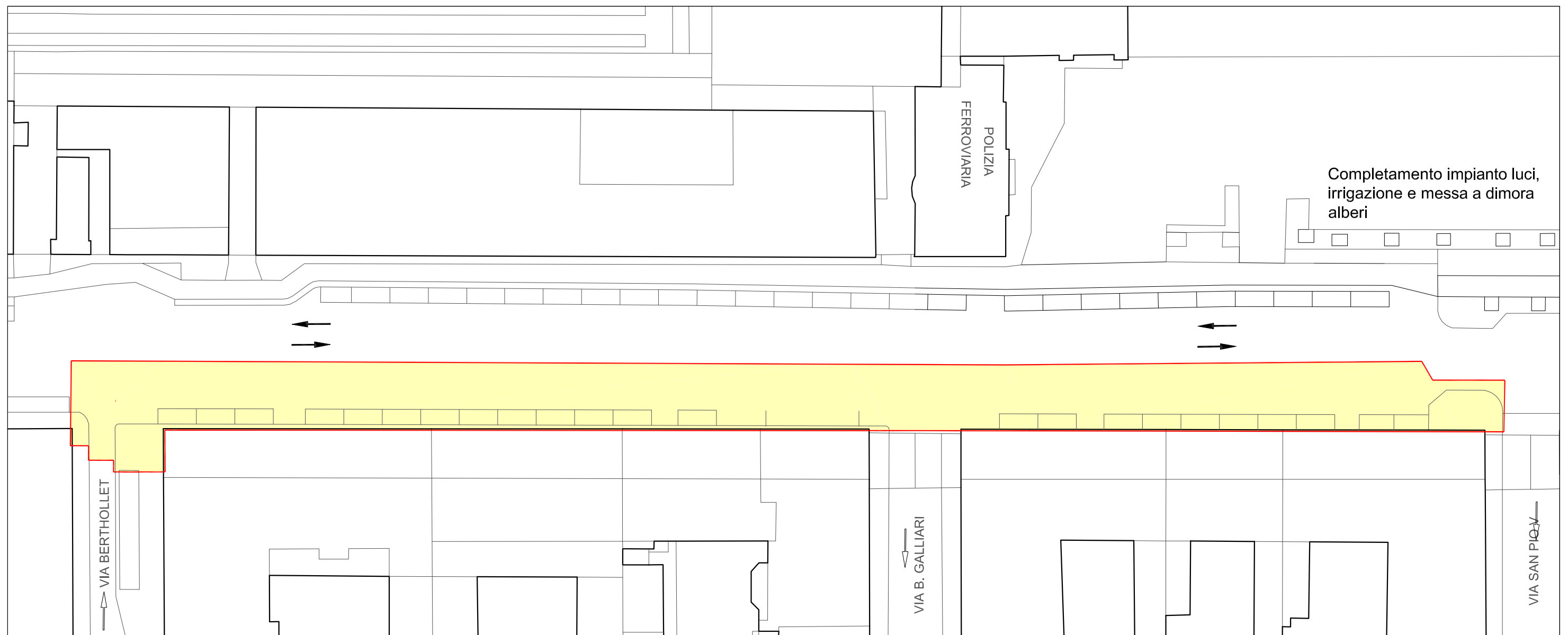
Piano di sicurezza e coordinamento: dettaglio fasi di intervento

PSC-FC2	indice di revisione <i>Rev. 0</i>	data revisione <i>maggio 2017</i>	scala grafica ---
----------------	--------------------------------------	--------------------------------------	----------------------

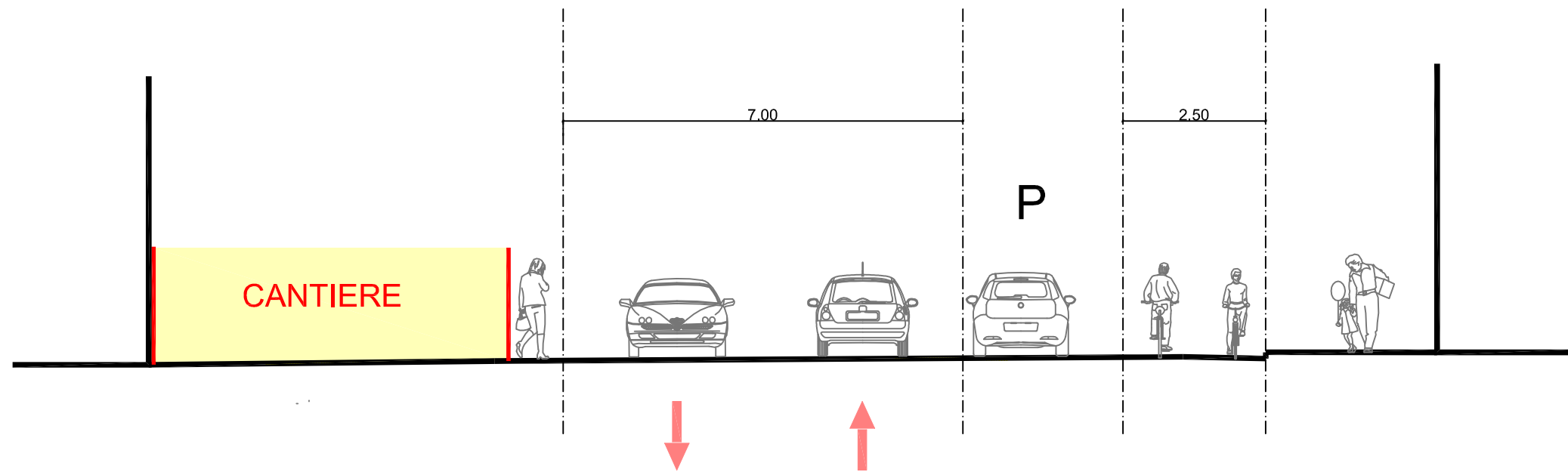
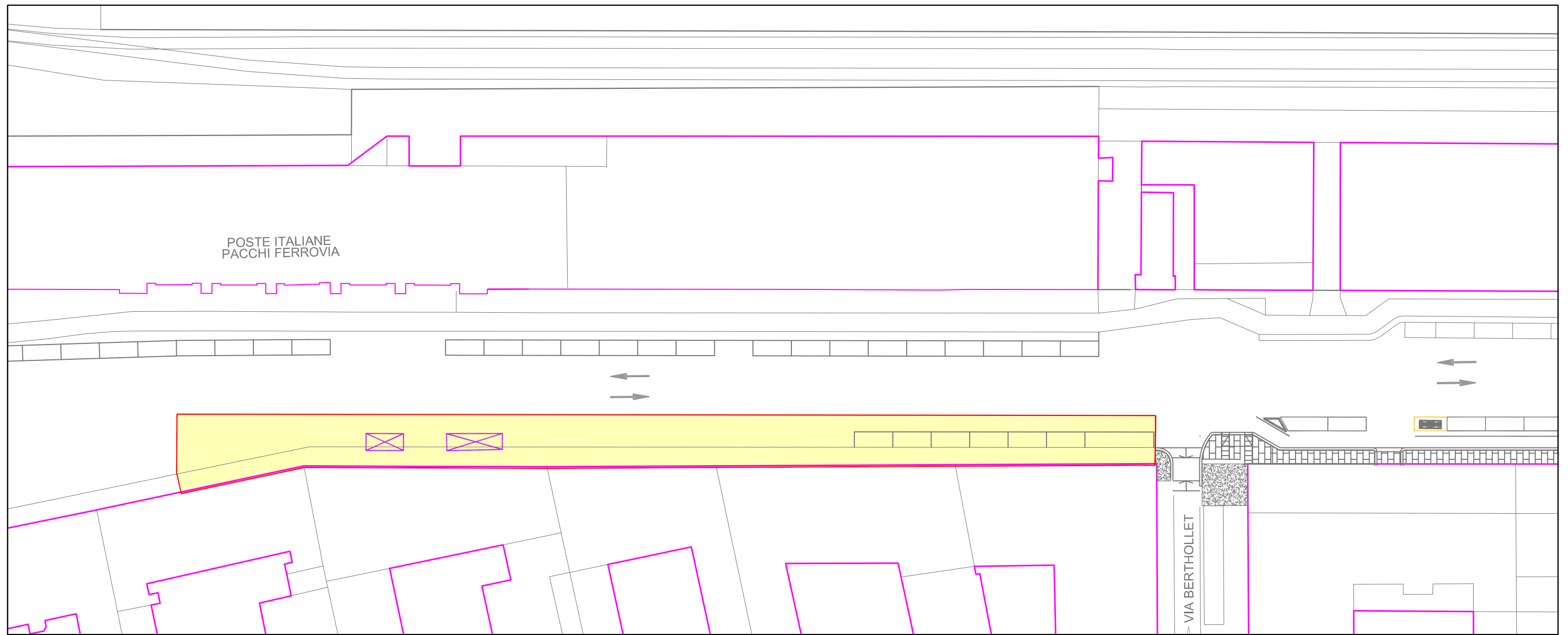
GRUPPO DI PROGETTAZIONE: arch. Maria Teresa MASSA (Coordinatore)		geom. Attilio BUCCINO (Urb. - Riq. Spazio Pubblico)
arch. Elena BOSIO (Mobilità)	geom. Annunziata CASERTA (Urb. - Riq. Spazio Pubblico)	geom. Pietro CAVALLO (Urb. - Riq. Spazio Pubblico)
p.a. Matteo CASTIGLIONI (Verde - Impianto irrigazione)	geom. Gennaro GIUDICE (Suolo)	arch. Lelia GUGLIELMINOTTI TRIVEL (Mobil. - Segnaletica)
ing. Stefano CIANCHINI (Semafori)	geom. Claudia PEIRANO (Mobilità - Rilievo)	geom. Francesco RAGONESE (Mobilità - Rilievo)
ing. Michele GIZZO (Suolo)	geom. Francesco RAGONESE (Mobilità - Rilievo)	sig.ra Liliana ALBERTANO (Urb. - Riq. Spazio Pubblico)
arch. Filippo ORSINI (Urb. - Riq. Spazio Pubblico)		
dott.ssa Laura RUSSO (Verde)		
arch. Fabrizio VOLTOLINI (Mobilità - Segnaletica)		

Codice Servizio: IF USP	Codice Lavoro: NU IM	Codice Elaborato: ELAB. GRAF.
Ordine di servizio del 25/10/2016 prot. n. 23688 del Dirigente Arch. Giuseppe SERRA		

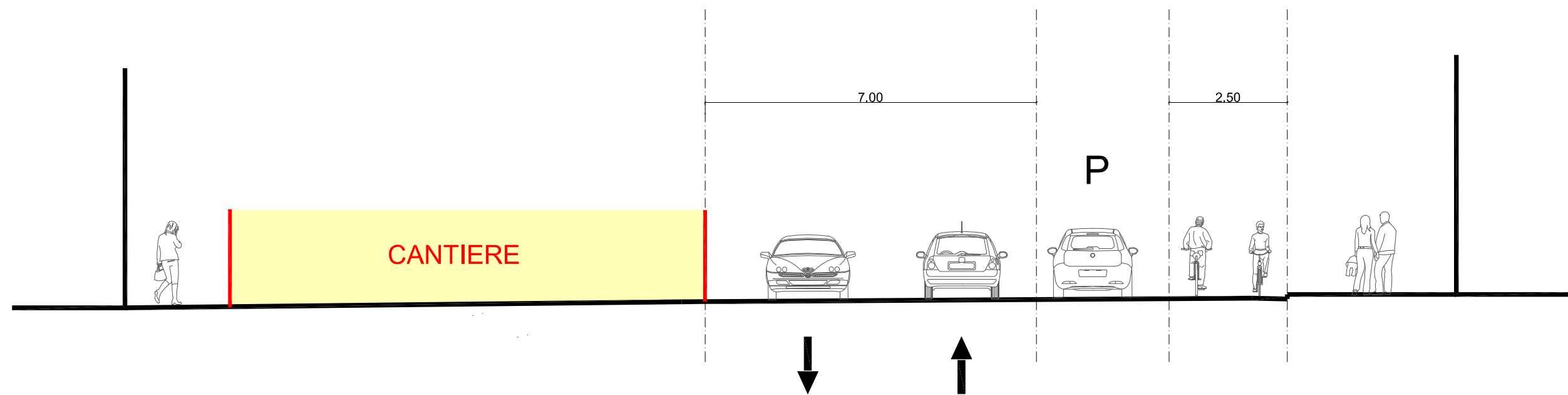
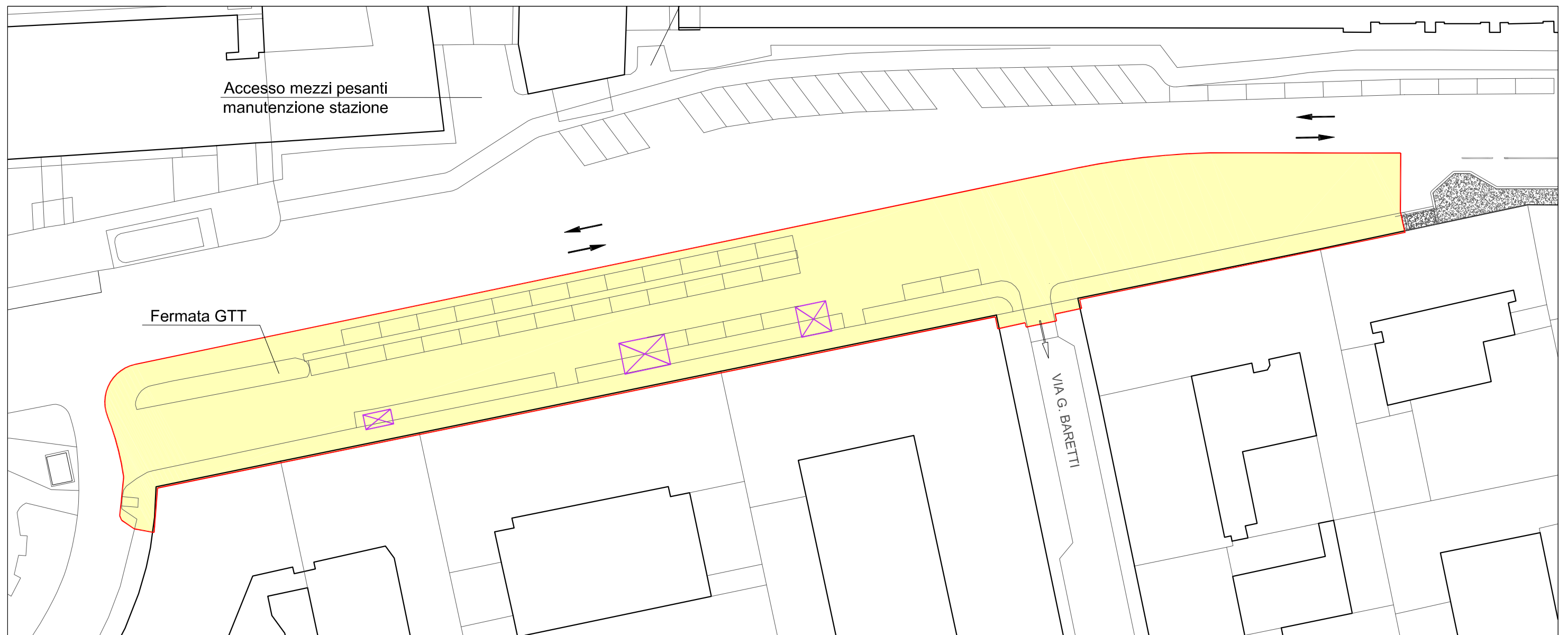
COORDINATORE SICUREZZA IN FASE DI PROGETTAZIONE <i>ing. Michele GIZZO</i>	RESPONSABILE DELL'ELABORATO <i>ing. Michele GIZZO</i>
RESPONSABILE DEL PROCEDIMENTO - DIRIGENTE SERVIZIO TECNICO <i>Arch. Giuseppe SERRA</i>	



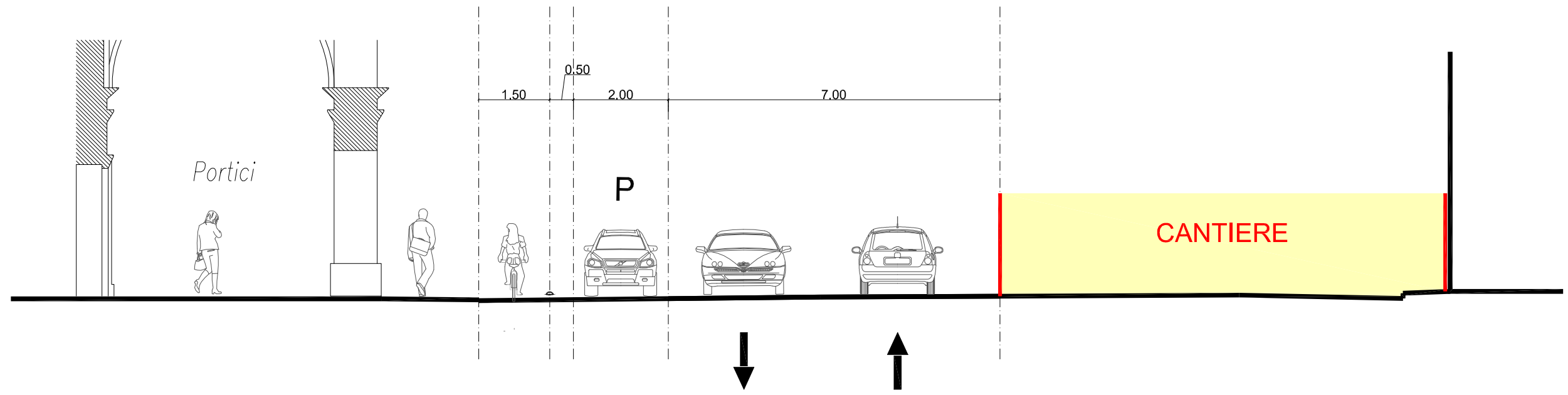
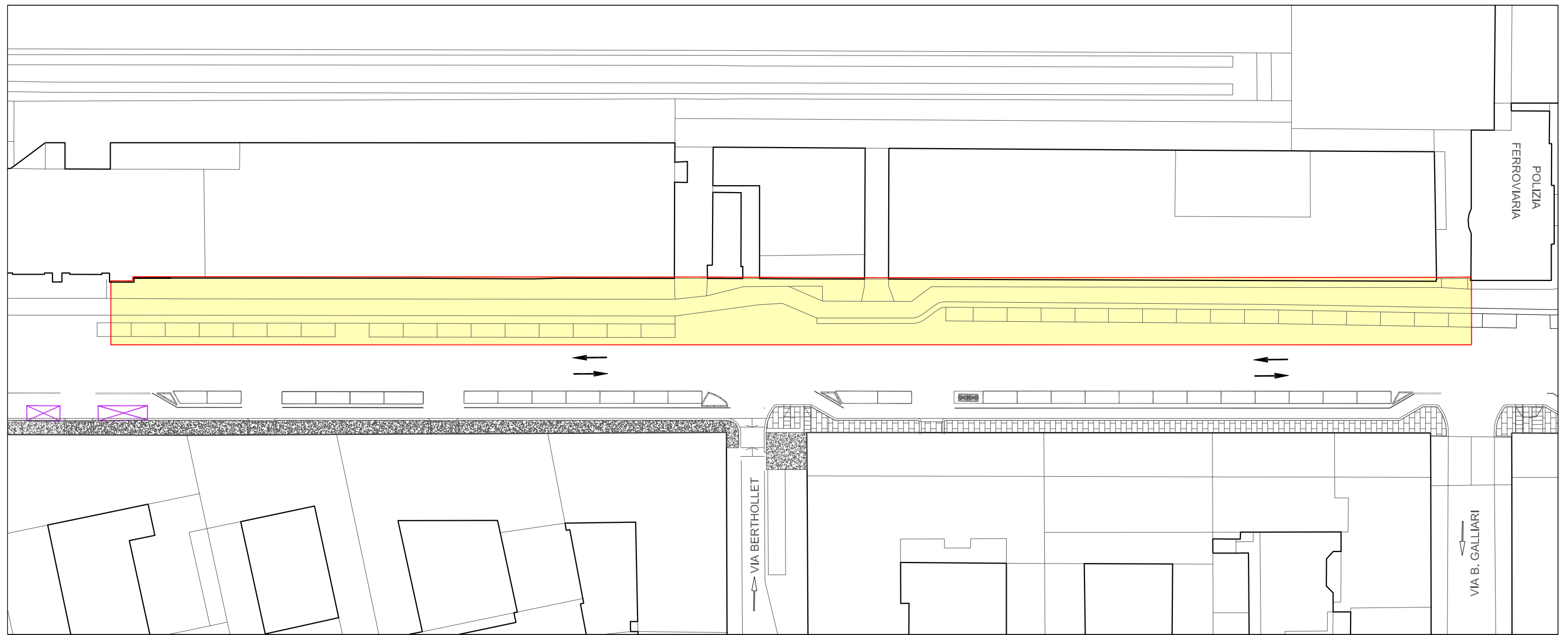
FASE 1



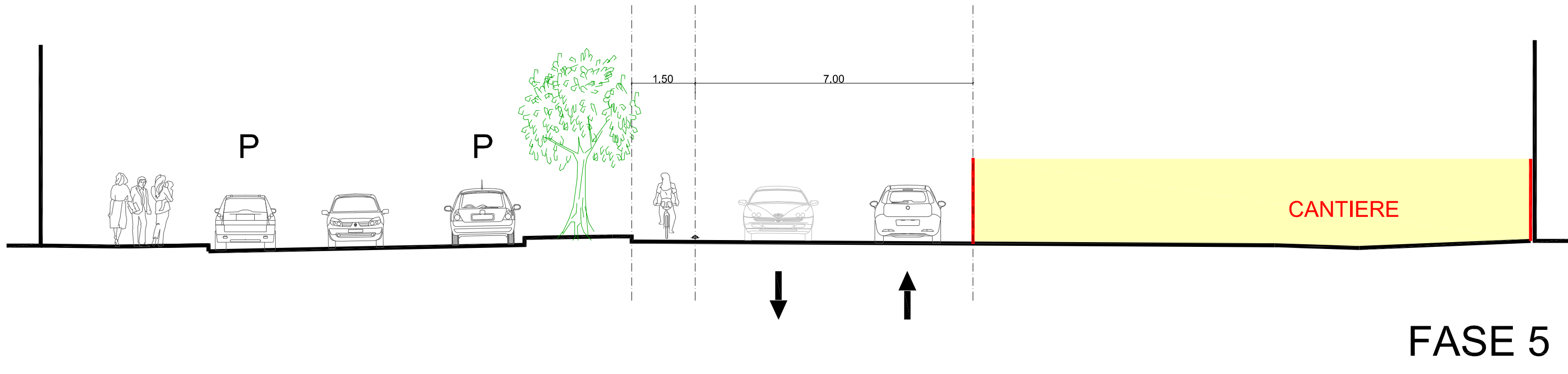
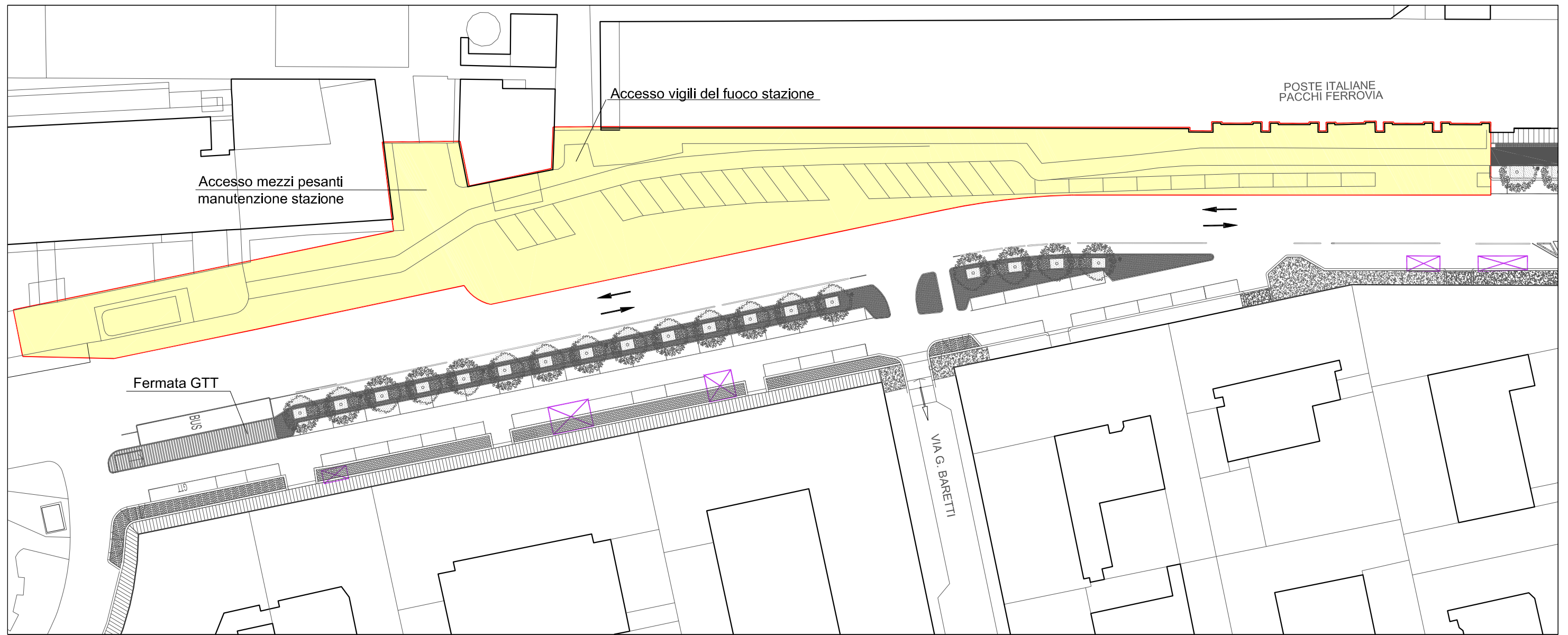
FASE 2

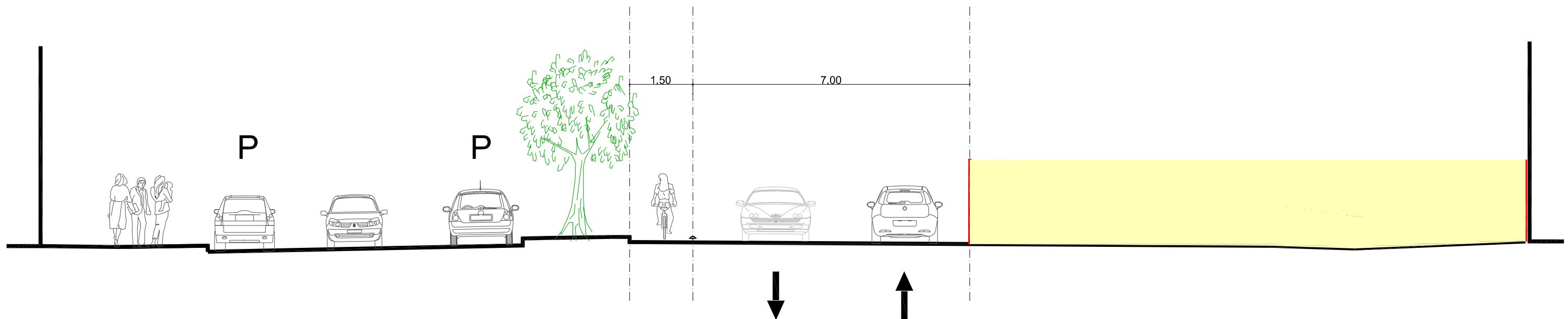
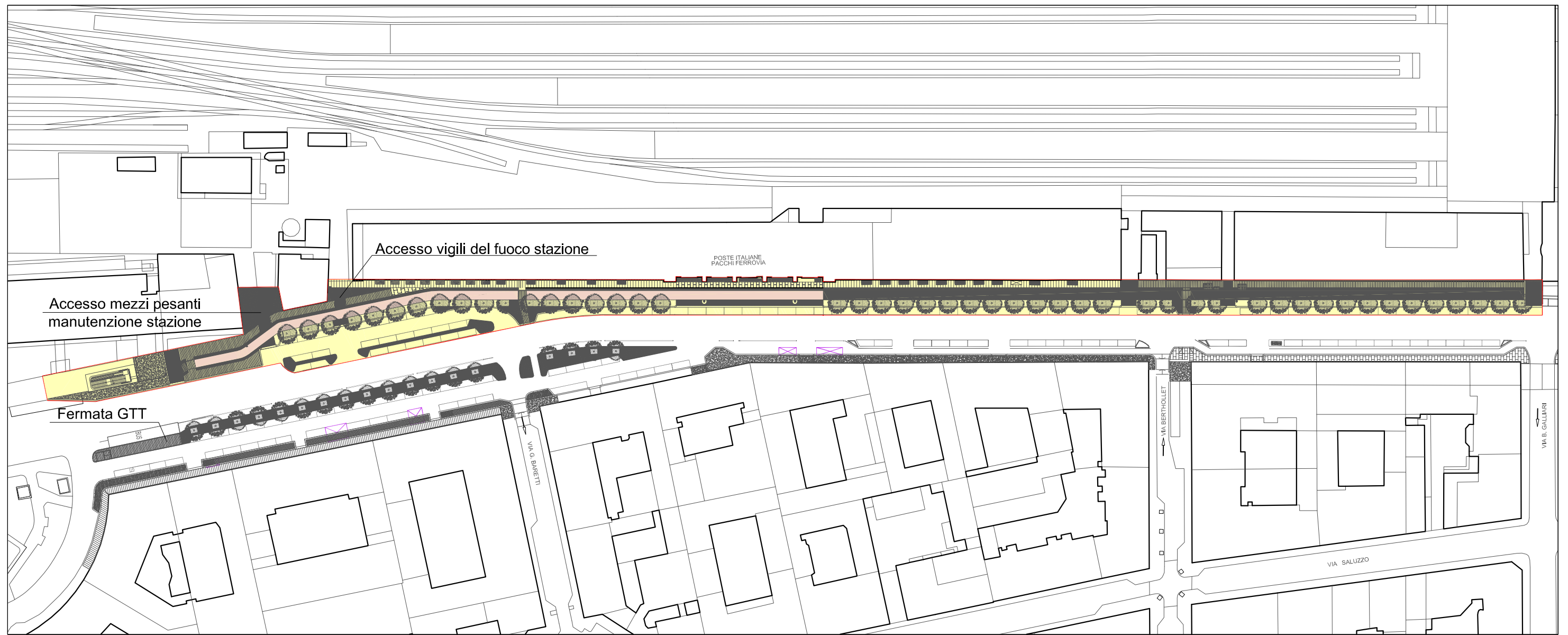


FASE 3

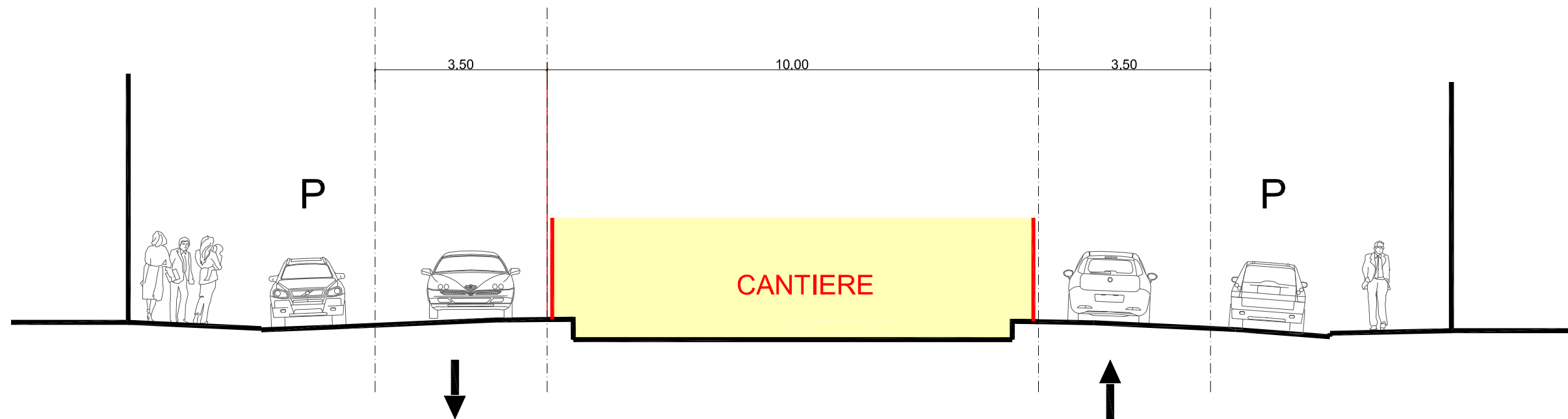
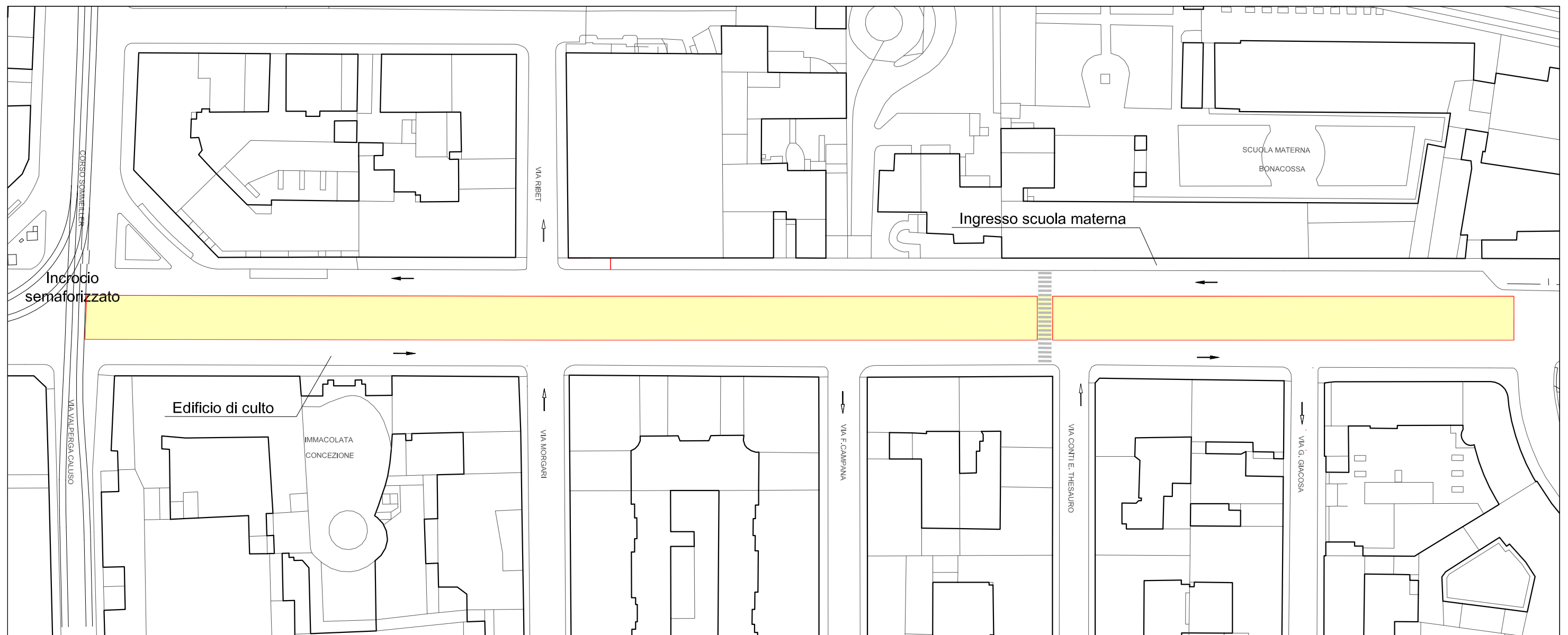


FASE 4

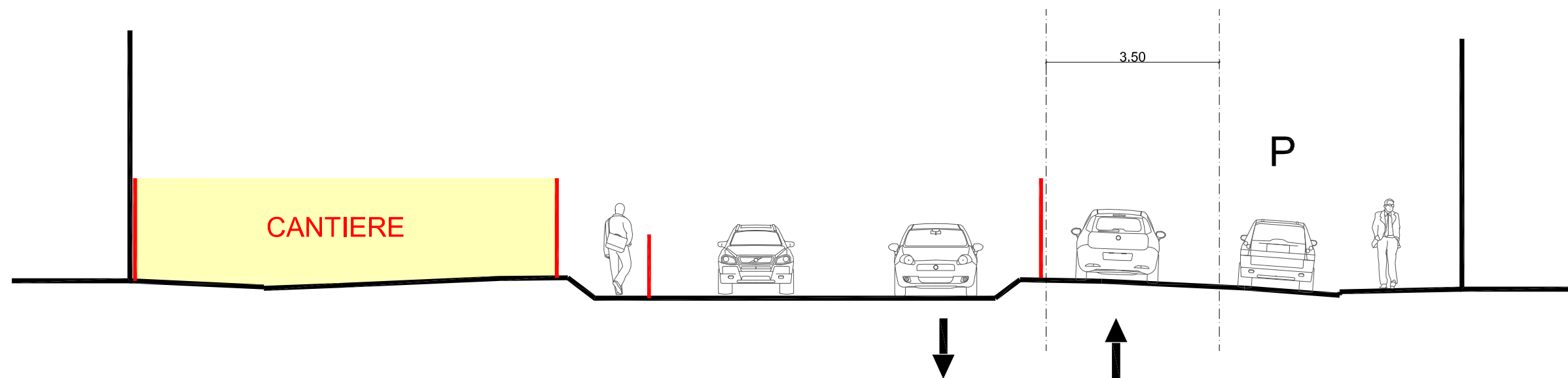
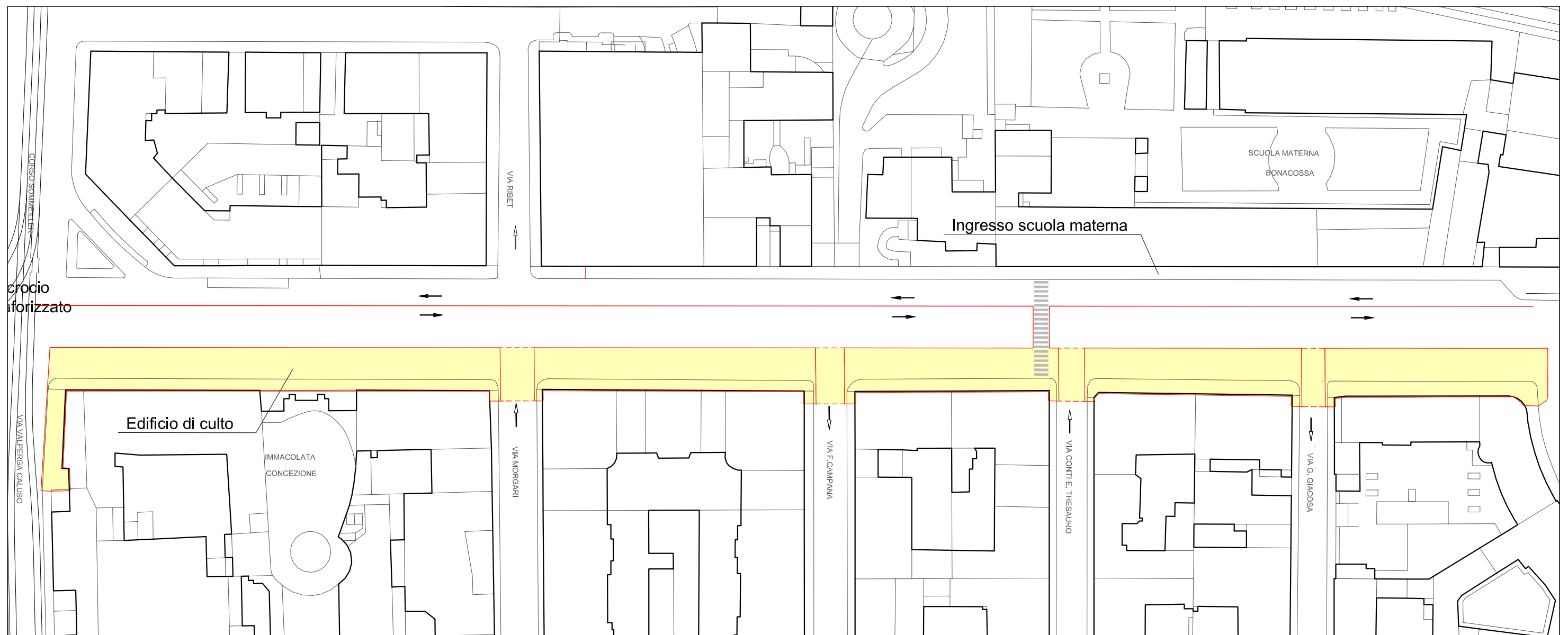




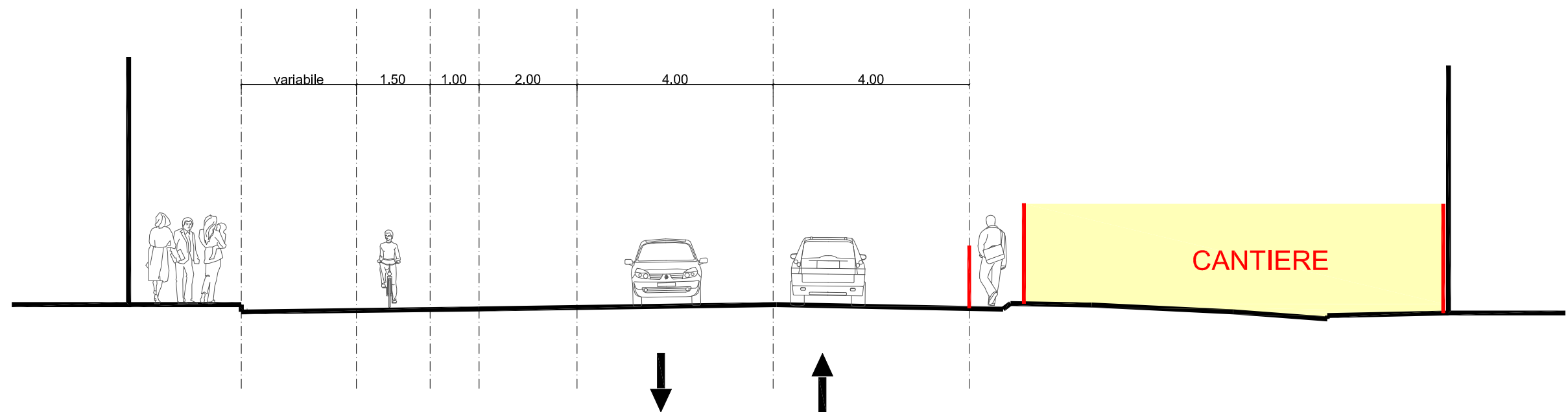
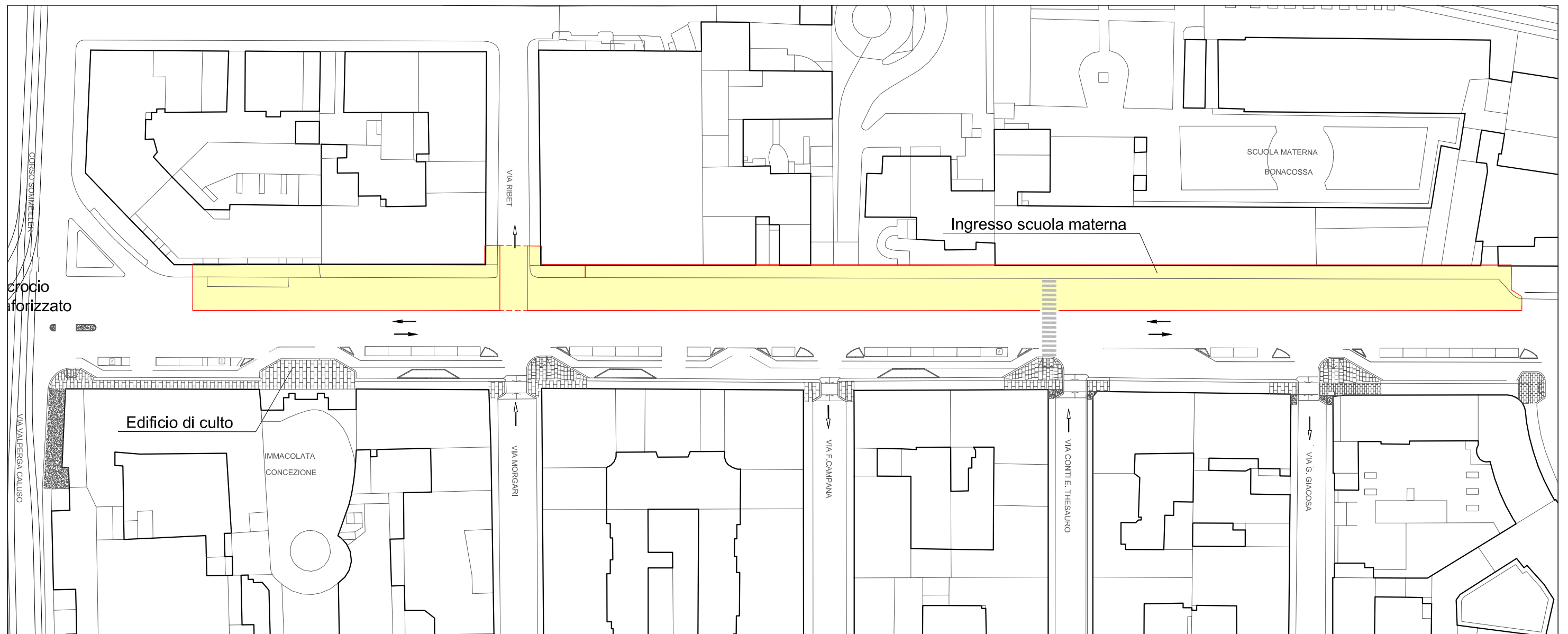
FASE 6



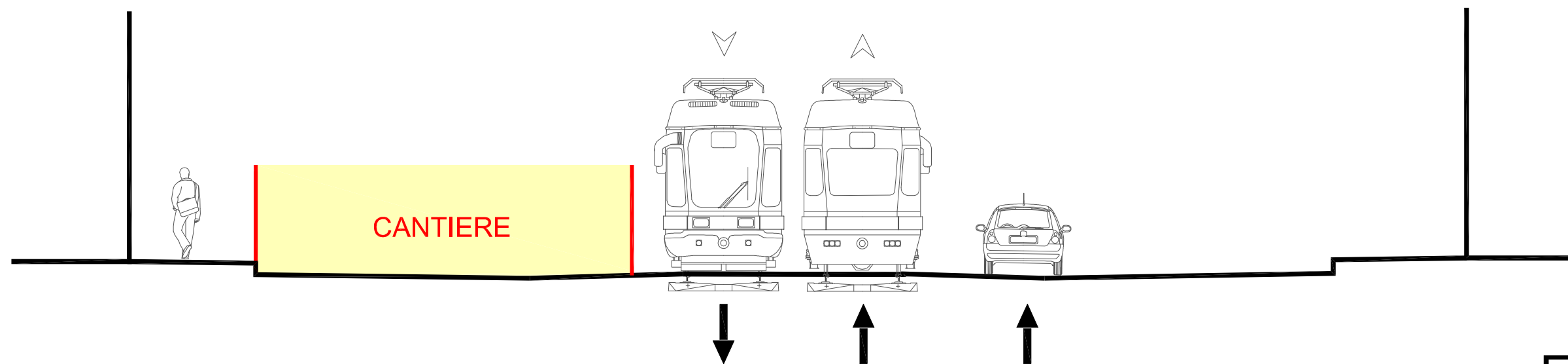
FASE 7



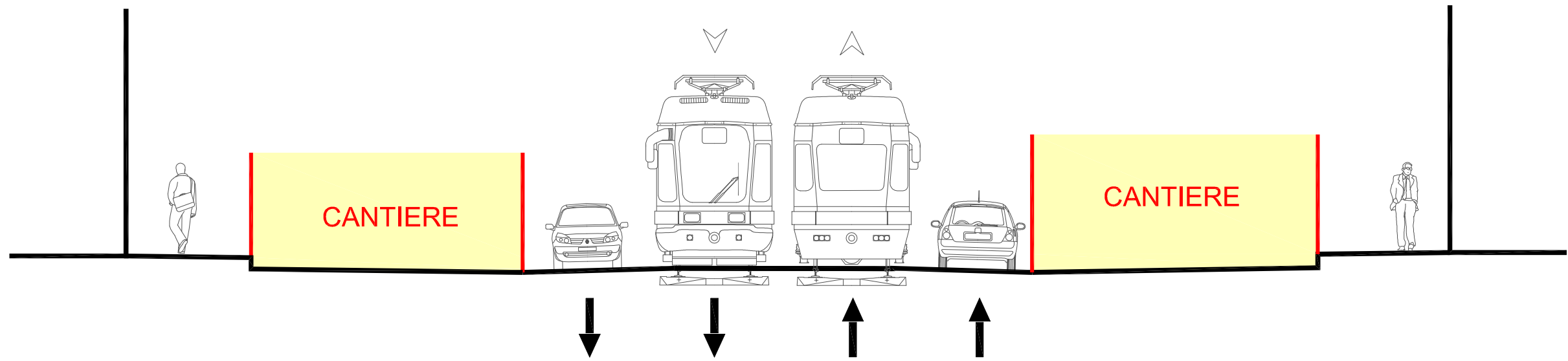
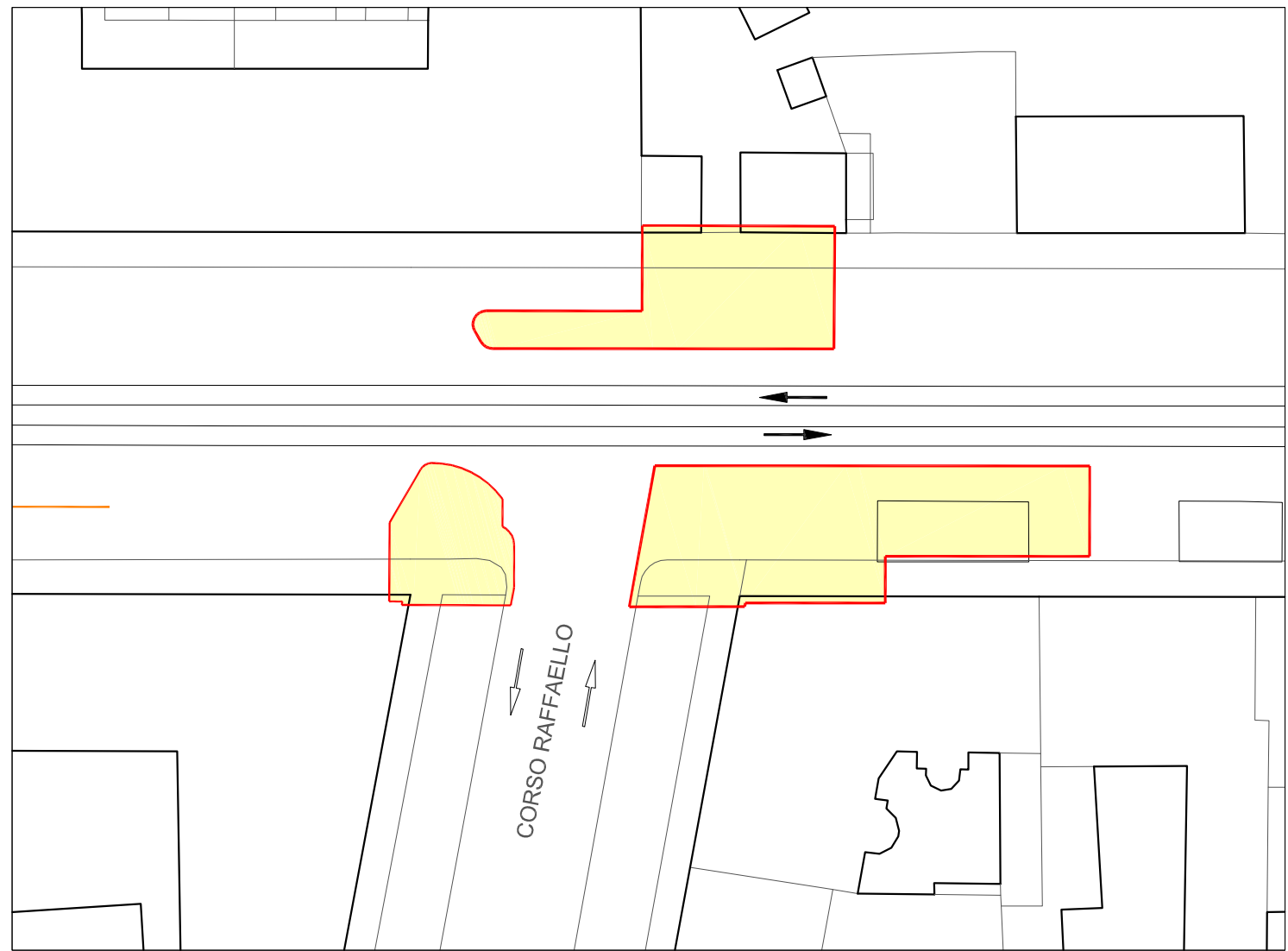
FASE 8



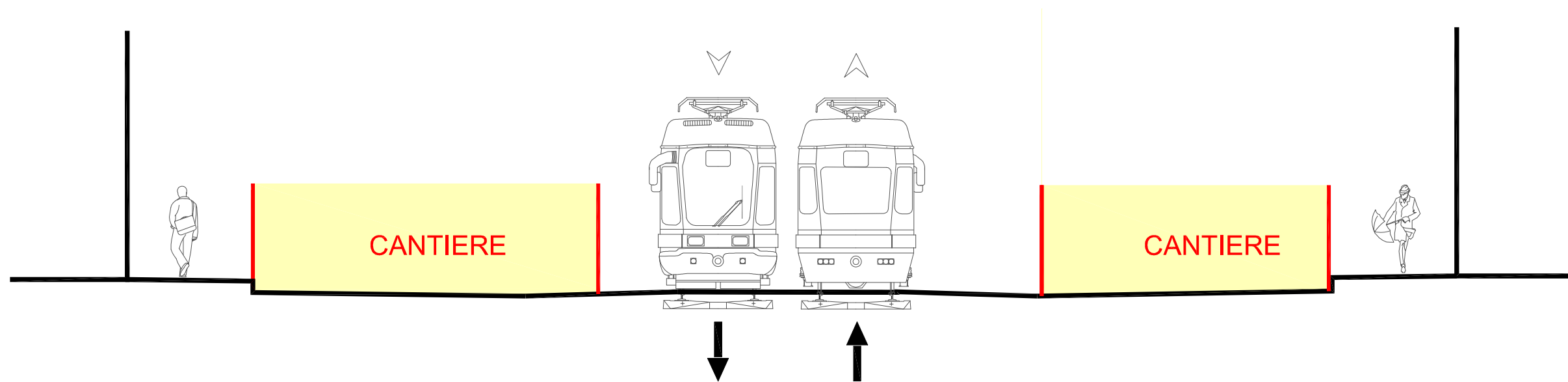
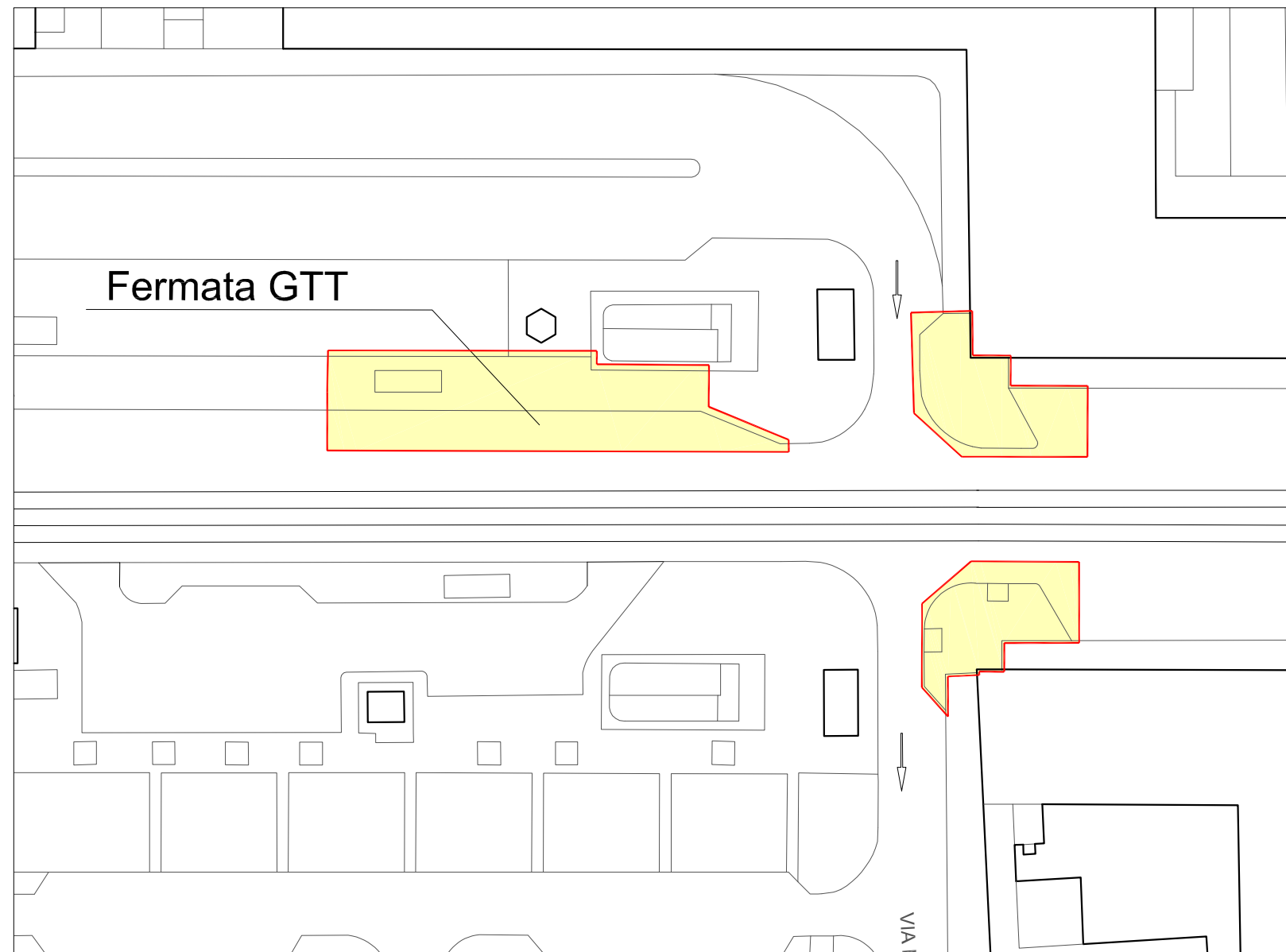
FASE 9



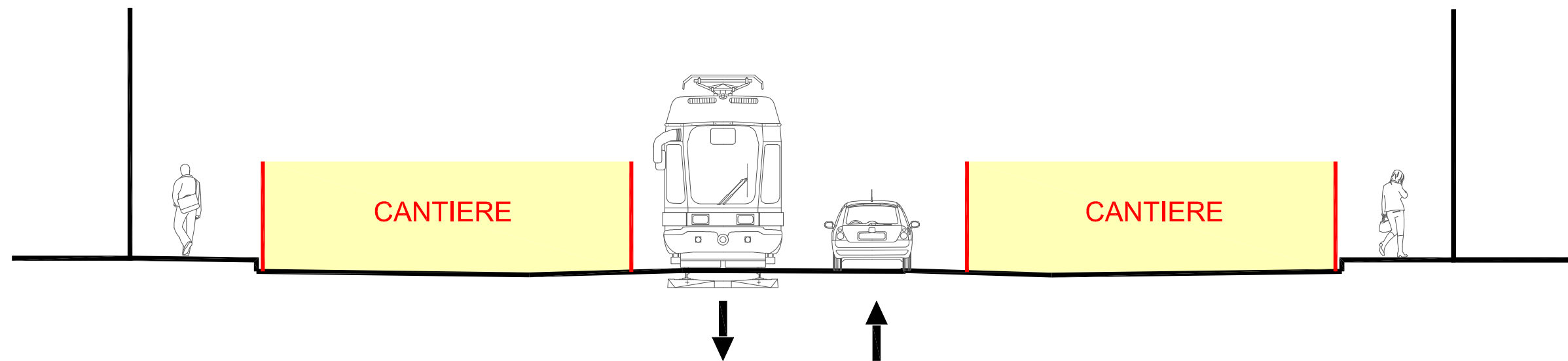
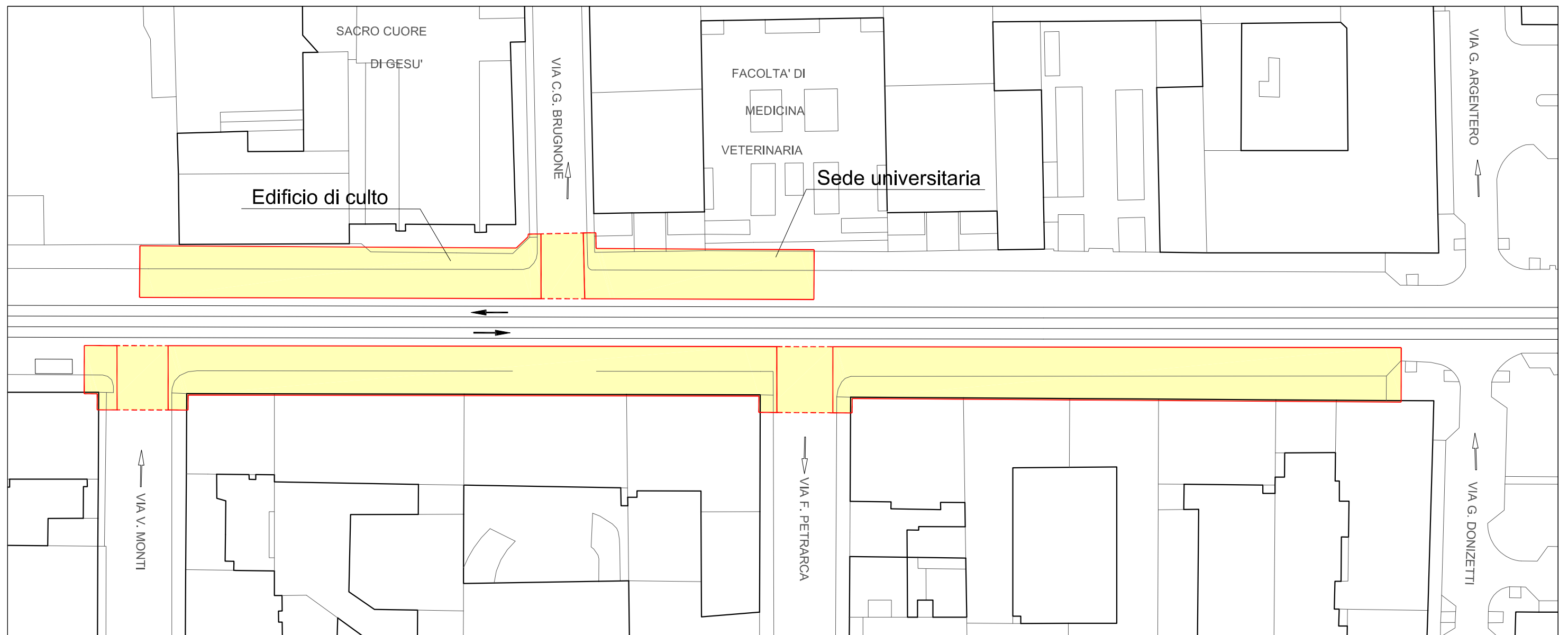
FASE 10



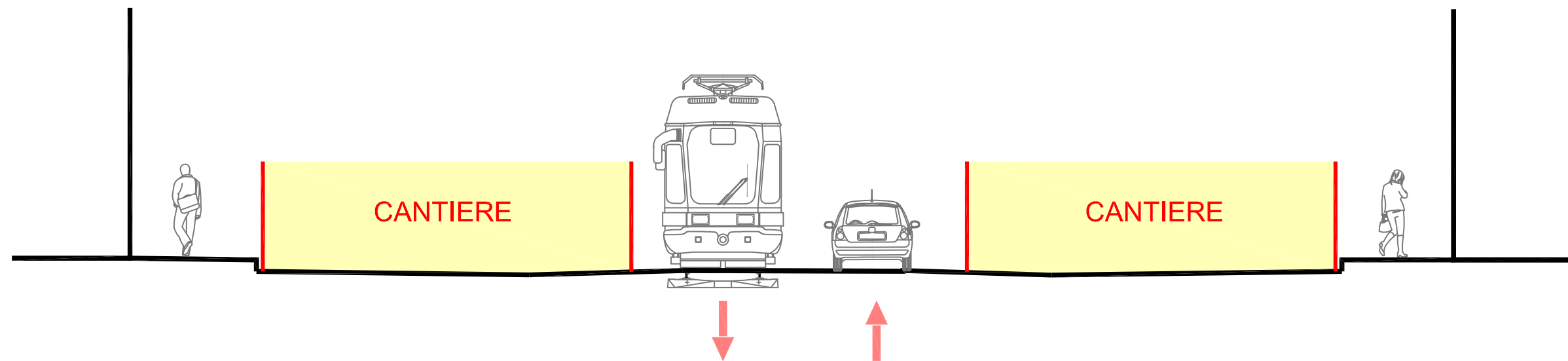
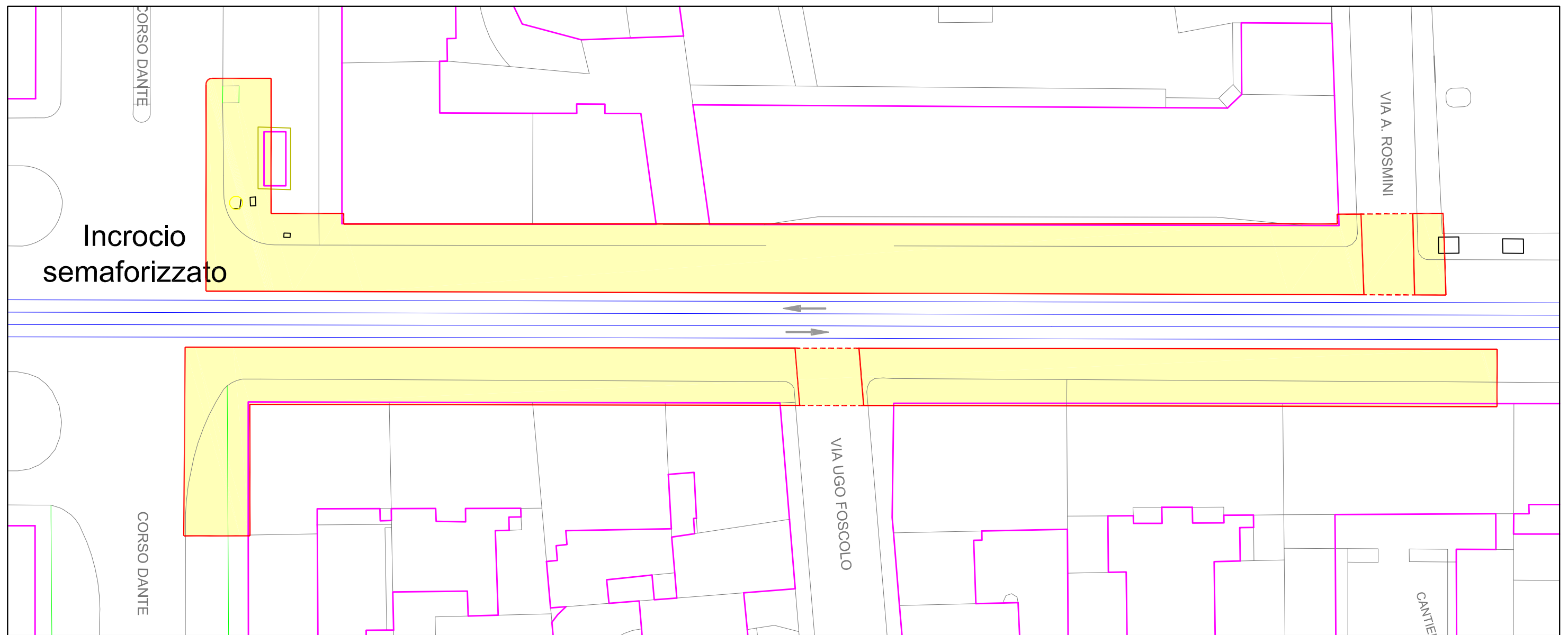
FASE 11



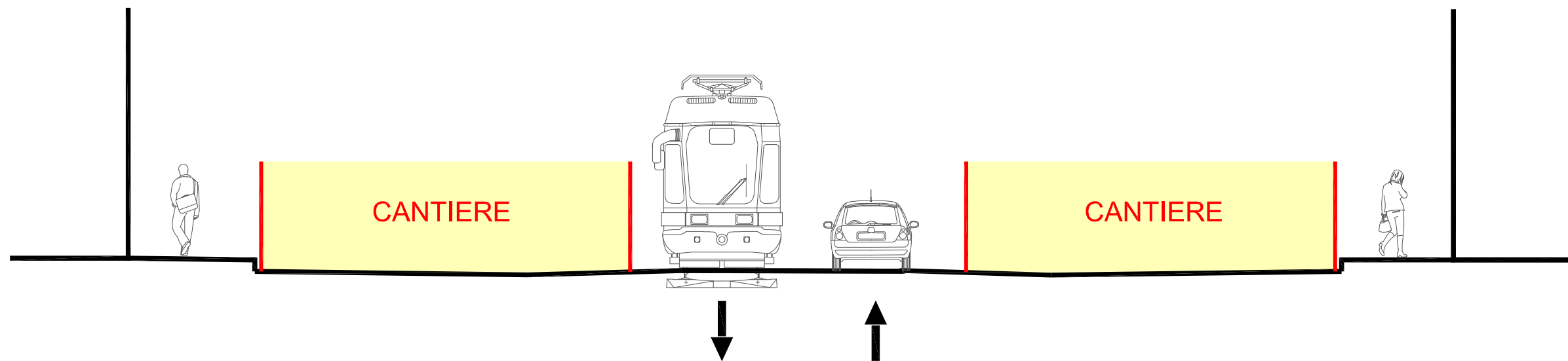
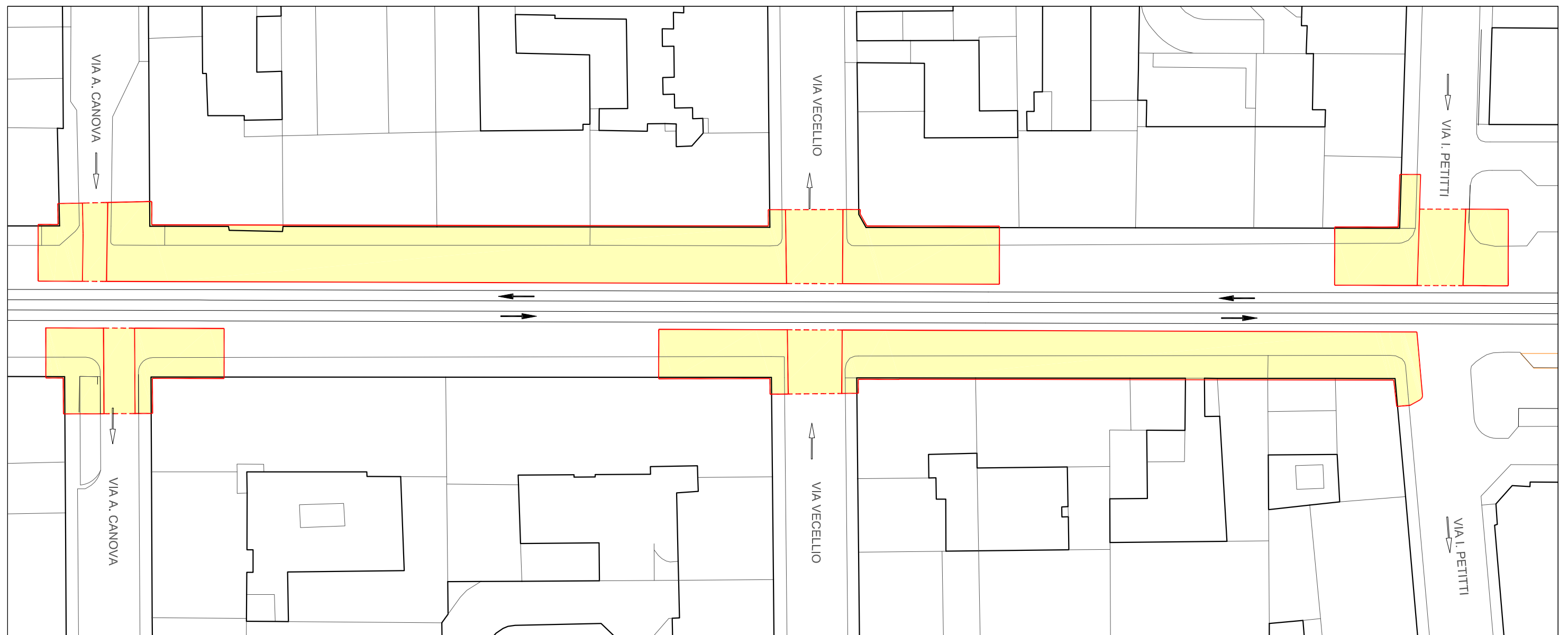
FASE 12



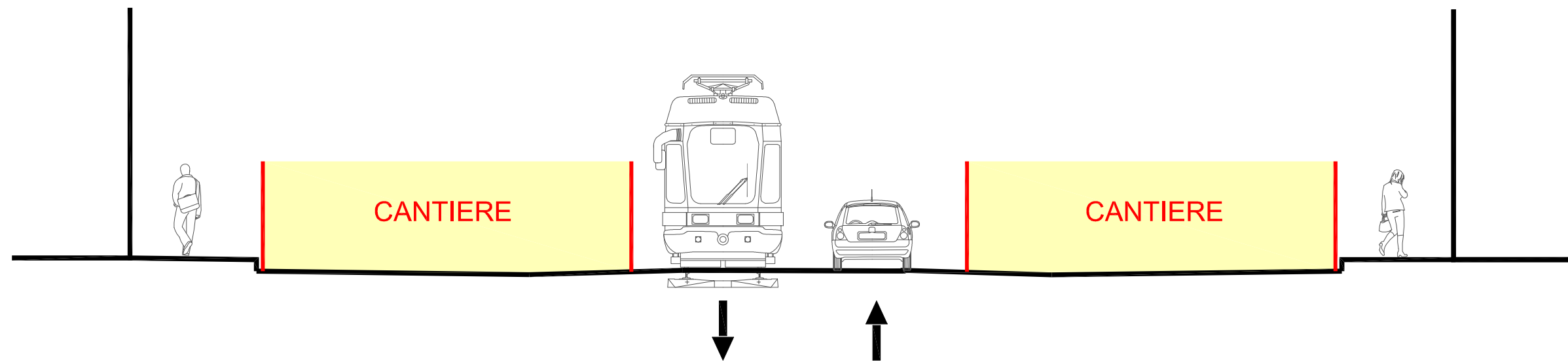
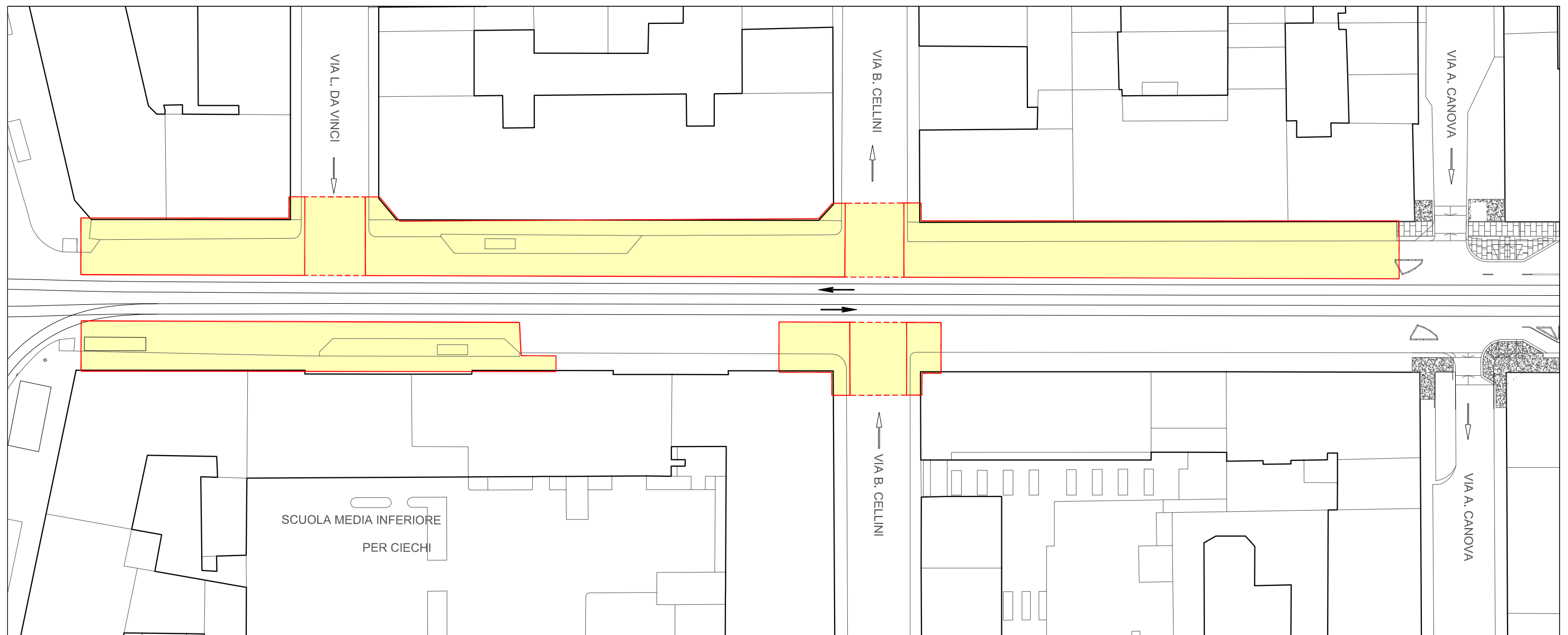
FASE 13



FASE 14



FASE 15



FASE 16