



#### COMUNE DI NAPOLI

**Direzione centrale Infrastrutture, lavori pubblici e mobilità**

*Servizio Sistema delle infrastrutture di trasporto, delle opere pubbliche a rete e dei parcheggi*



## Grande progetto Riqualificazione urbana Napoli est

Riqualificazione urbanistica e ambientale asse costiero  
tratta via Vespucci - via Ponte dei francesi

### PROGETTO PRELIMINARE

#### Gruppo di progettazione

**infrastrutture e mobilità:** arch. Ignazio Leone, arch. Luca d'Angelo, arch. Giovanni Lanzuise, geom. Luciano Marino, geom. Italo Ricci, sig. Vincenzo Luongo

**impianti fognari:** ing. Serena Riccio, arch. Salvatore Iervolino, ing. Roberta Catapano, ing. Stefano Napolitano, ing. Francesco Rainone

**impianti pubblica illuminazione:** ing. Vincenzo Salzano, ing. Maria Teresa Giugliano

**aspetti geologici, ambientali e del verde:** dott. Giuseppe Marzella, ing. Mario Capretti, dott. Vincenzo Campolo

**sicurezza:** ing. Edoardo Fusco, ing. Massimo Simeoli

**bandi di gara e aspetti procedurali e amministrativi:** dott.ssa Antonella Brunetti, sig.ra Rosaria Savastano

#### Responsabile del procedimento

arch. Giuseppe Pulli







## Planimetrie, sezioni e sezioni tipo - Progetto

EG PROG 2




scala: varie

ottobre 2013

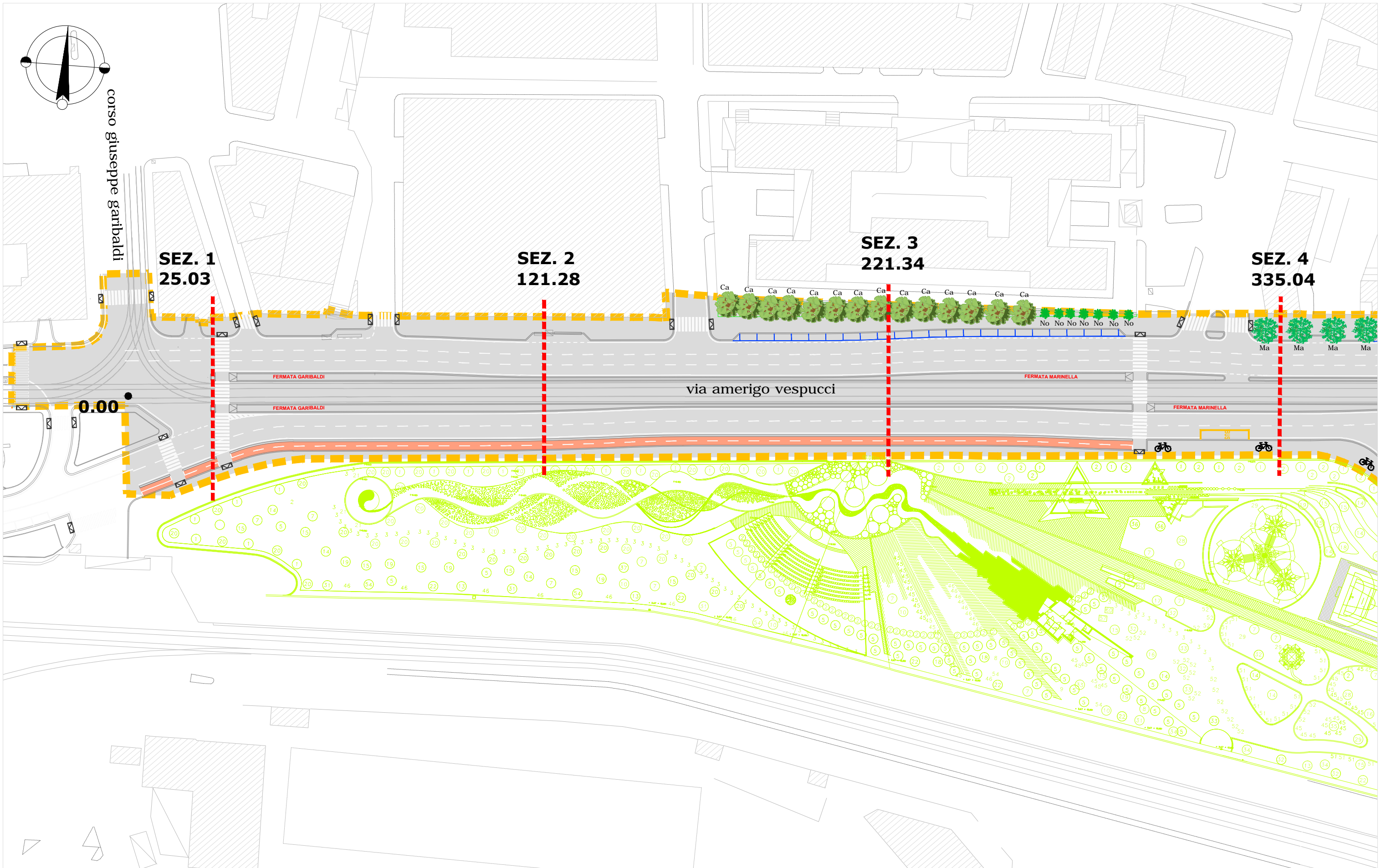
## Legenda

-  Area di intervento
-  Sedi carrabili
-  Marciapiedi
-  Piste ciclabili
-  Percorsi ciclo-pedonali
-  Accessi e uscite autostradali

## Legenda alberature e cespugli

- |  |                        |  |                     |
|--|------------------------|--|---------------------|
|  Ca | Celtis australis       |  Oe | Olea europea        |
|  Hs | Hibiscus syriacus      |  Po | Platanus orientalis |
|  Jm | Jacaranda mimoseifolia |  Ce | Chamaerops excelsa  |
|  Li | Lagerstroemia indica   |  No | Nerium oleander     |
|  Ma | Melia azedarach        |  Pt | Pittosporum tobira  |

via Amerigo Vespucci - via Alessandro Volta



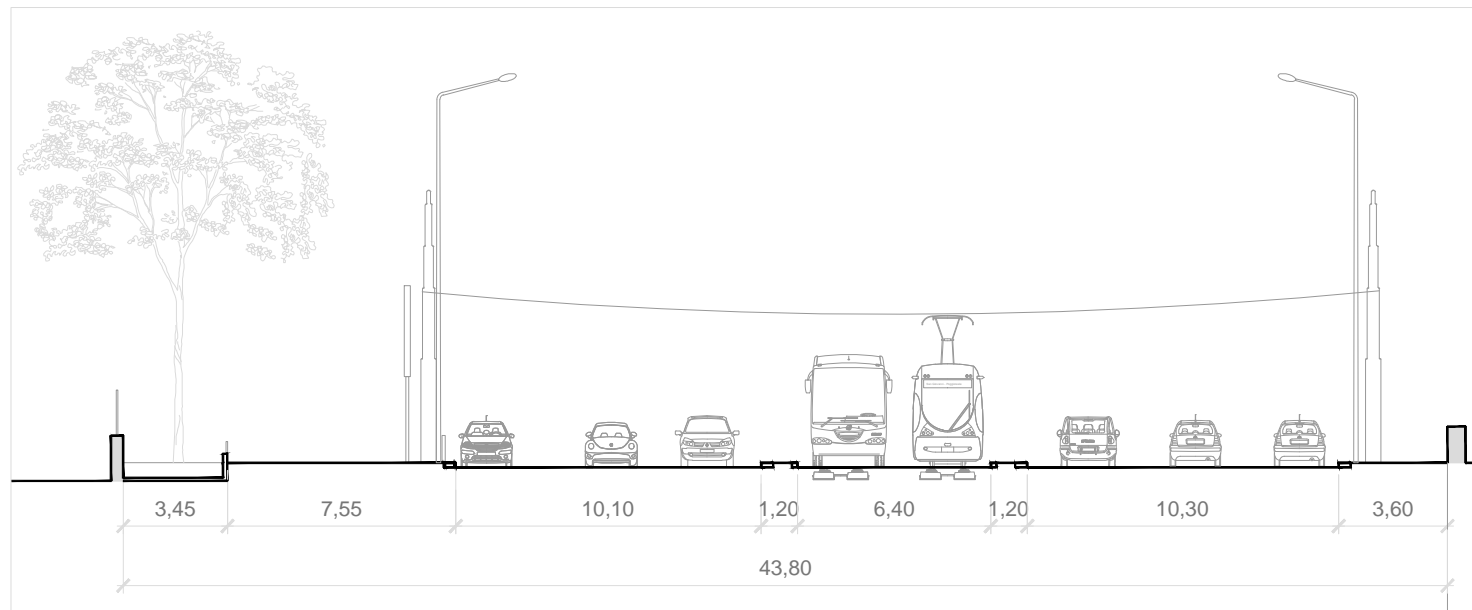
Via Amerigo Vespucci, tratta corso Giuseppe Garibaldi/ospedale Loreto mare - planimetria scala 1:1000



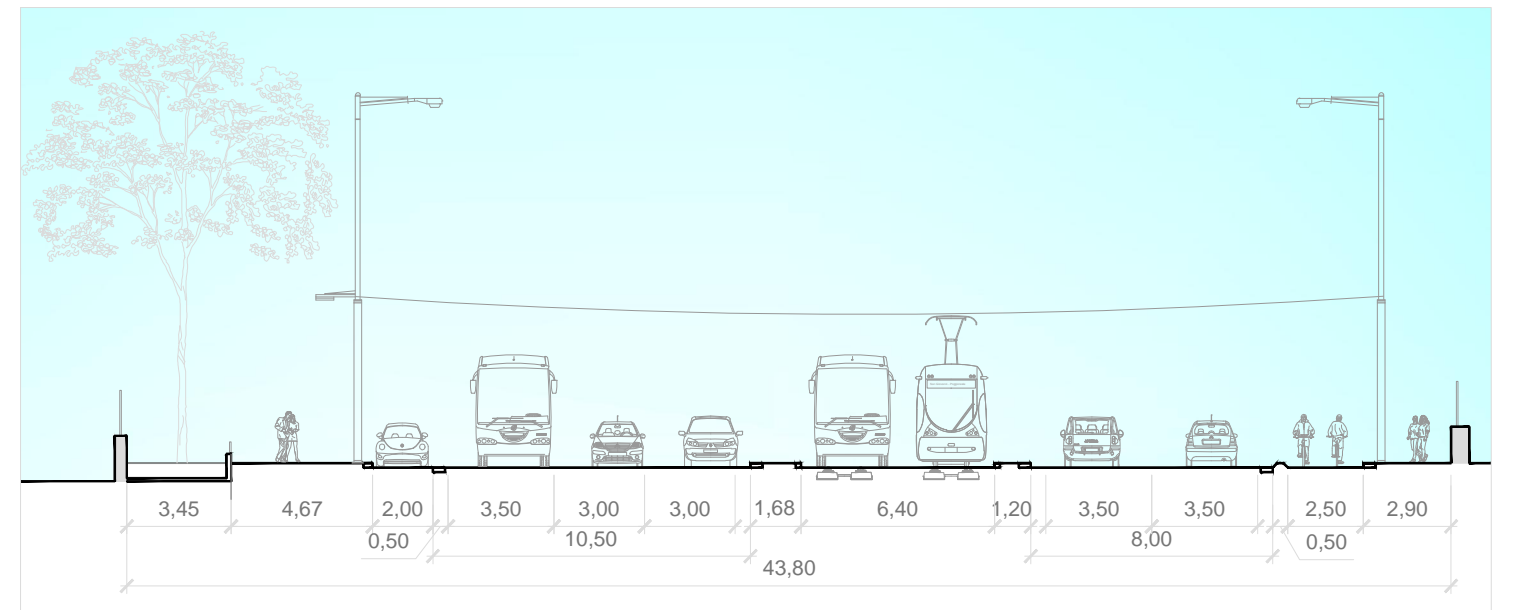
Via Amerigo Vespucci, tratta ospedale Loreto mare/corso Arnaldo Lucci - planimetria scala 1:1000



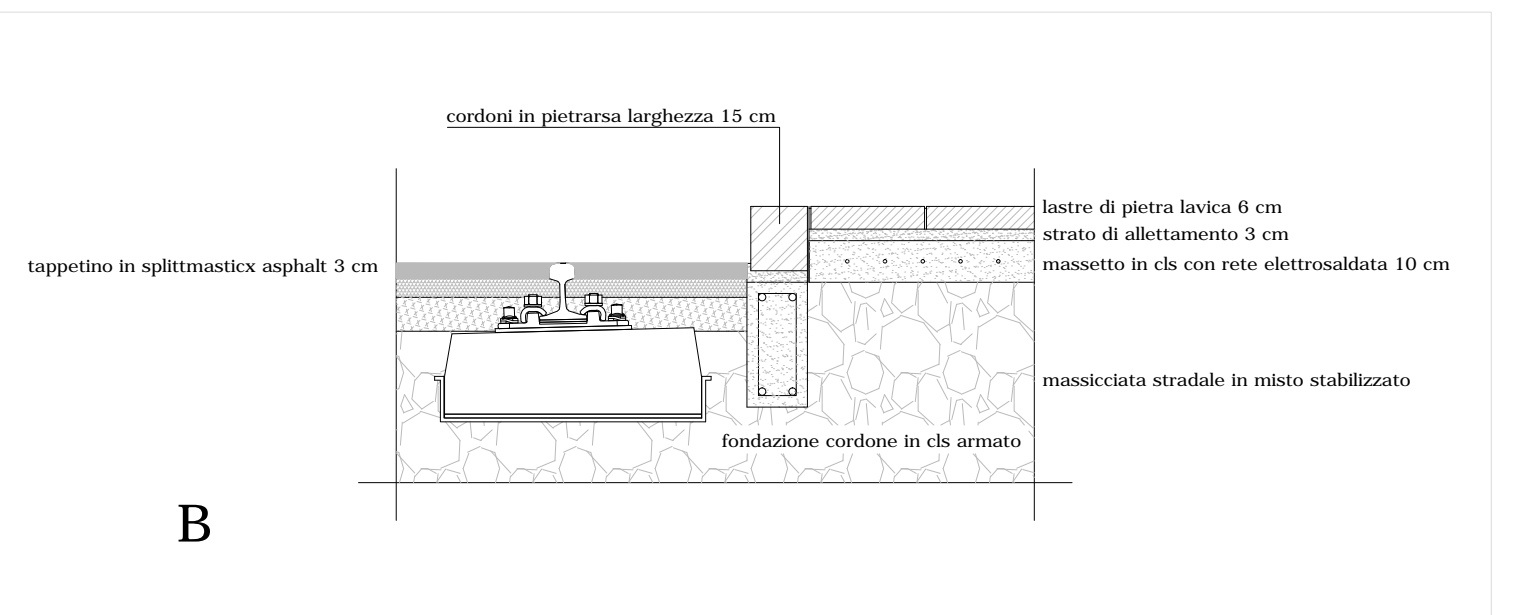
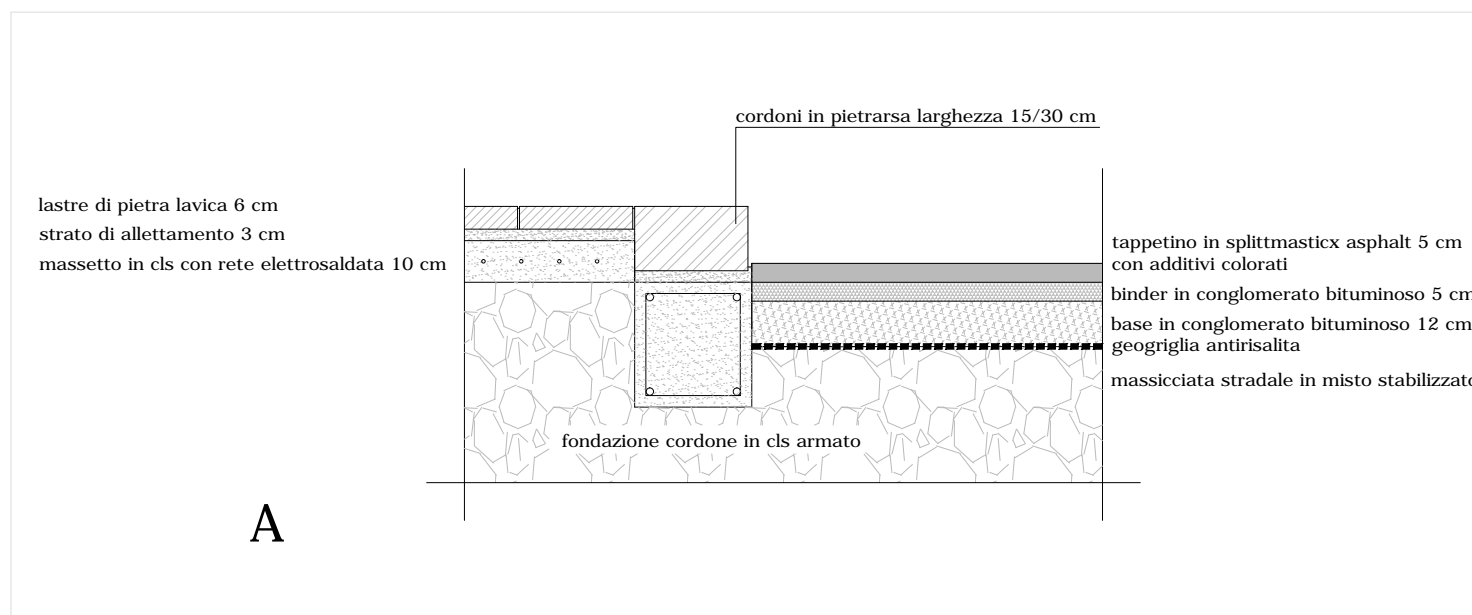
Via Amerigo Vespucci - scala 1:1000



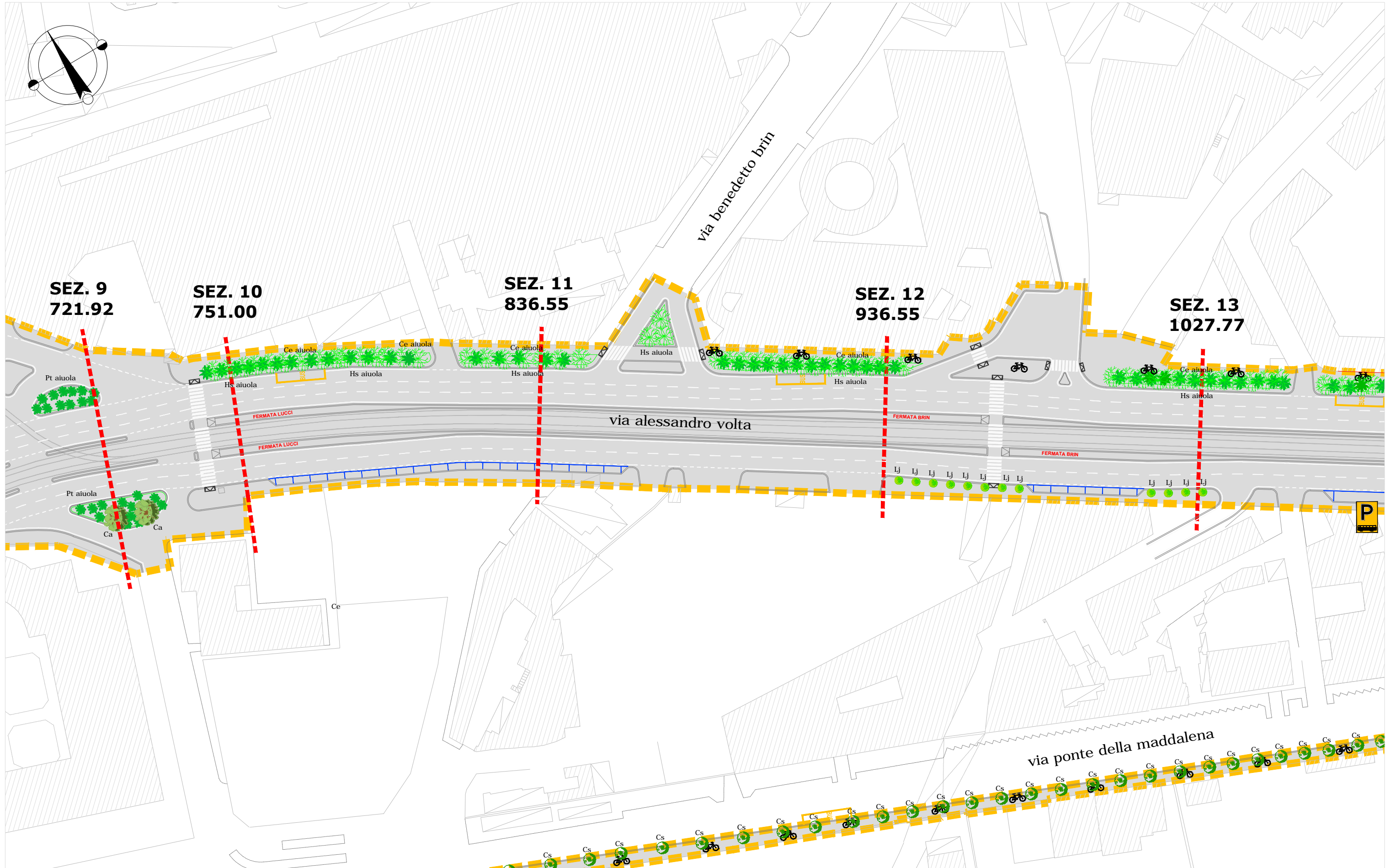
Via Amerigo Vespucci, stato di fatto - SEZ. 3, scala 1:250



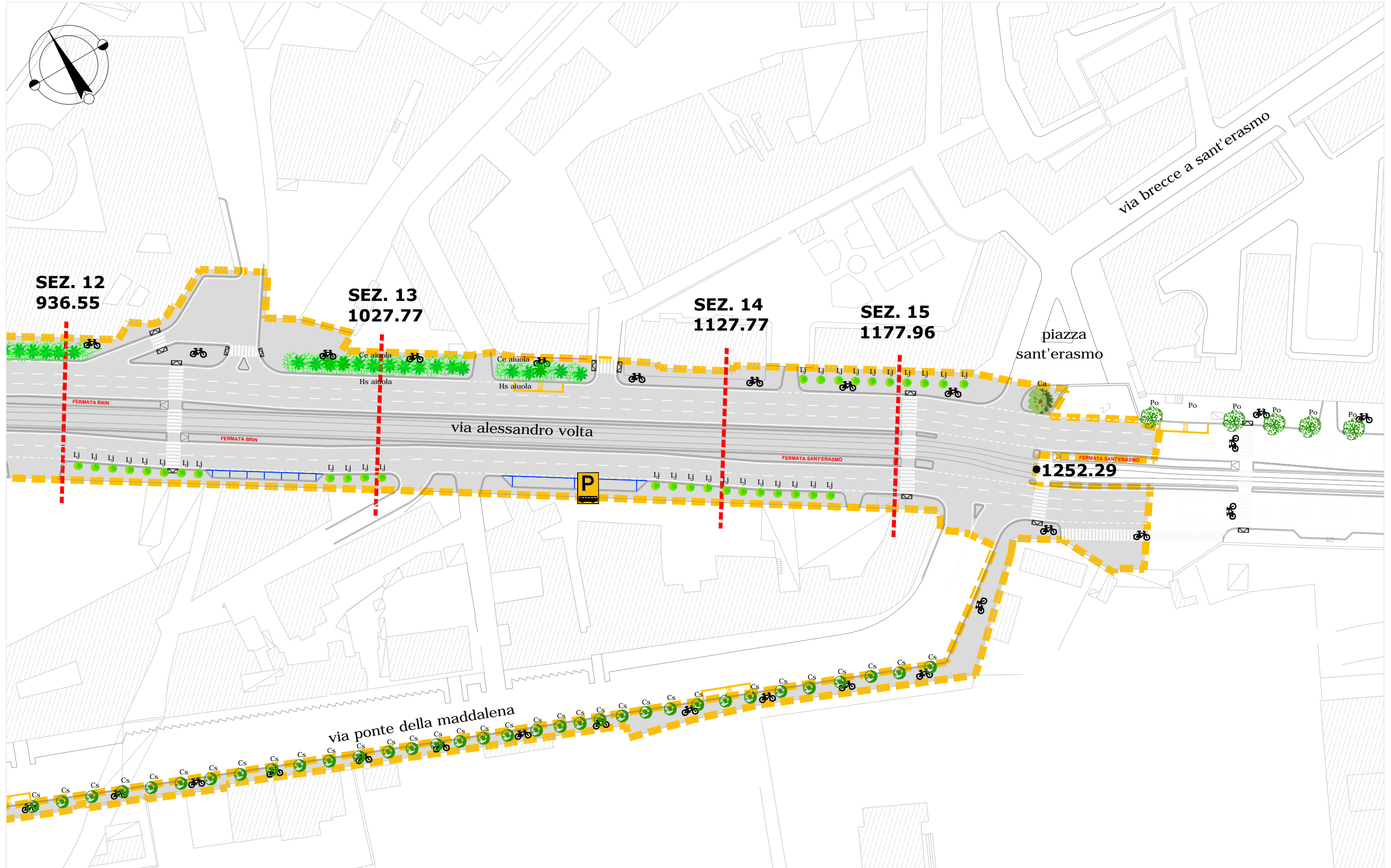
Via Amerigo Vespucci - SEZ. 3, scala 1:250



Dettaglio A: marciapiedi/pista ciclabile. Dettaglio B: sede tranviaria/spartitraffico - scala 1:20

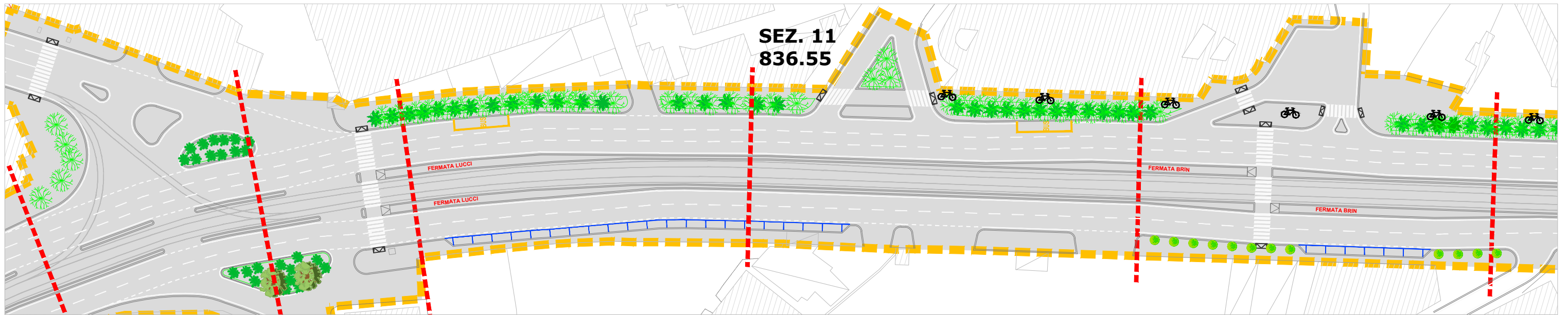


Via Alessandro Volta, tratta corso Arnaldo Lucci/parcheggio Brin - planimetria scala 1:1000

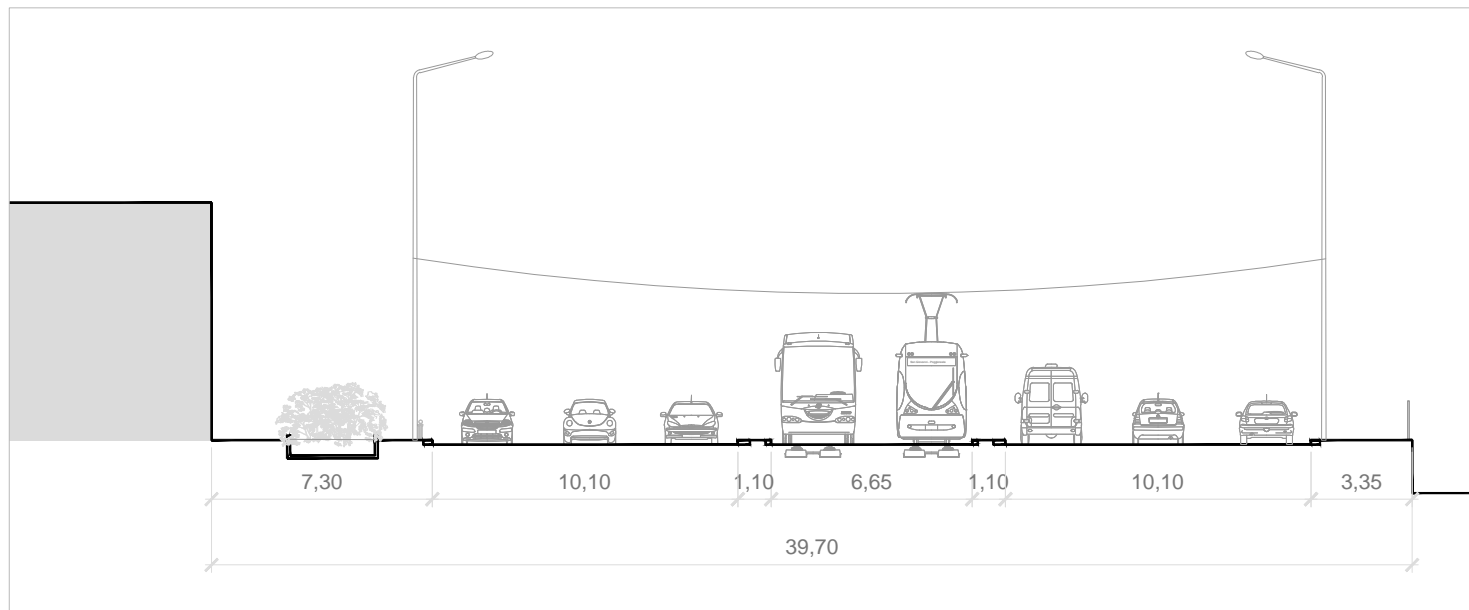


Via Alessandro Volta, tratta parcheggio Brin/piazza Sant'Erasmus - planimetria scala 1:1000

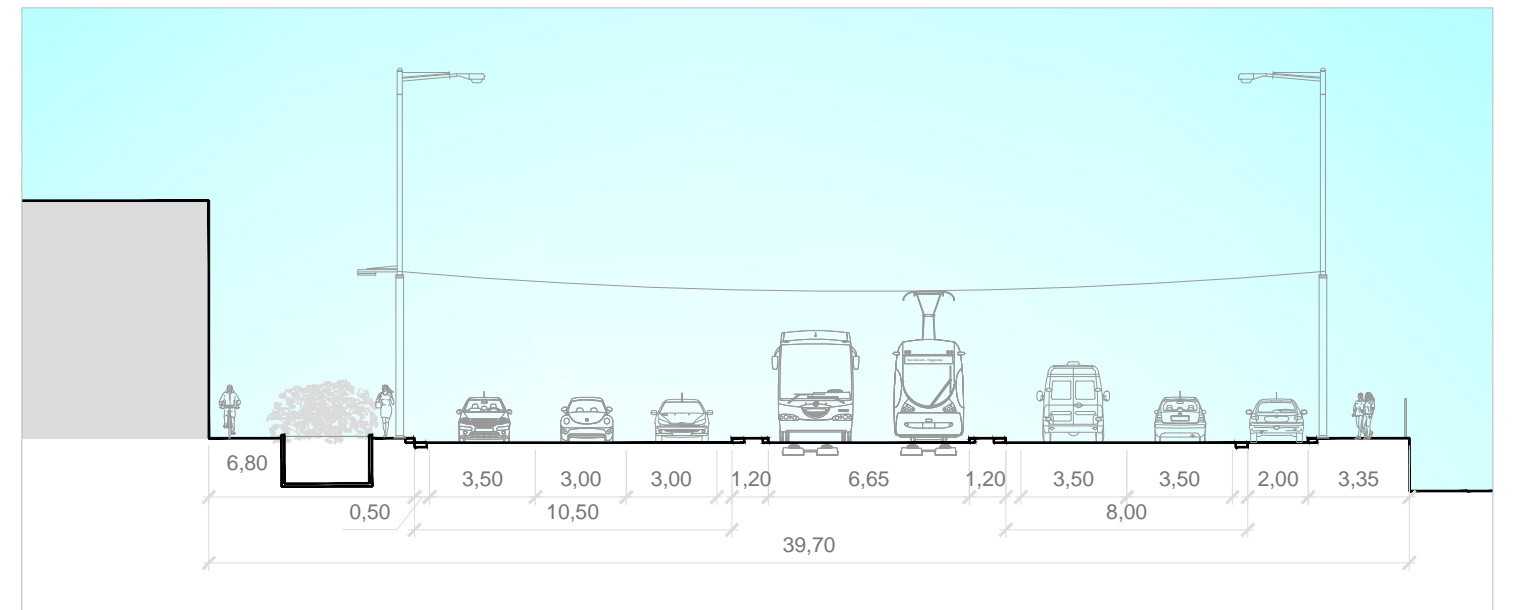




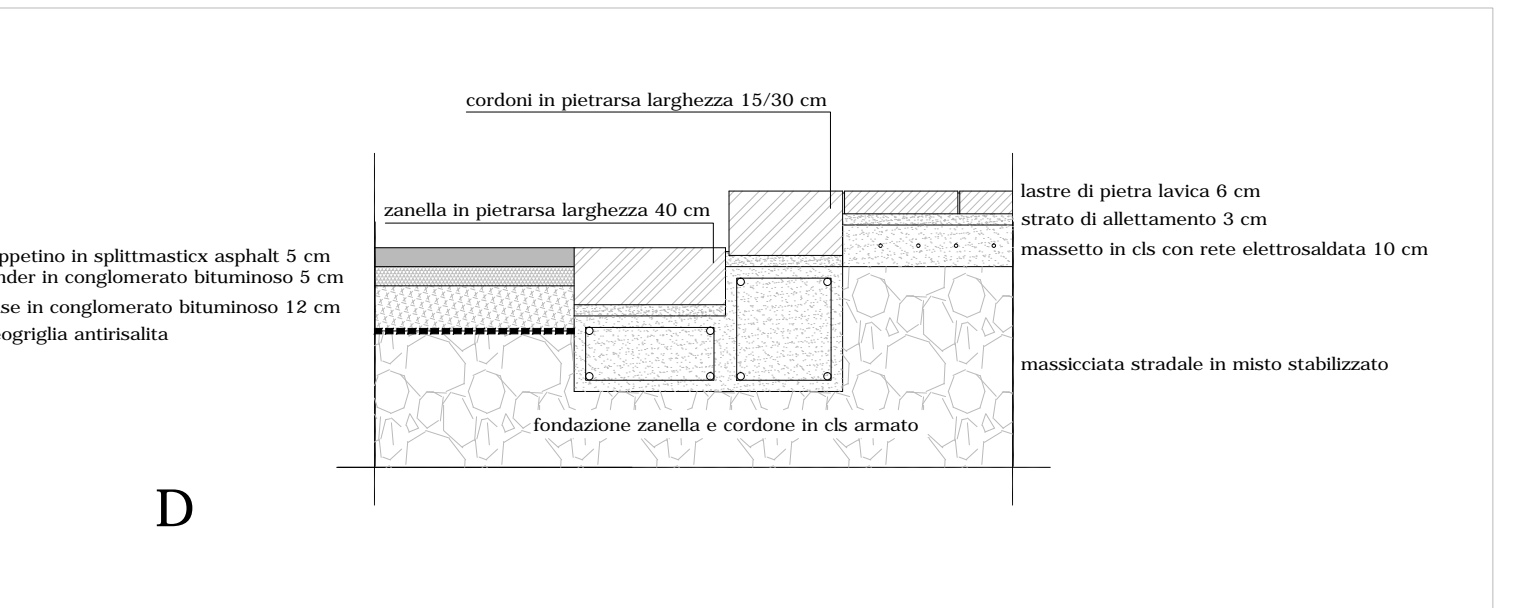
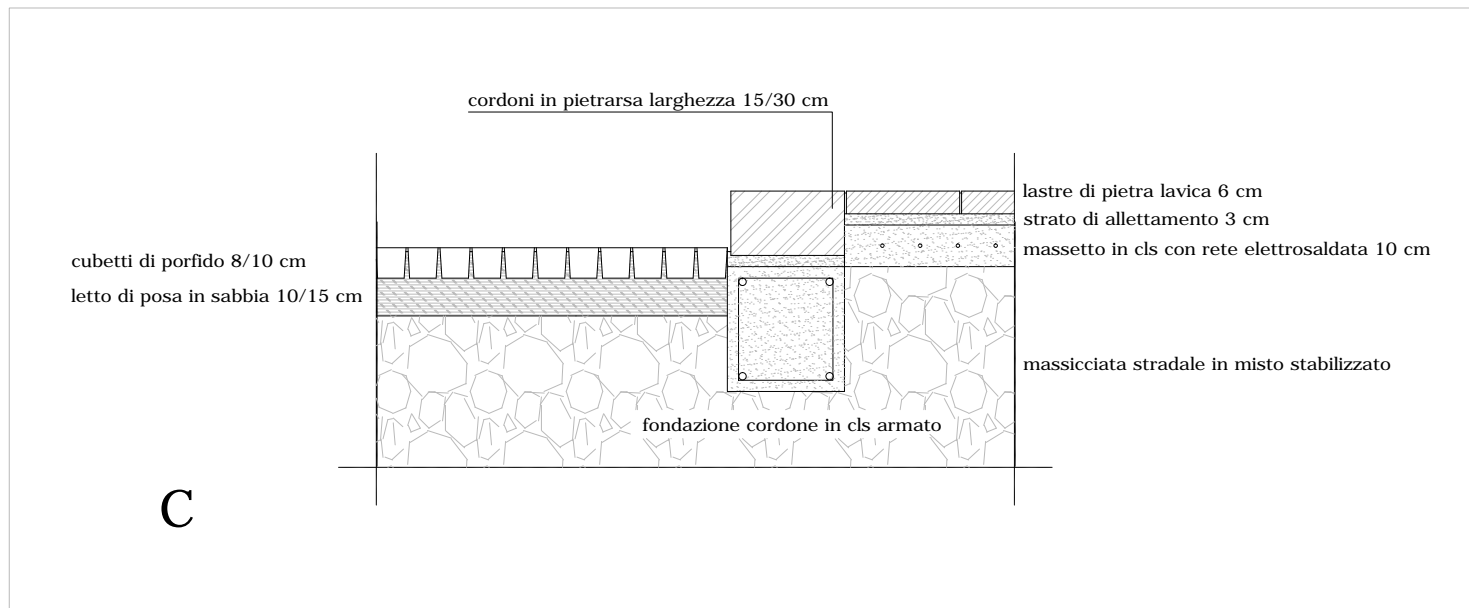
Via Alessandro Volta - scala 1:1000



Via Alessandro Volta, stato di fatto - SEZ. 11, scala 1:250



Via Alessandro Volta - SEZ. 11, scala 1:250

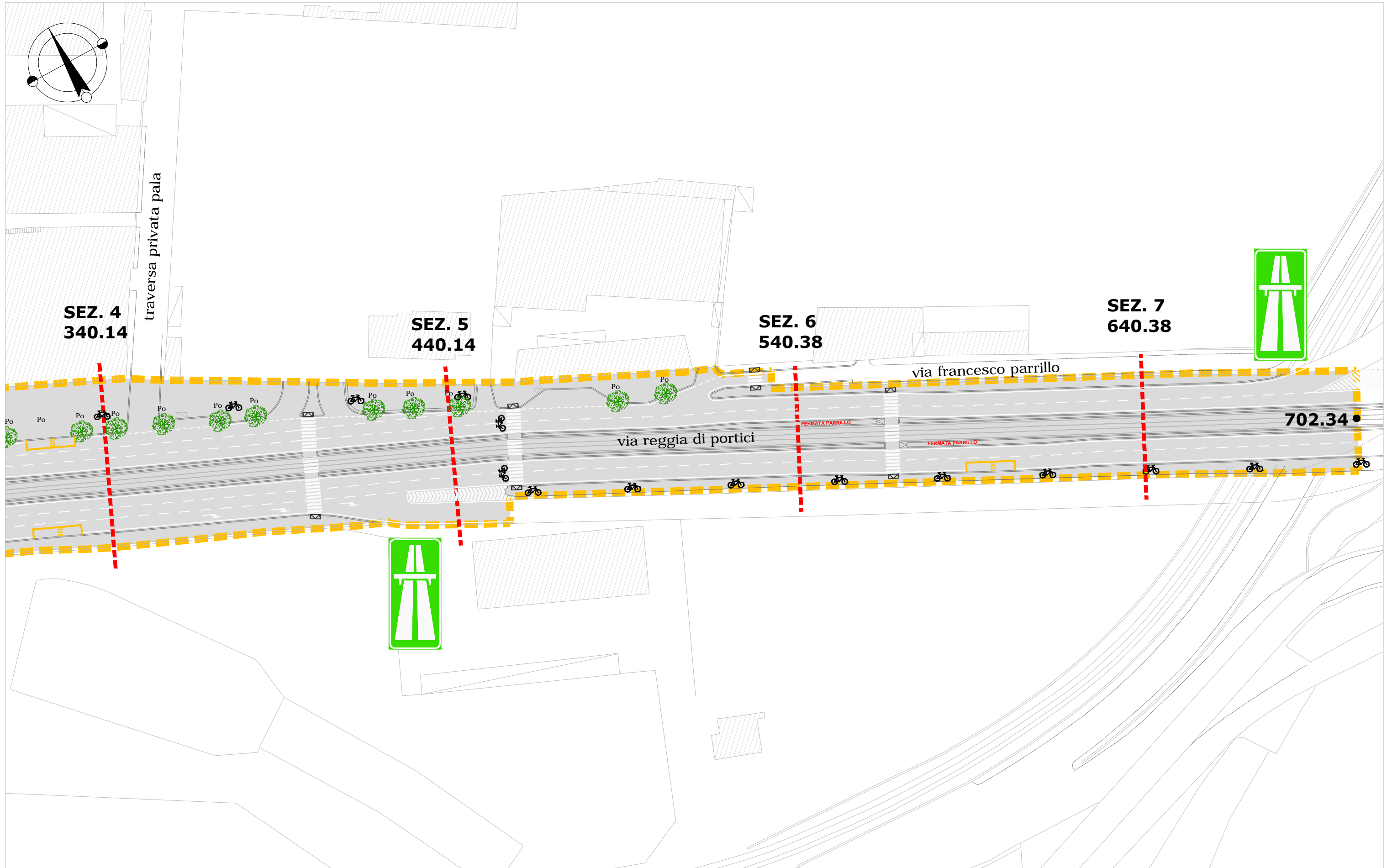


Dettaglio C: stallo di sosta/marciapiedi. Dettaglio D: corsia veicolare/marciapiedi - scala 1:20

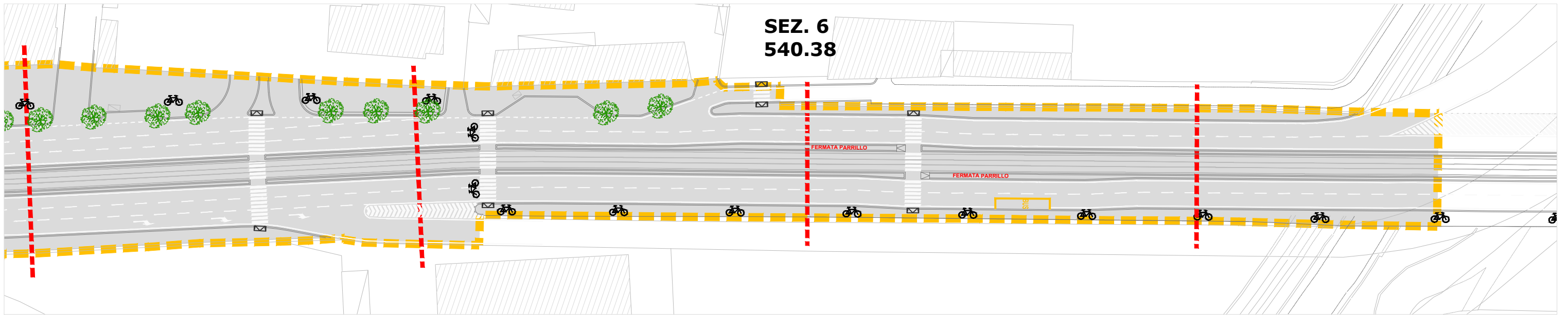
via Reggia di Portici



Via Reggia di Portici, tratta piazza Sant'Erasmo/traversa privata Pala - planimetria scala 1:1000



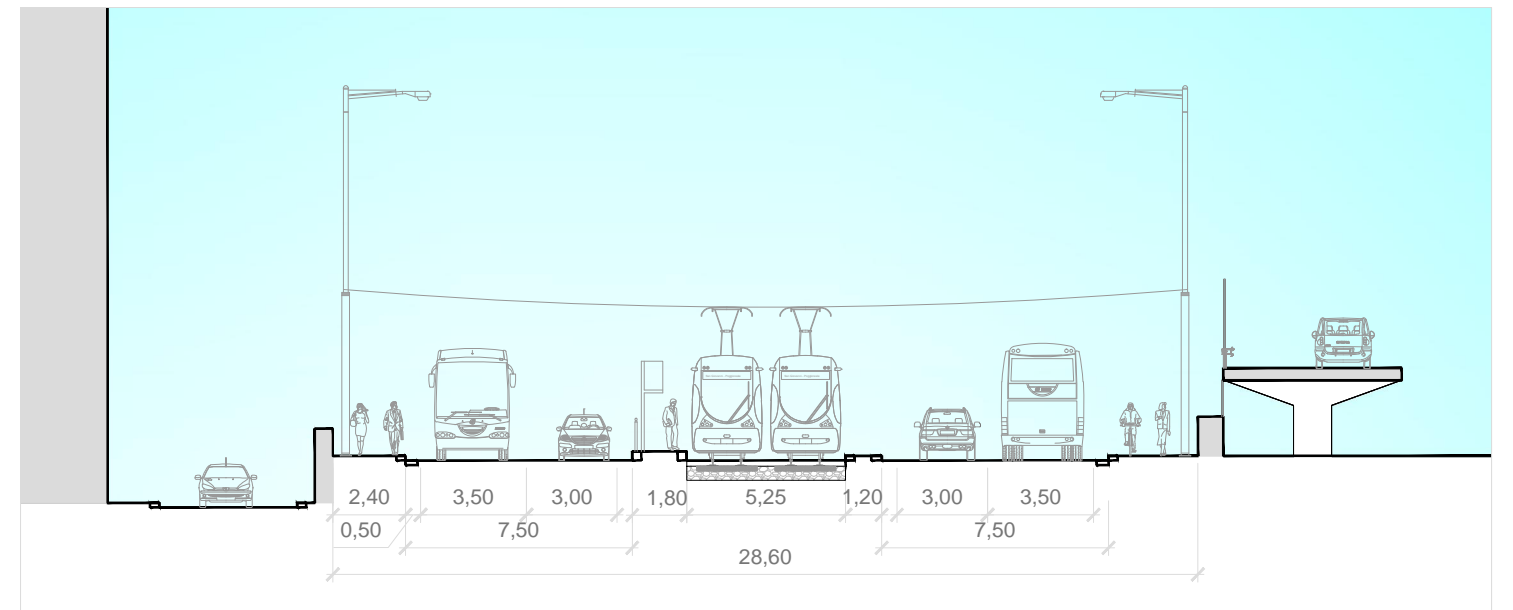
Via Reggia di Portici, tratta traversa privata Pala/viadotti autostradali - planimetria scala 1:1000



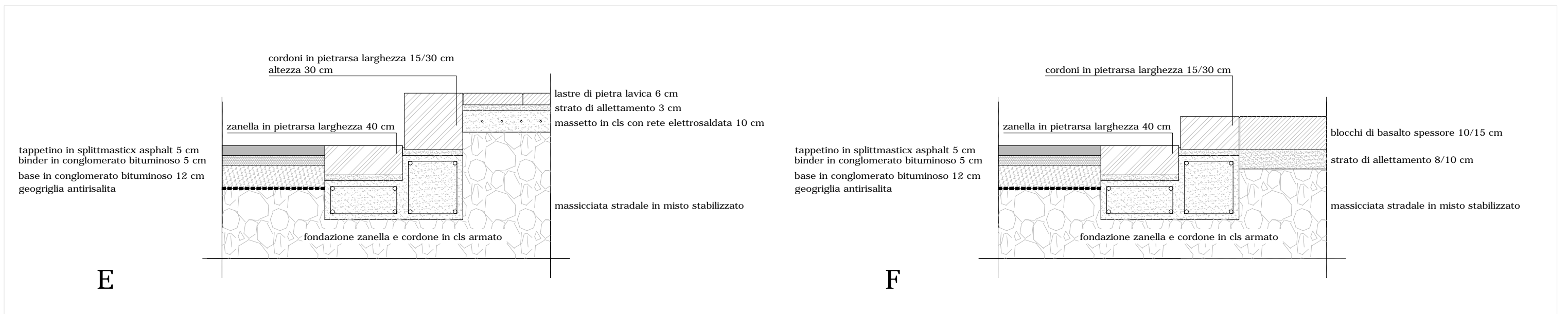
Via Reggia di Portici - scala 1:1000



Via Reggia di Portici, stato di fatto - SEZ. 6, scala 1:250

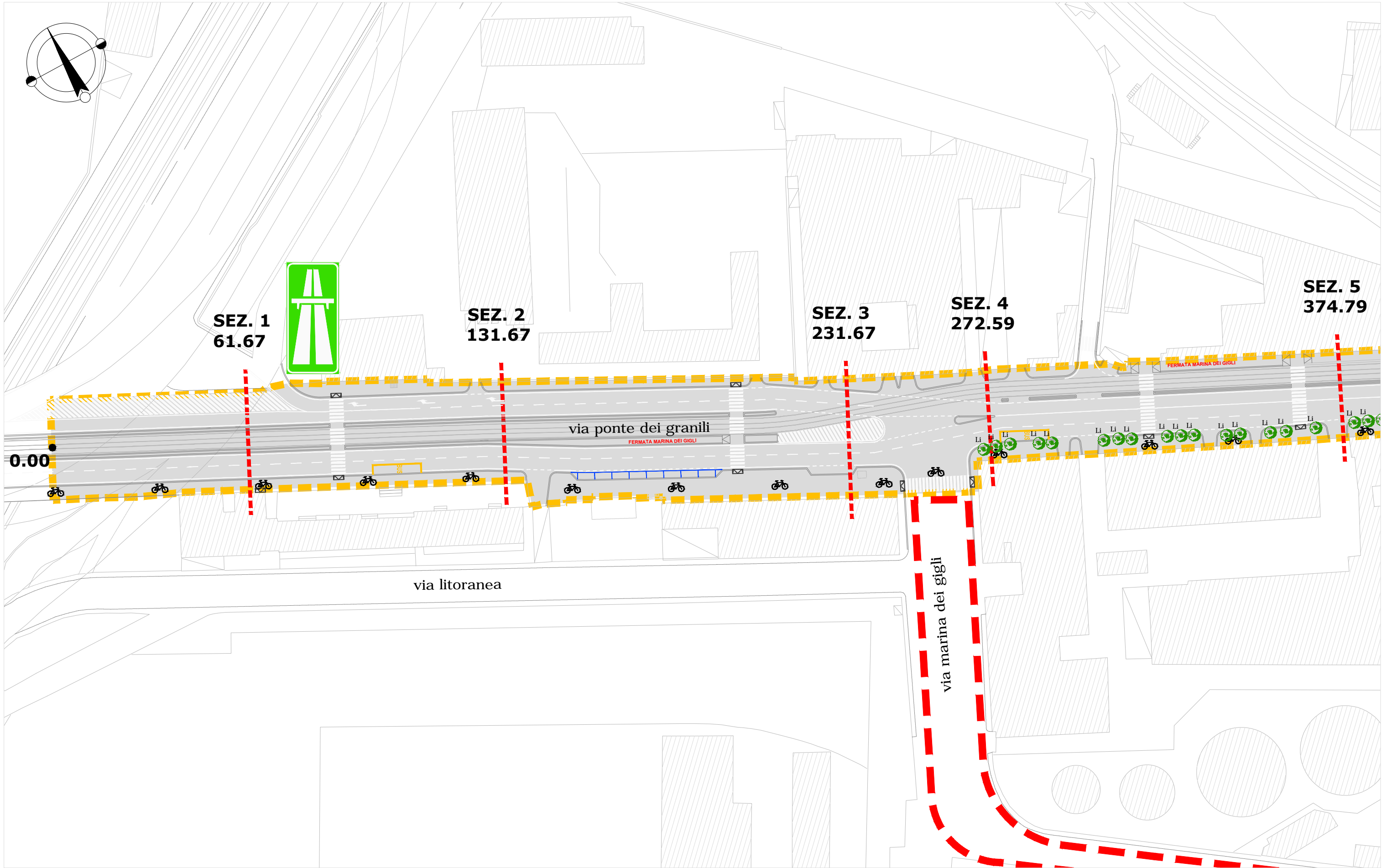
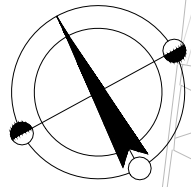


Via Reggia di Portici - SEZ. 6, scala 1:250

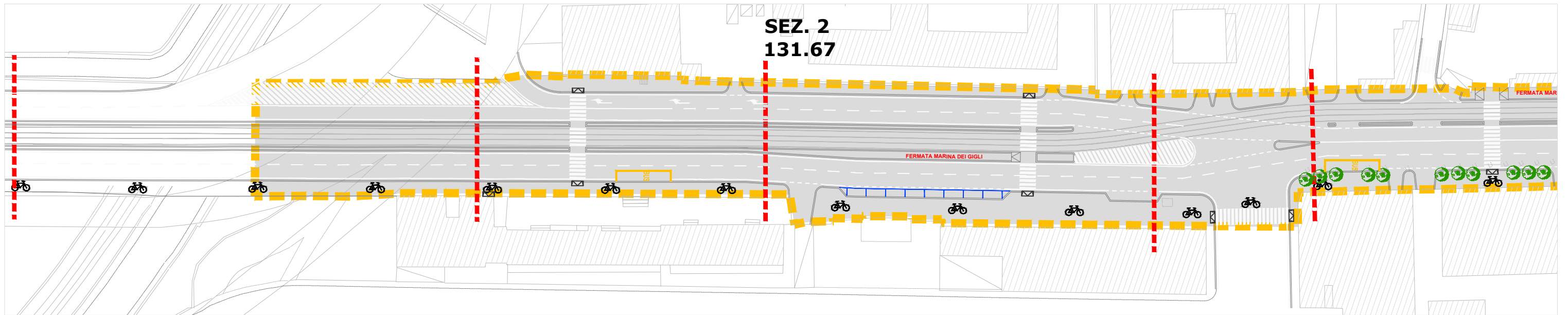


Dettaglio E: corsia veicolare/banchina di fermata. Dettaglio F: corsia veicolare/marciapiedi - scala 1:20

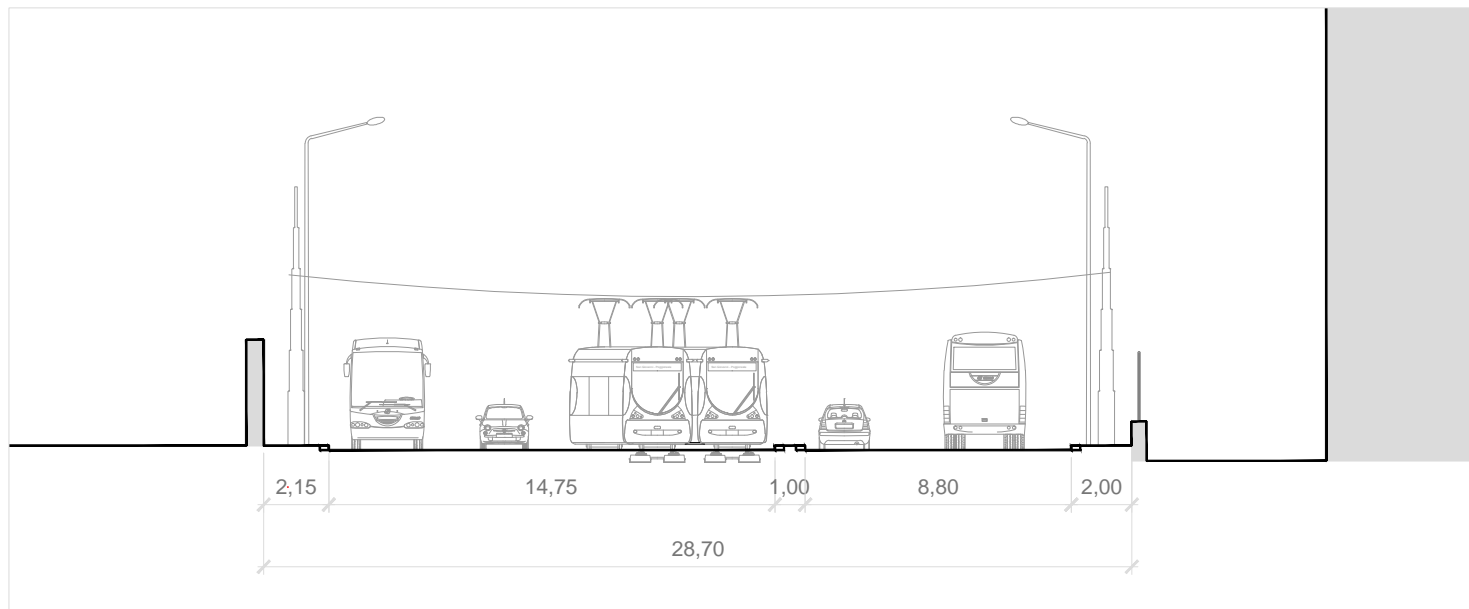
via ponte dei Granili - via ponte dei Francesi



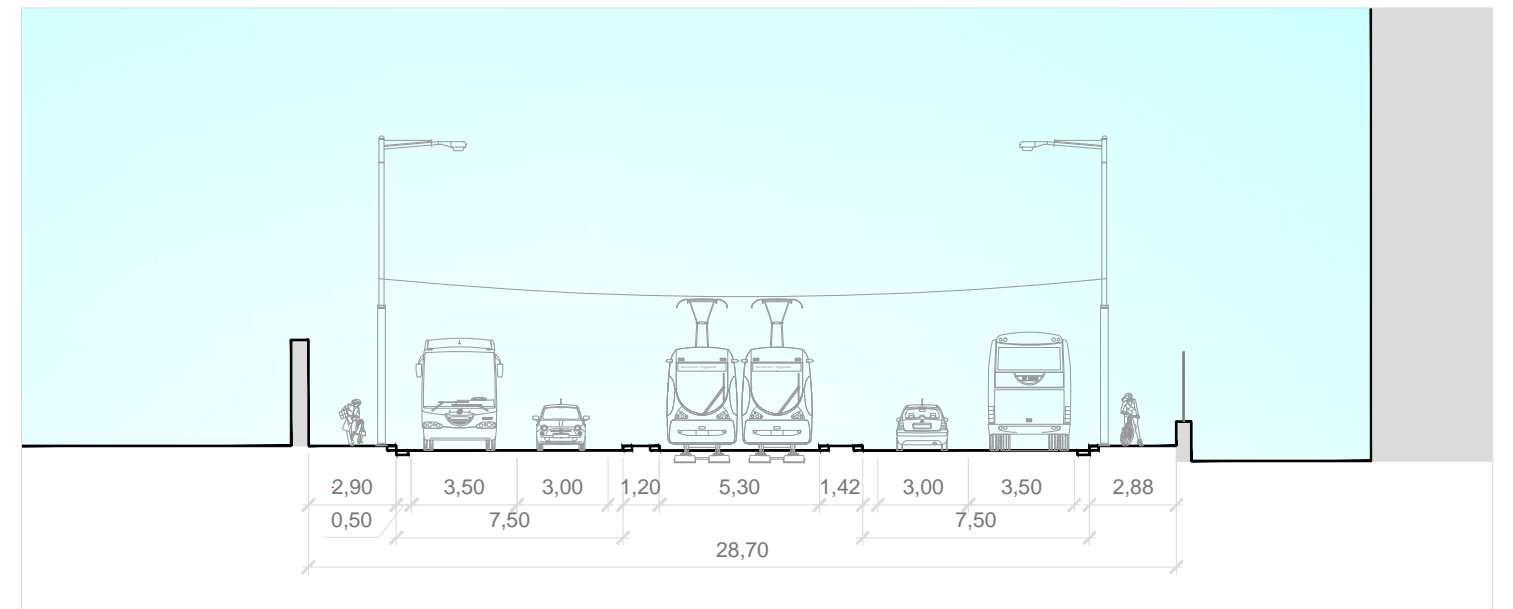
Via Ponte dei granili - planimetria scala 1:1000



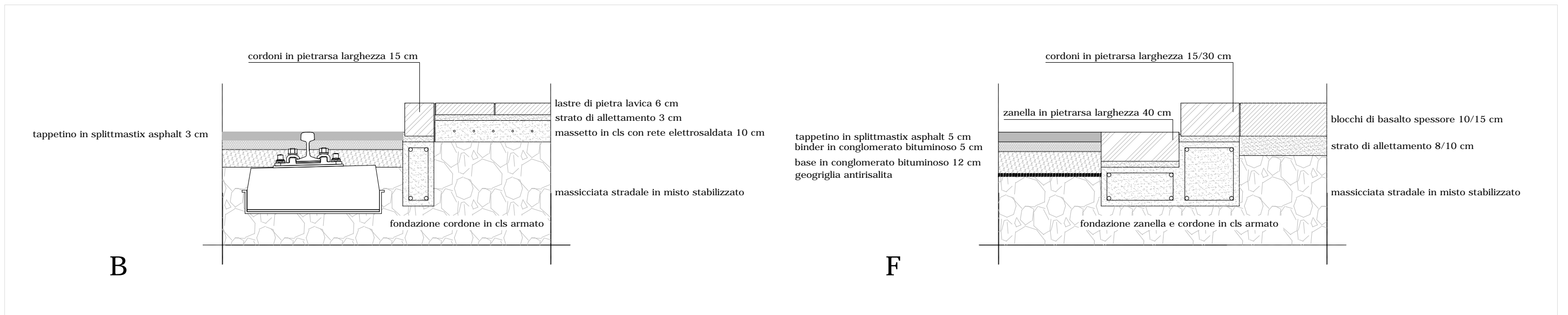
Via Ponte dei granili - scala 1:1000



Via Ponte dei granili, stato di fatto - SEZ. 2, scala 1:250

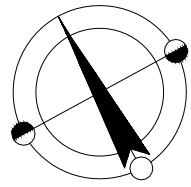


Via Ponte dei granili - SEZ. 2, scala 1:250

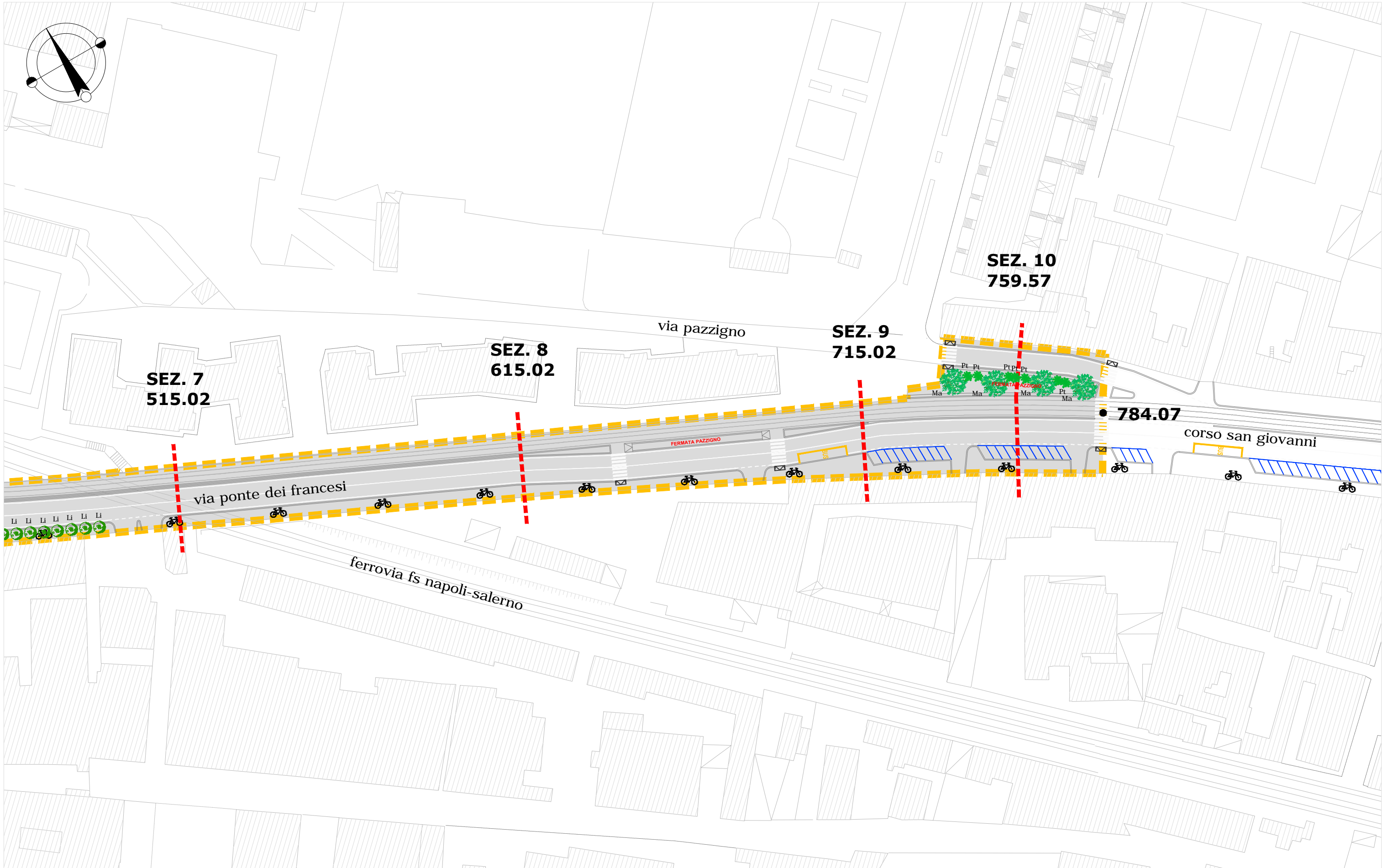


Dettaglio B: sede tranviaria/spartitraffico. Dettaglio F: corsia veicolare/marcianiedi - scala 1:20

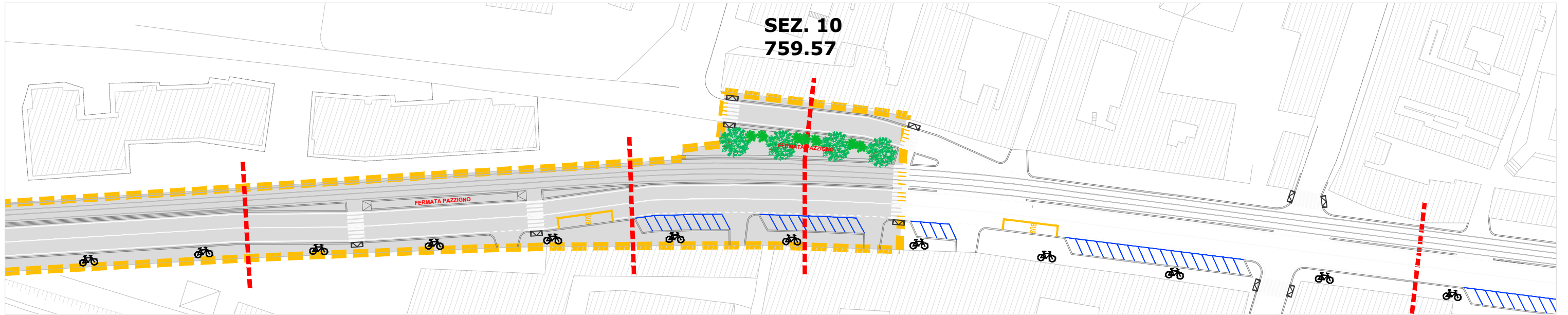




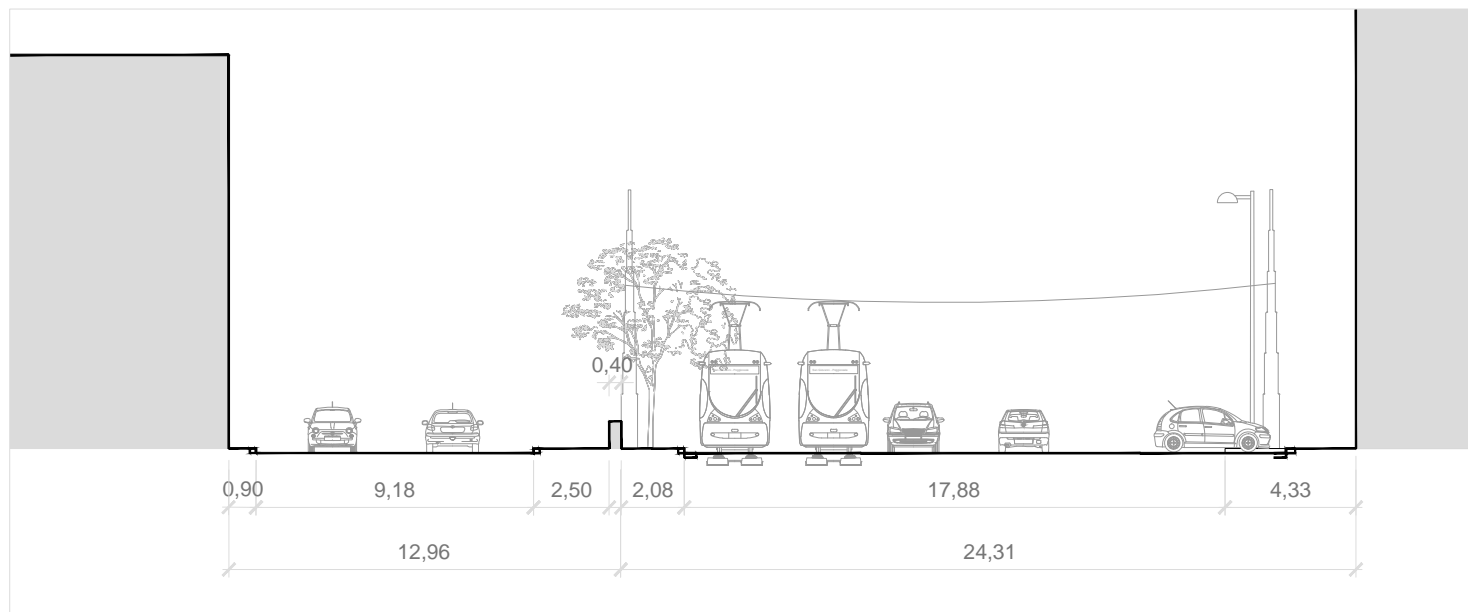
Via Ponte dei francesi, tratta via Marina dei gigli/ferrovia Fs - planimetria scala 1:1000



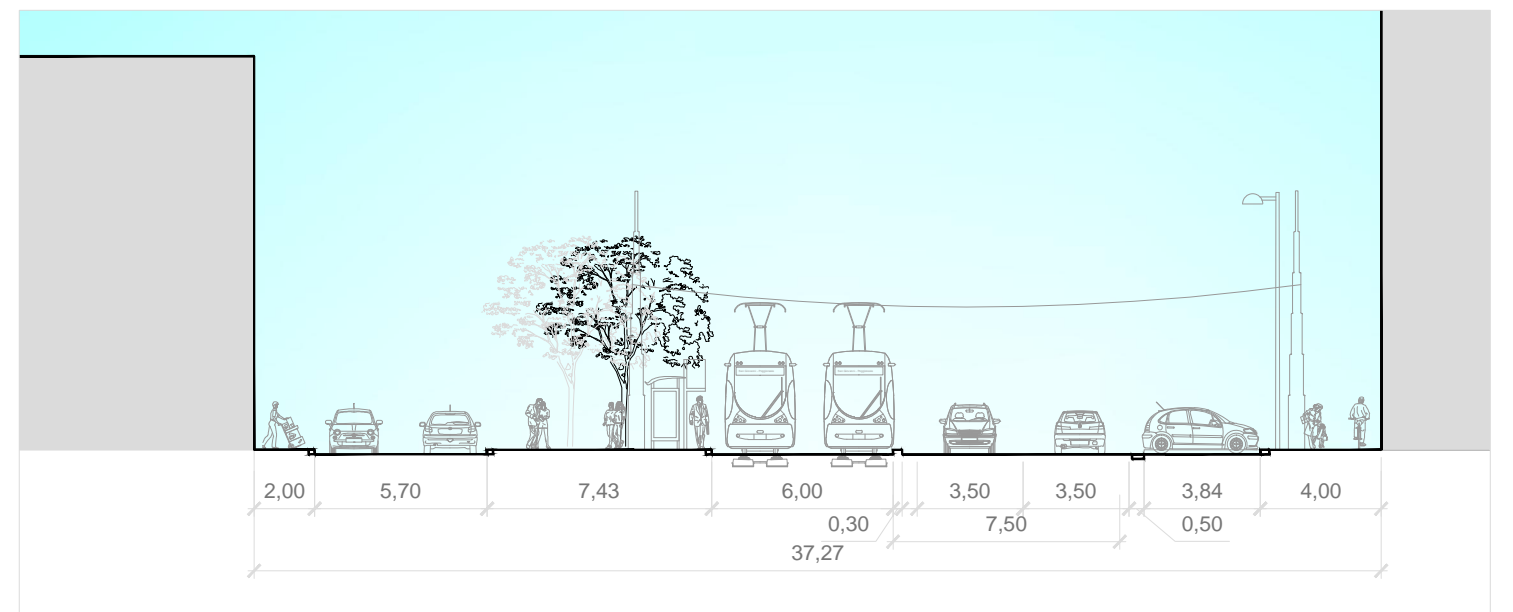
Via Ponte dei francesi, tratta ferrovia Fs/via Pazzigno - planimetria scala 1:1000



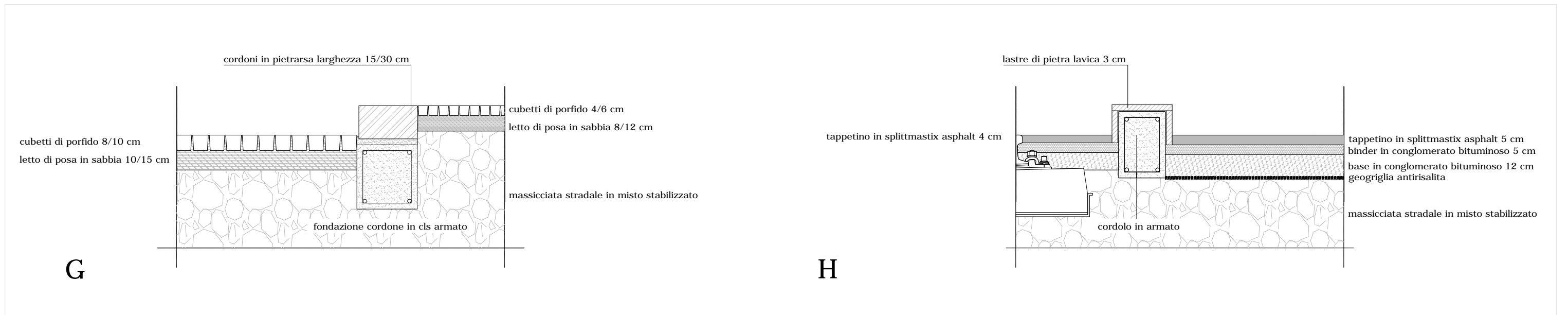
Via Ponte dei francesi - scala 1:1000



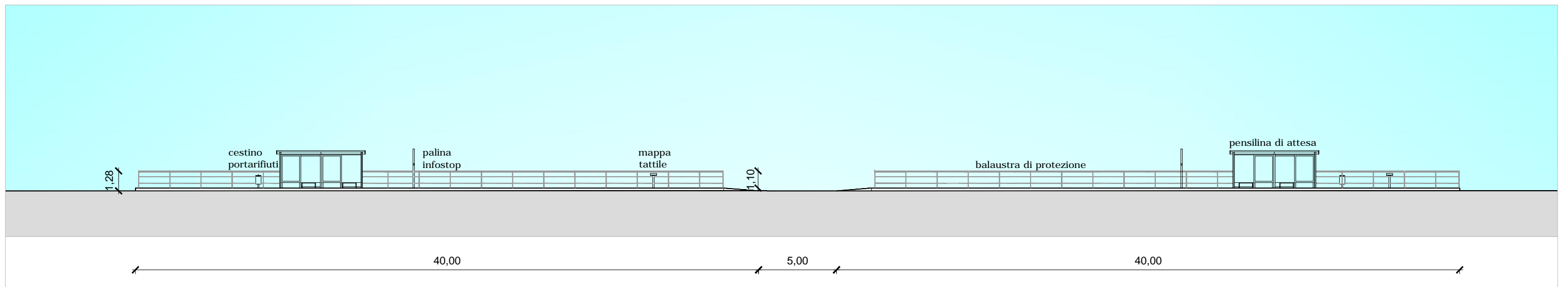
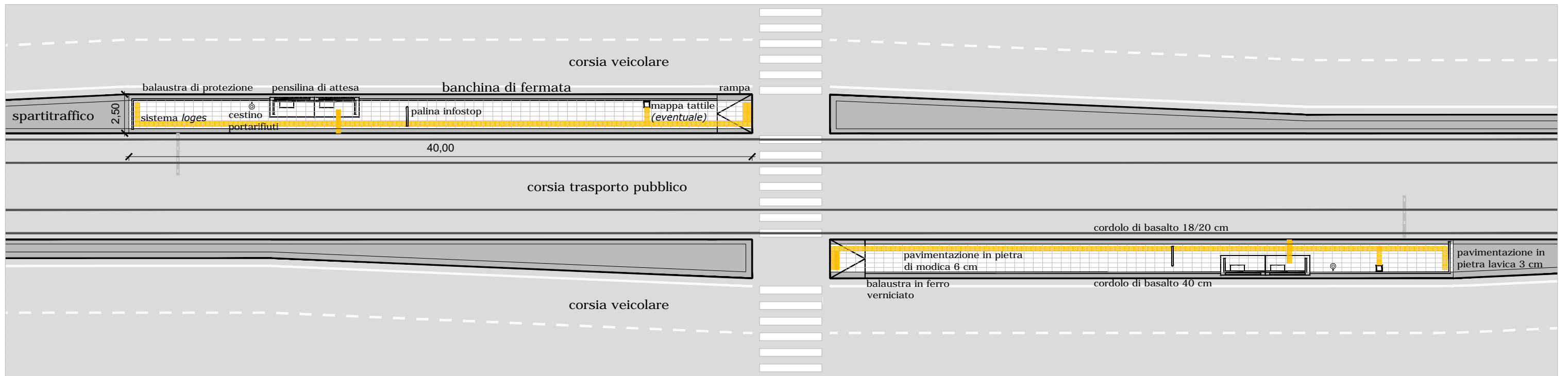
Via Ponte dei francesi, stato di fatto - SEZ. 10, scala 1:250



Via Ponte dei francesi - SEZ. 10, scala 1:250



Dettaglio G: stallo di sosta/marciapiedi. Dettaglio H: sede tranviaria/corsia veicolare - scala 1:20



Fermata tipo - pianta e sezione longitudinale, scala 1:250