



# CITTA' DI TORINO

DIVISIONE AMBIENTE, VERDE E PROTEZIONE CIVILE  
AREA VERDE  
SERVIZIO GESTIONE GRANDI OPERE



**PROGRAMMA OPERATIVO NAZIONALE  
CITTA' METROPOLITANE (PON METRO) 2014 - 2020**  
Asse 2 - Sostenibilità dei servizi e della mobilità urbana - Misura 2.2.3 Mobilità lenta  
Codice Progetto TO2.2.3.c

**REALIZZAZIONE GREEN BELT  
Ciclopista Parco Dora - Pellerina - Collegno  
Cod. Opera 4426 - CUP. C17B16000090006**

**PROGETTISTA E COORDINATORE  
DEL PROGETTO**

arch. Pier Giorgio AMERIO

*Pier Giorgio Amerio*

**PROGETTISTI:**

geom. Mauro GRIVA

*Mauro Griva*

dott. Mario ANDRIANI

*Mario Andriani*

arch. Ivo D'ANGELO

*Ivo D'Angelo*

**COLLABORATORI ALLA PROGETTAZIONE:**

geom. Francesco RAGONESE

*Francesco Ragonese*

arch. Giorgio COROTTO

*Giorgio Corotto*

ing. Antonio MOLLO

*Antonio Mollo*

**RESPONSABILE DEL PROCEDIMENTO  
E DIRIGENTE DEL SERVIZIO:**

arch. Sabino PALERMO

*Sabino Palermo*

**PROGETTO ESECUTIVO**

**OGGETTO: Progetto  
- stralci planimetrici - sezioni**

**TAV  
N. 8b**

REV.	MODIFICHE	DATA	DISEGNATORE
			M. ANDRIANI

**SCALA  
1:100**

File: TAV8\_PROGETTO\_PARTICOLARI PLANIMENTIRCI-SEZIONI\_2018\_04\_19.DWG



**UNIONE EUROPEA**  
Fondi Strutturali e di Investimento Europei

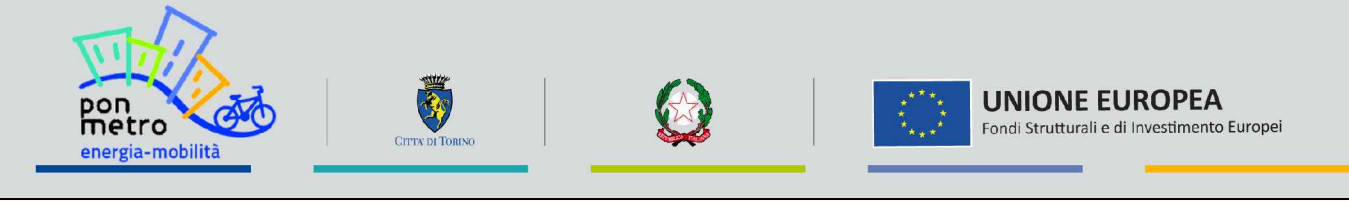
**PROGETTO ESECUTIVO**

OGGETTO: Progetto  
 - stralci planimetrici - sezioni

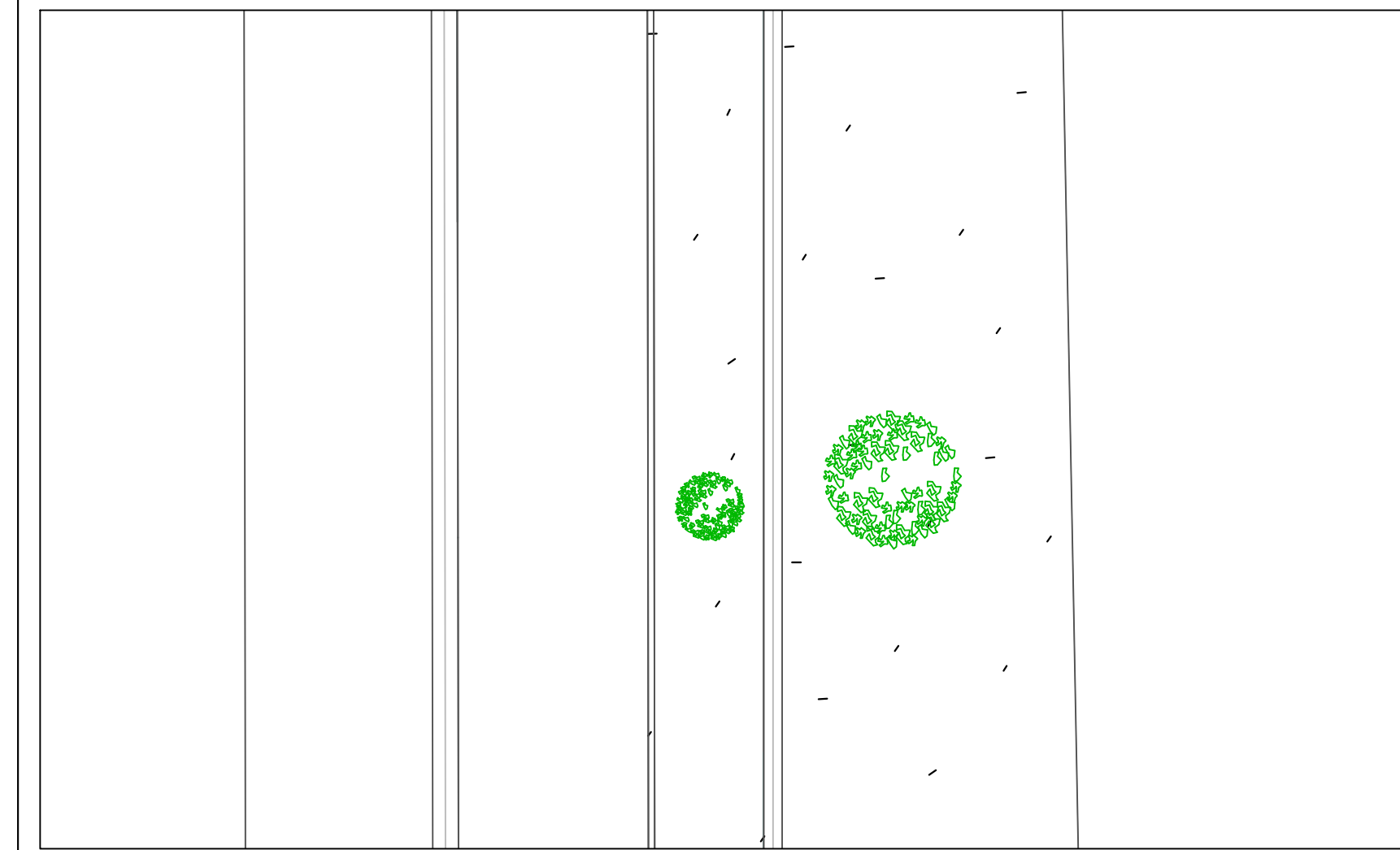
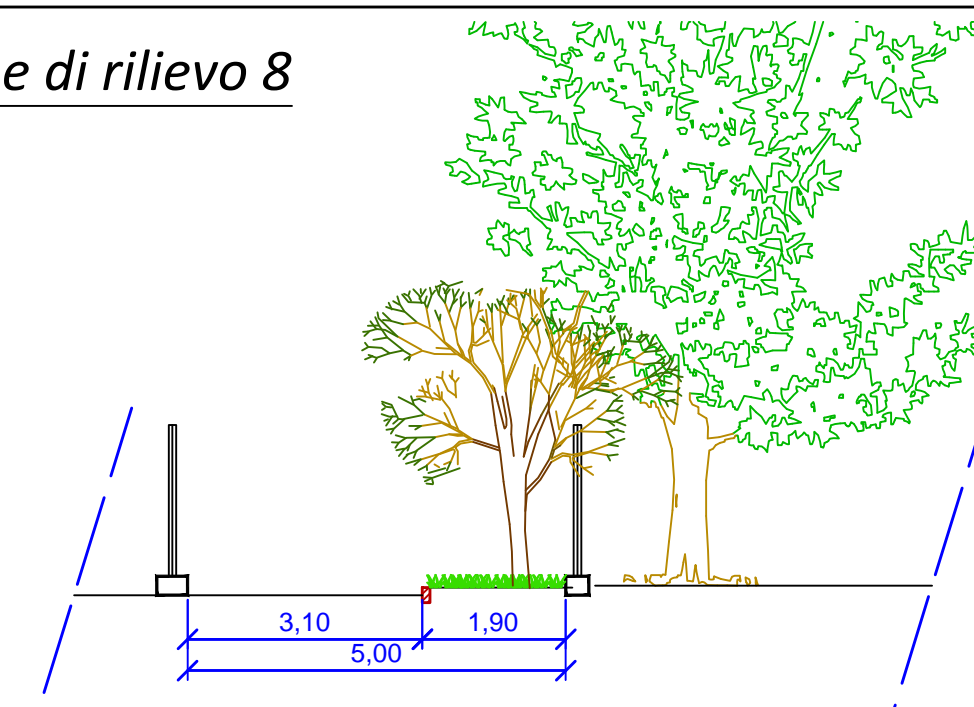
TAV  
 N. 8b

REV.	MODIFICHE	DATA	DISEGNATORE	SCALA
			M. ANDRIANI	1:100

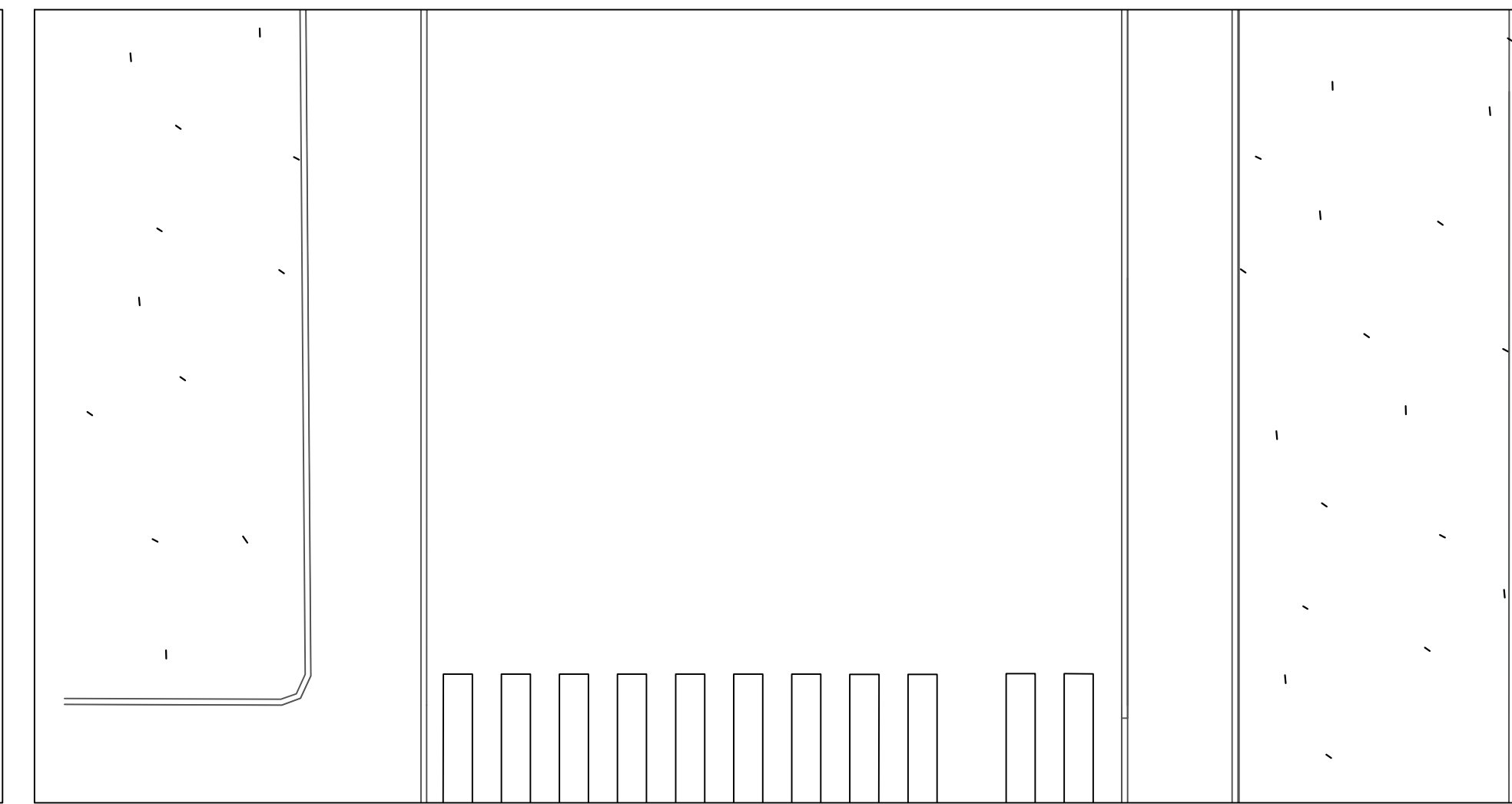
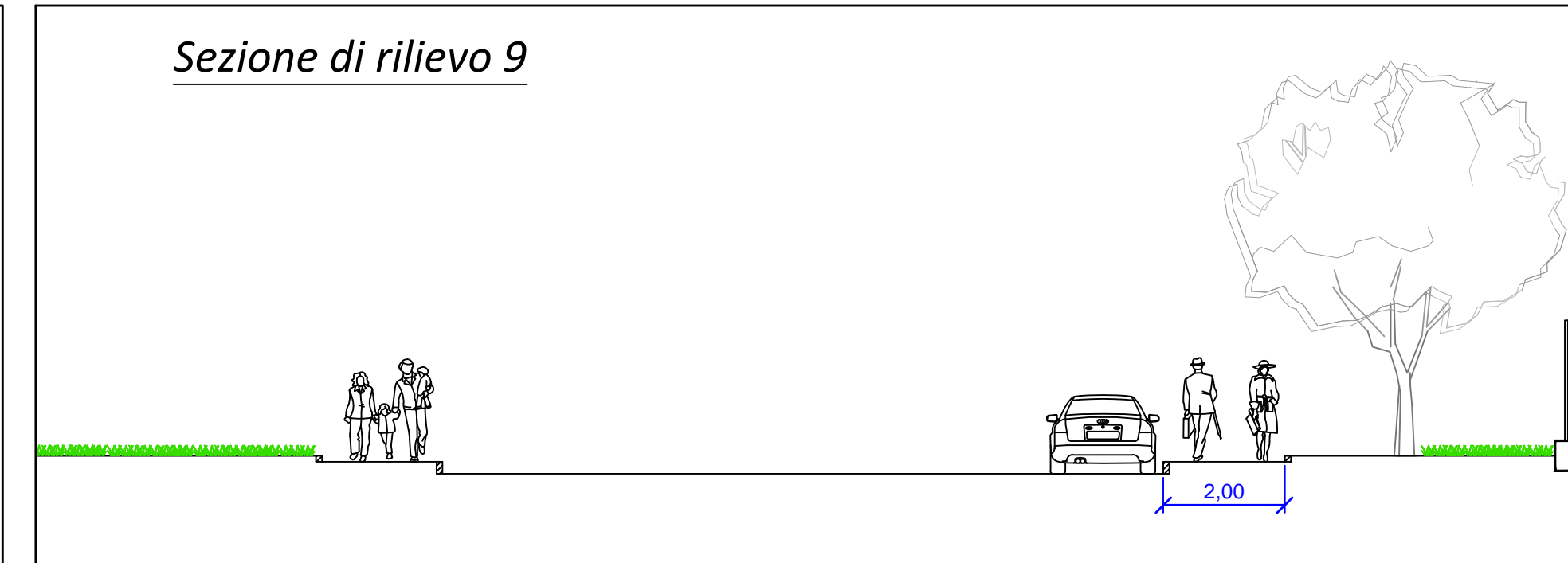
File: TAV8\_PROGETTO\_PARTICOLARI PLANIMETRICI-SEZIONI\_2018\_04\_19.DWG



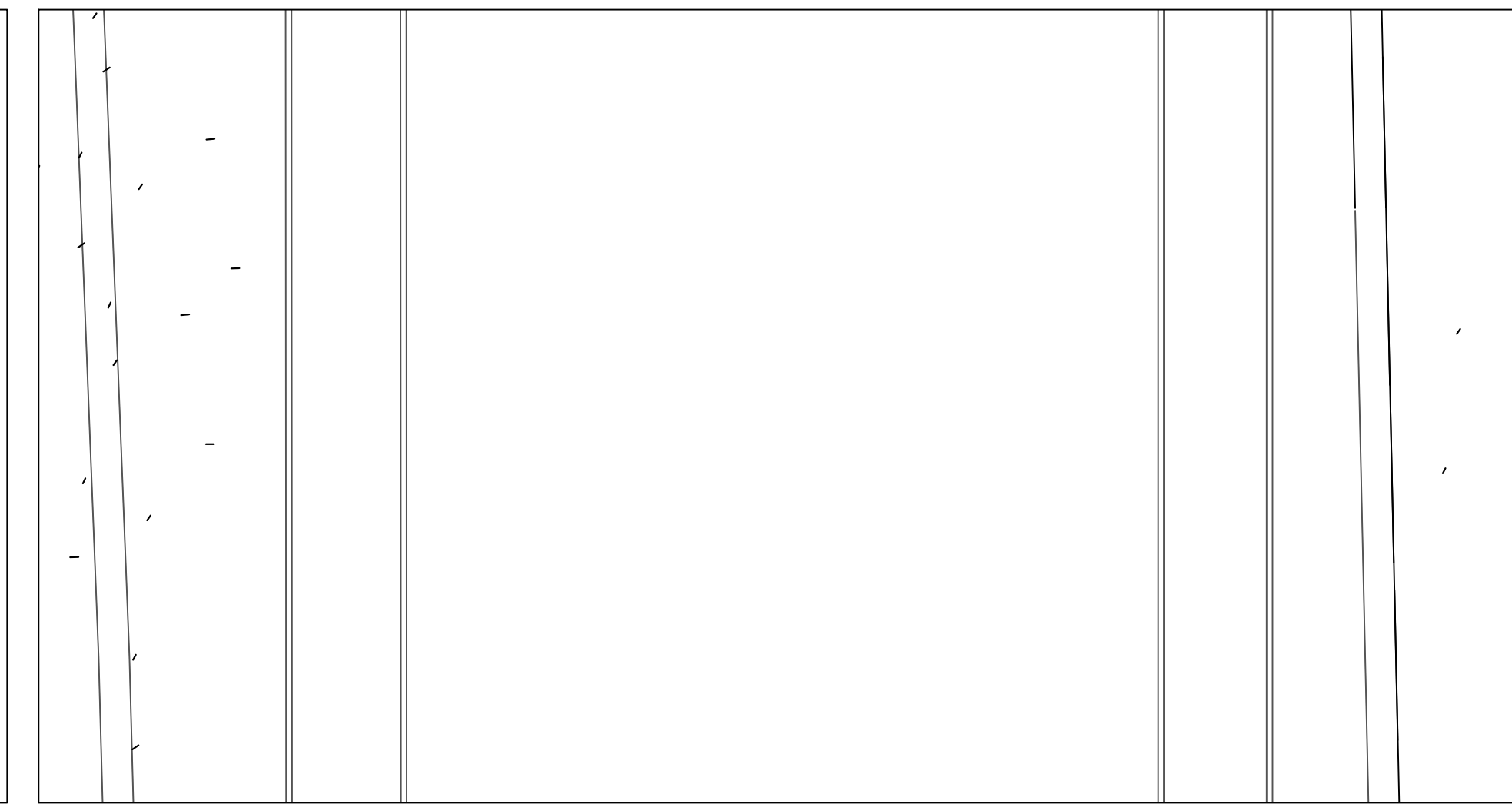
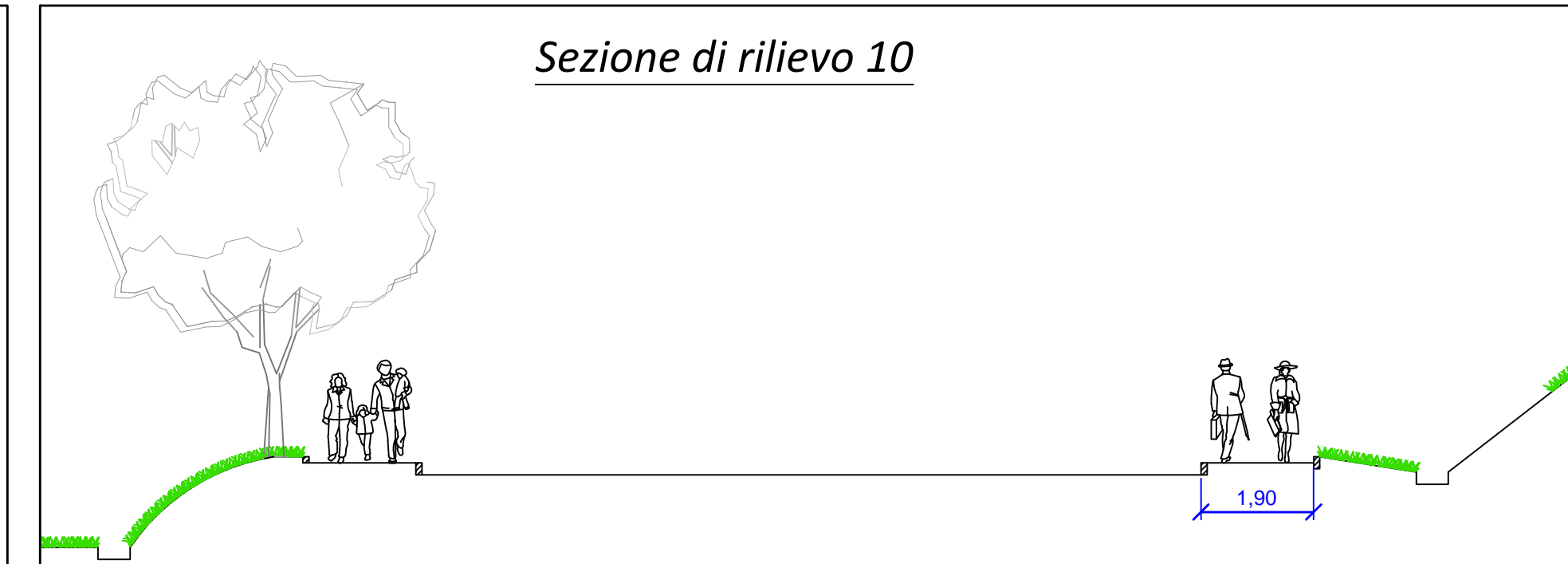
Sezione di rilievo 8



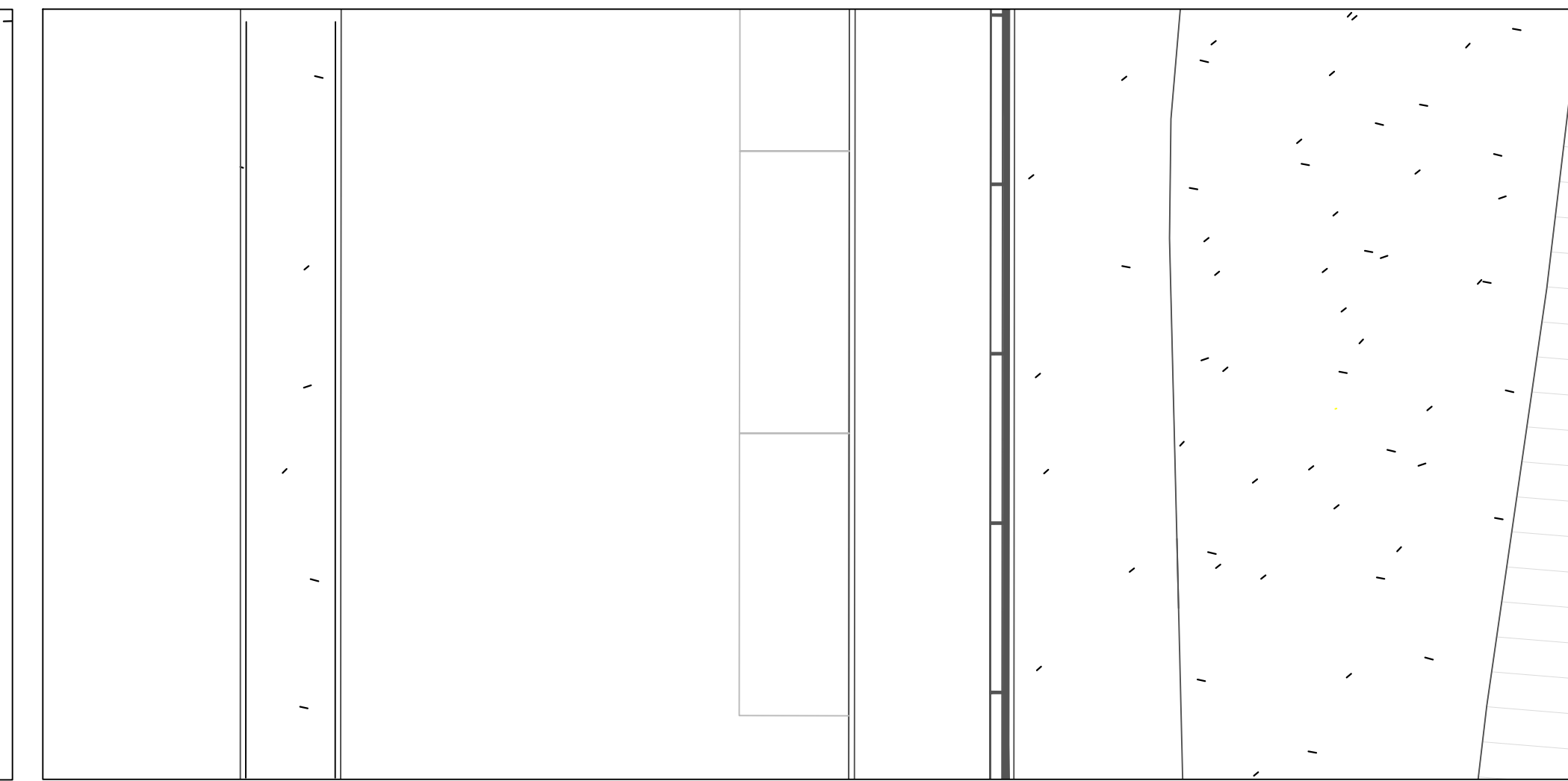
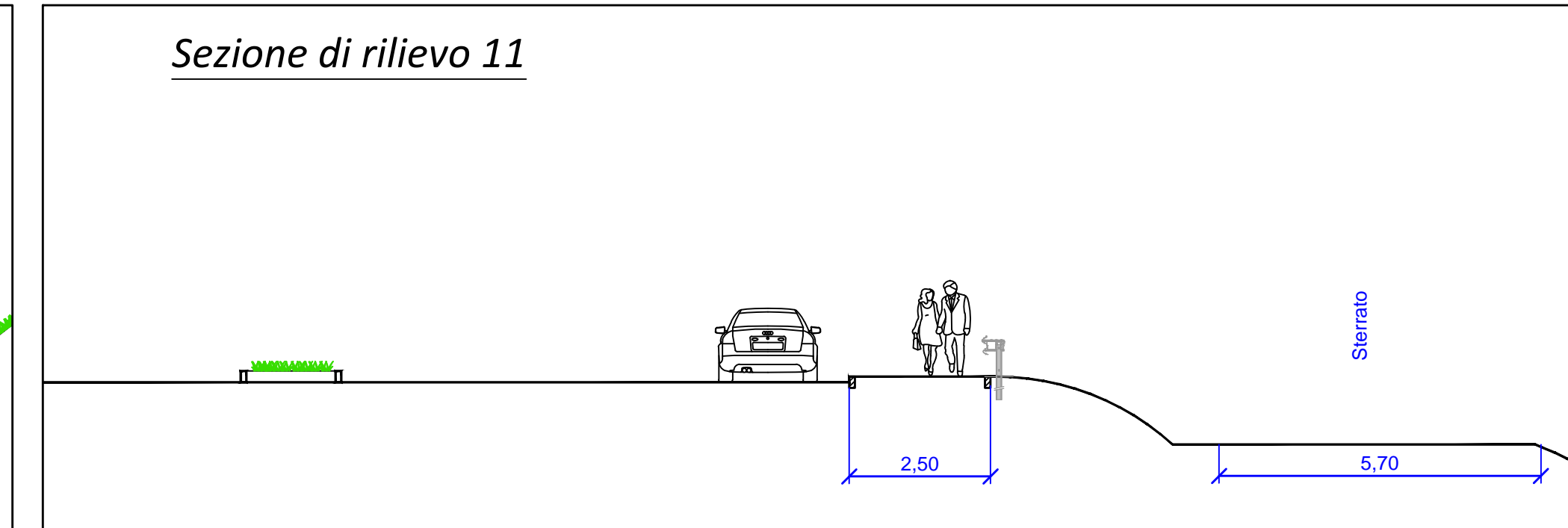
Sezione di rilievo 9



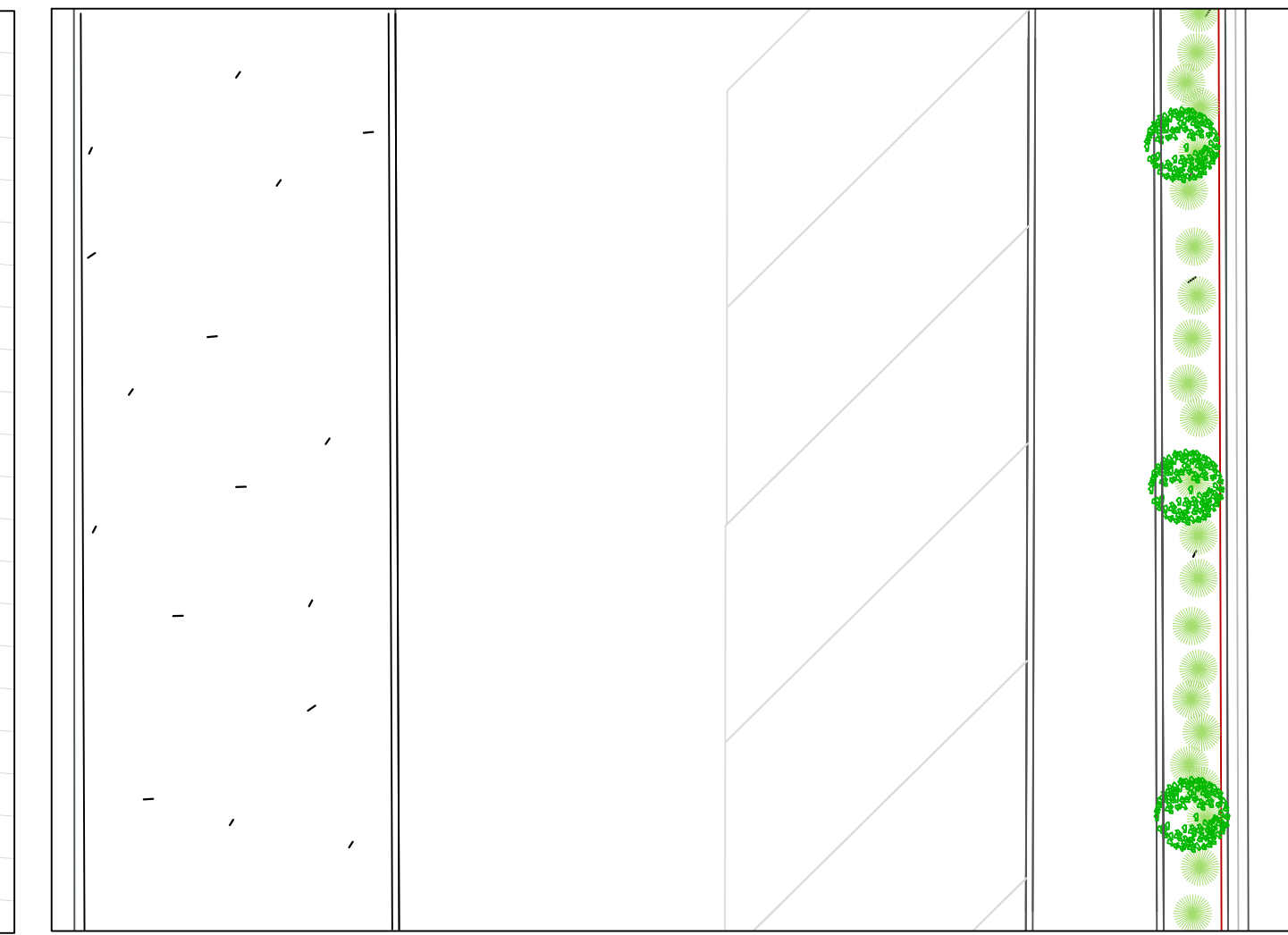
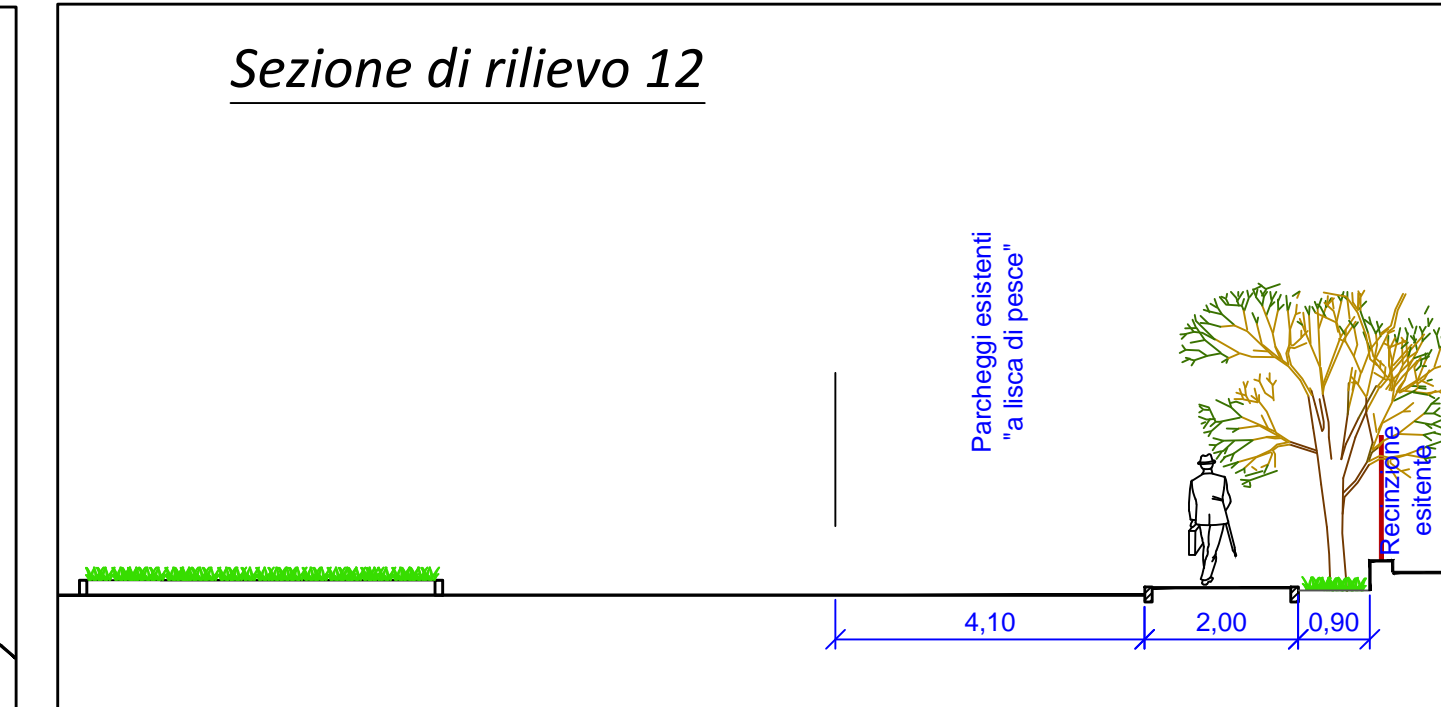
Sezione di rilievo 10



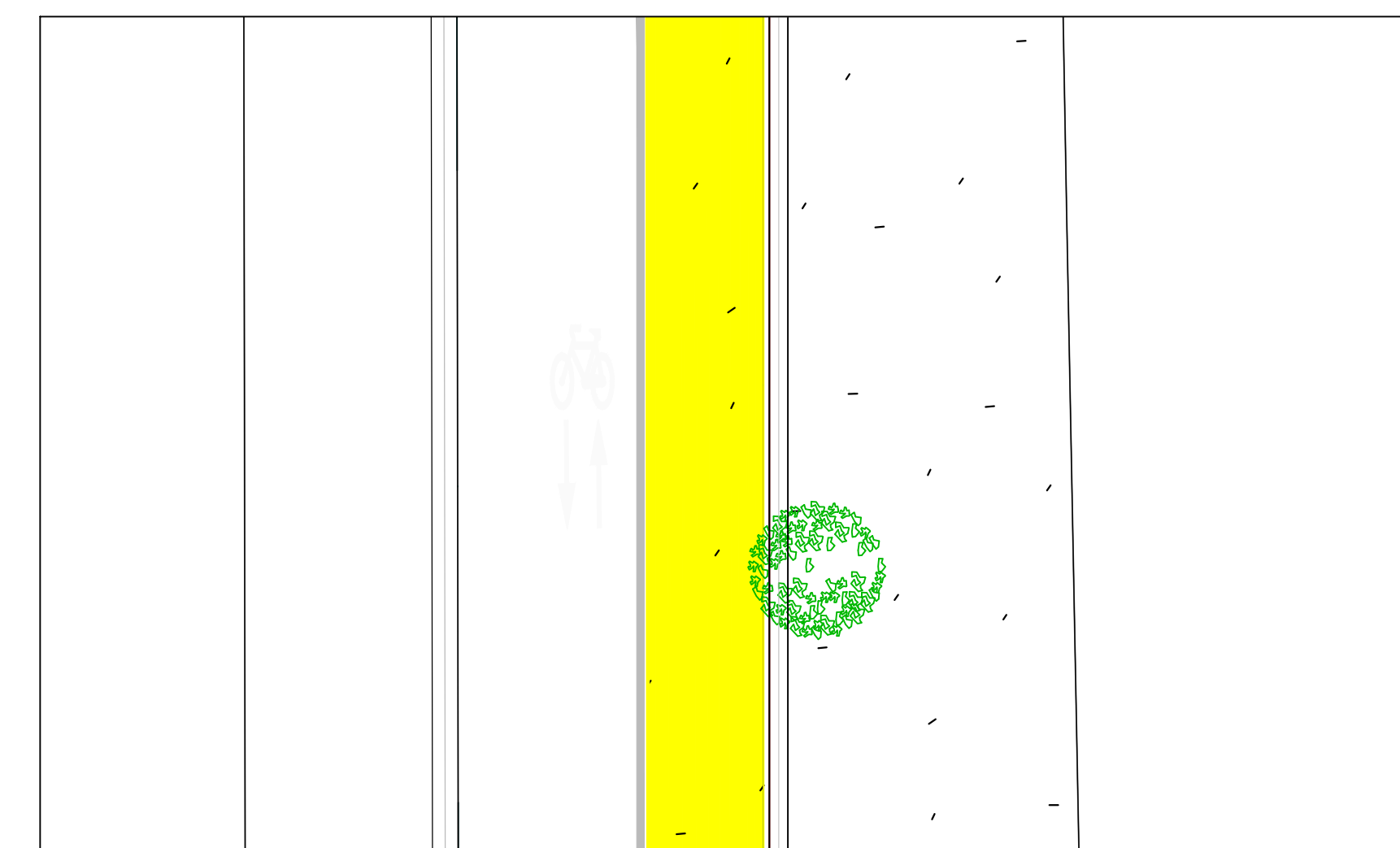
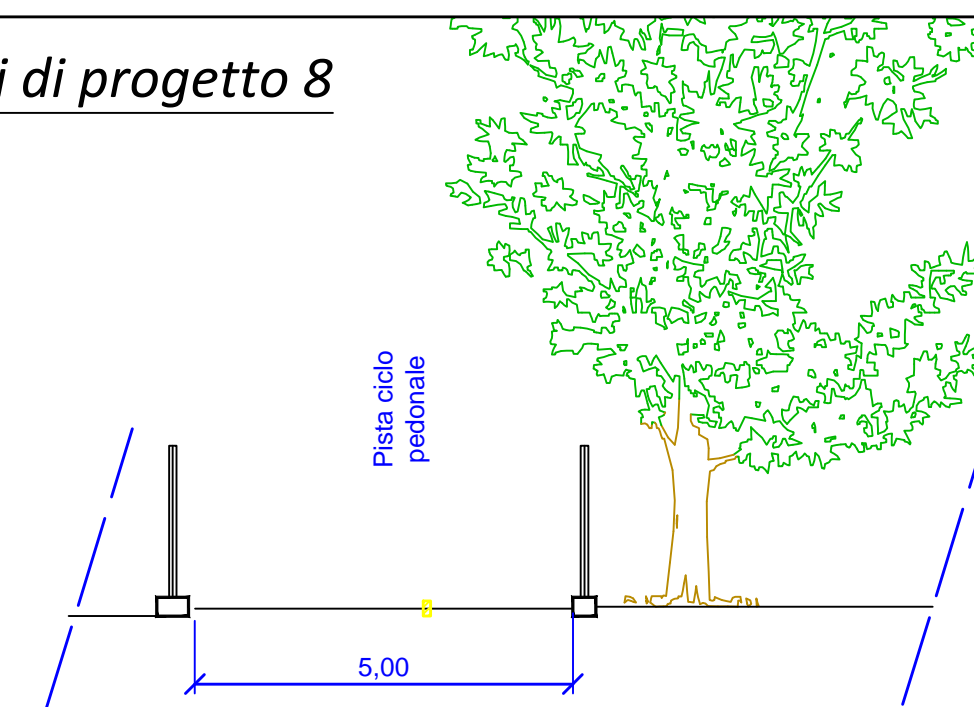
Sezione di rilievo 11



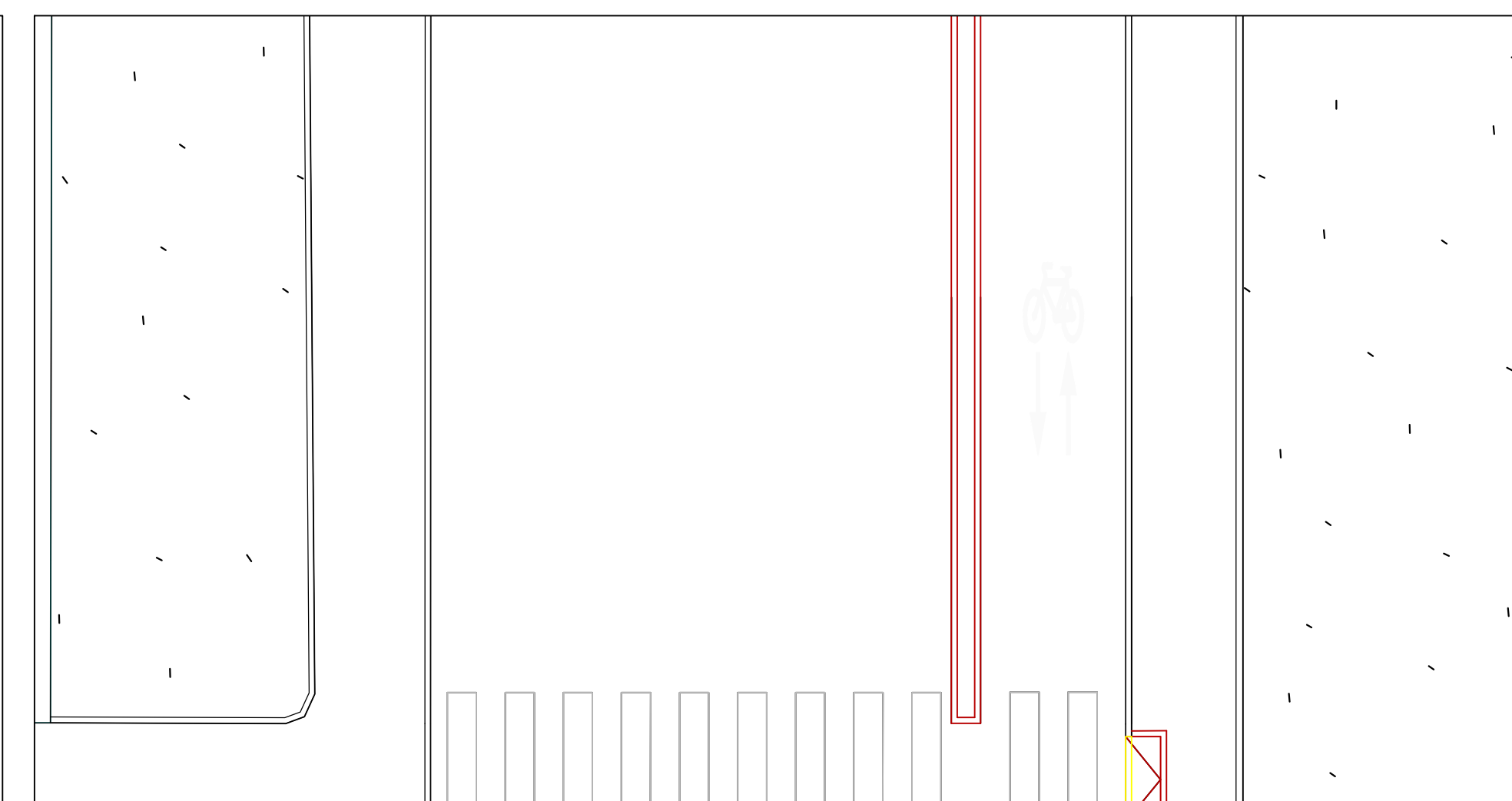
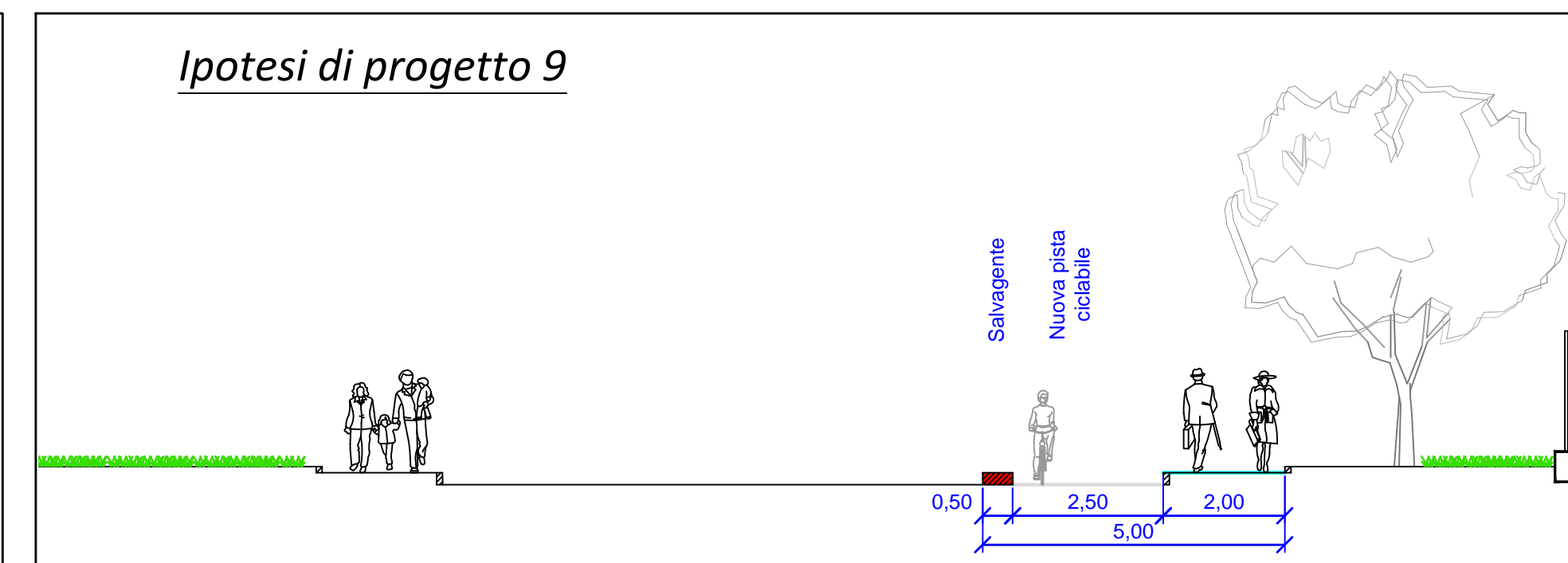
Sezione di rilievo 12



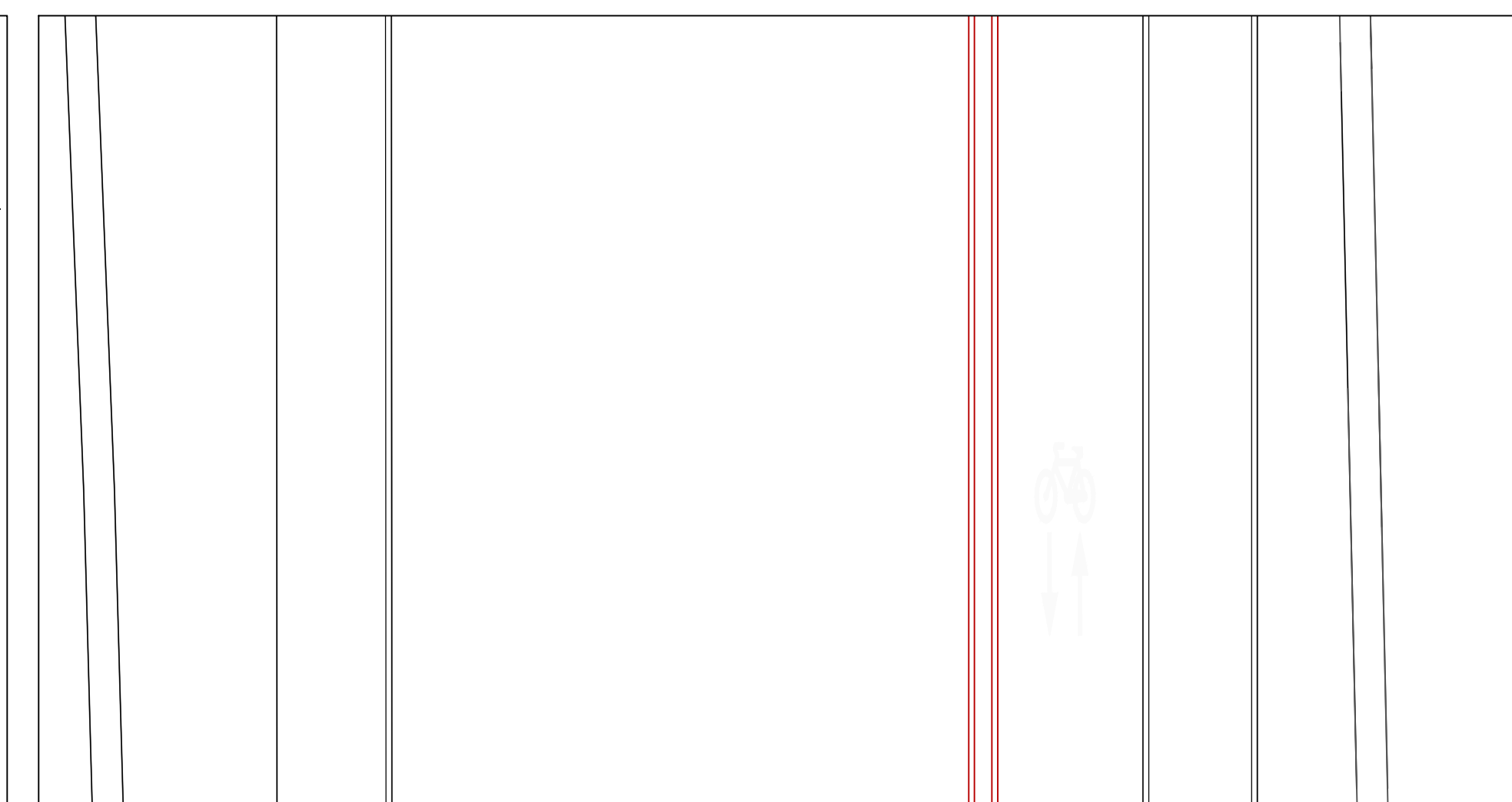
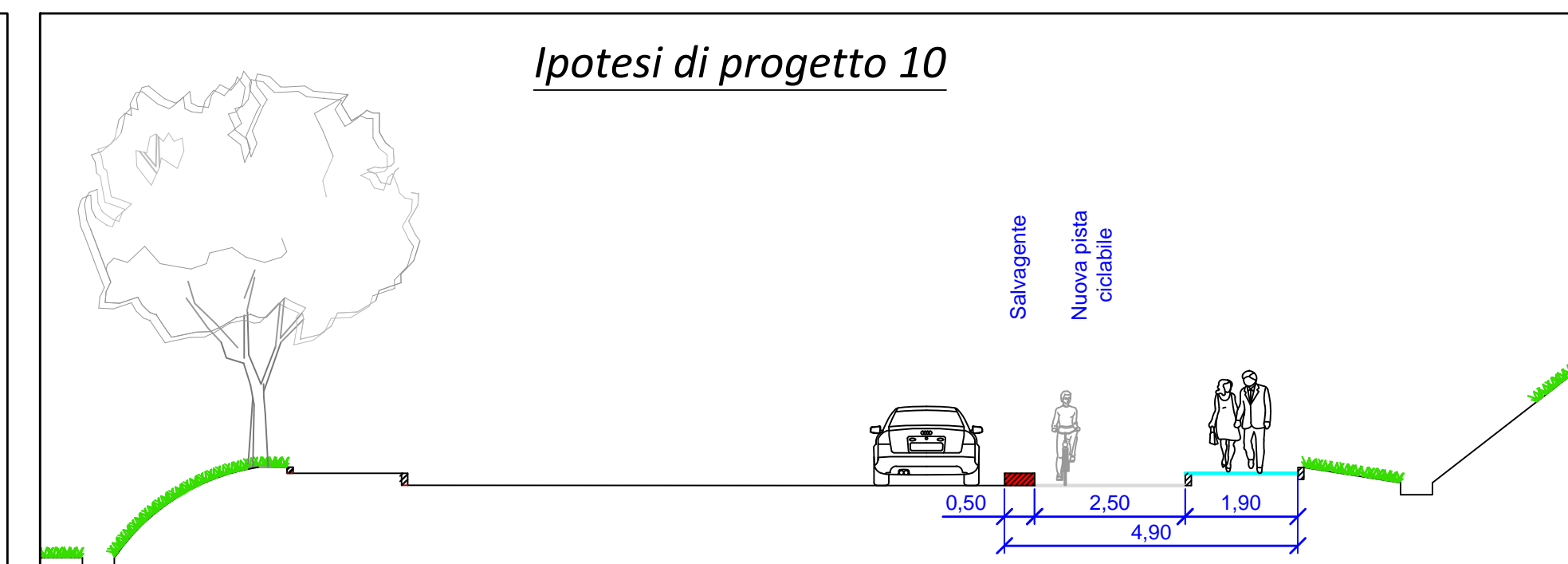
Ipotesi di progetto 8



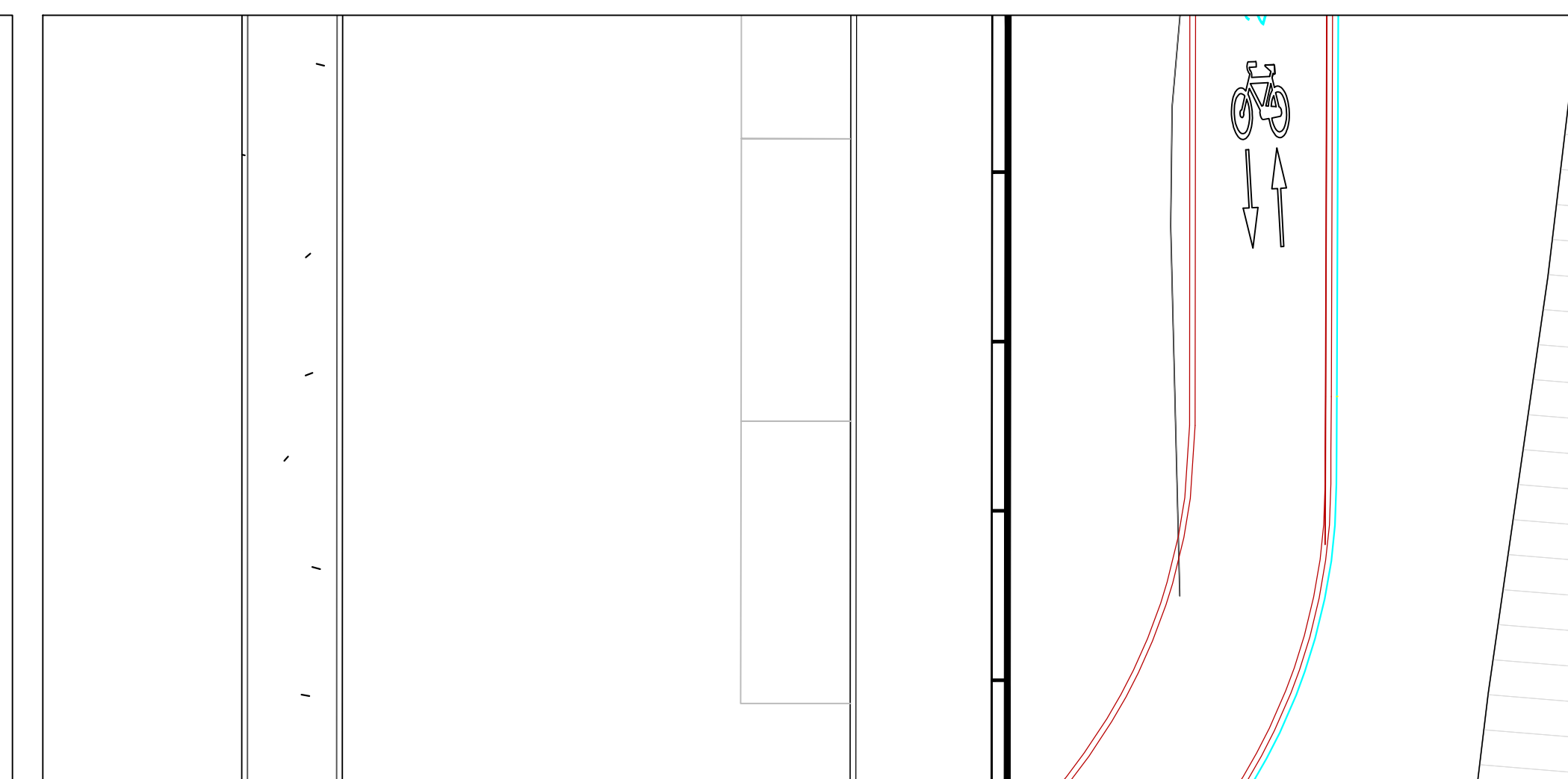
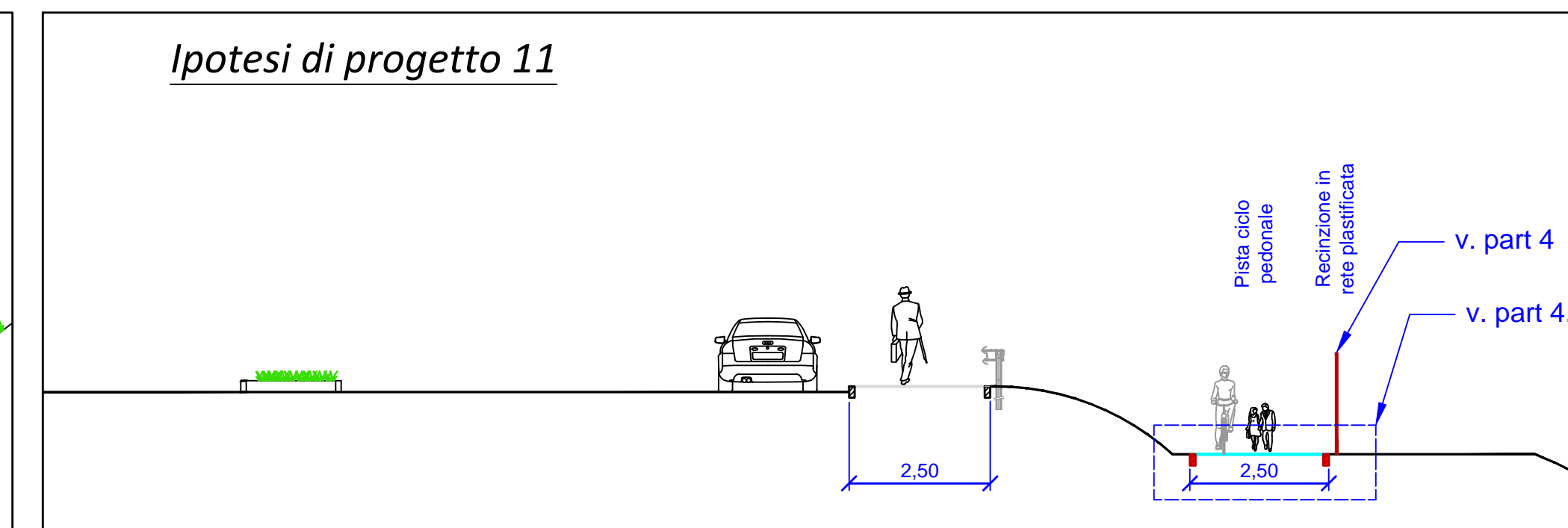
Ipotesi di progetto 9



Ipotesi di progetto 10



Ipotesi di progetto 11



Ipotesi di progetto 12

