



COMUNE DI NAPOLI
 Direzione centrale Infrastrutture, lavori pubblici e mobilità
 Servizio Mobilità sostenibile



PON METRO 2014/20 - MOBILITA' SOSTENIBILE E ITS

Infrastrutture e tecnologie intelligenti per la gestione dei flussi di traffico - Semafori

PROGETTO DEFINITIVO

Gruppo di progettazione - Comune di Napoli

arch. Angela D'Anna (Coordinatore della progettazione), ing. Francesco Addato, geom. Giuseppe Costa, geom. Luciano Marino, dott. Giuseppe Marzella, ing. Franco Savastano,

Coordinatore per la sicurezza in fase di progettazione

arch. Francesca Spera

Supporto al gruppo di progettazione per ANM

ing. Francesco Chirillo, ing. Davide Pinto

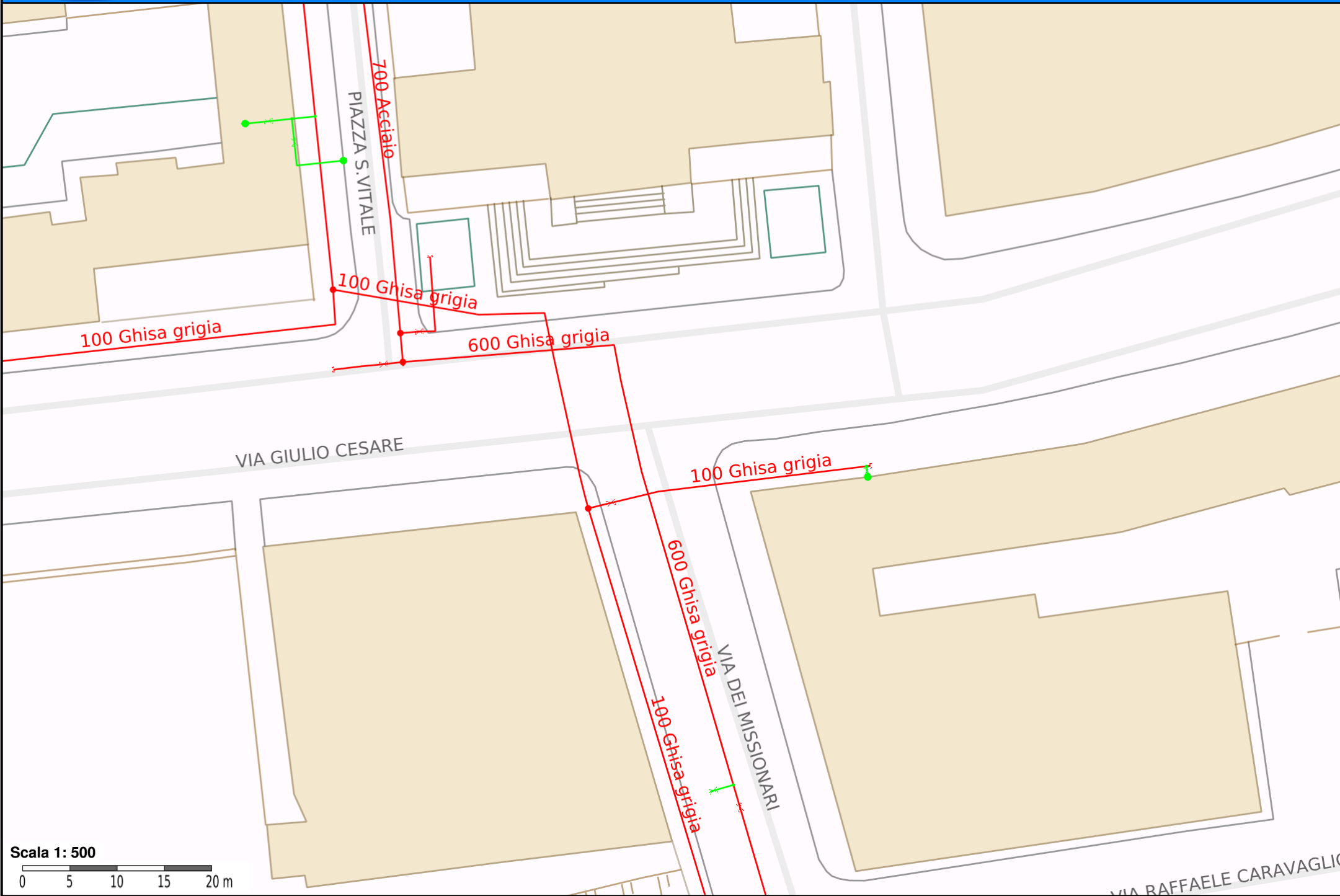
Responsabile del procedimento

ing. Marzia di Caprio

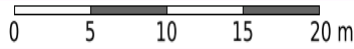
Il dirigente

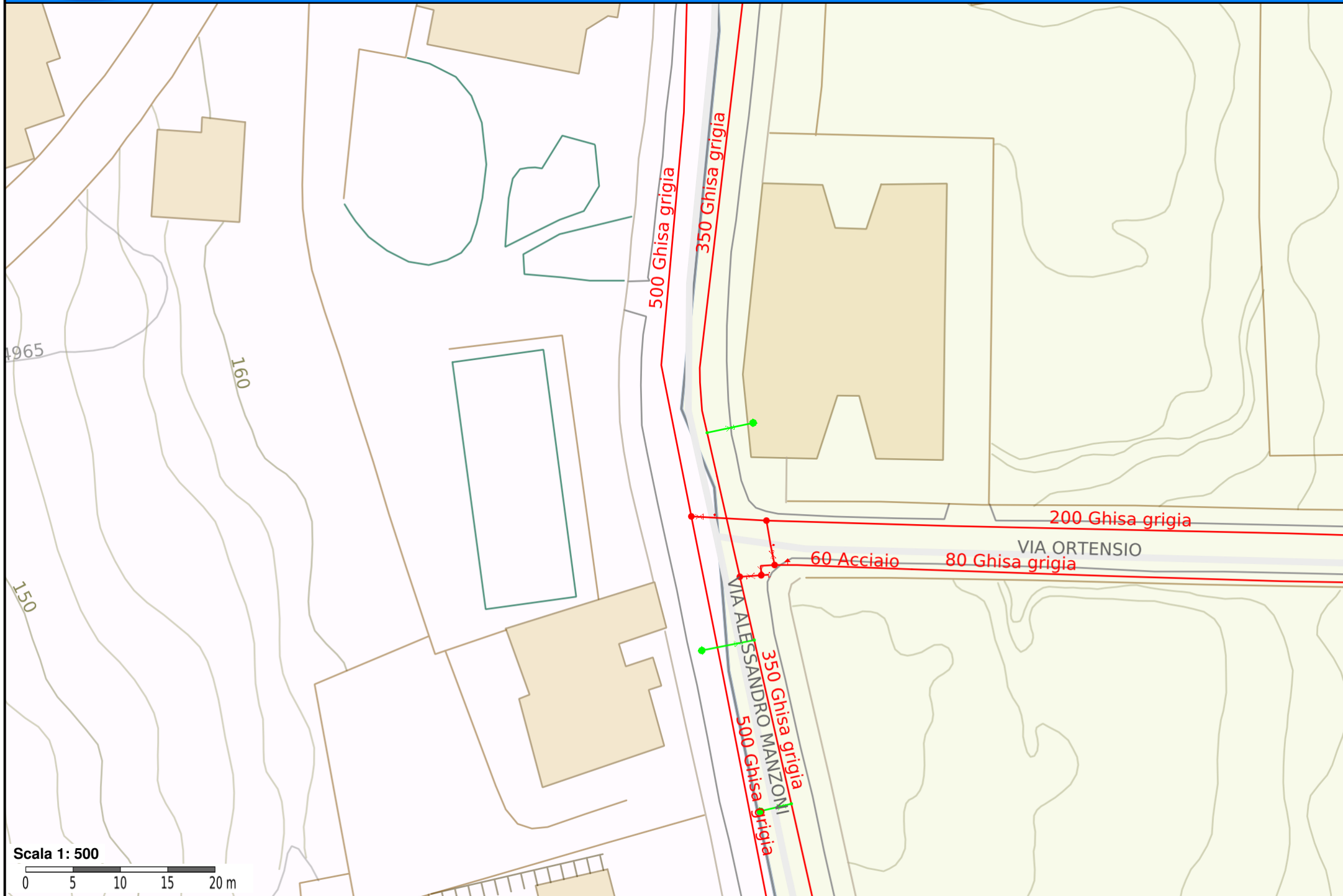
ing. Giuseppe D'Alessio

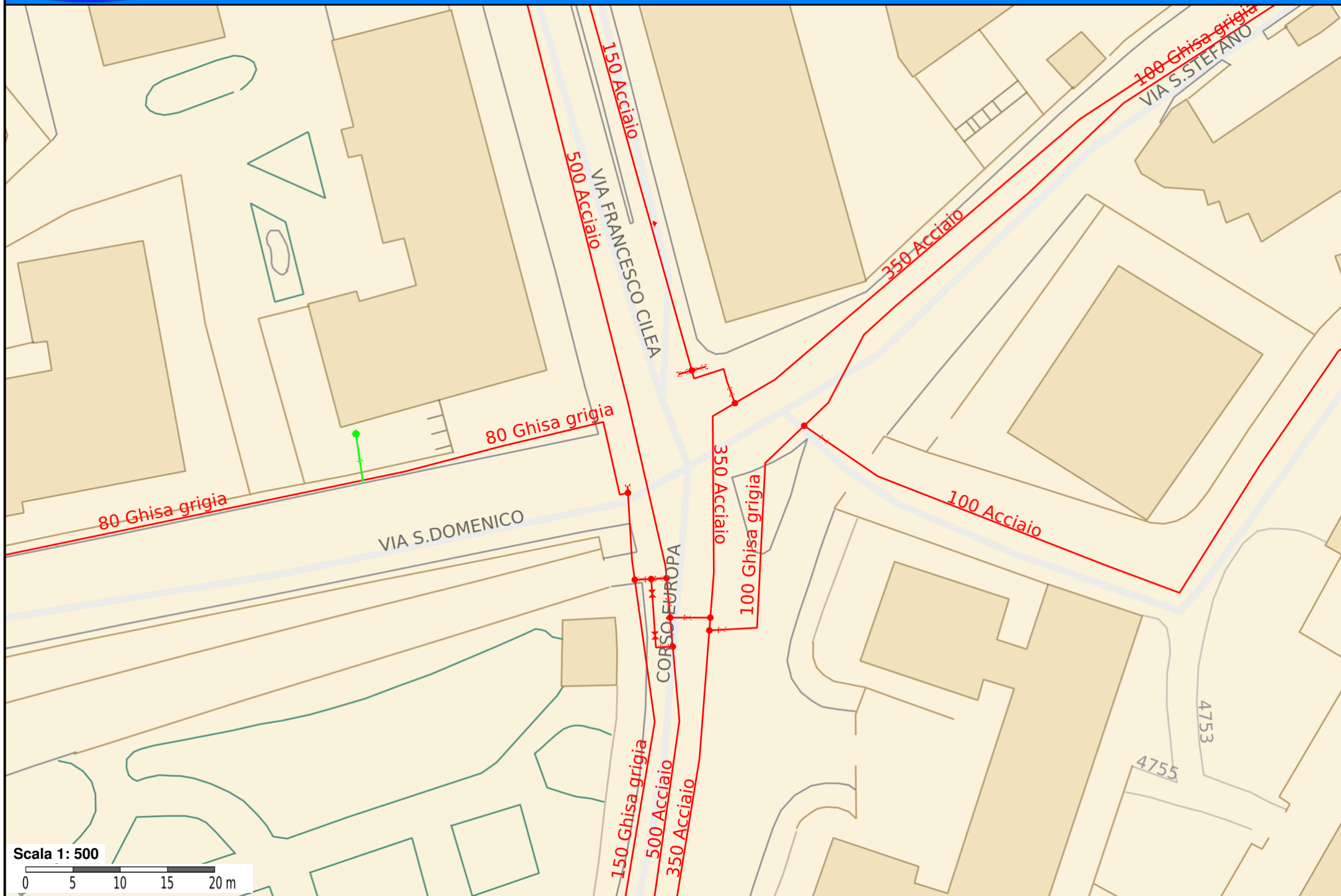
Planimetria delle interferenze con la rete ABC degli impianti semaforici da rifunzionalizzare



Scala 1: 500

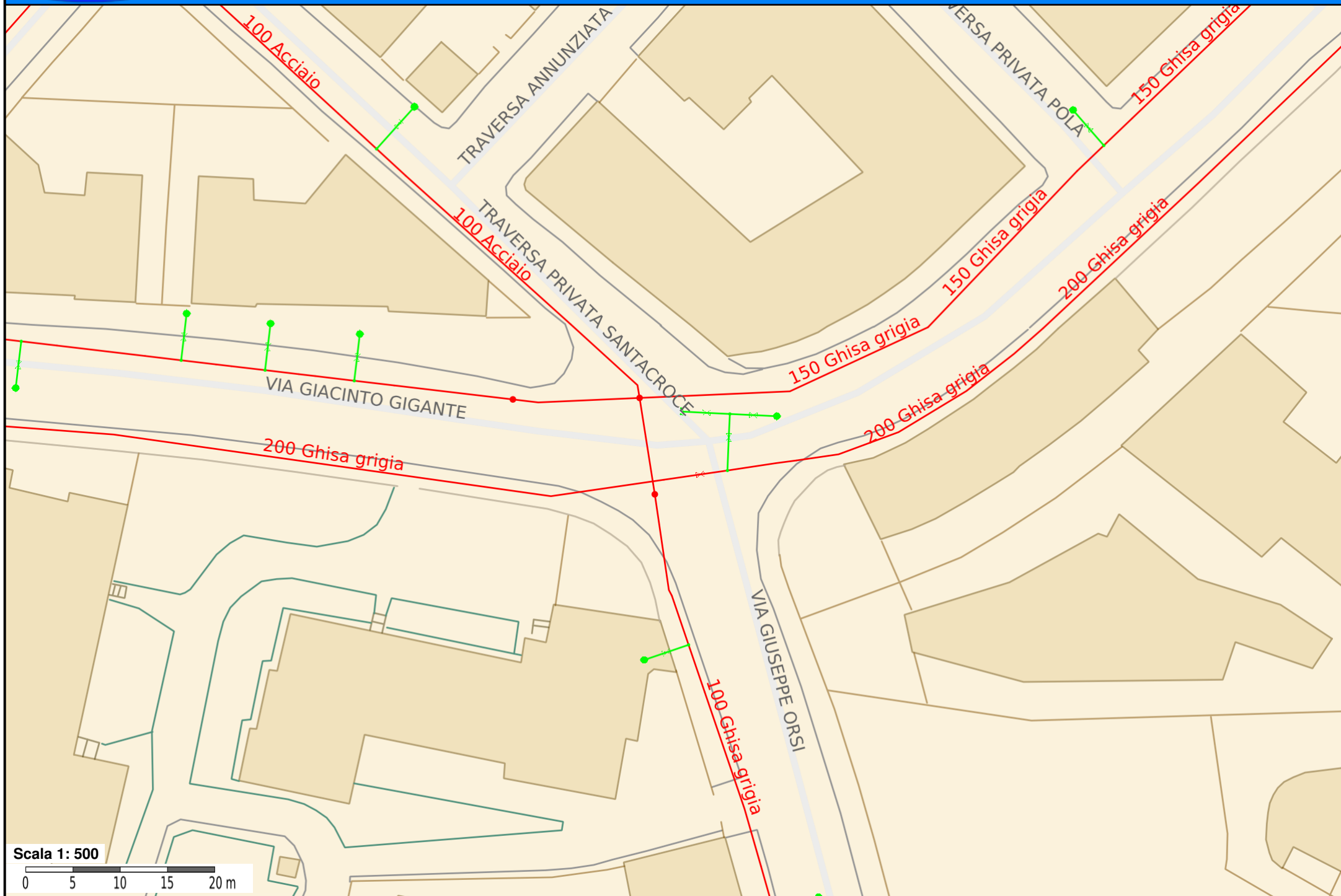


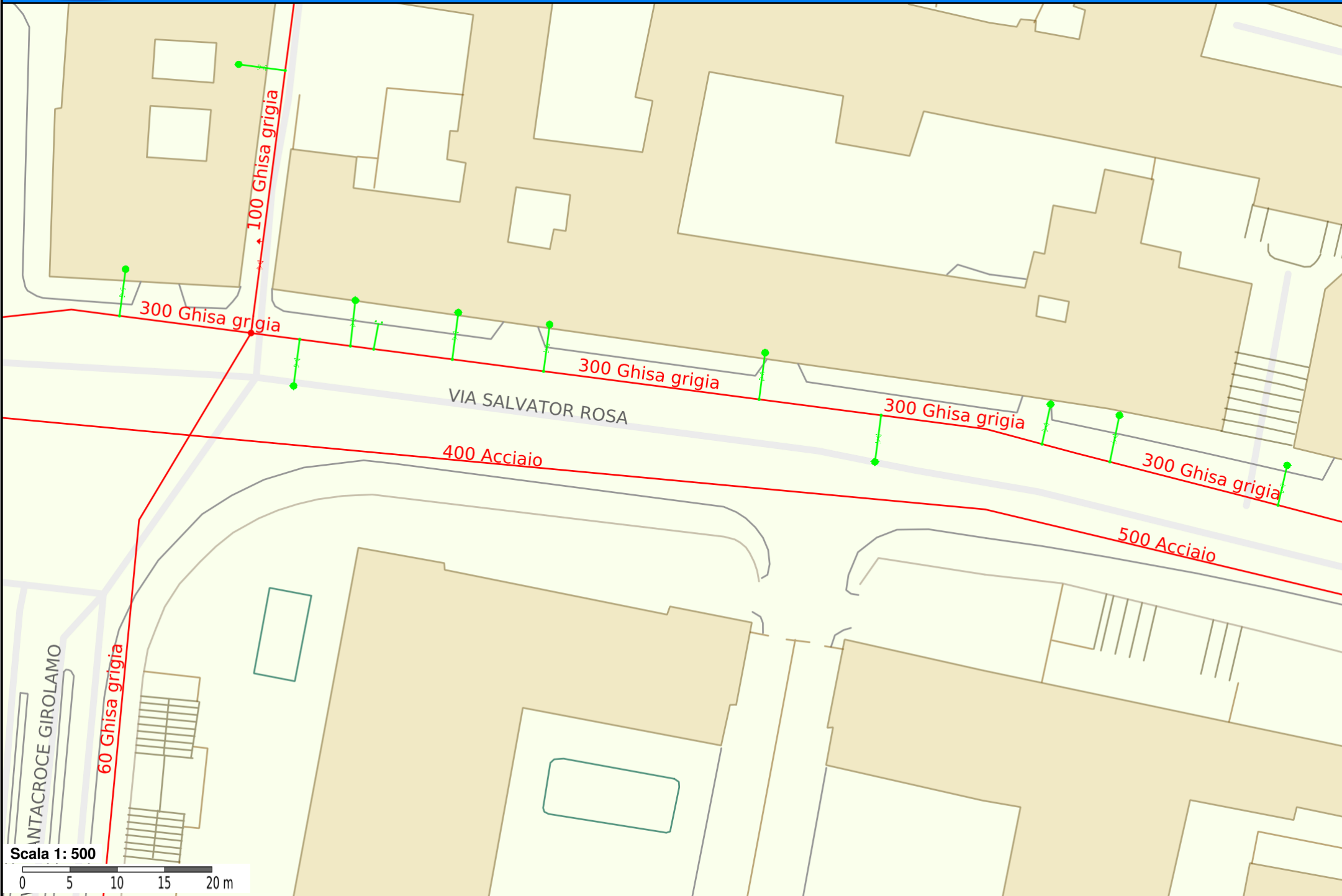


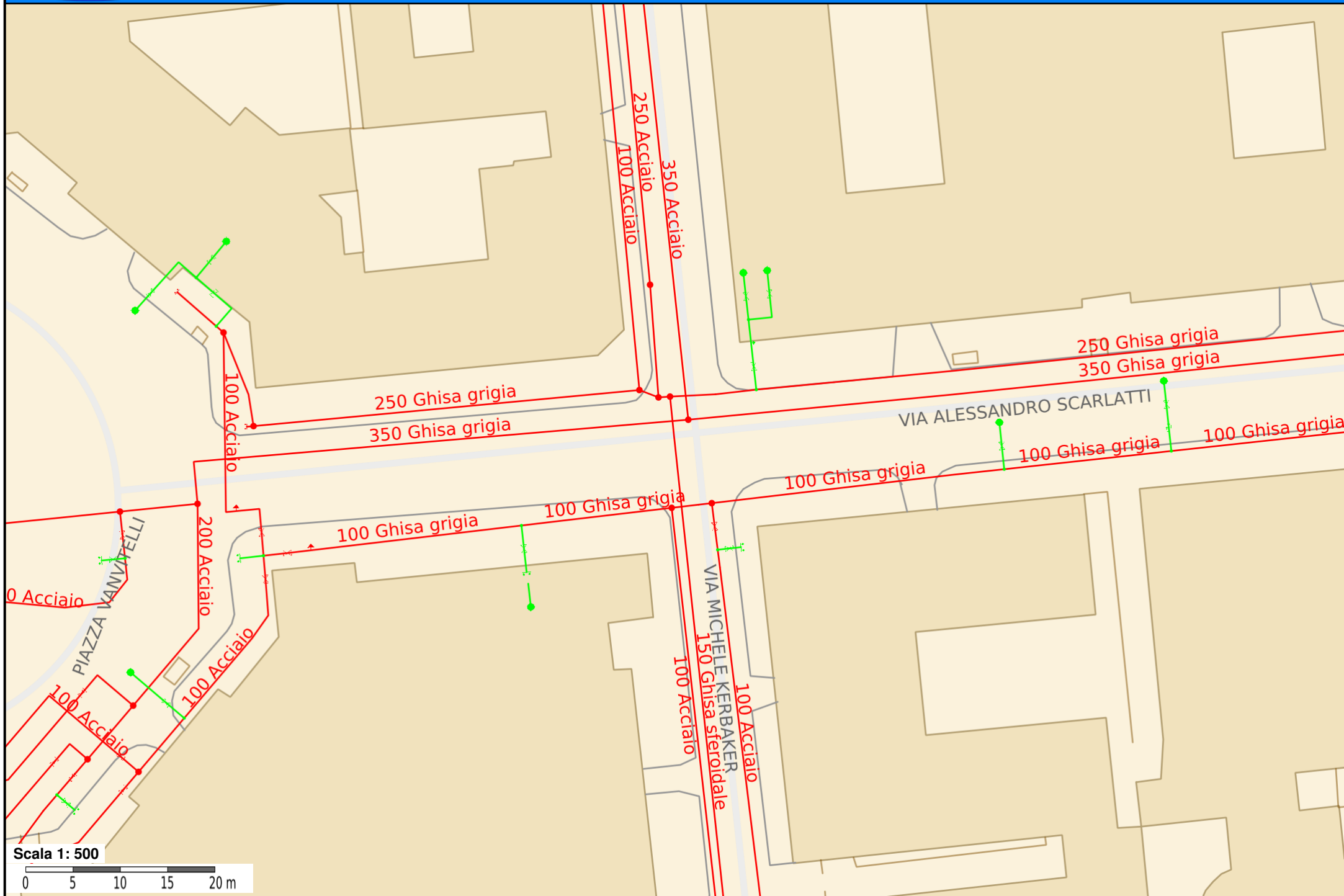


Scala 1: 500

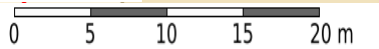
0 5 10 15 20 m



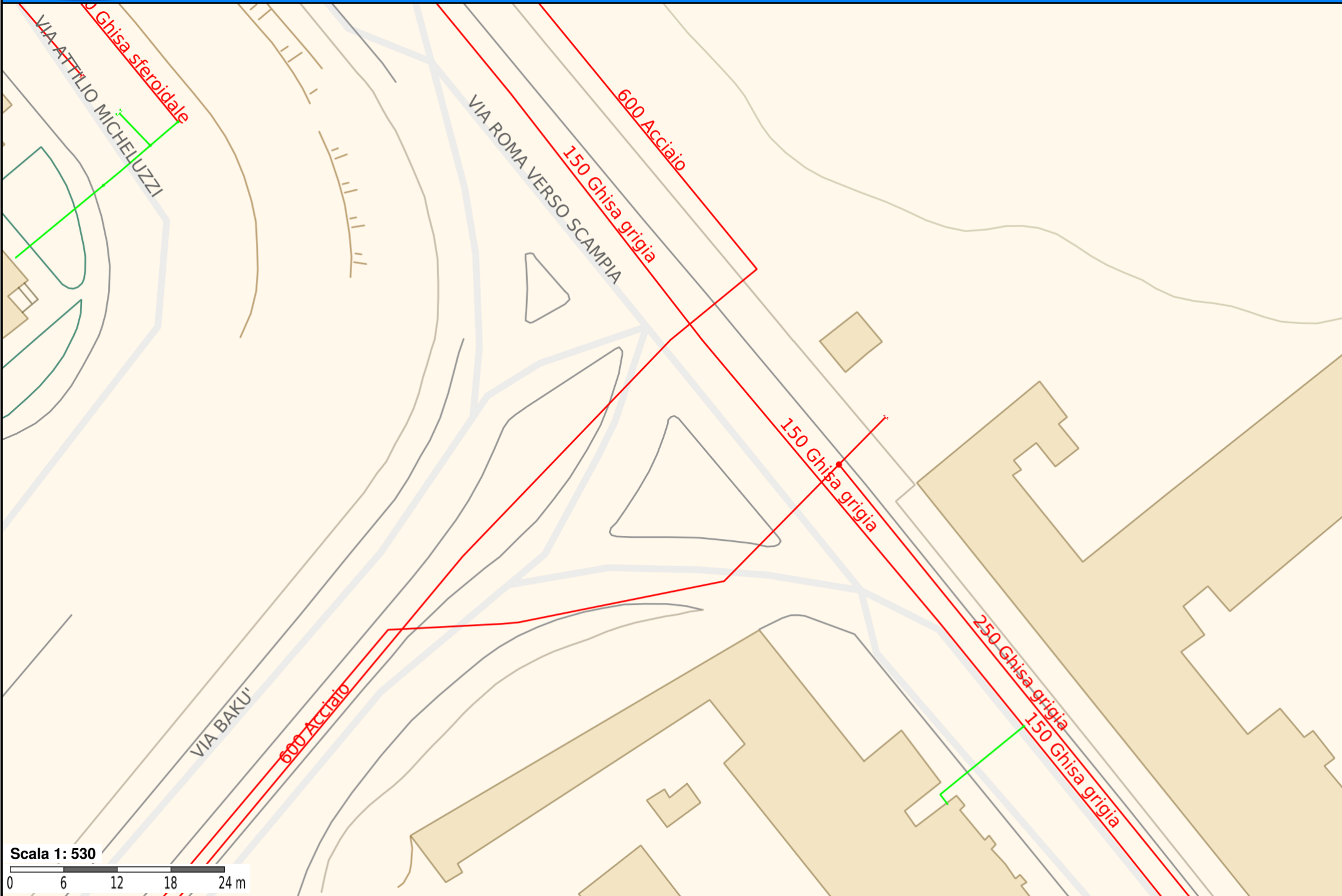


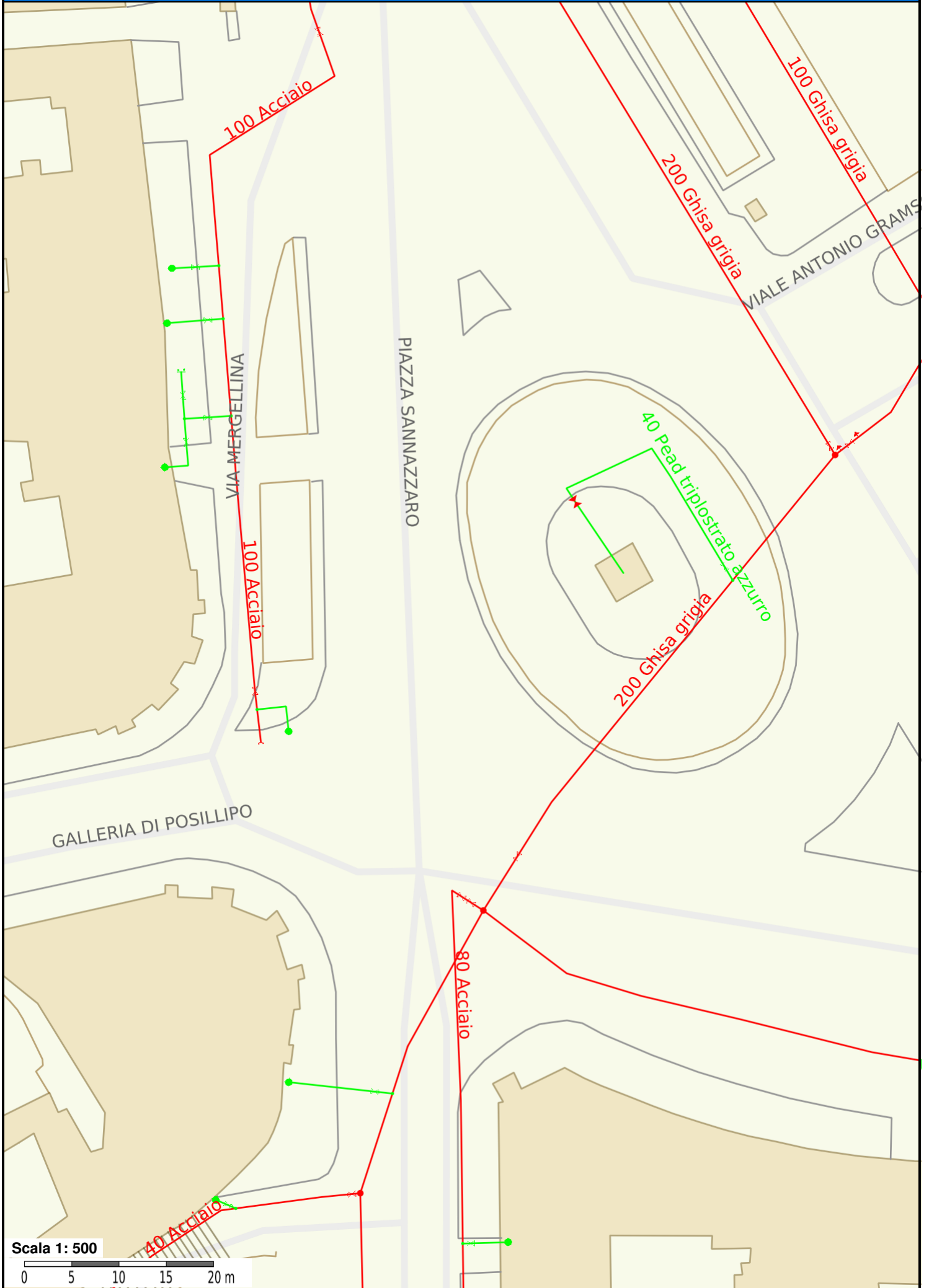


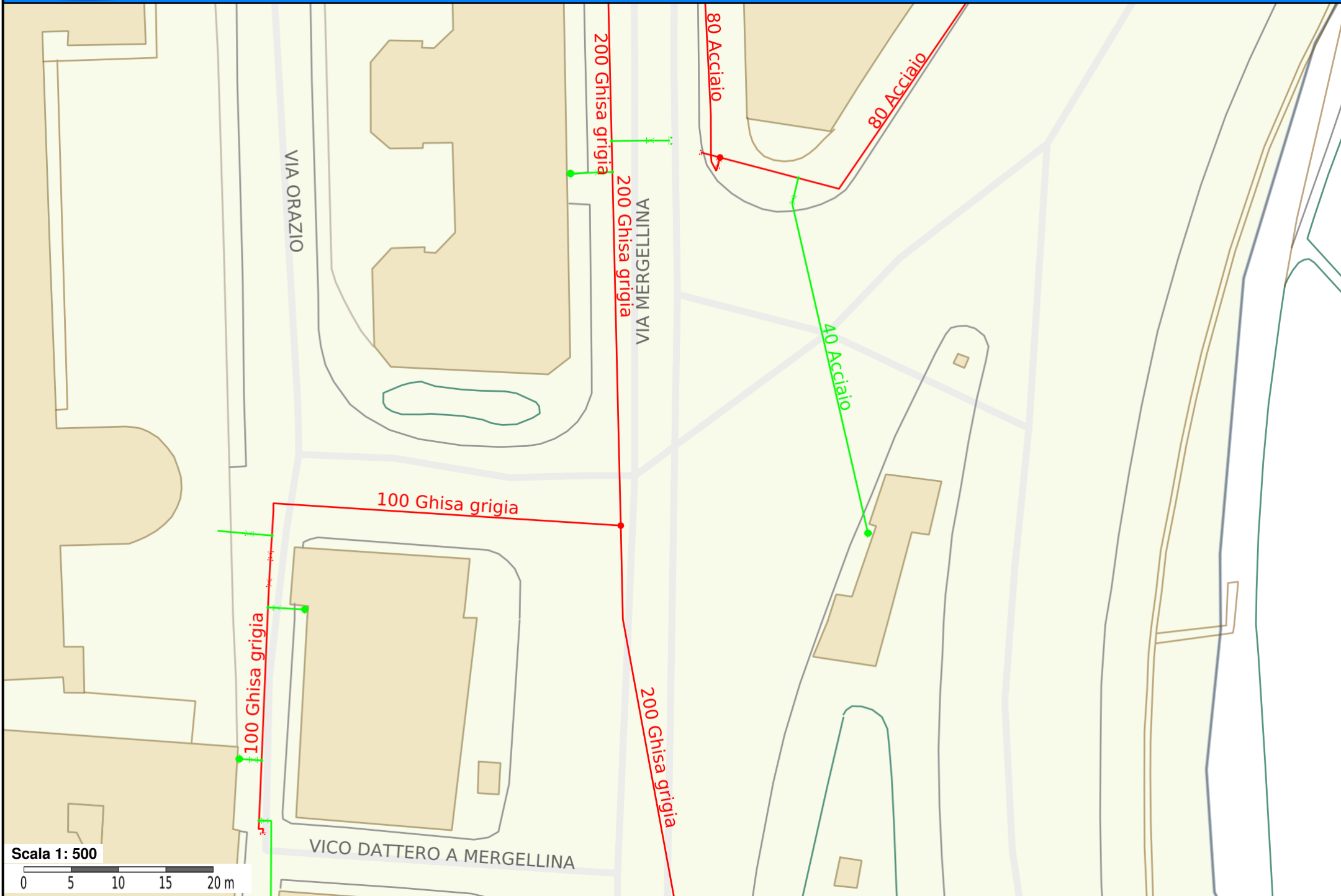
Scala 1: 500

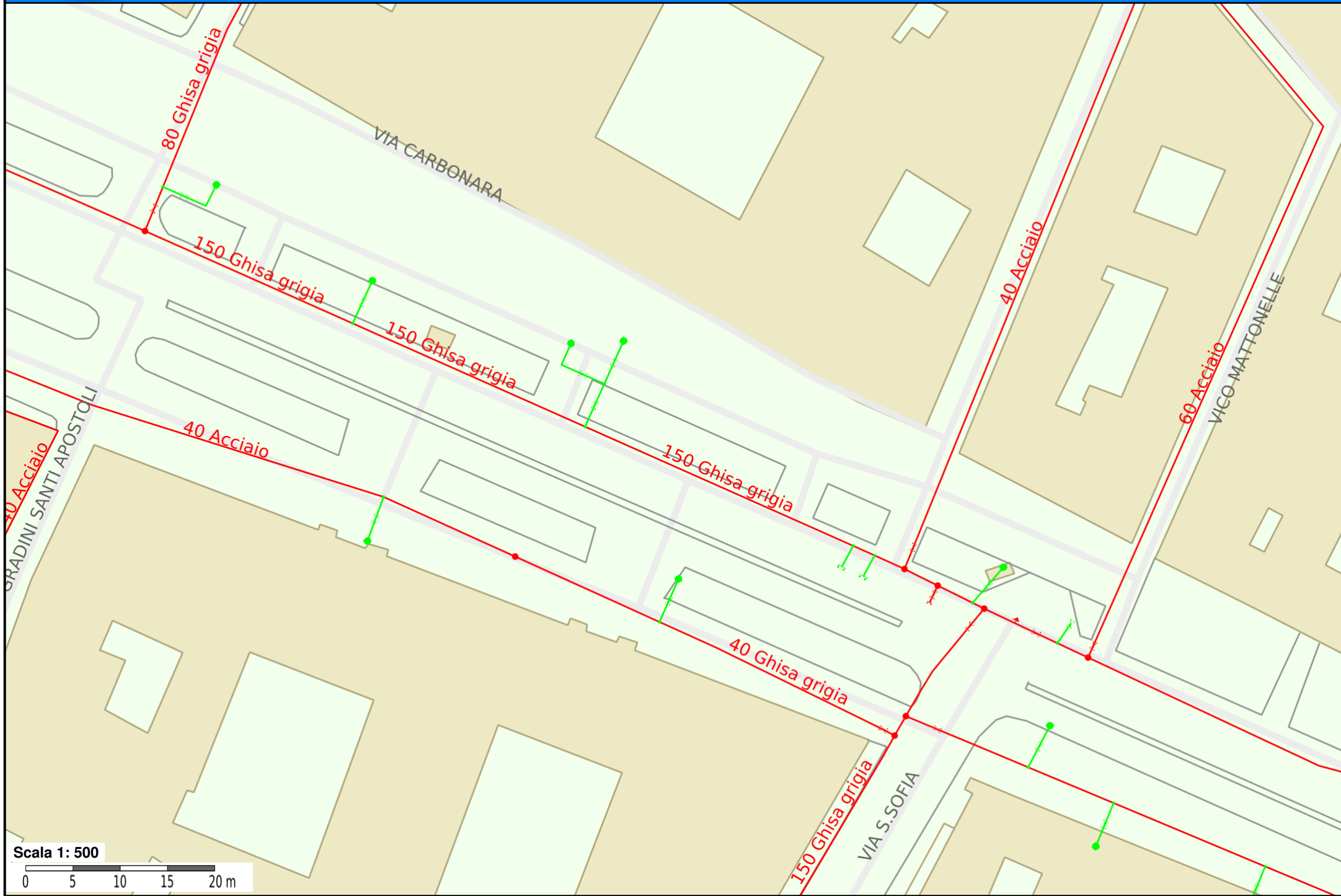




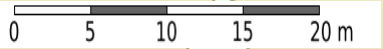


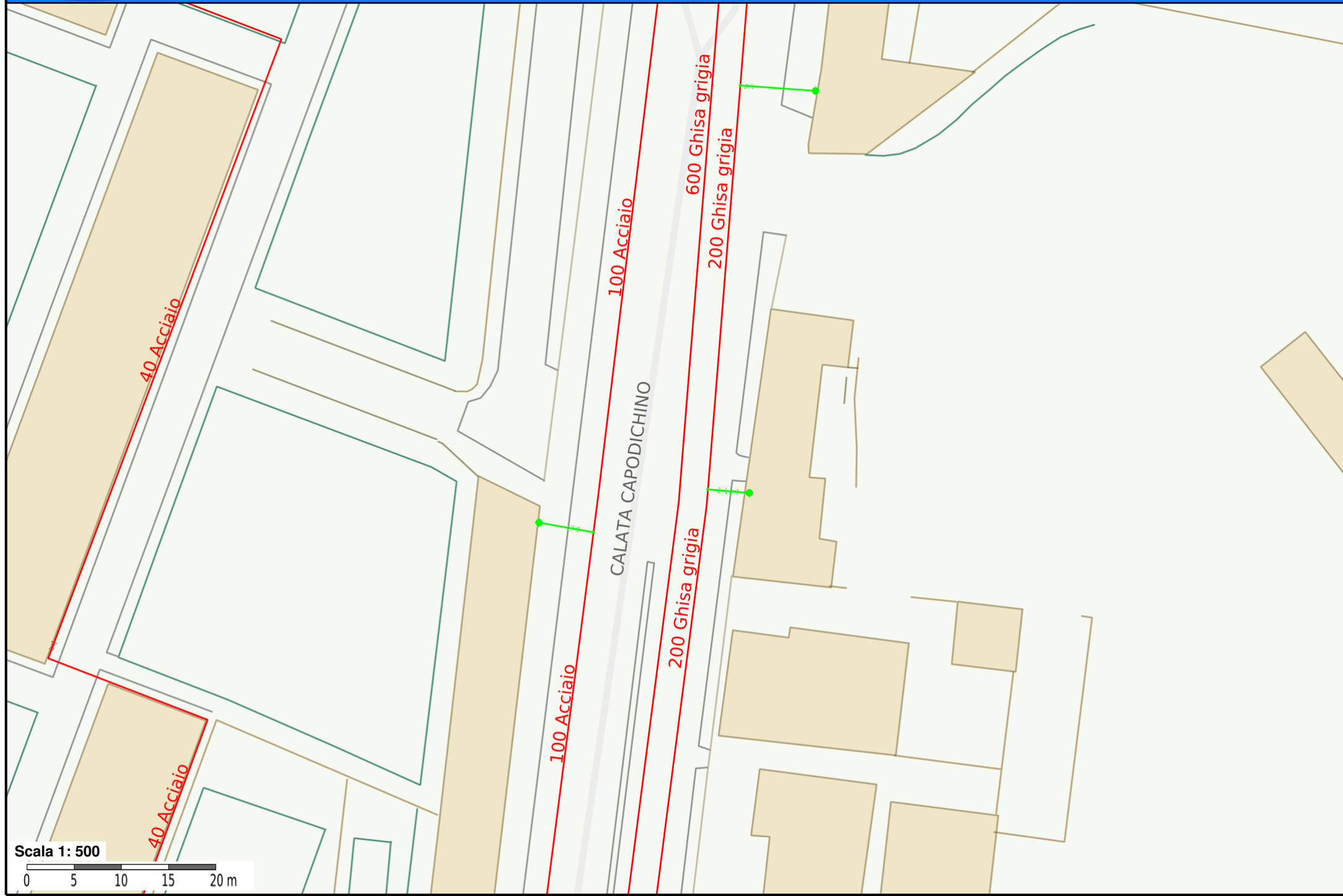




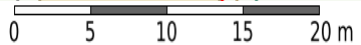


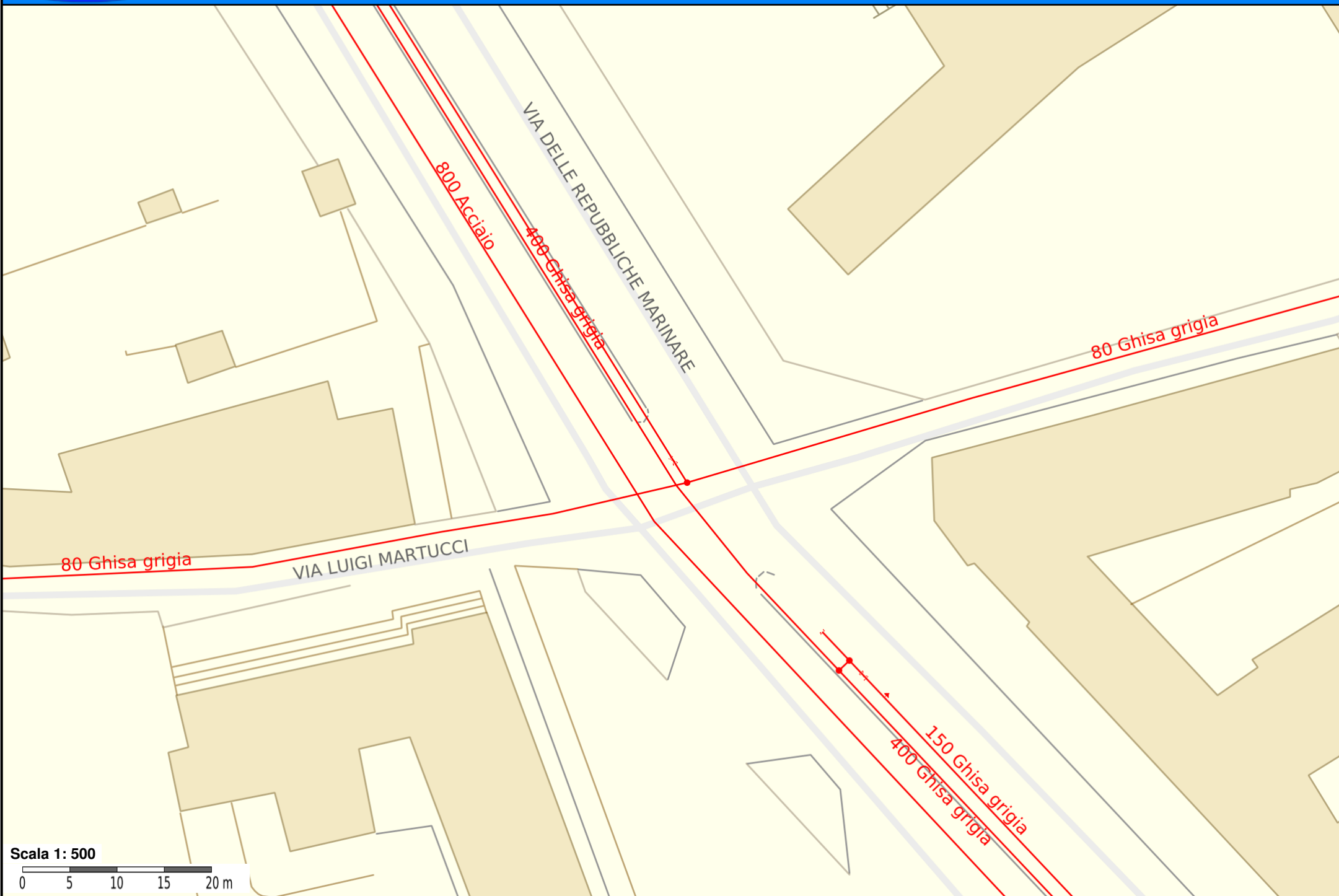
Scala 1: 500



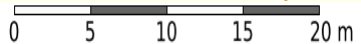


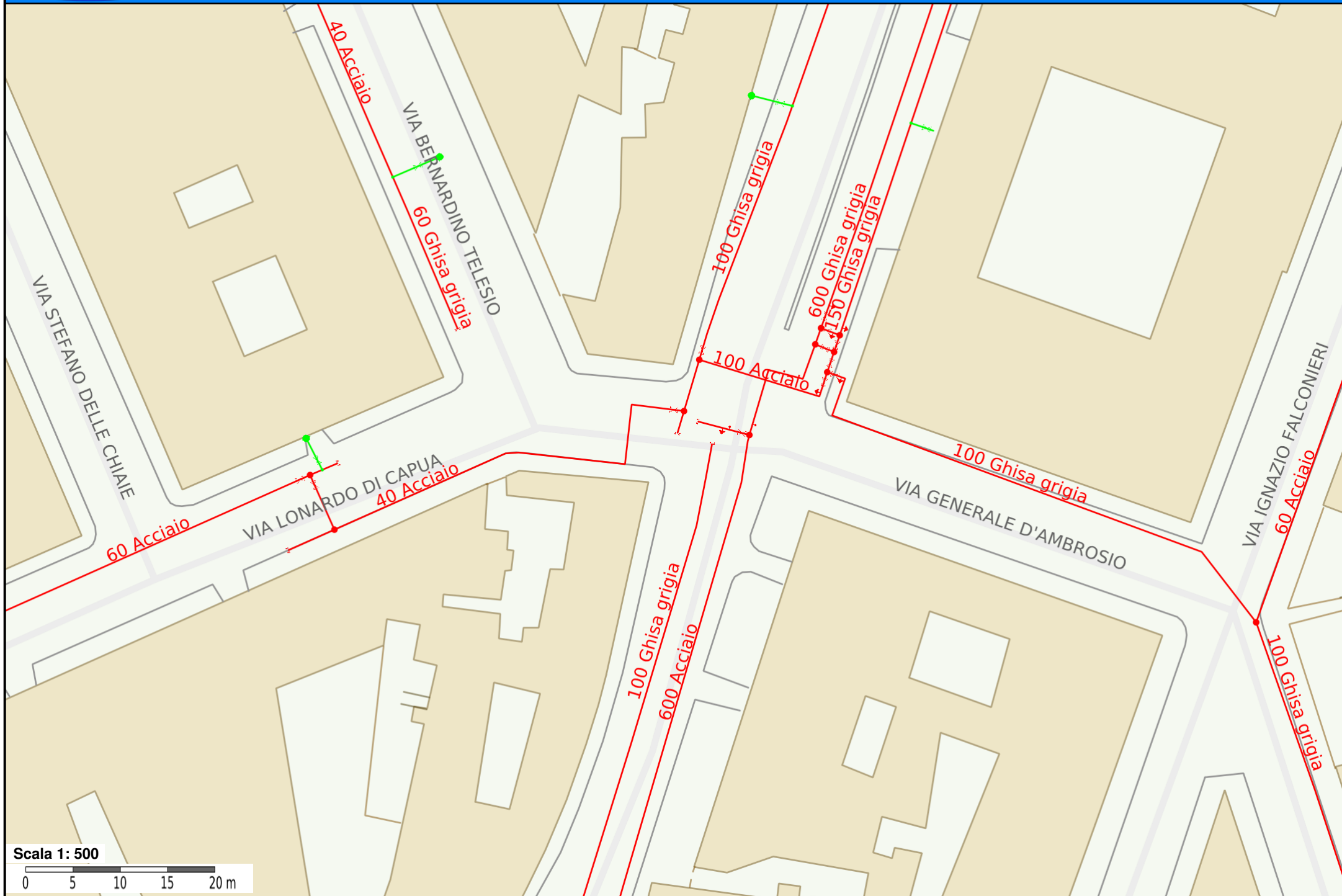
Scala 1: 500



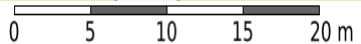


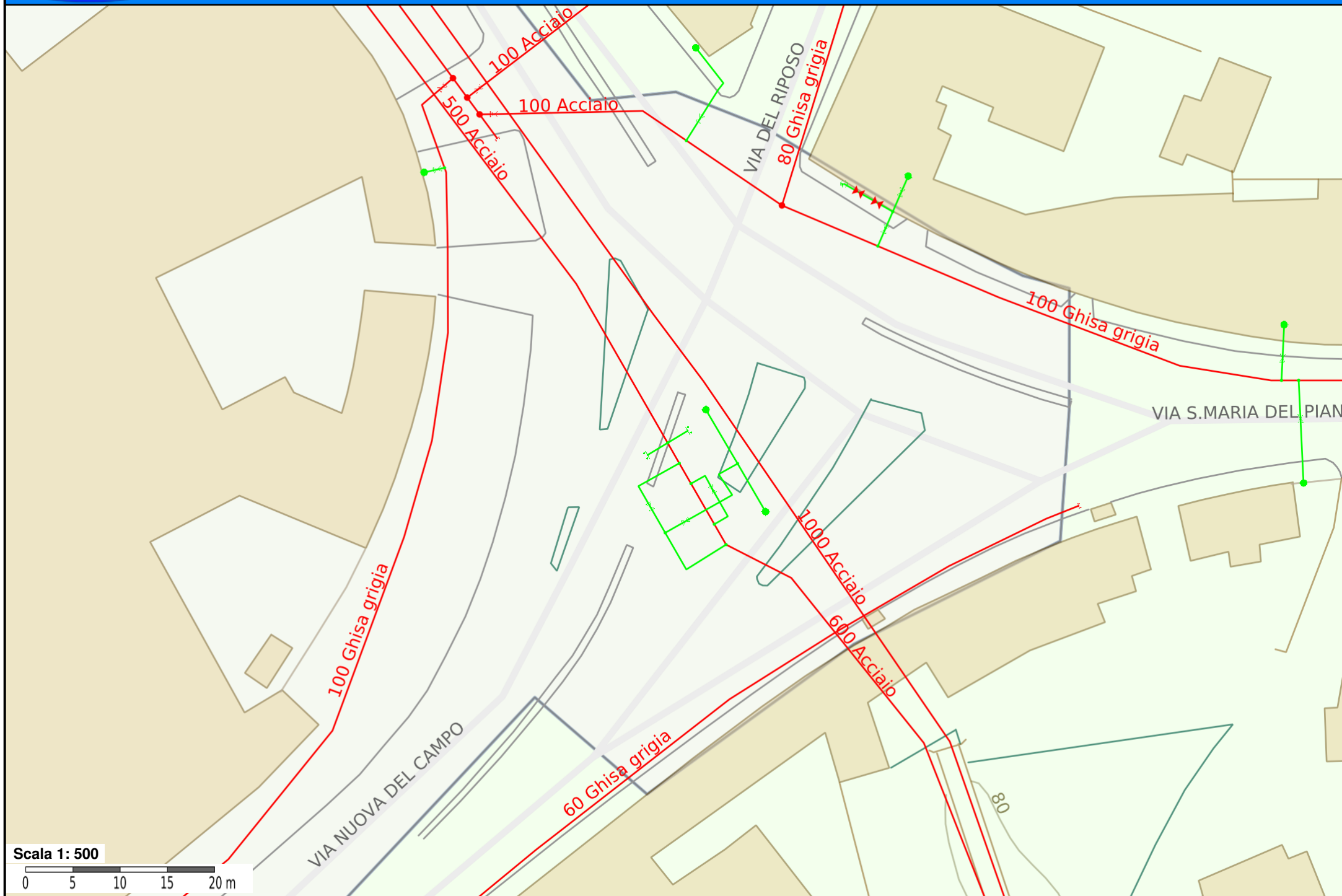
Scala 1: 500

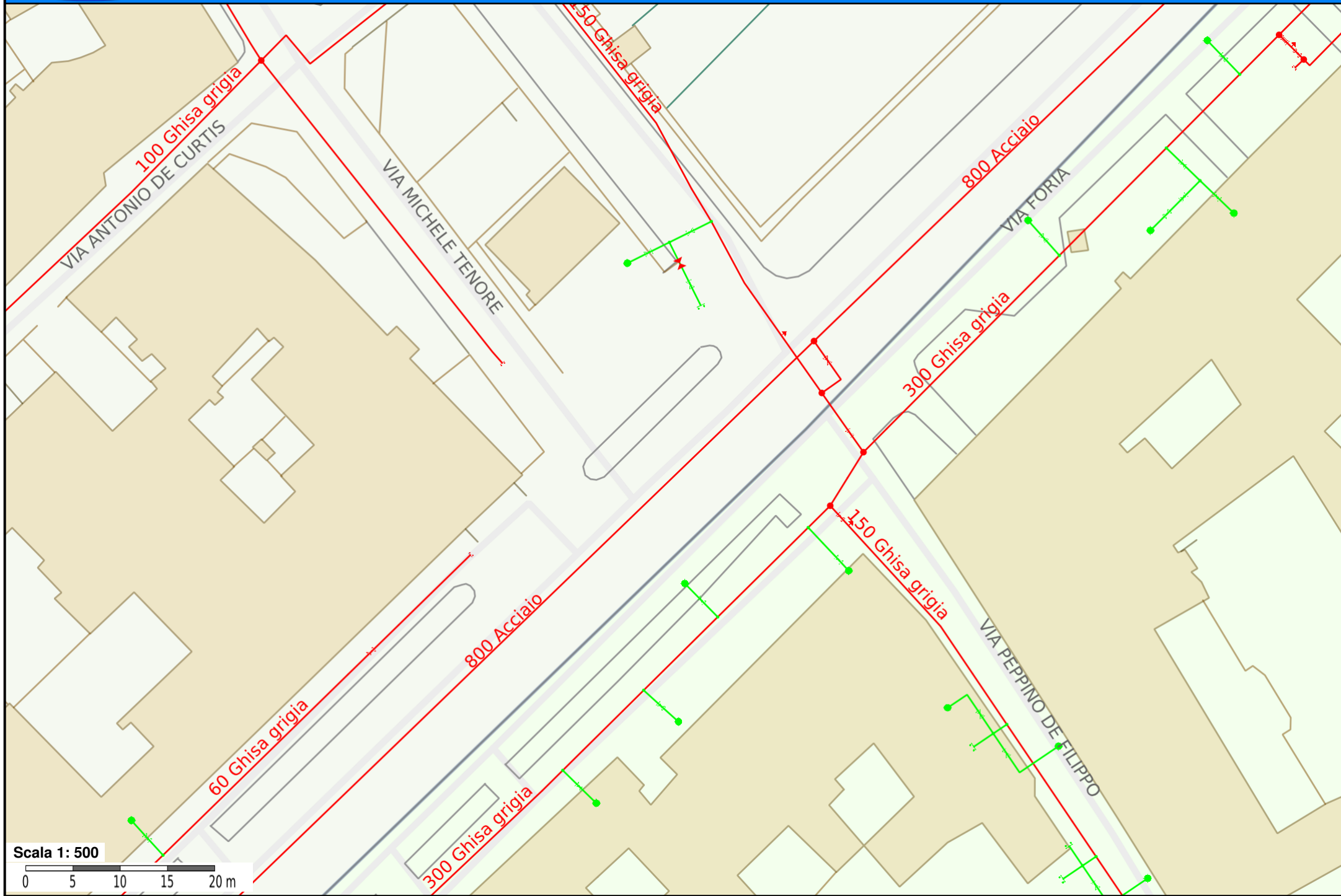




Scala 1: 500

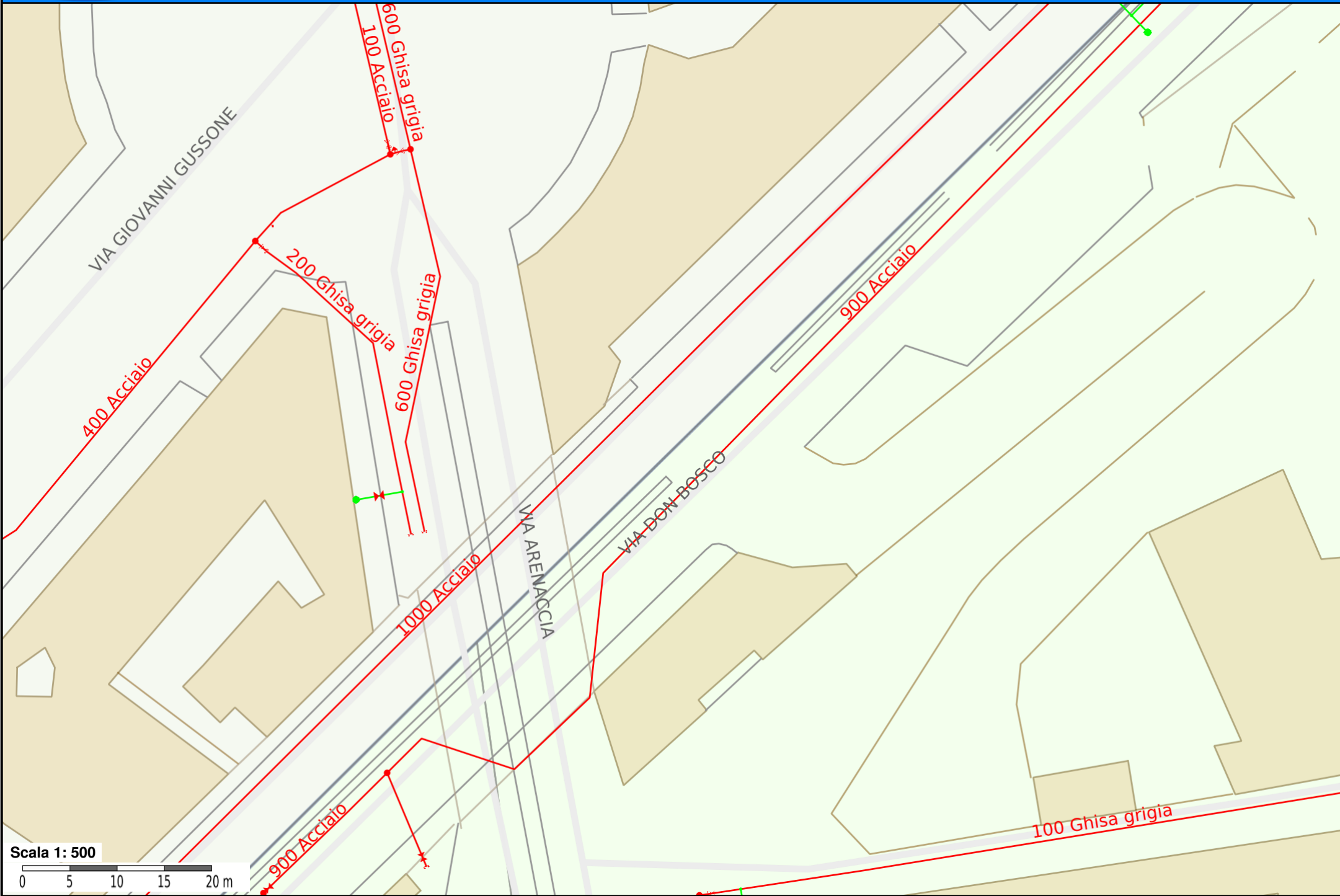


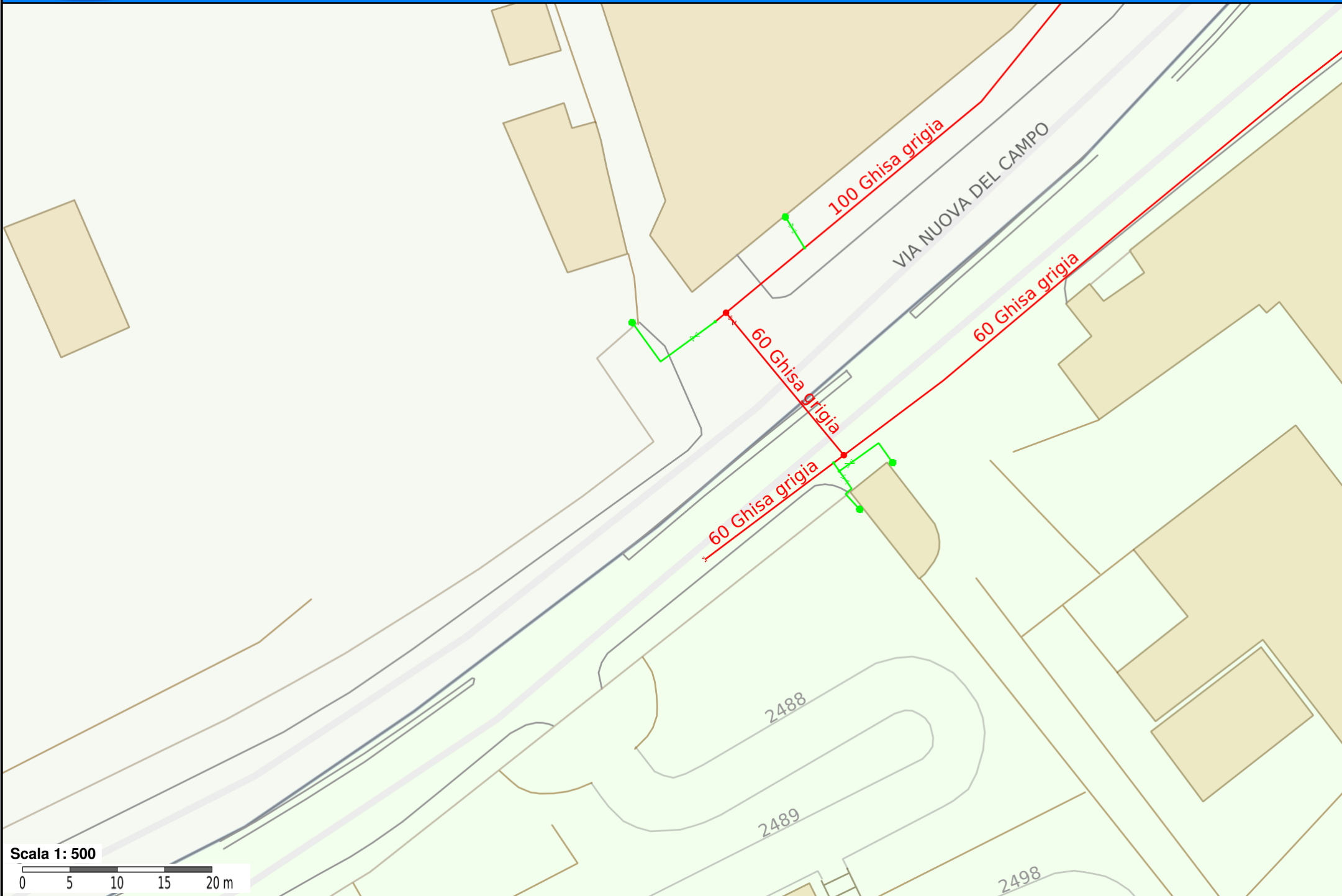




Scala 1: 500

0 5 10 15 20 m



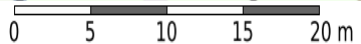


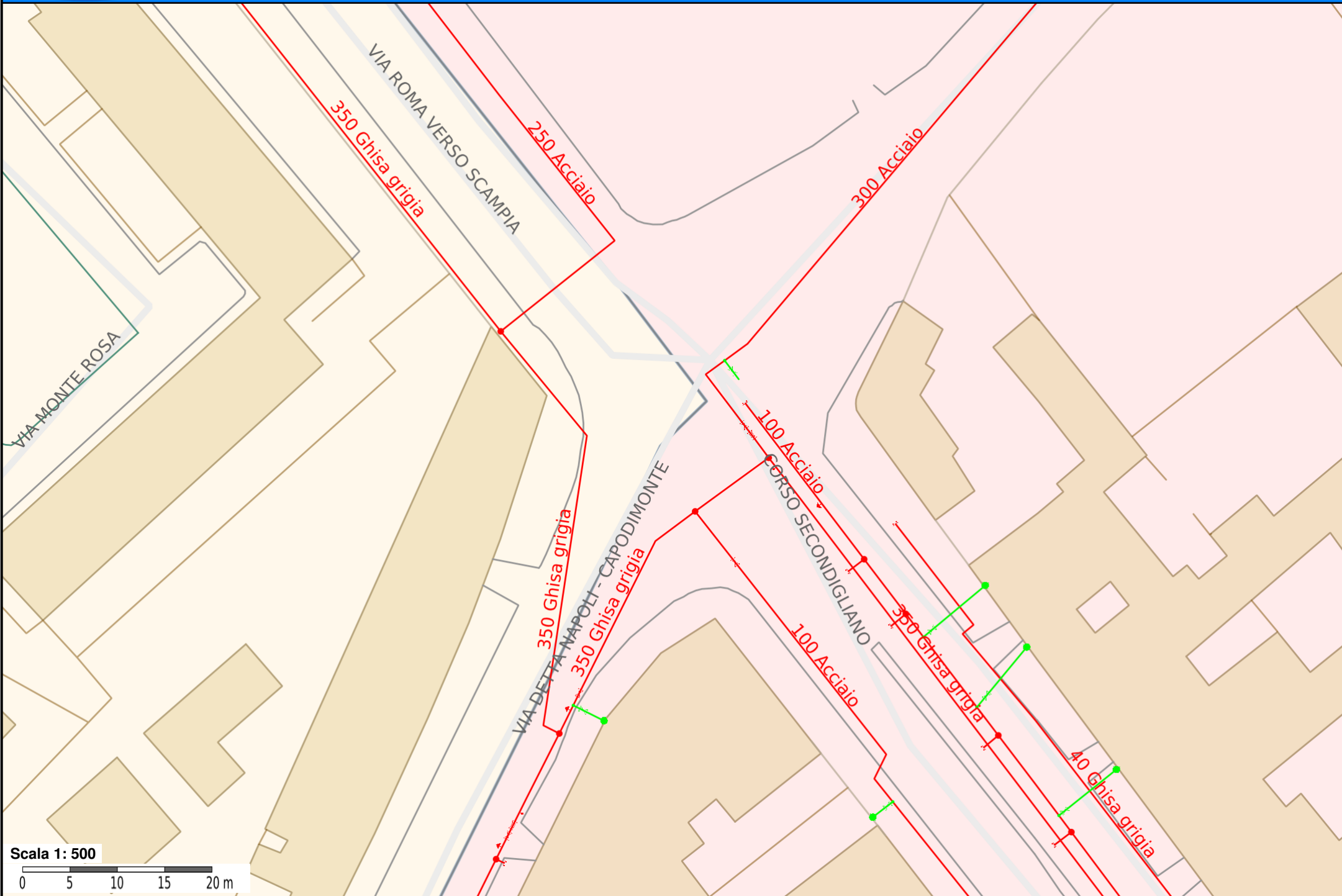
Scala 1: 500

0 5 10 15 20 m



Scala 1: 500





Scala 1: 500

