

## PLANIMETRIA INTERVENTO

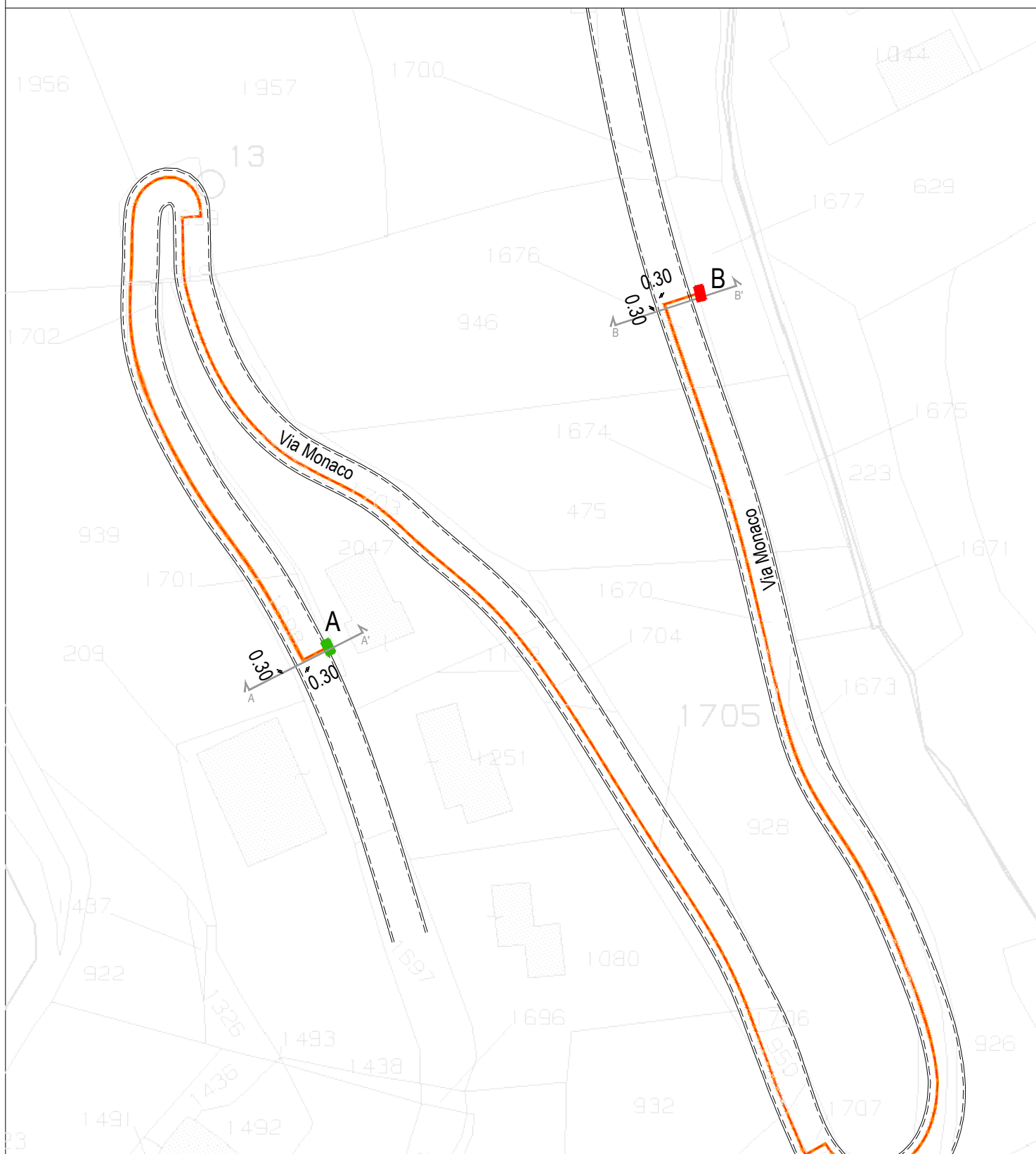
scala 1:750

■ Cassetta esistente

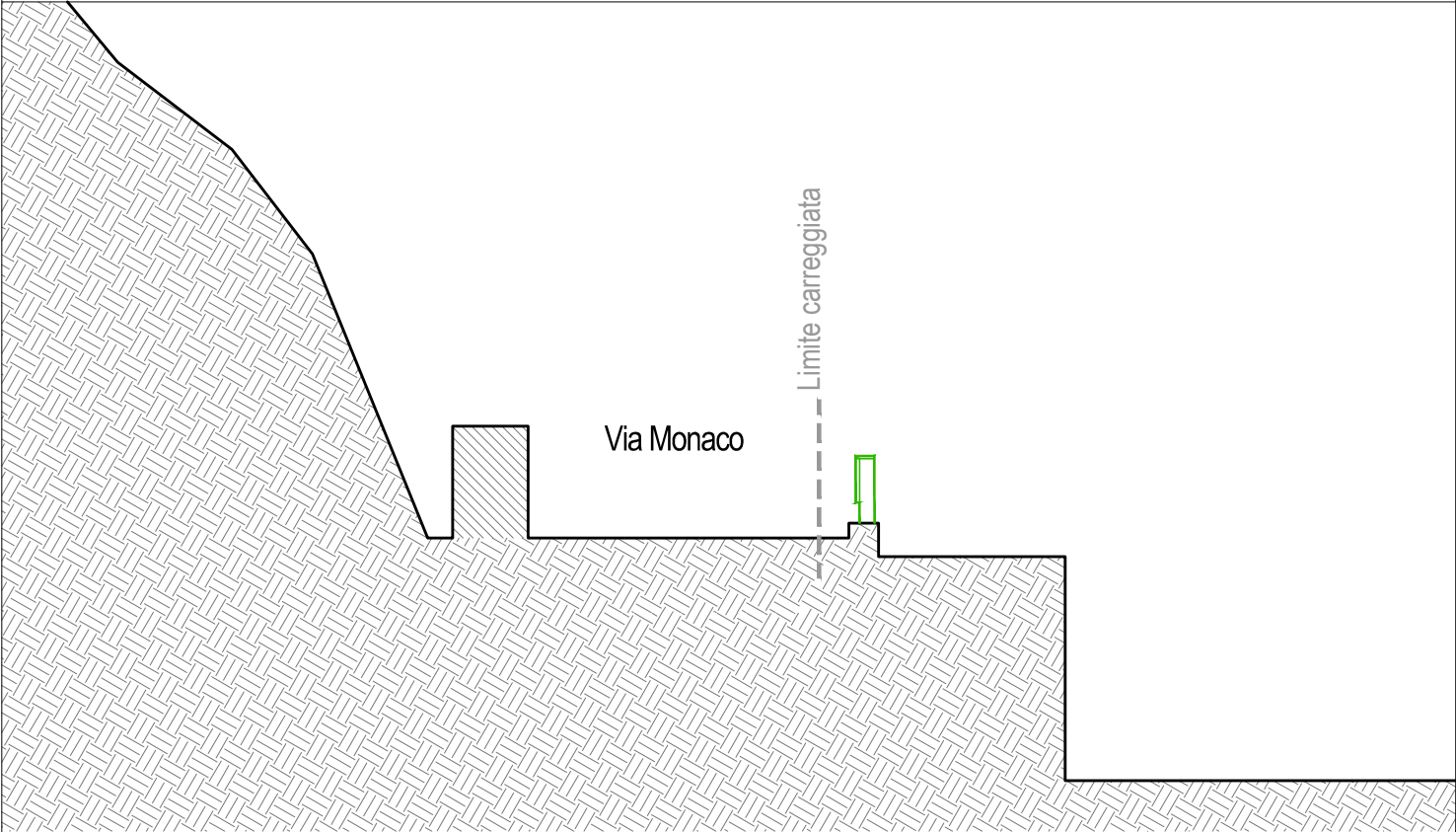
— — — Nuova linea elettrica interrata BT

 Nuovo Colonnino

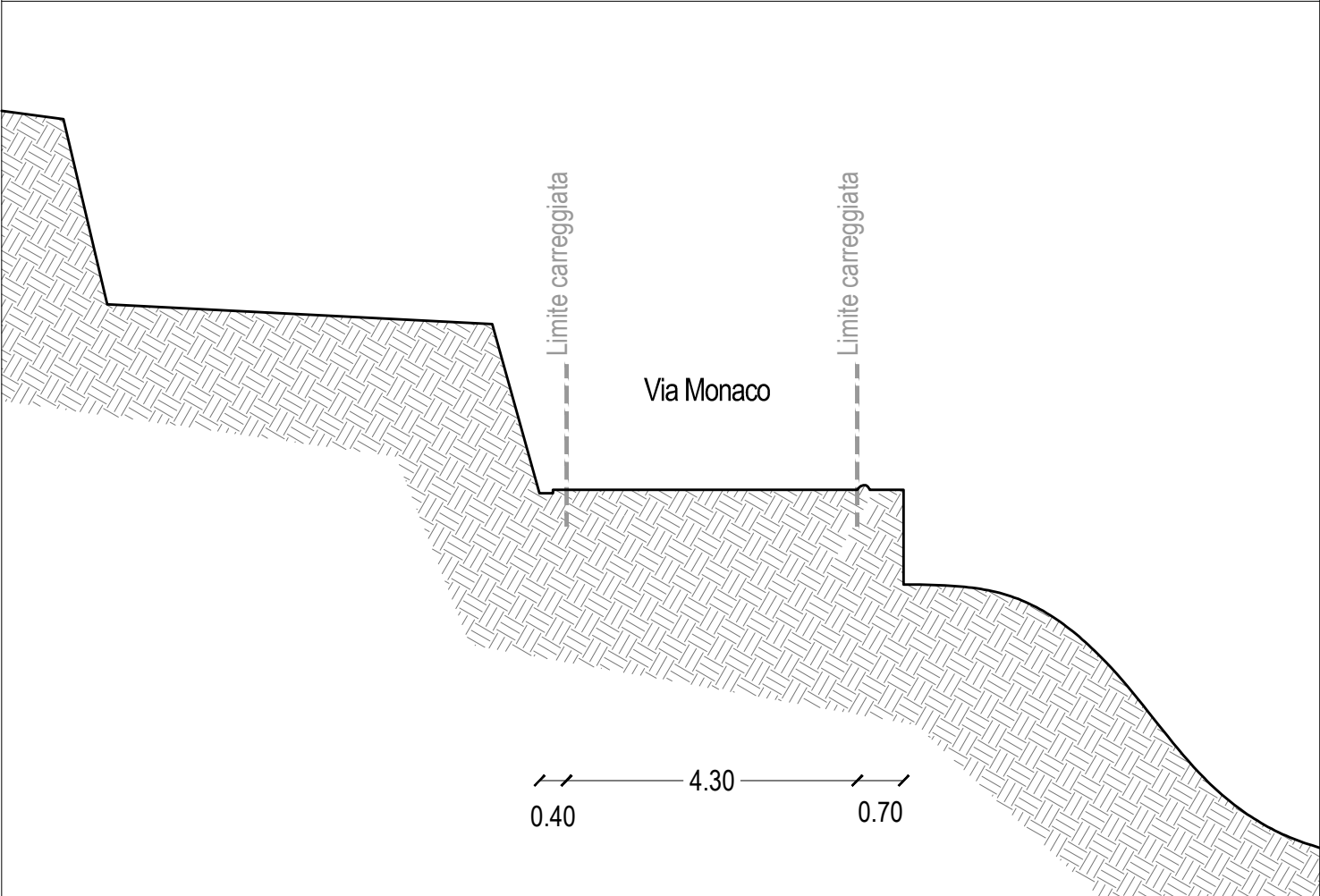
Superficie scavata



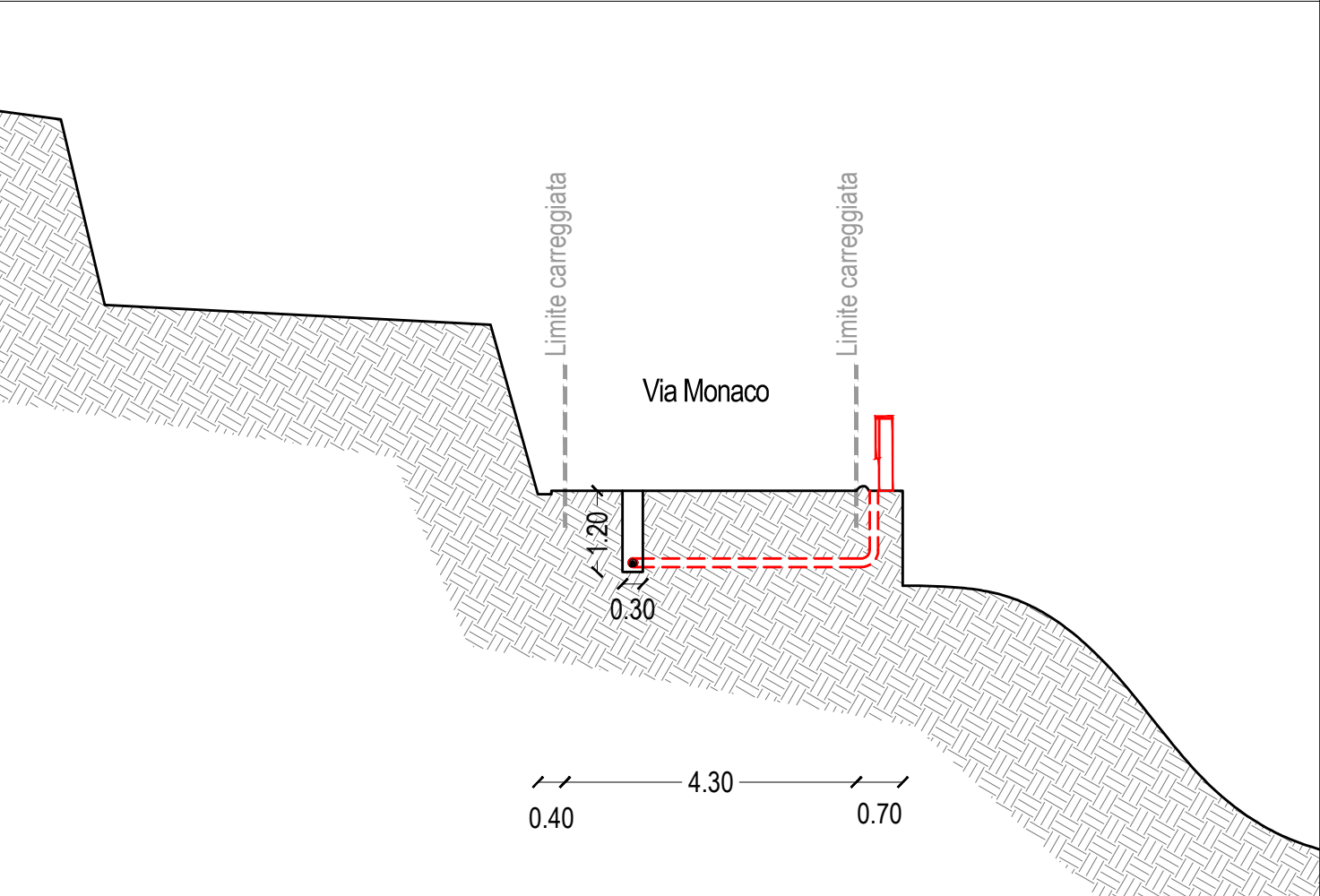
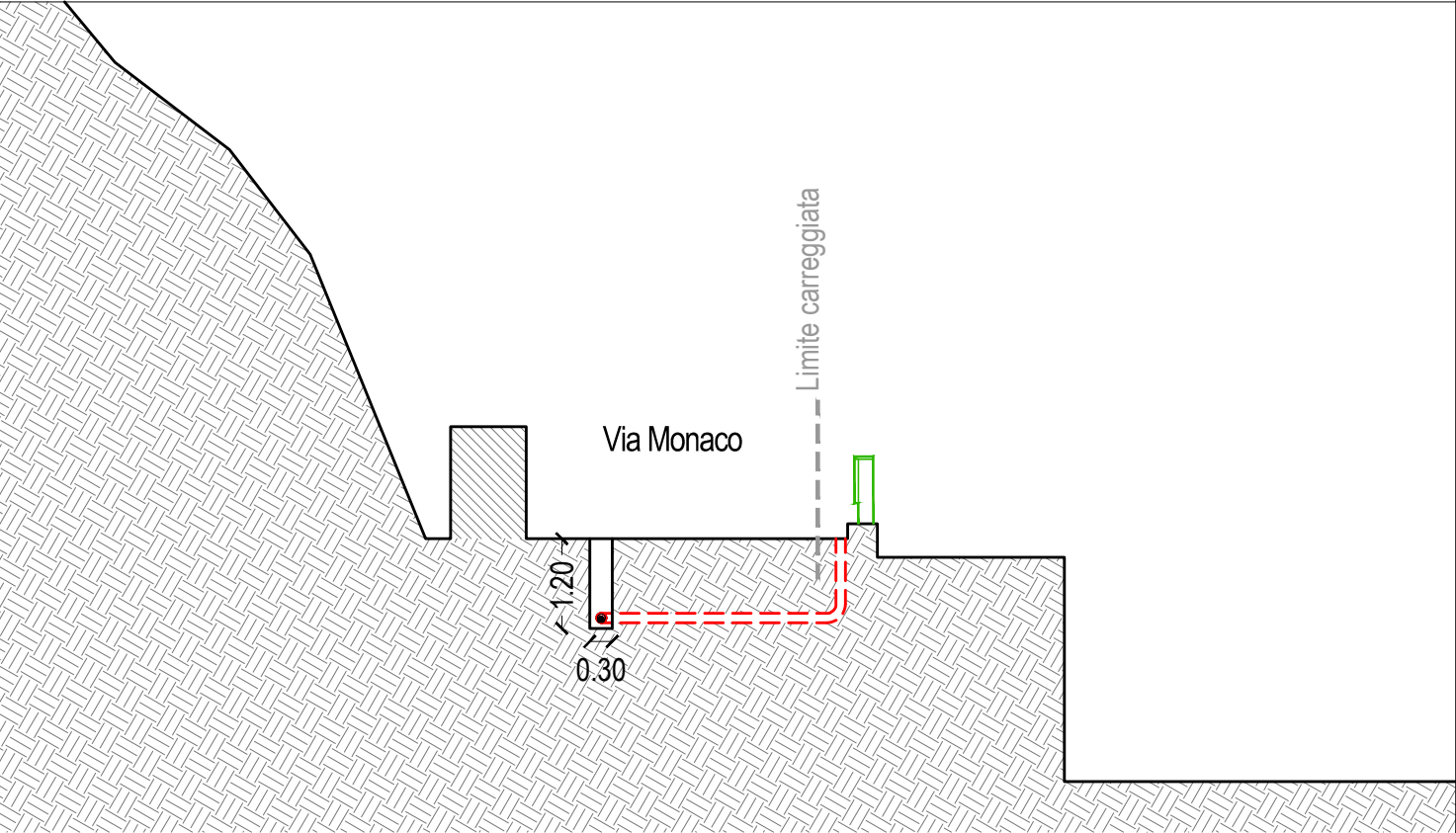
A	Cassetta stradale esistente							
Tratto AB	nuova linea interrata BT		mt.		406,1			
B	Nuovo Colonnio stradale							
Superficie scavata		mt.	0,3	x	mt.	406,1	= mq	121,83
Volume scavato		mt.	1,2	x	mq.	121,83	= mc	146,196



4.30



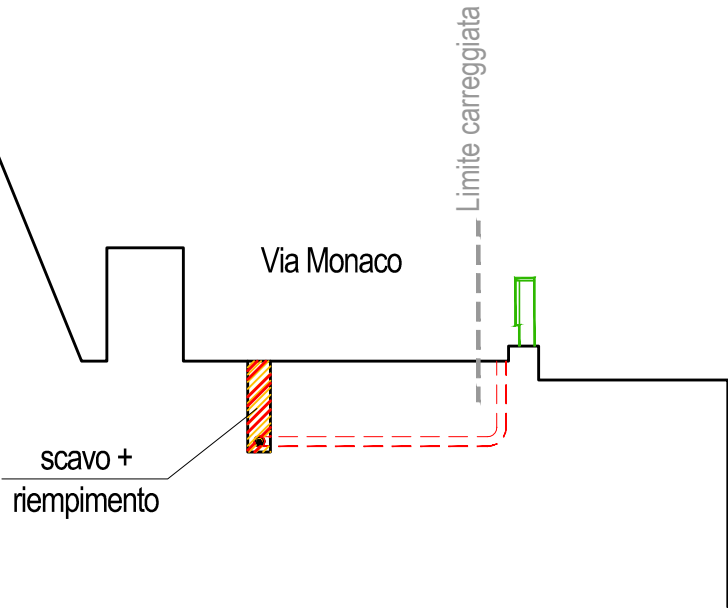
0.40 4.30 0.70



Sezione A-A' - Stato Sovrapposto

scala 1:100

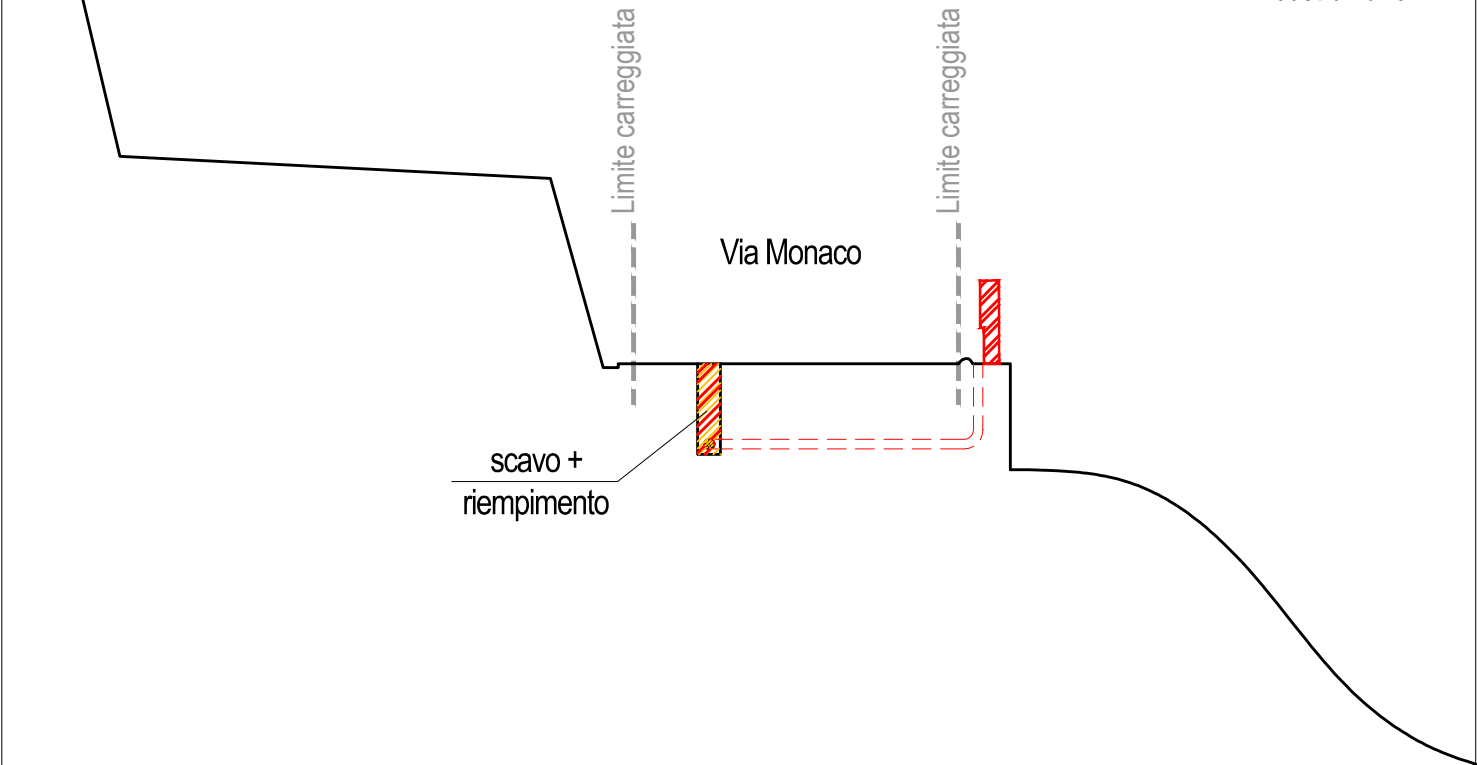
- demolizione
- costruzione



Sezione B-B' - Stato Sovrapposto

scala 1:100

- demolizione
- costruzione



Su Strada asfaltata

