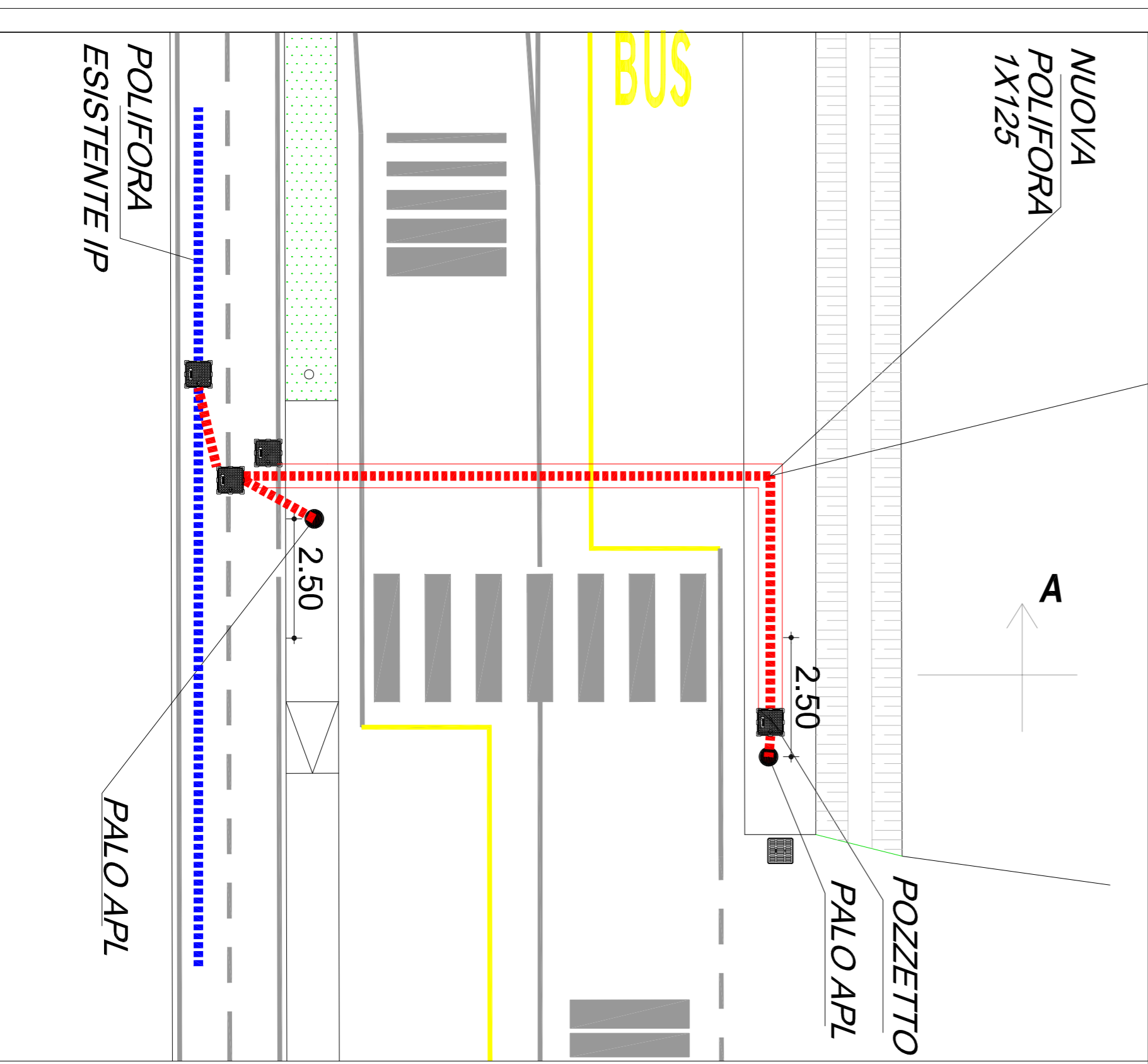
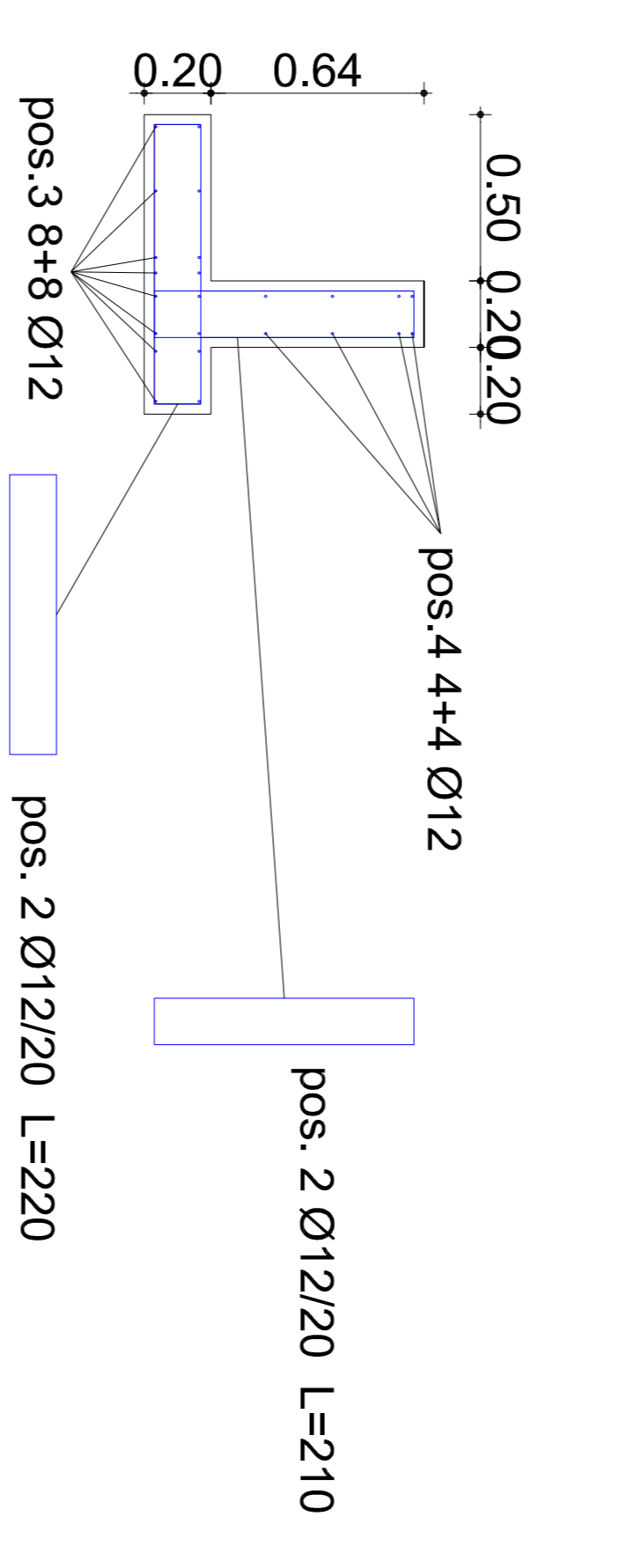
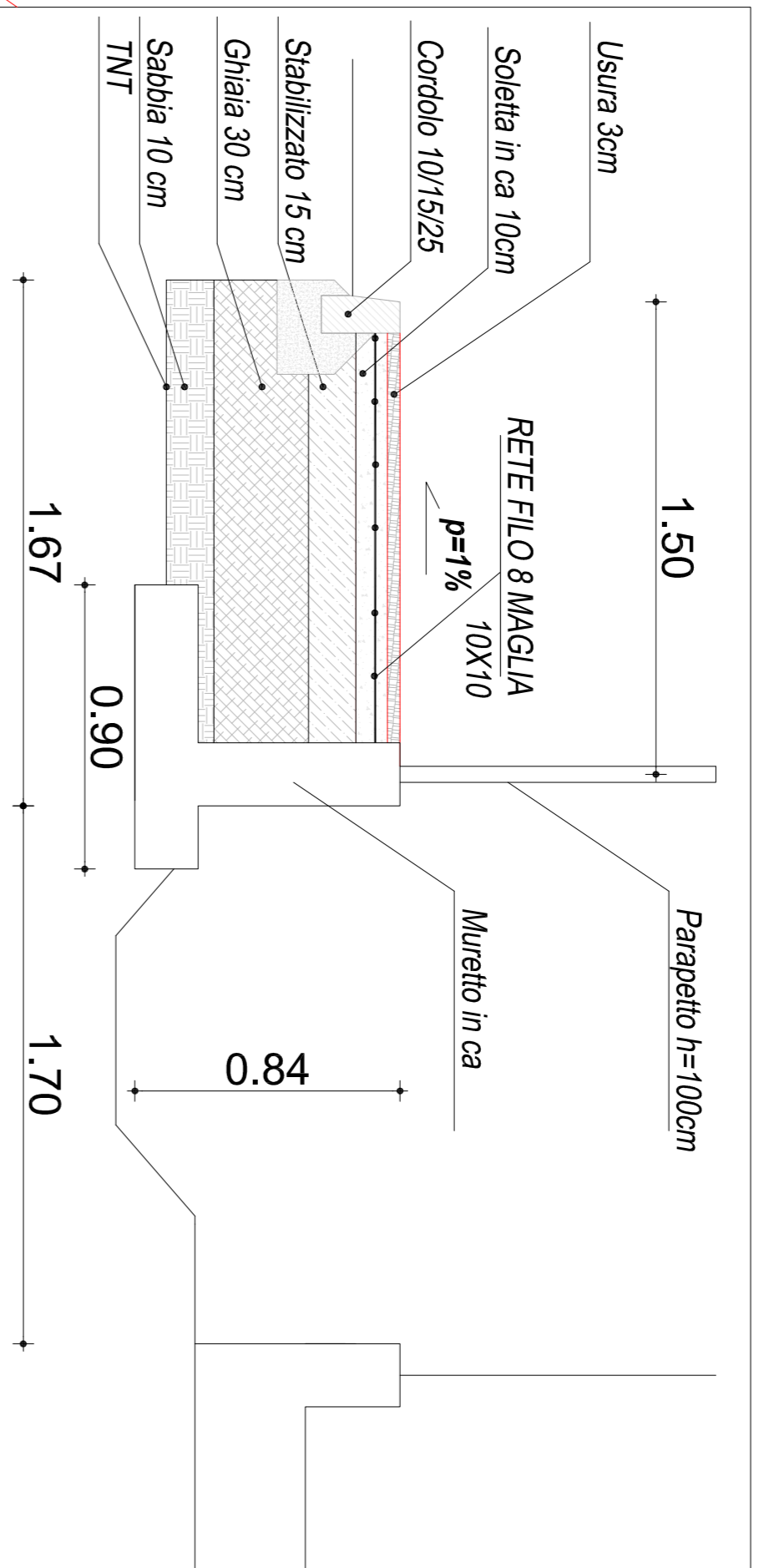
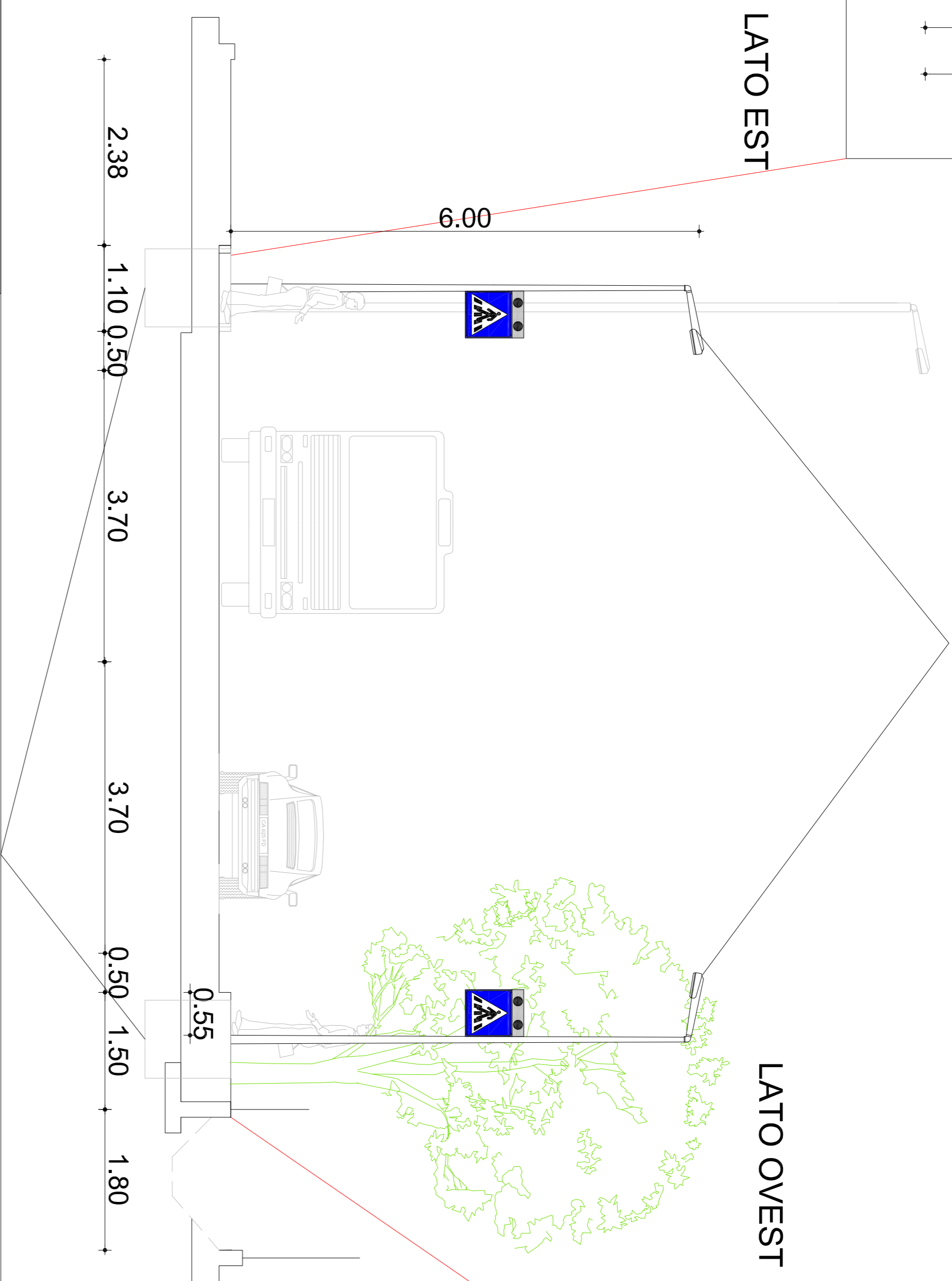
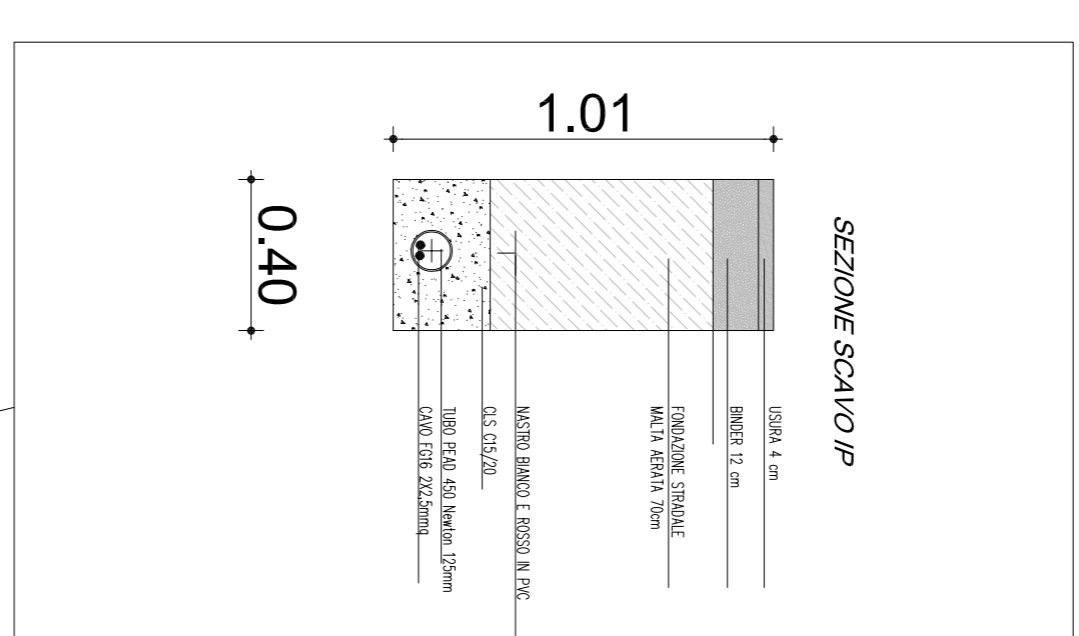
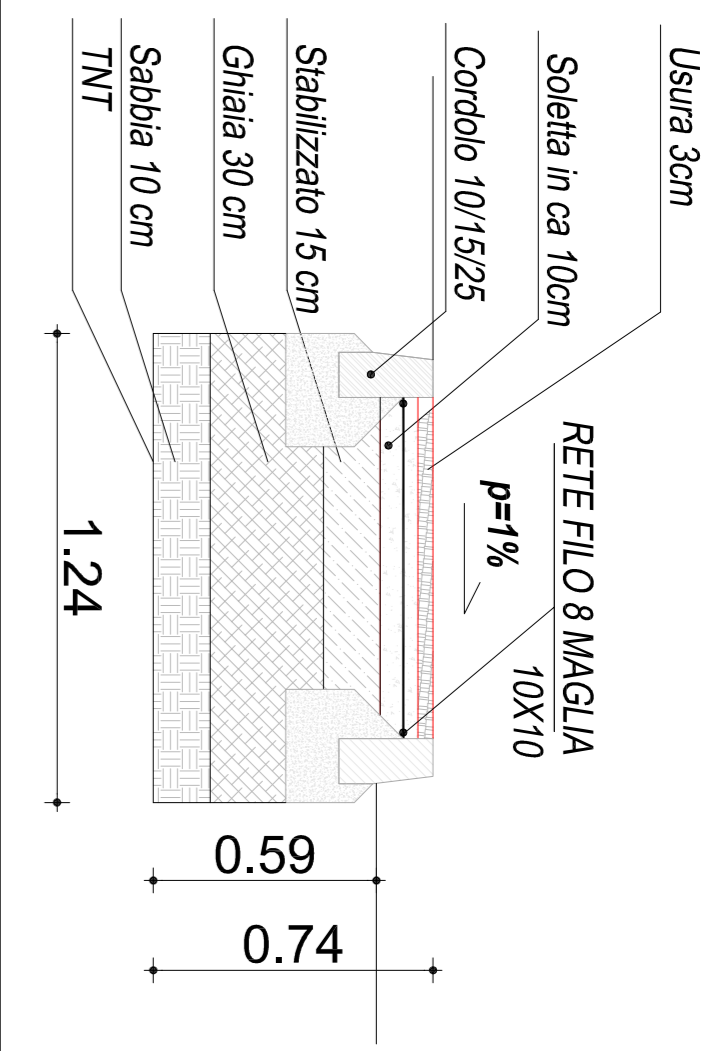


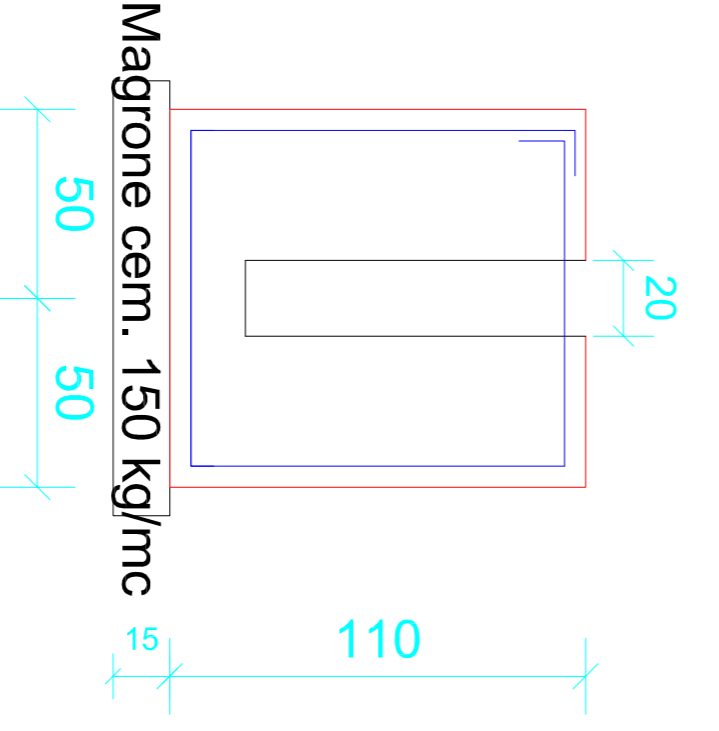
SCALA PLANIMETRIA: 1:100
 SCALA SEZIONI: 1:50
 SCALA DETTAGLI: 1:20

SEZIONE A-A

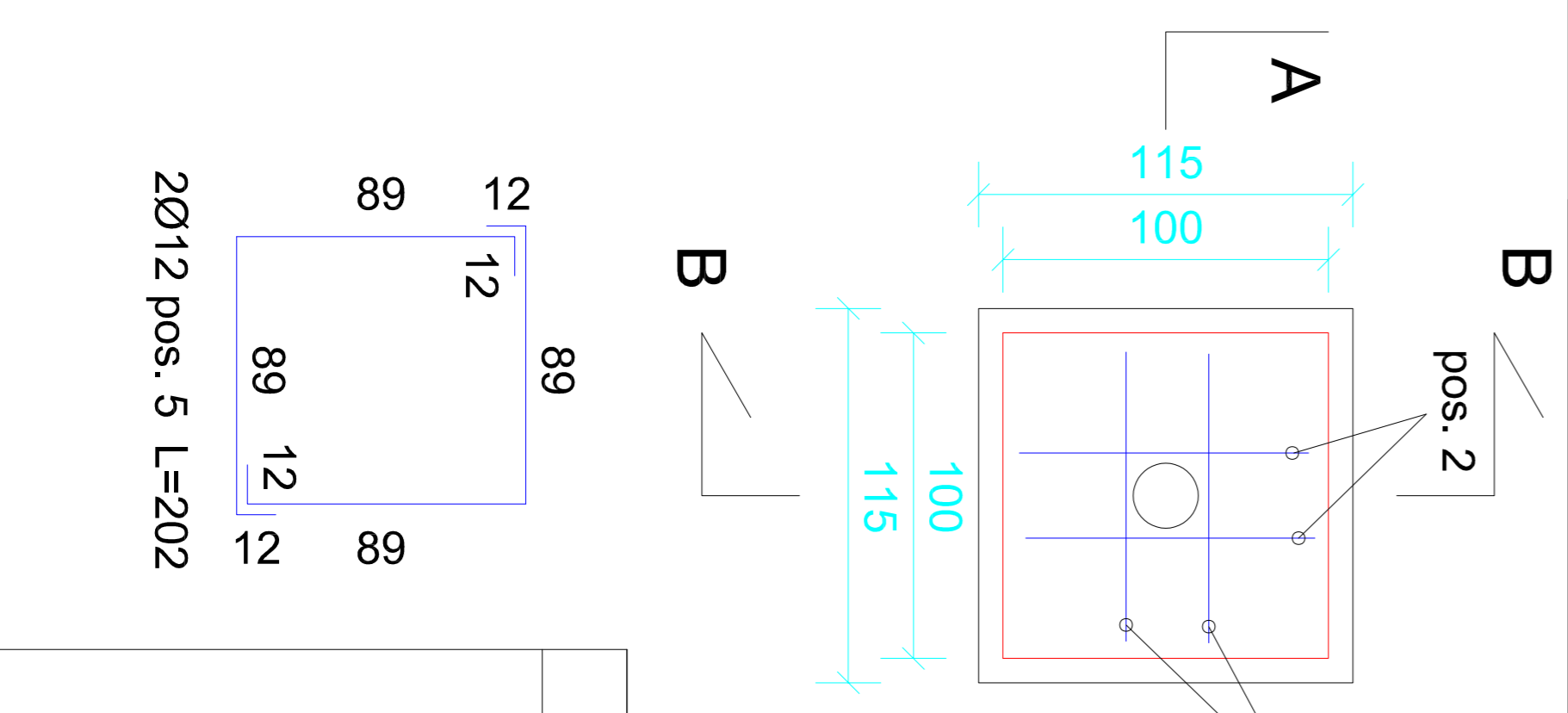
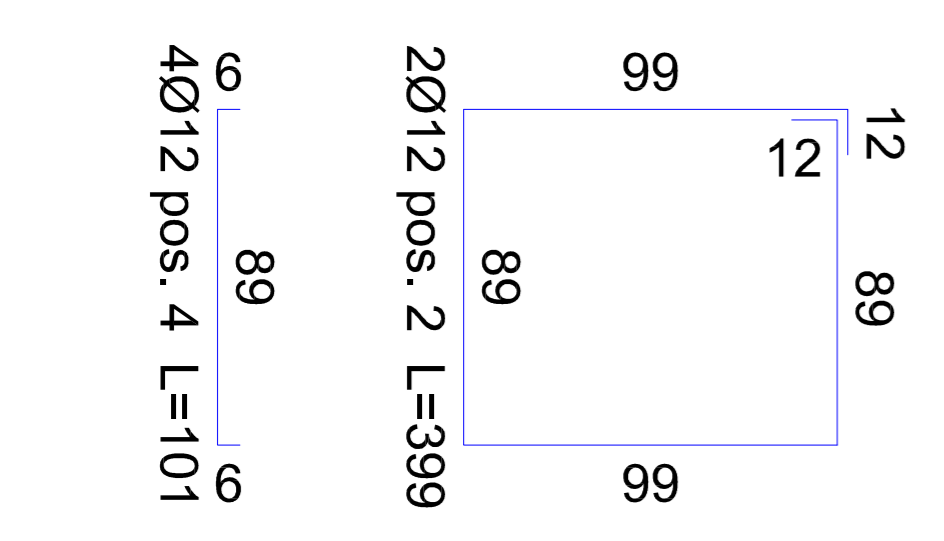
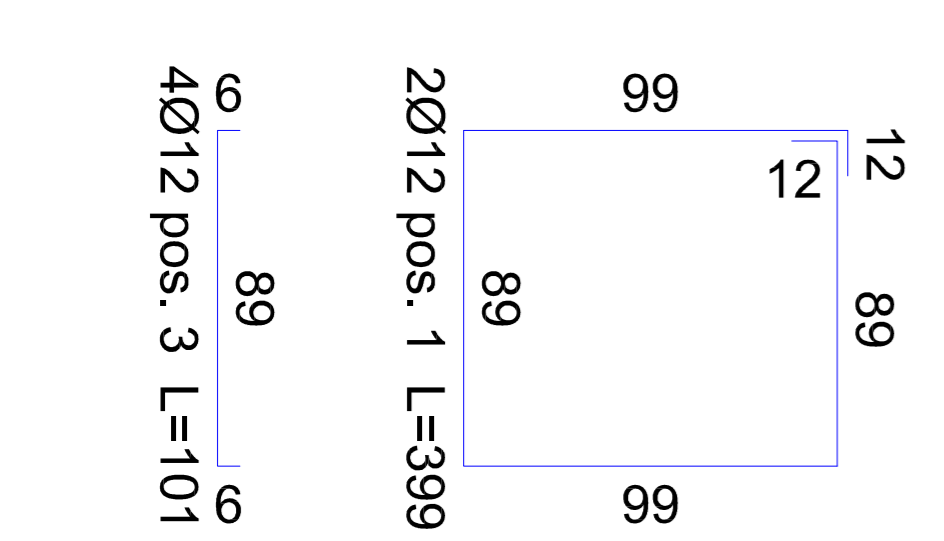
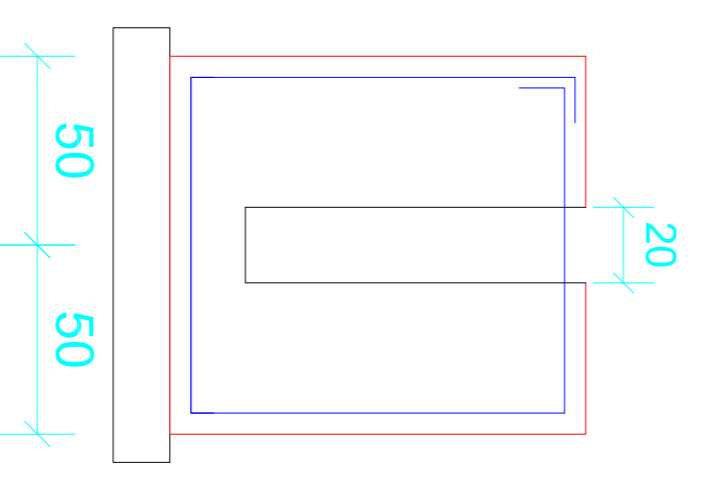
ILLUMINAZIONE ATRAVRESAMENTO PEDONALE SISTEMA "APL"



Sezione A-A



Sezione B-B



CARATTERISTICHE DEI MATERIALI

CALCESTRUZZO PER FONDAZIONI	
CLASSE DI RESISTENZA	C 25/30
RAPPORTO ACQUA CEMENTO	A/C ≤ 0.5
CLASSE DI ESPOSIZIONE	XC2
CLASSE DI CONSISTENZA	S4
DOSAGGIO CEMENTO	> 300 kg/mc
DIAMETRO MAX. AGGREGATO	30 mm
CORRIERE MINIMO	90 mm
ACCIAIO	B450c

REGIONE EMILIA ROMAGNA COMUNE DI PARMA	
SMTP S.P.A.	
REALIZZAZIONE DI NUOVA FERMATA BUS IN VIA MANTOVA 77	
PROGETTO FATTIBILITA' TECNICO ECONOMICA	
DETTAGLI	TAVOLA B-4
Il Progettista: Ing. Jr. Simone Bacchieri	DATA 06-03-2024