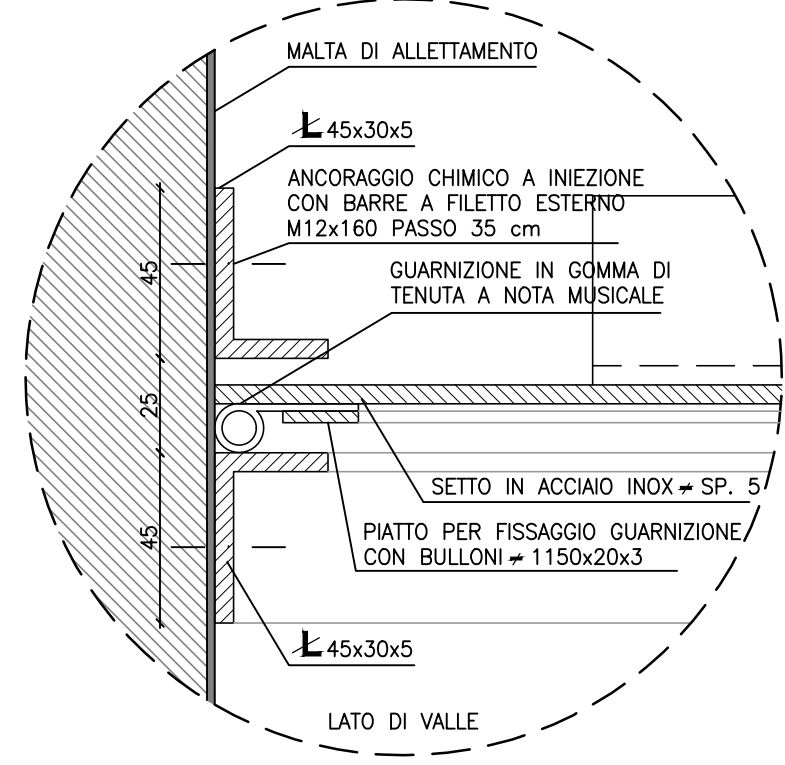
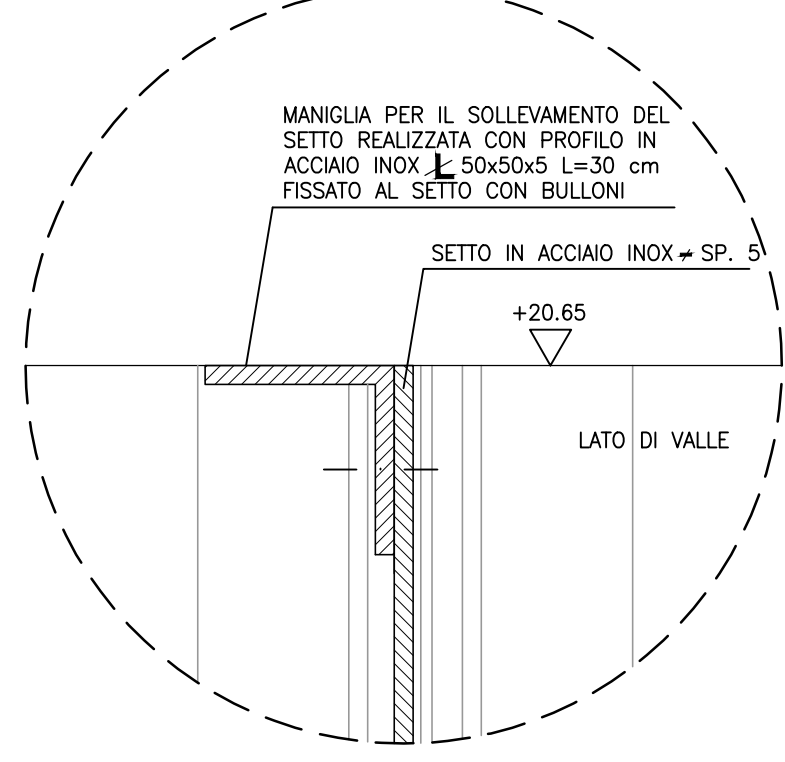


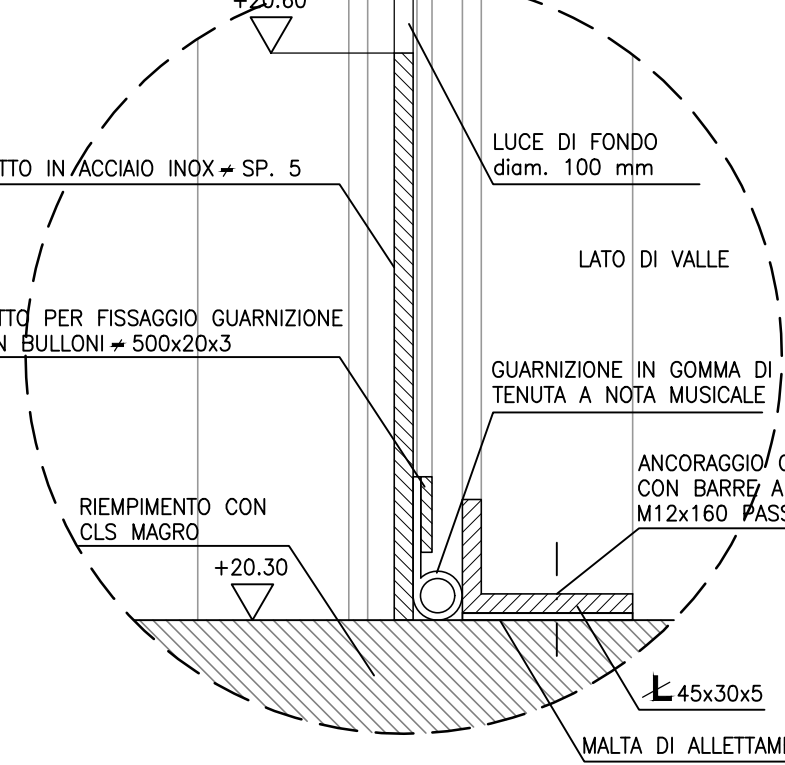
PARTICOLARE 1
Scala 1:2 - quote in mm



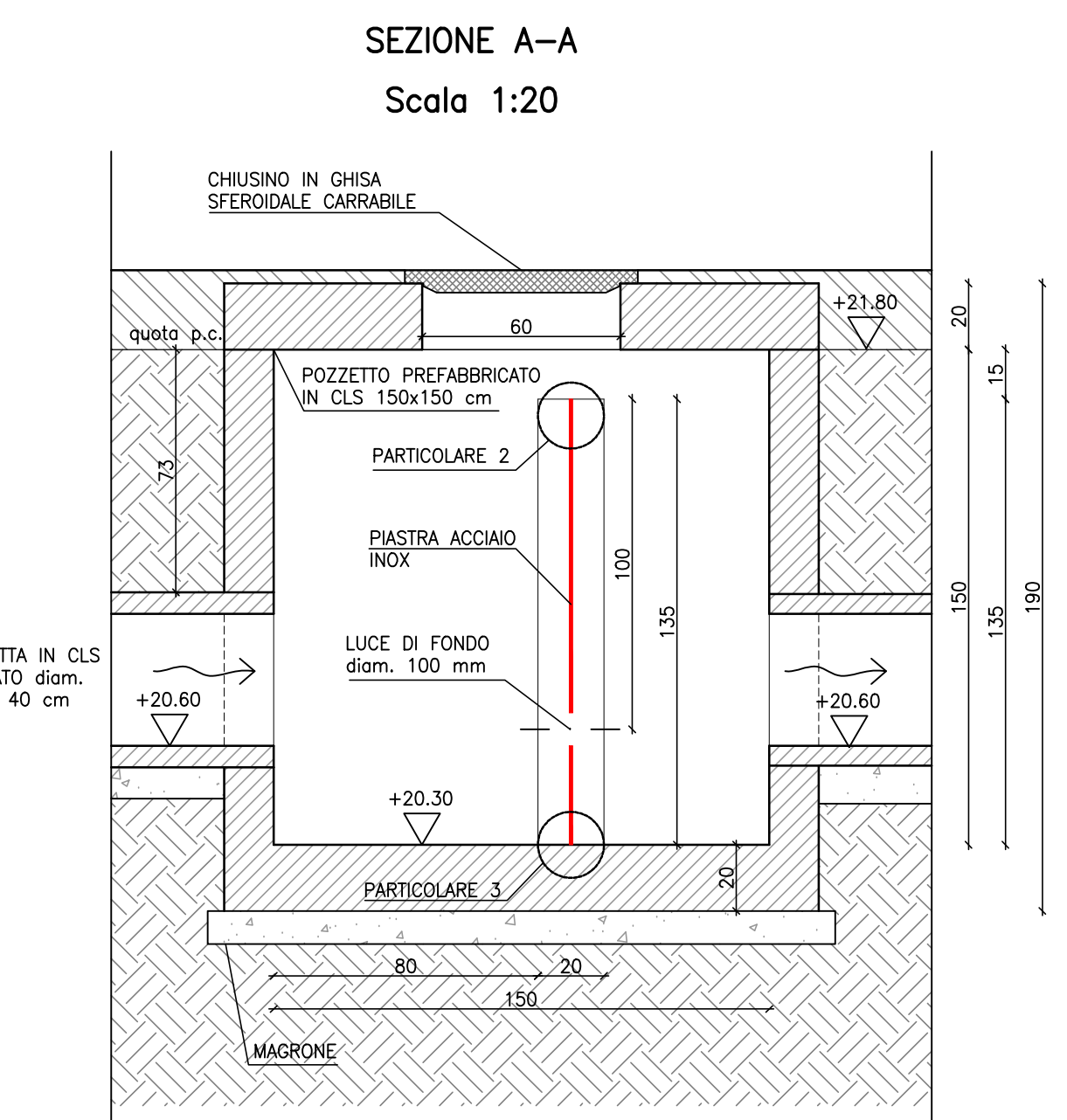
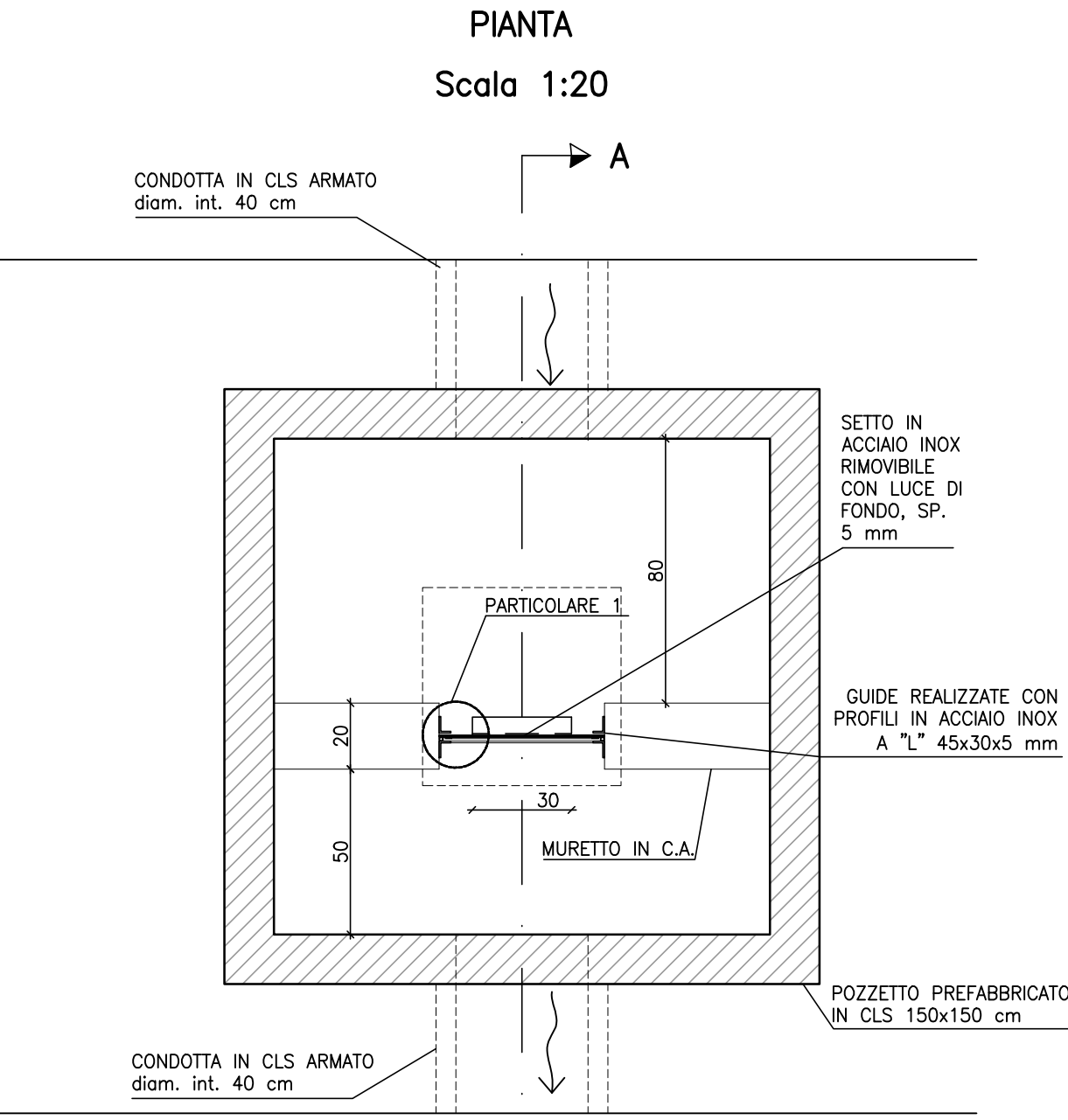
PARTICOLARE 2
Scala 1:2 - quote in mm



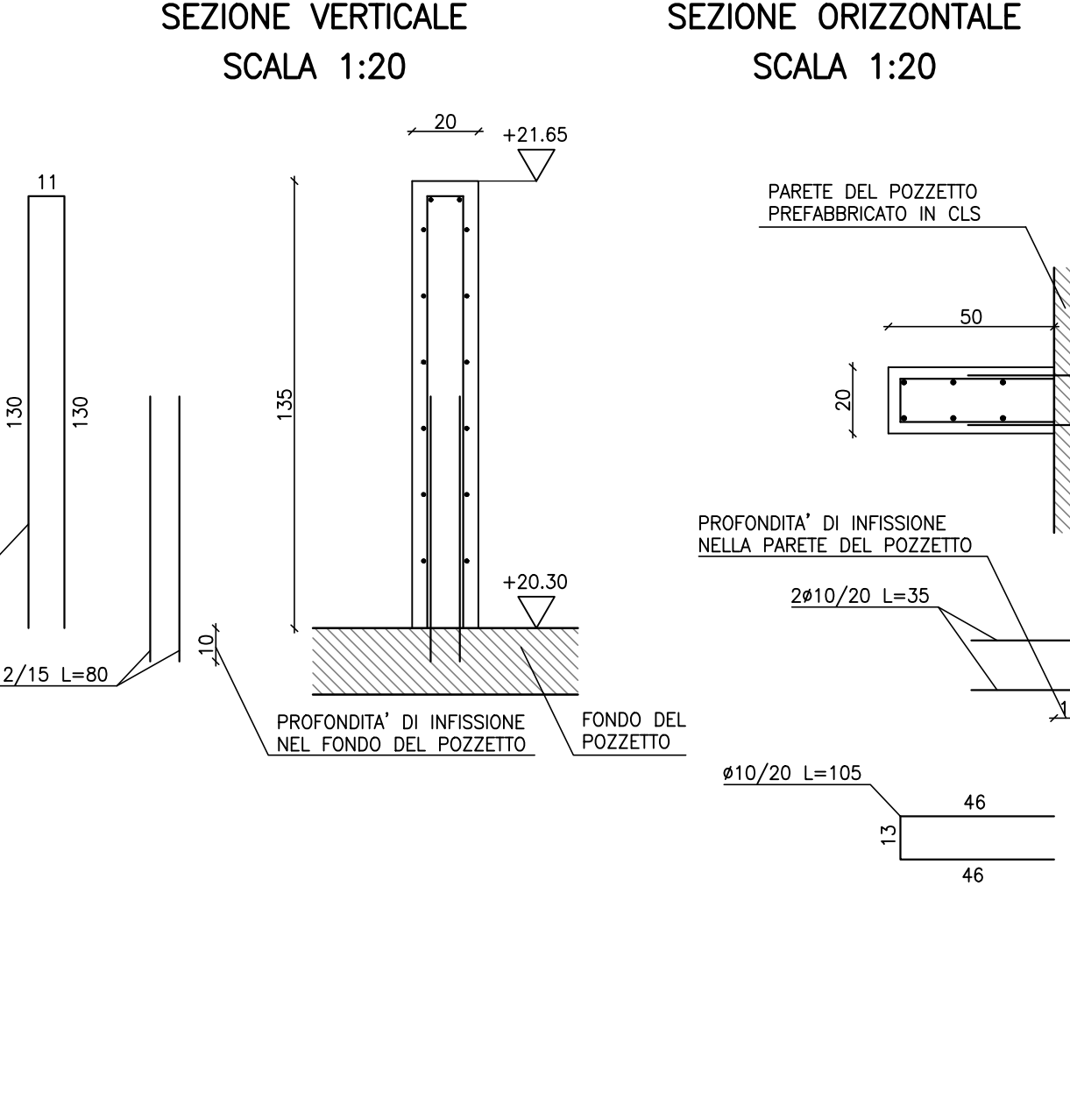
PARTICOLARE 3
Scala 1:2 - quote in mm



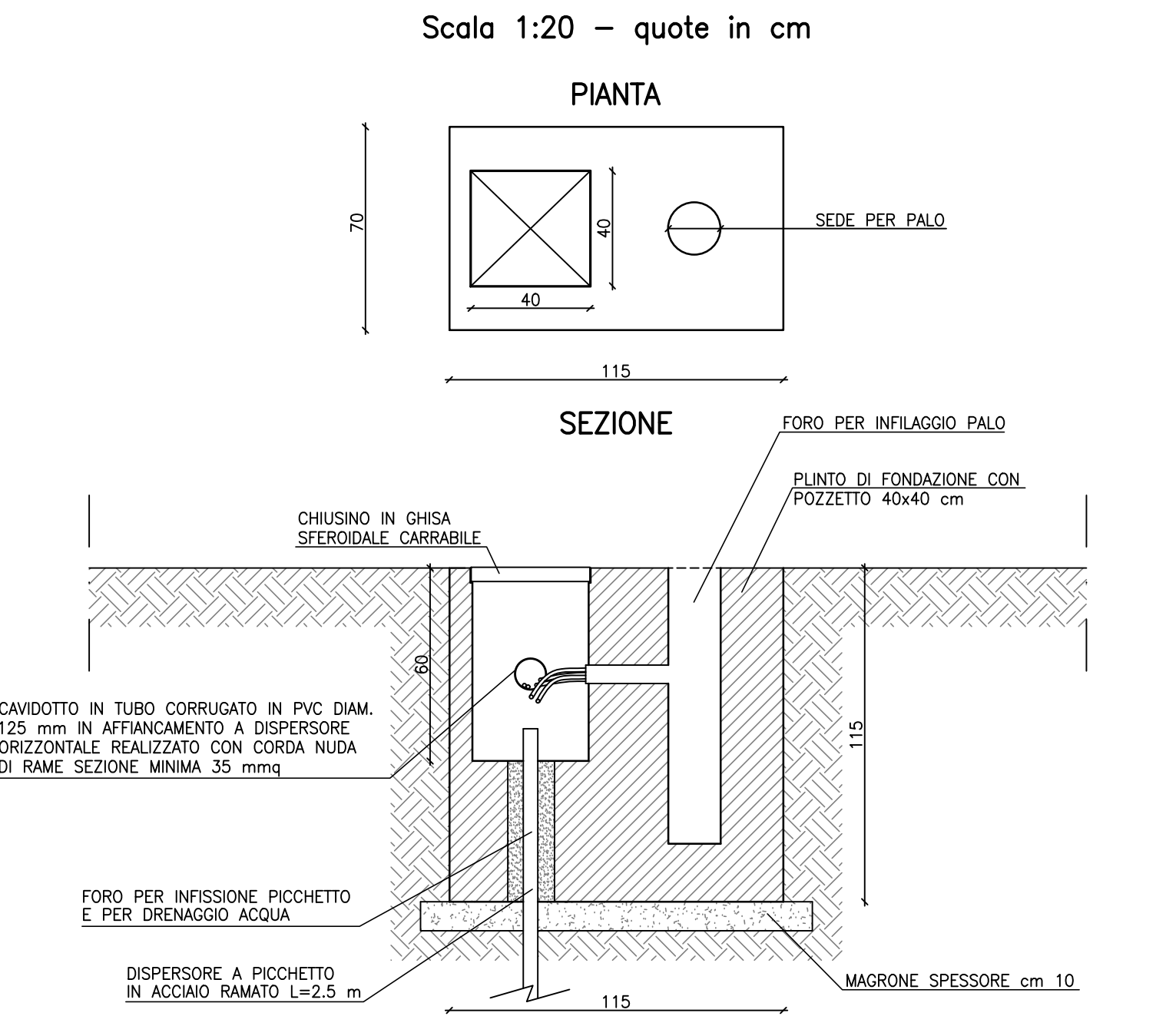
POZZETTO DI REGOLAZIONE DELLA PORTATA



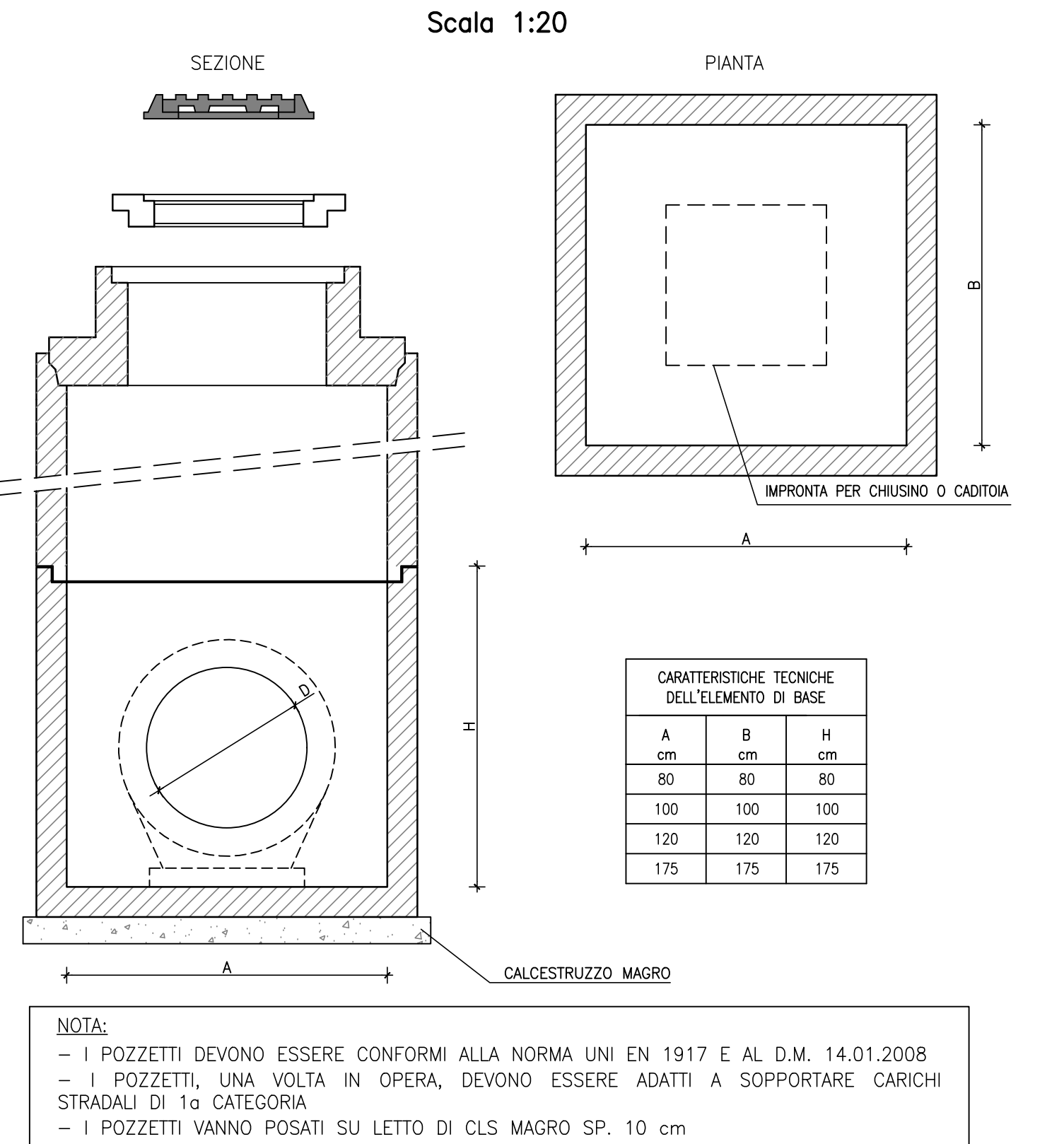
ARMATURE DEI MURETTI INTERNI AL POZZETTO DI REGOLAZIONE DELLA PORTATA



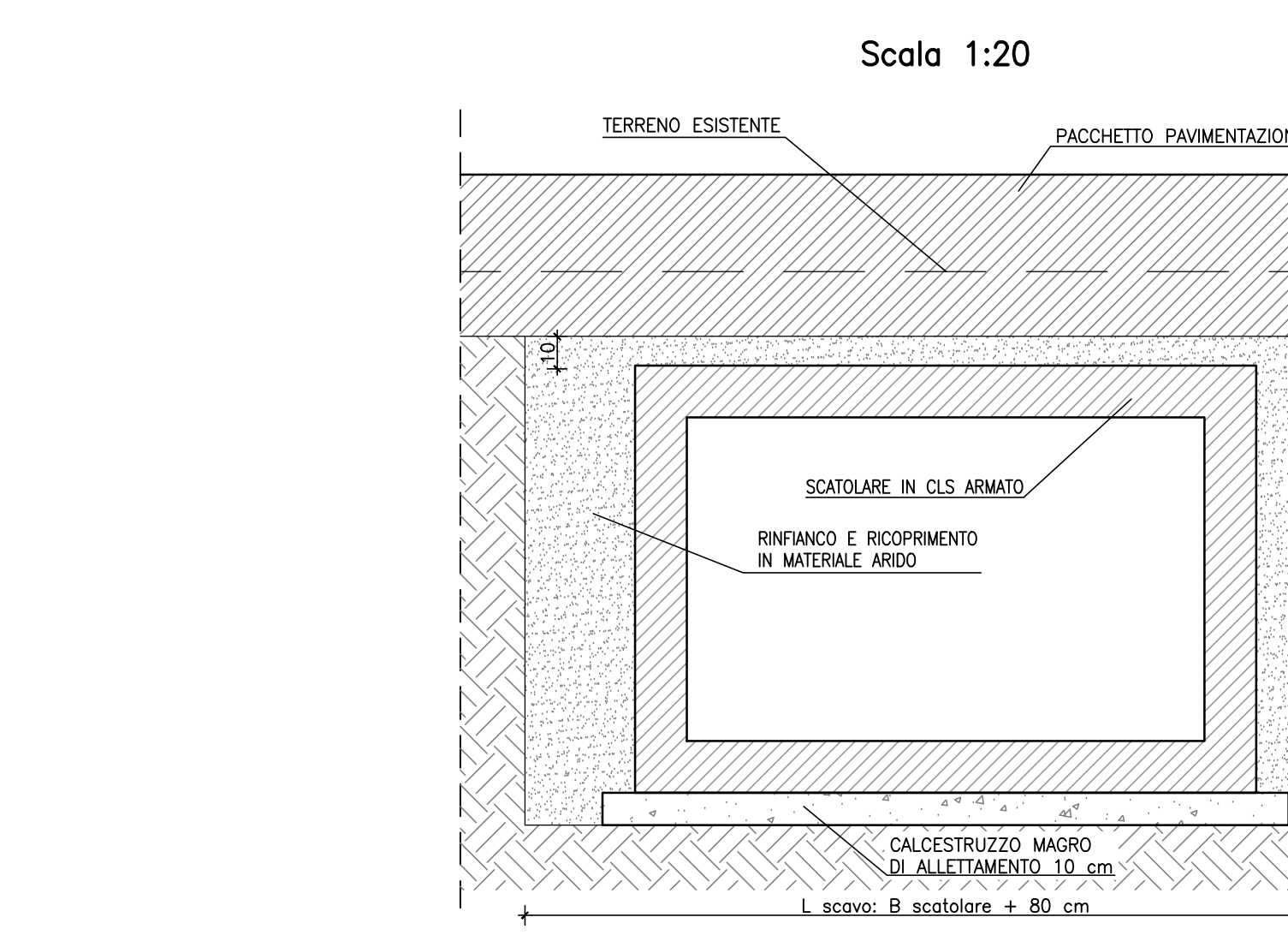
PARTICOLARE PLINTO IN CALCESTRUZZO CON POZZETTO



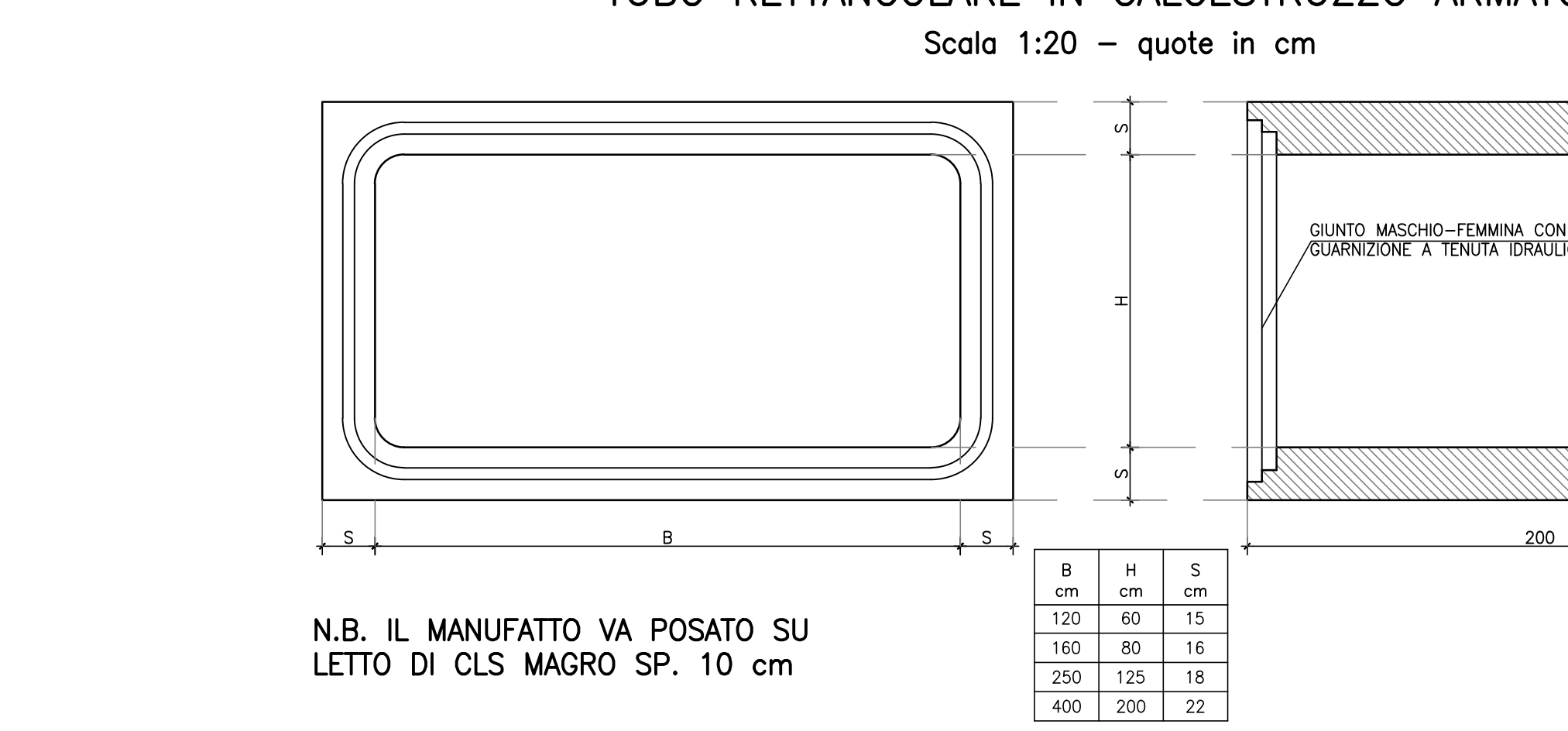
POZZETTO IN CALCESTRUZZO AUTOCOMPATTANTE (SCC)



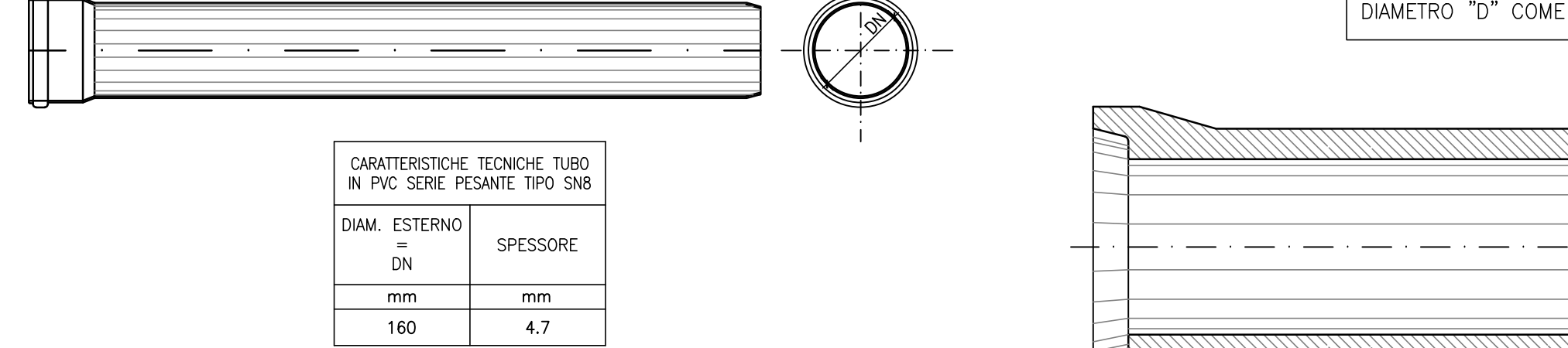
SEZIONE TIPO DI SCAVO E POSA SOTTO LA SEDE STRADALE PER SCATOLARI IN CLS ARMATO



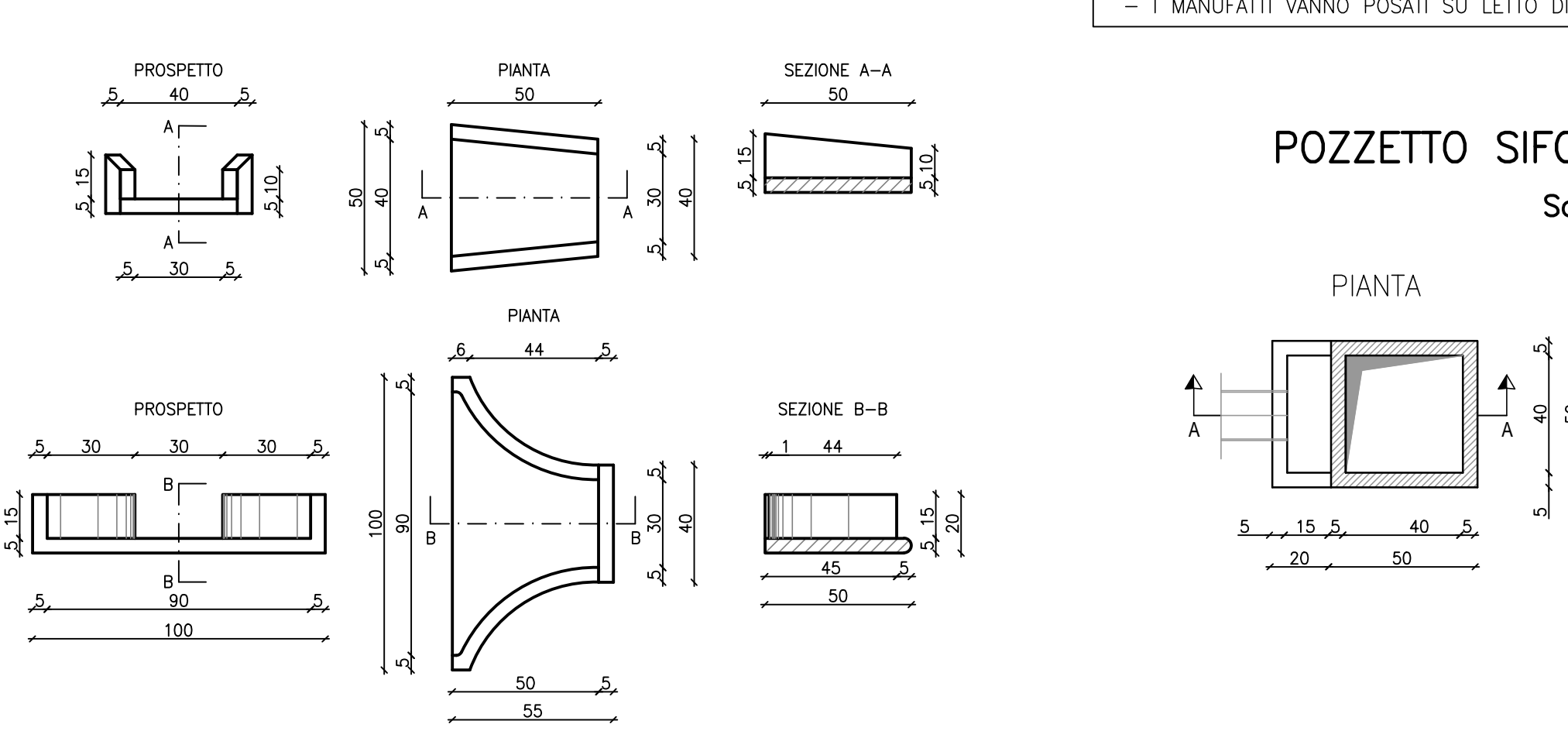
TUBO RETTANGOLARE IN CALCESTRUZZO ARMATO



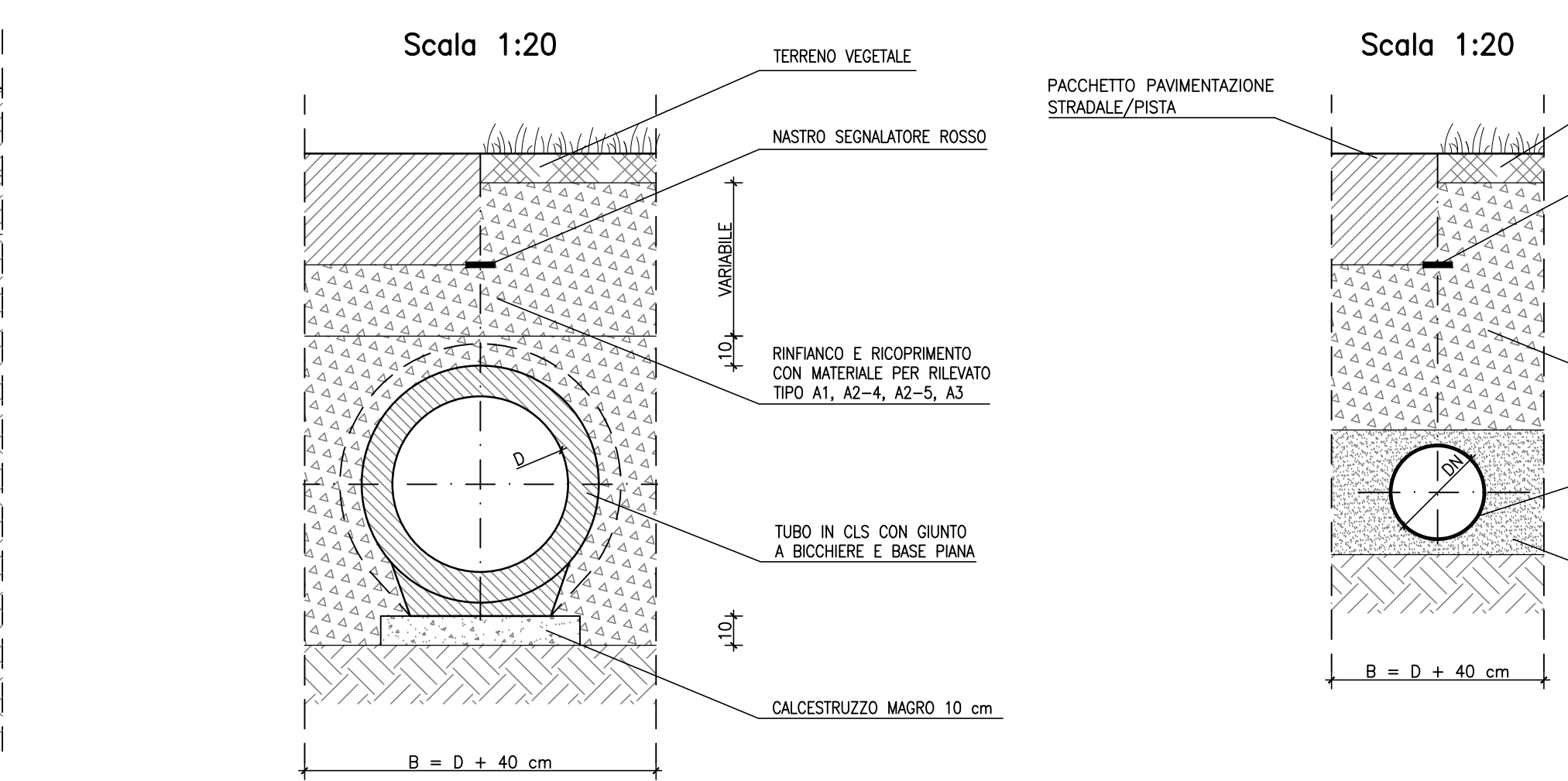
TUBO IN PVC
Scala 1:20



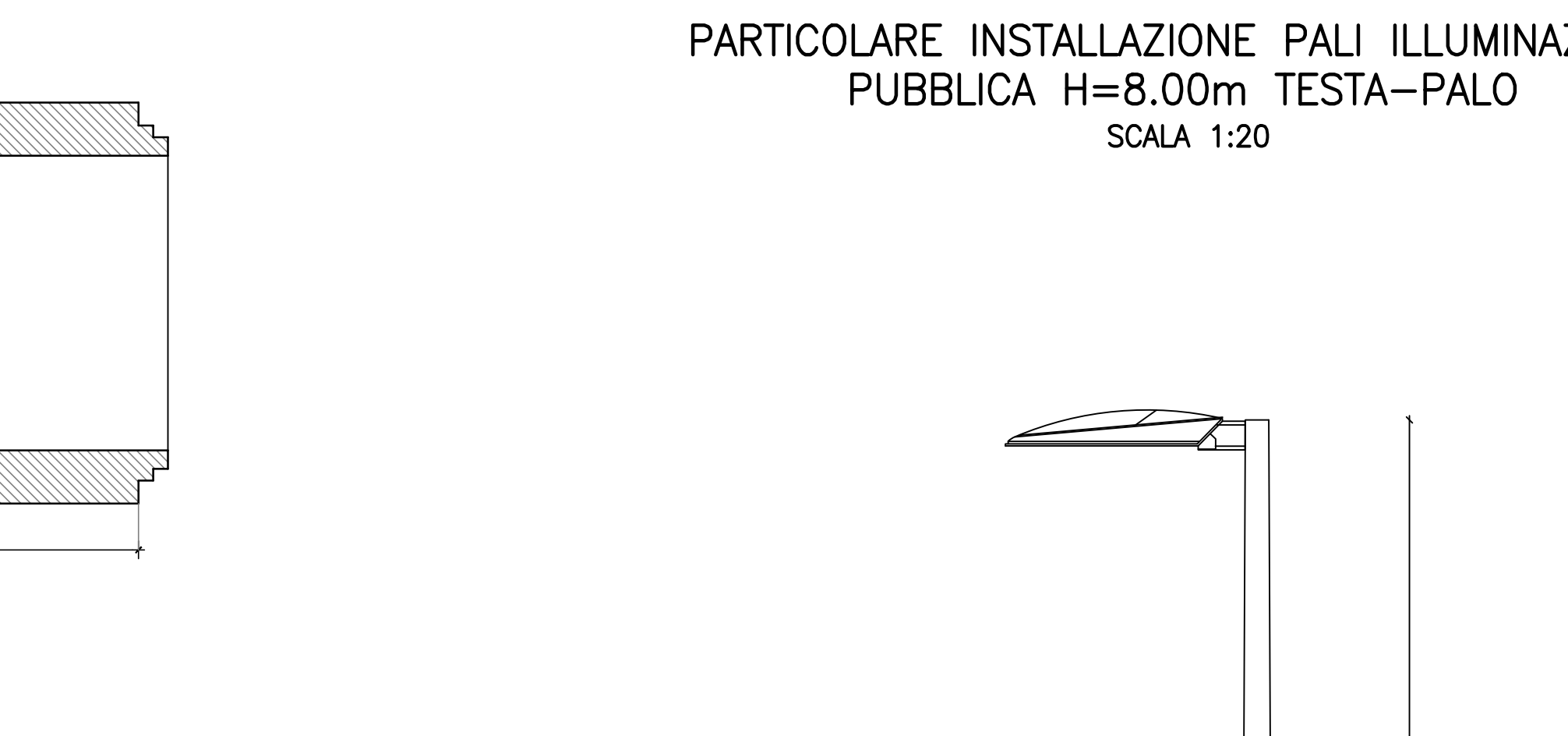
EMBRICE TIPO PER SCARPATA
Scala 1:20 - quote in cm



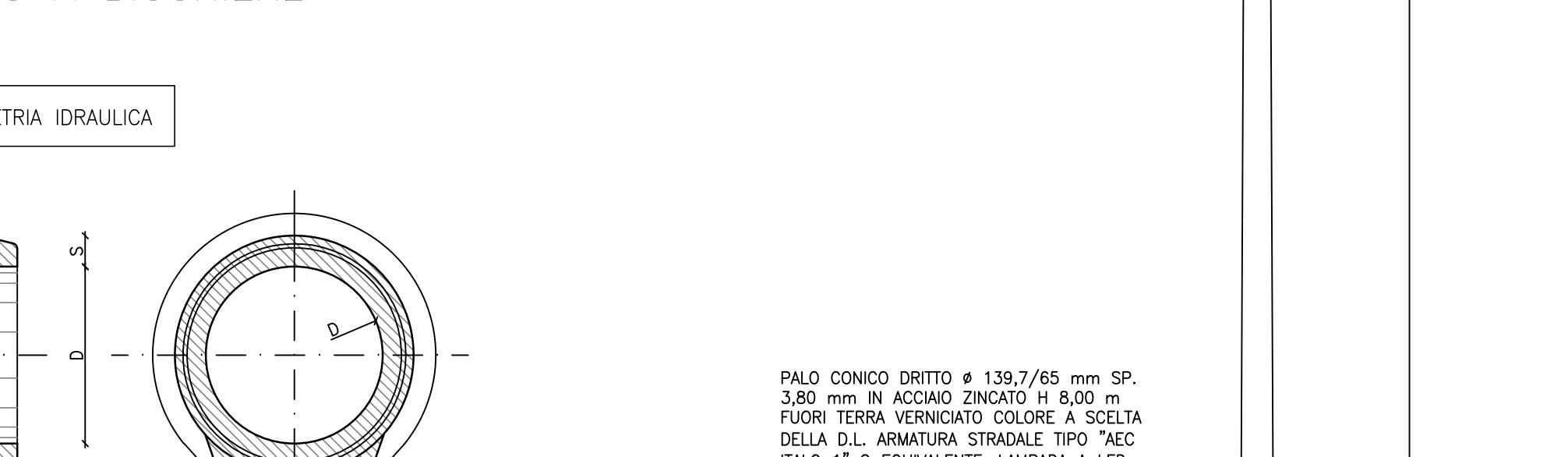
SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN CLS



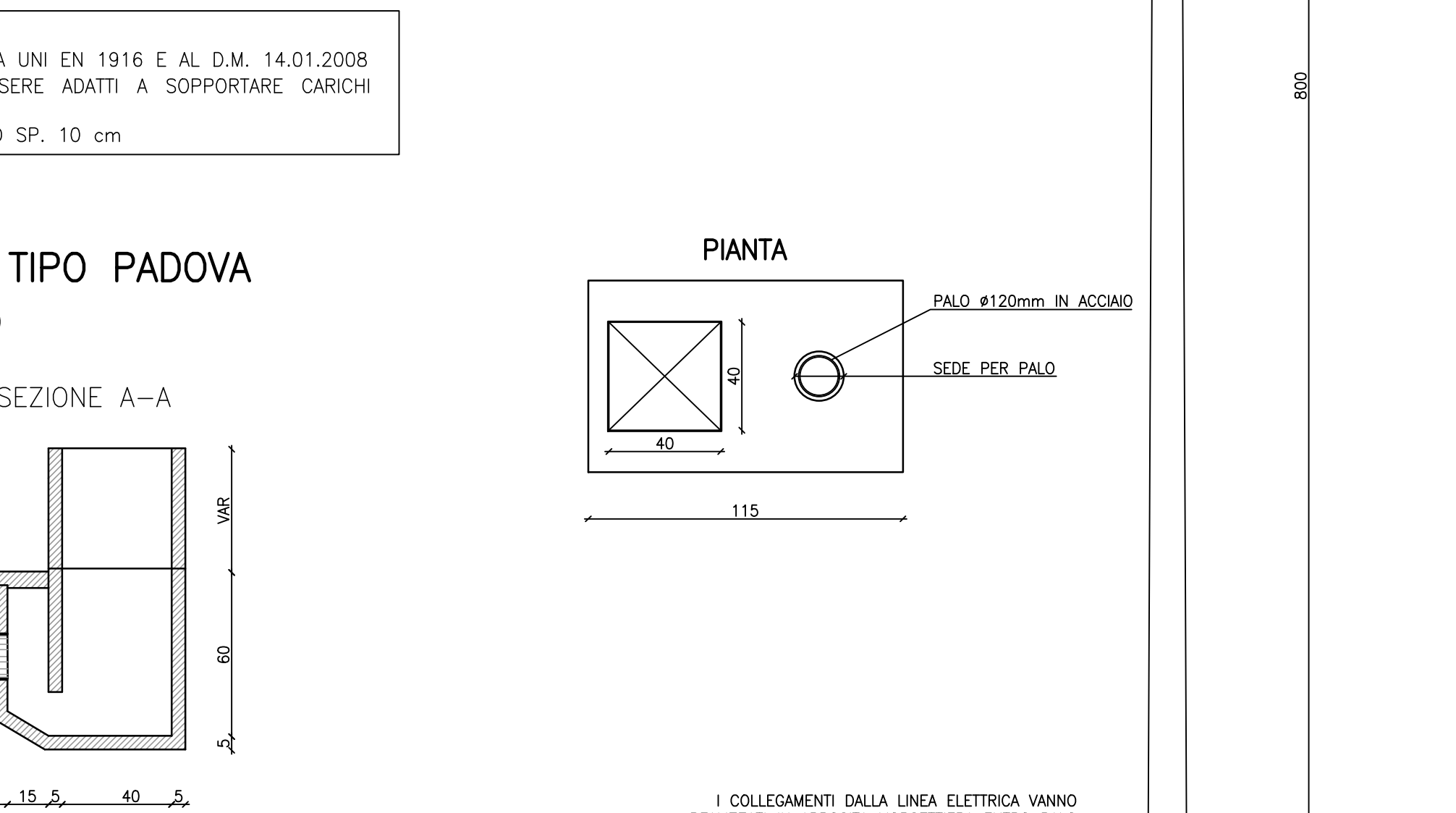
TUBO IN CALCESTRUZZO CIRCOLARE A BASE PIANA CON GIUNTO A BICCHIERE



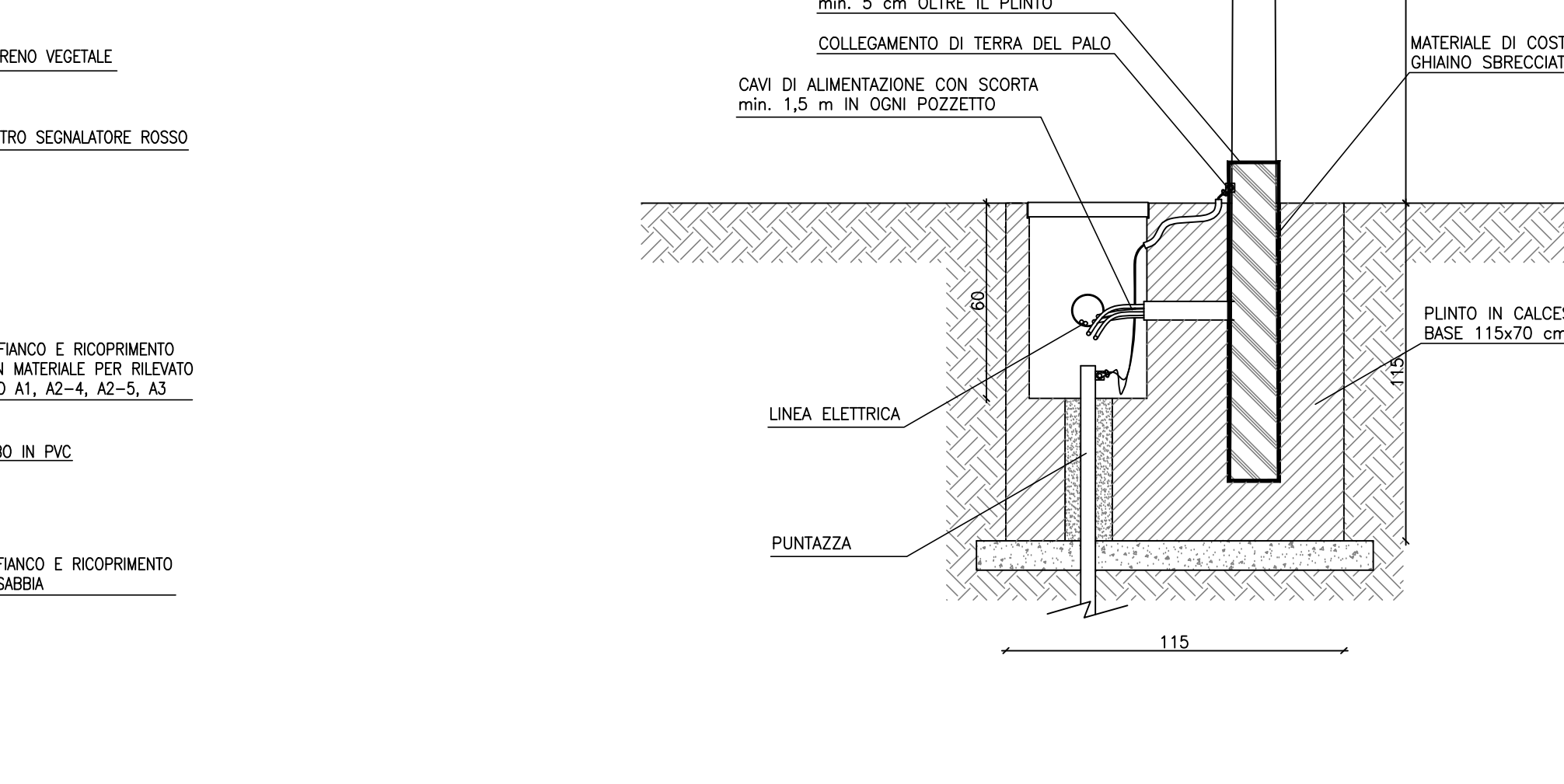
TUBO IN CALCESTRUZZO CIRCOLARE A BASE PIANA CON GIUNTO A BICCHIERE



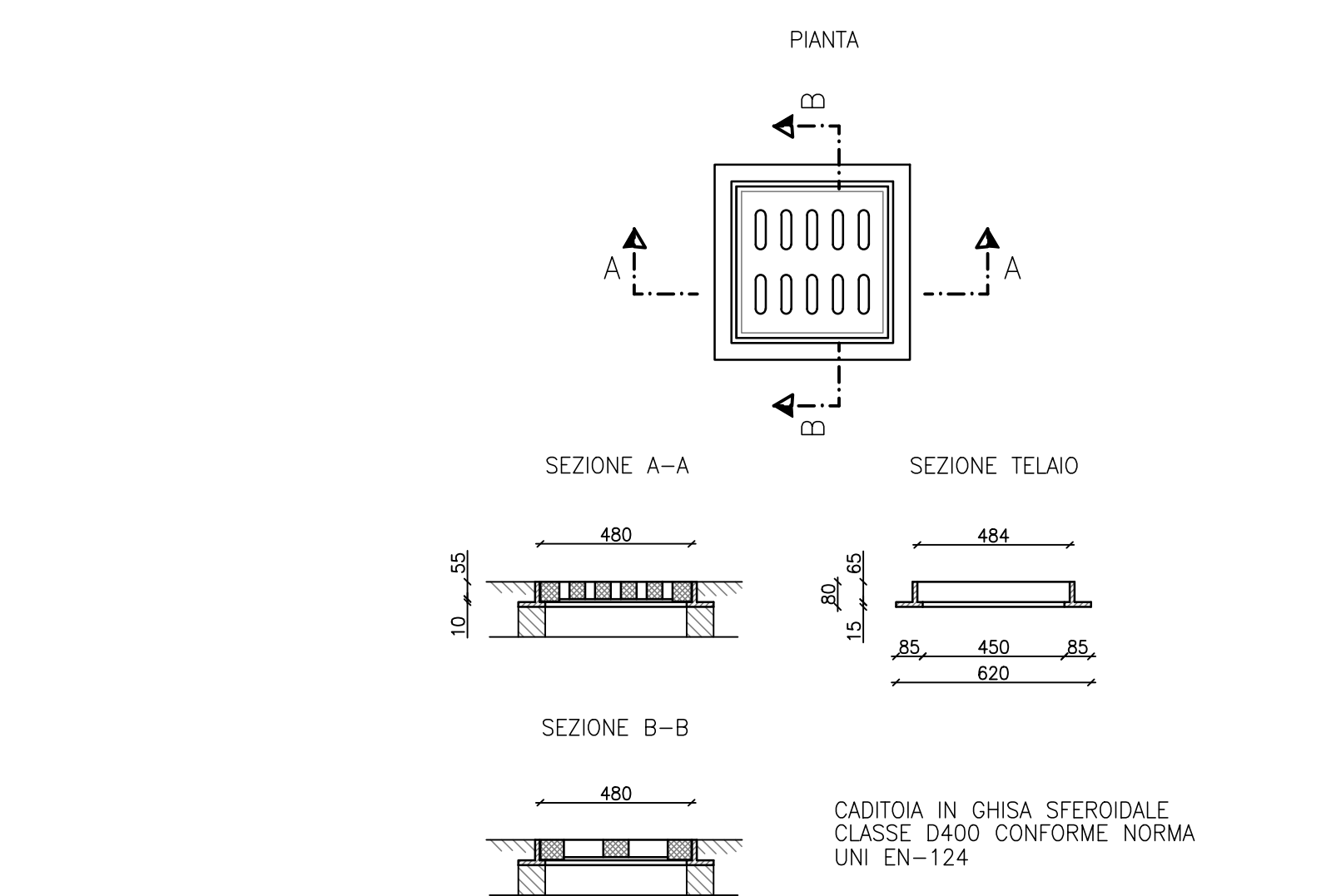
POZZETTO SIFONATO TIPO PADOVA
Scala 1:20



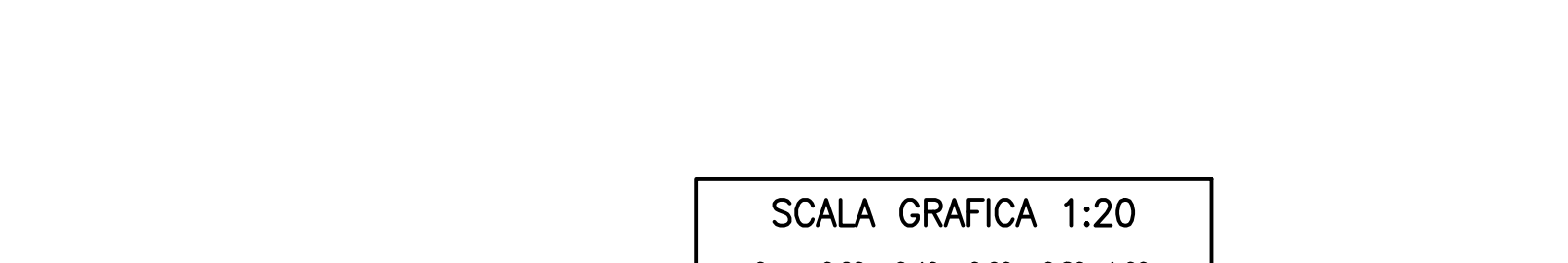
SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



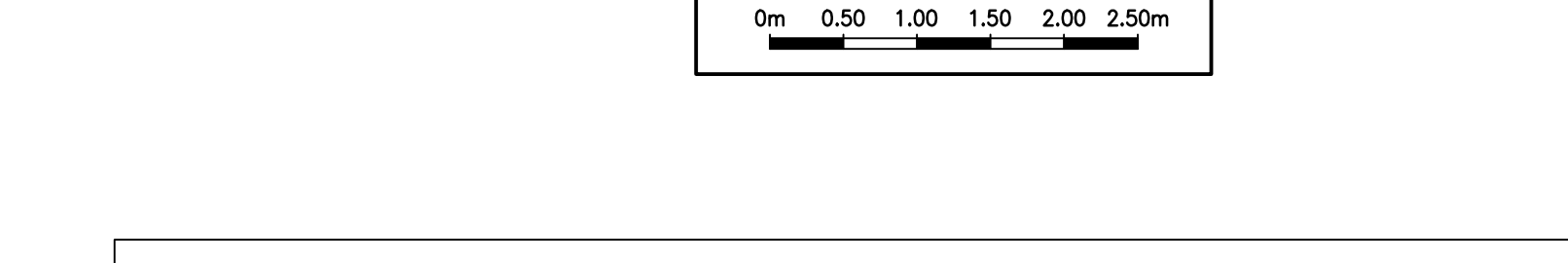
CADITOIA STRADALE AD ASOLE
Scala 1:20 - quote in mm



SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



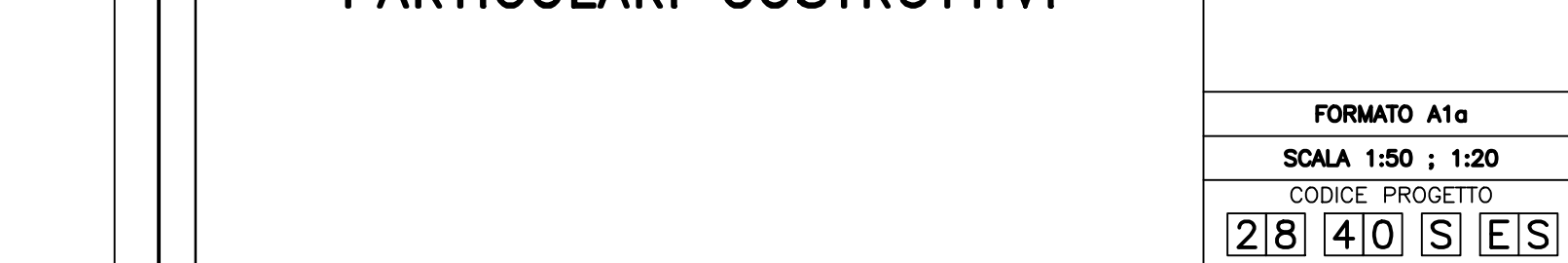
SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC



SEZIONE TIPO DI SCAVO E POSA TUBAZIONI IN PVC

