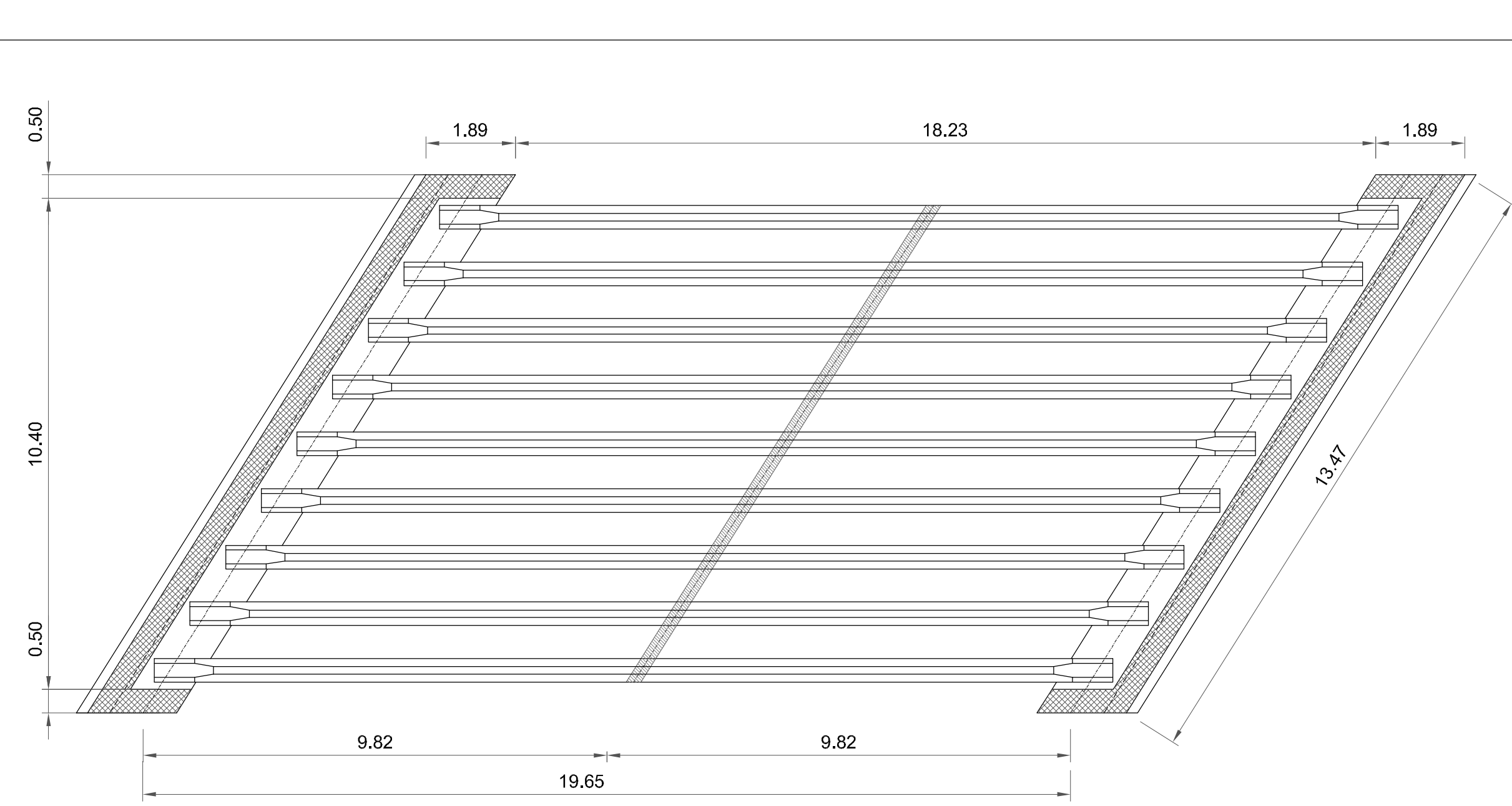
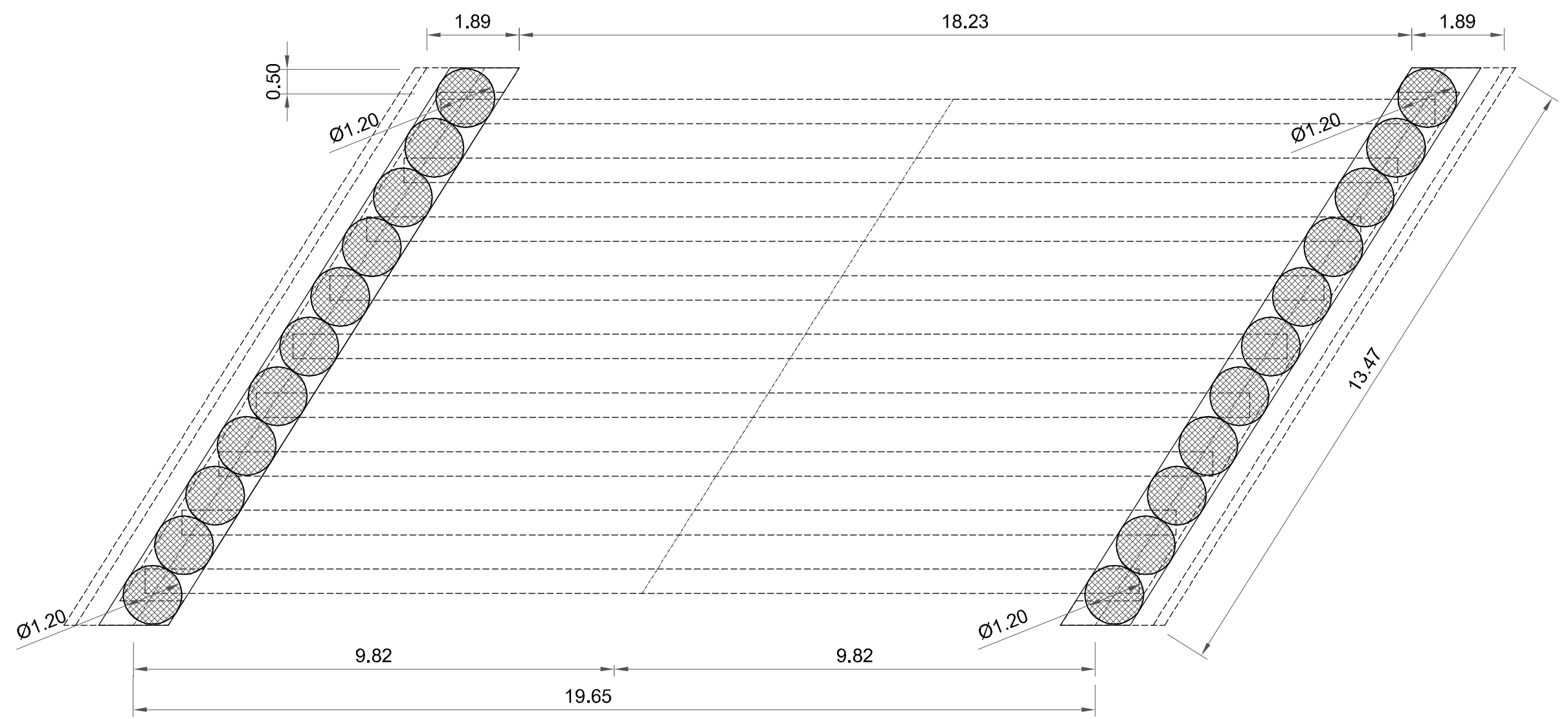


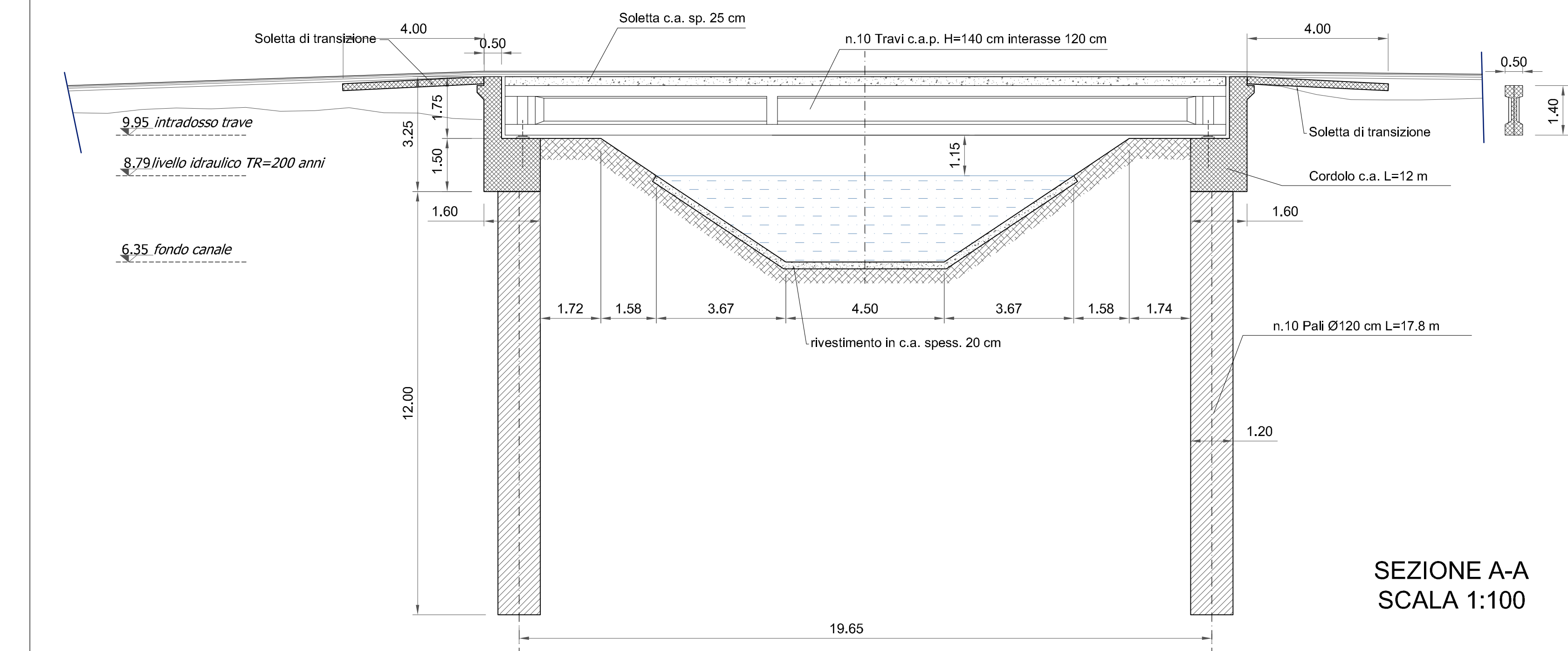
PIANTA - SCALA 1:100



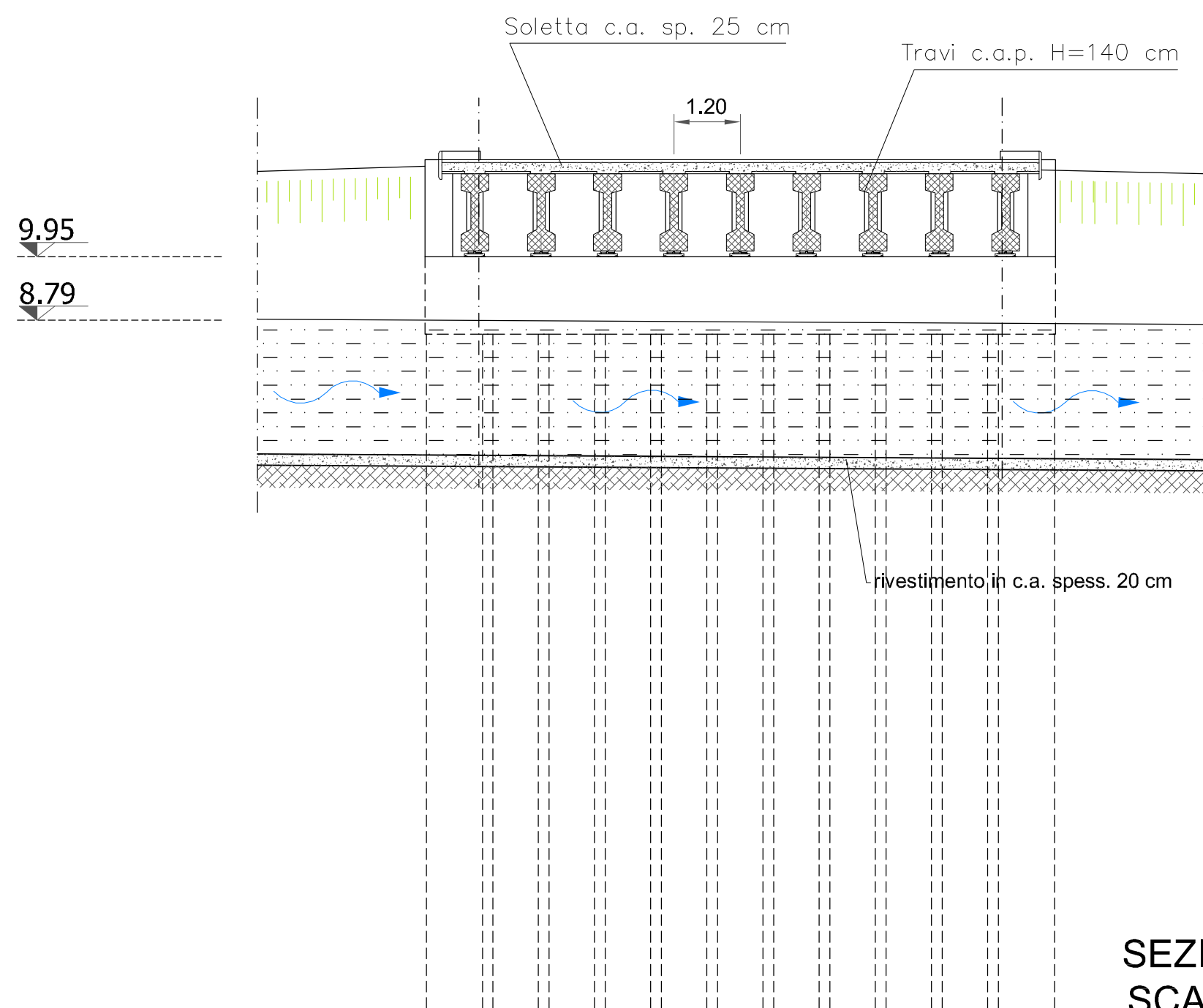
PIANTA CARPENTERIA - SCALA 1:100



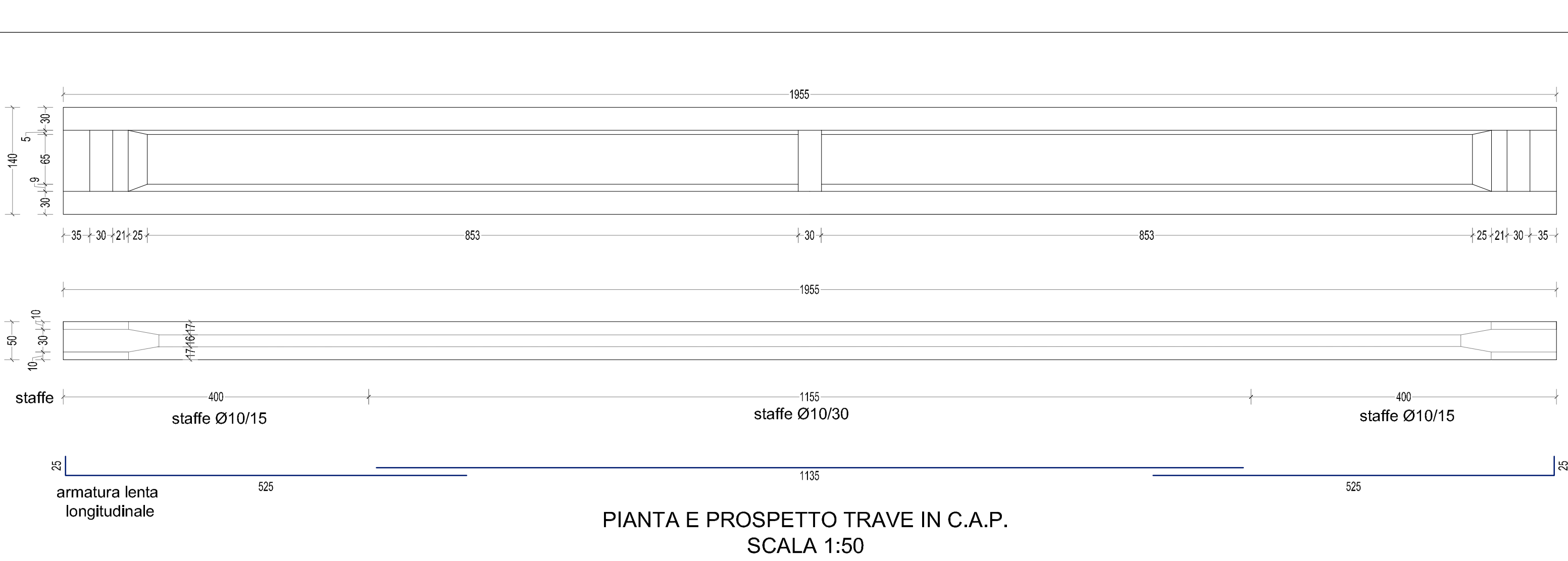
PIANTA PALIFICATA - SCALA 1:100



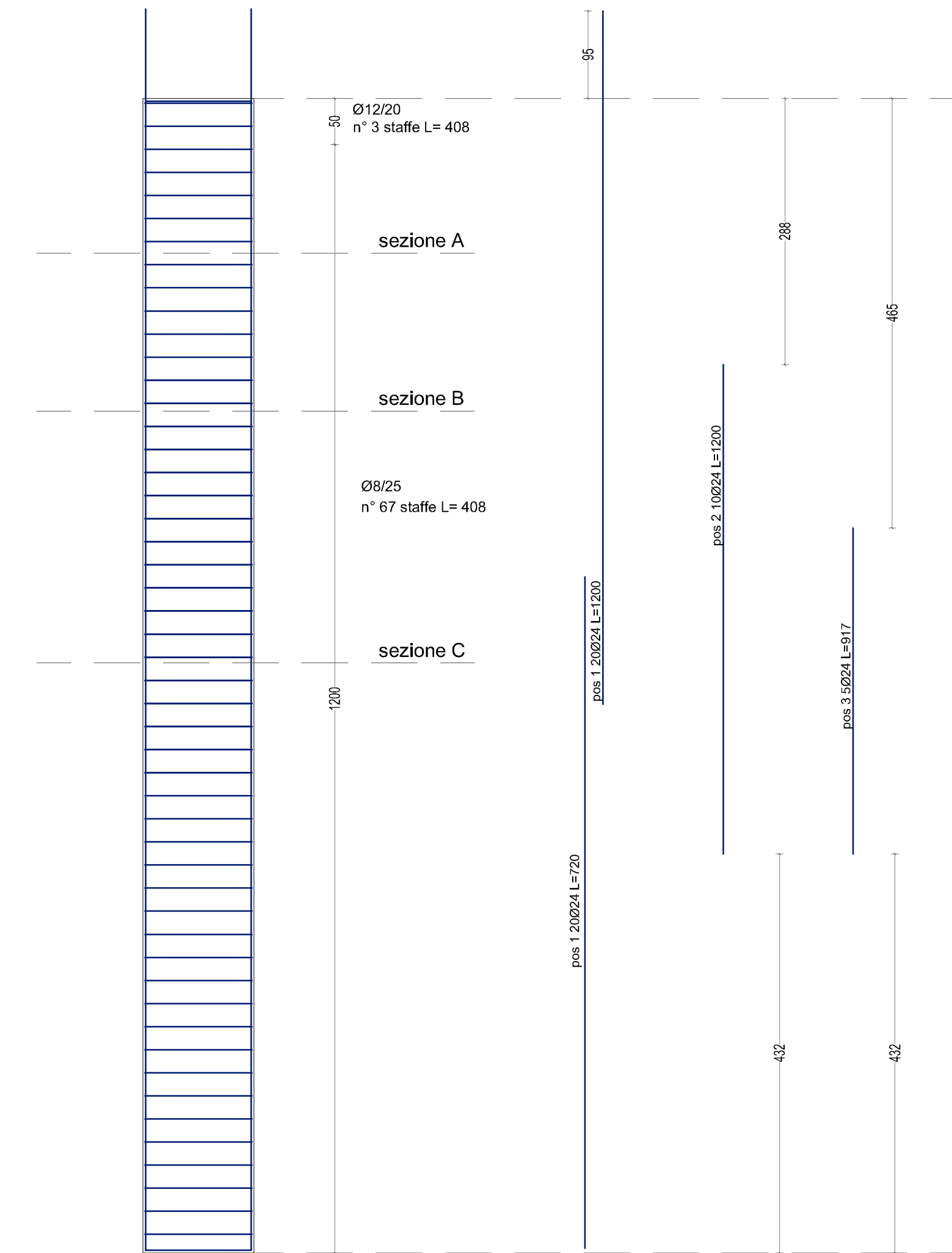
SEZIONE A-A
SCALA 1:100



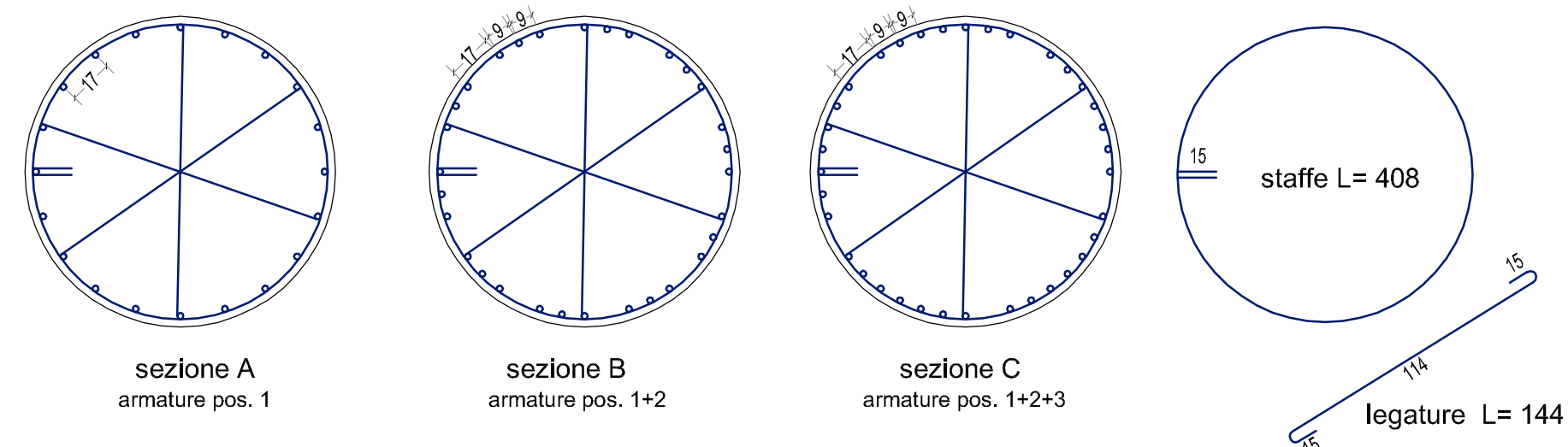
SEZIONE B-B
SCALA 1:100



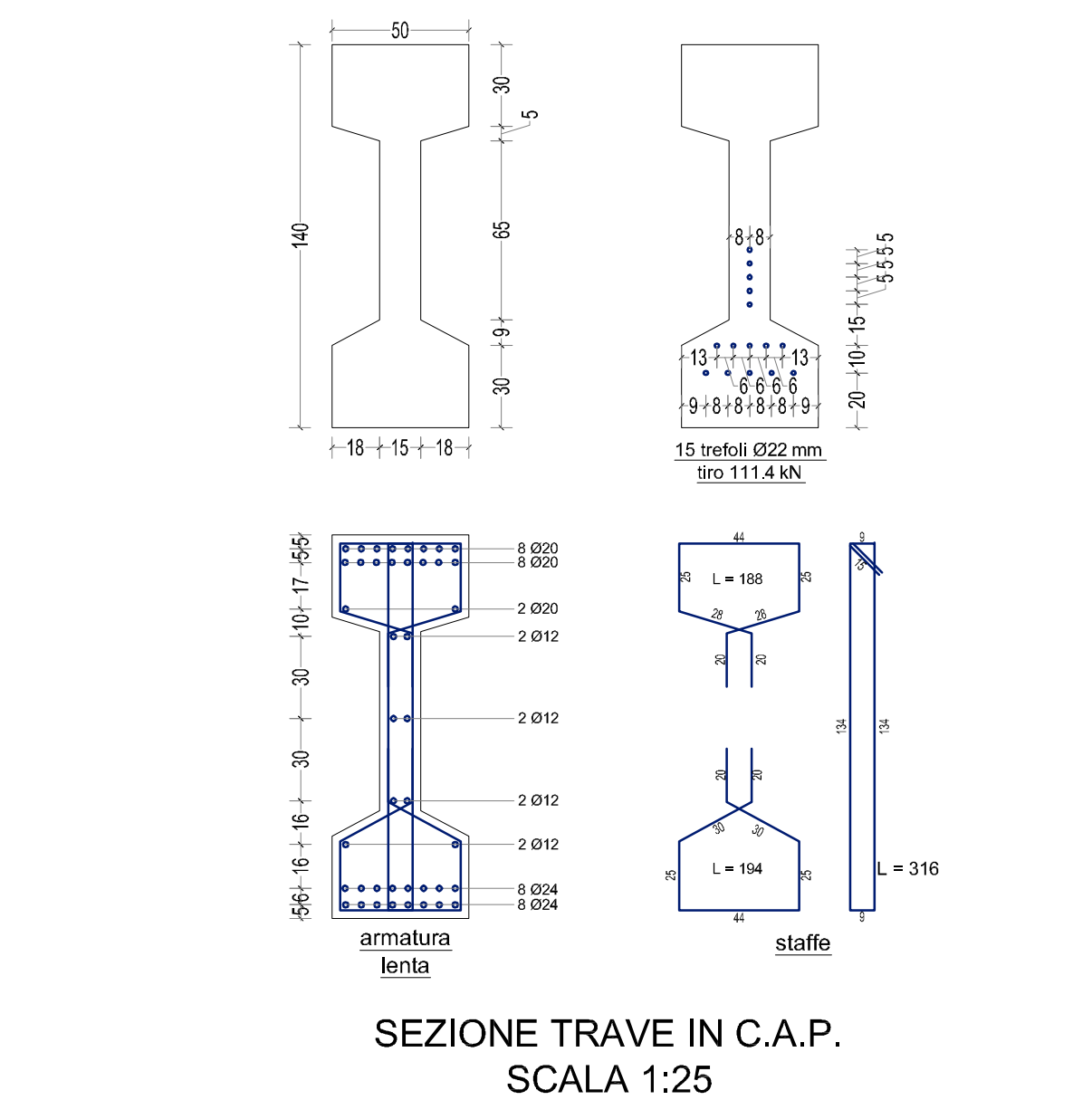
PIANTA E PROSPETTO TRAVE IN C.A.P.
SCALA 1:50



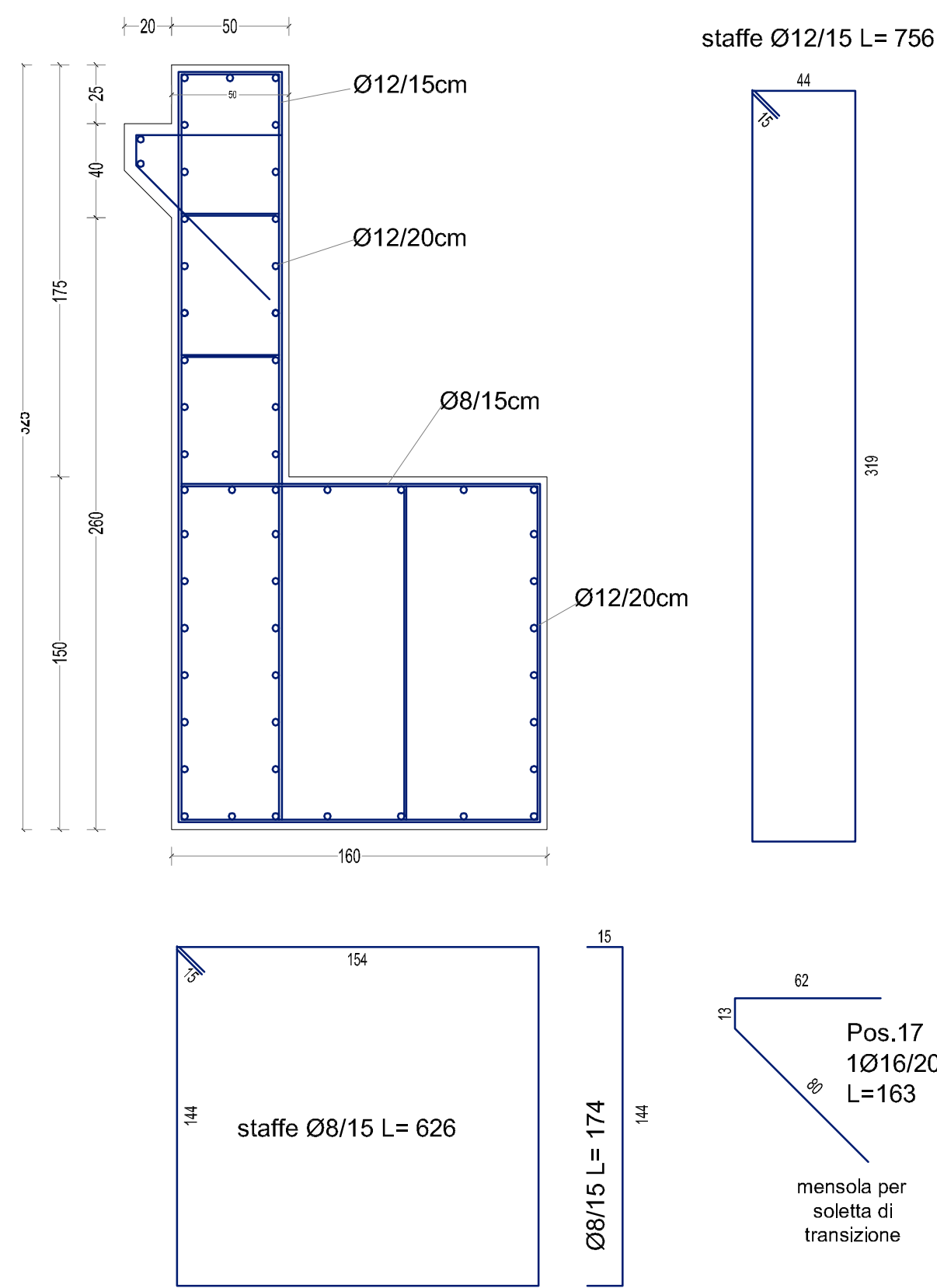
ARMATURA PALI DI FONDAZIONE
SCALA 1:50



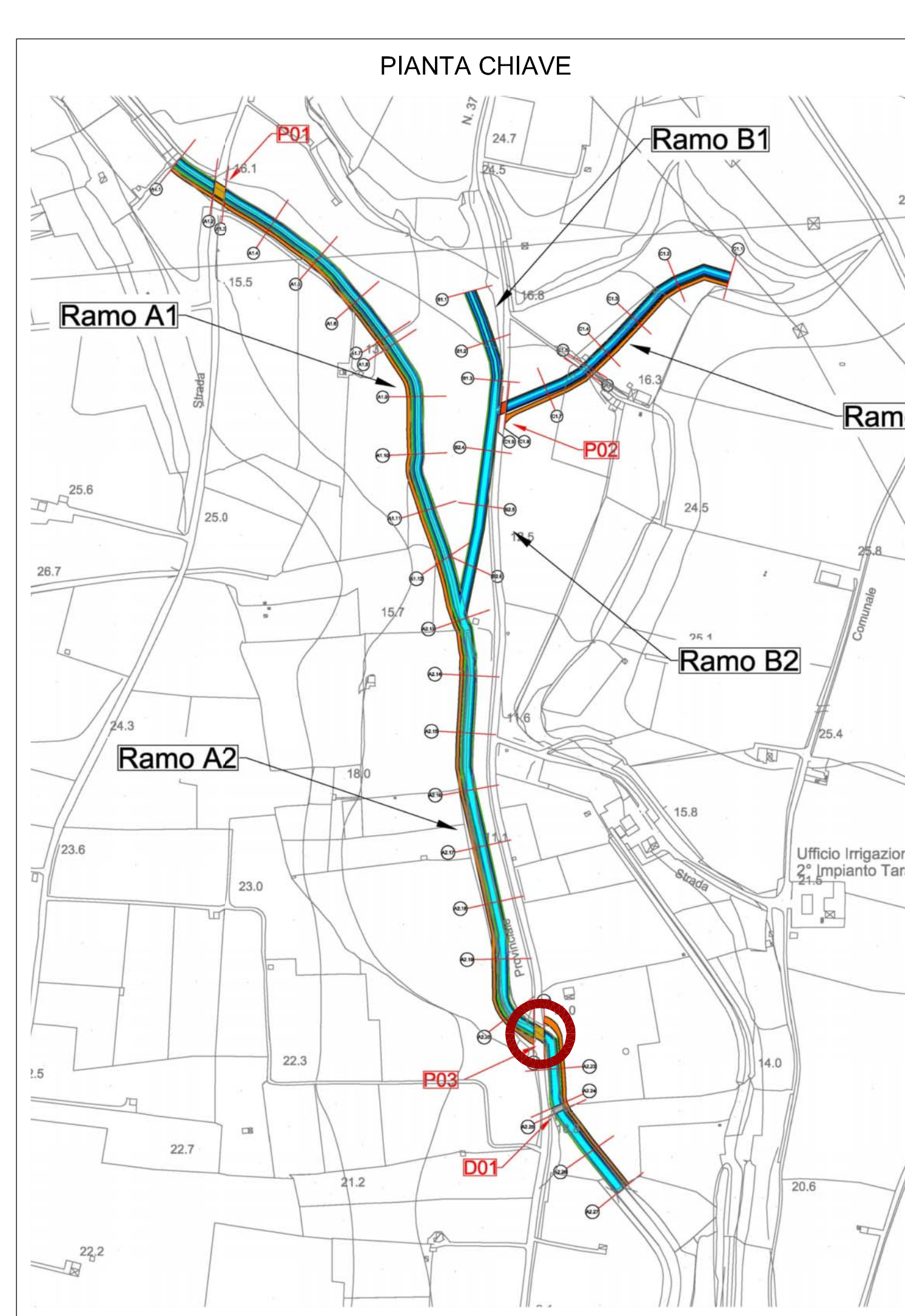
SEZIONE PALI DI FONDAZIONE
SCALA 1:25



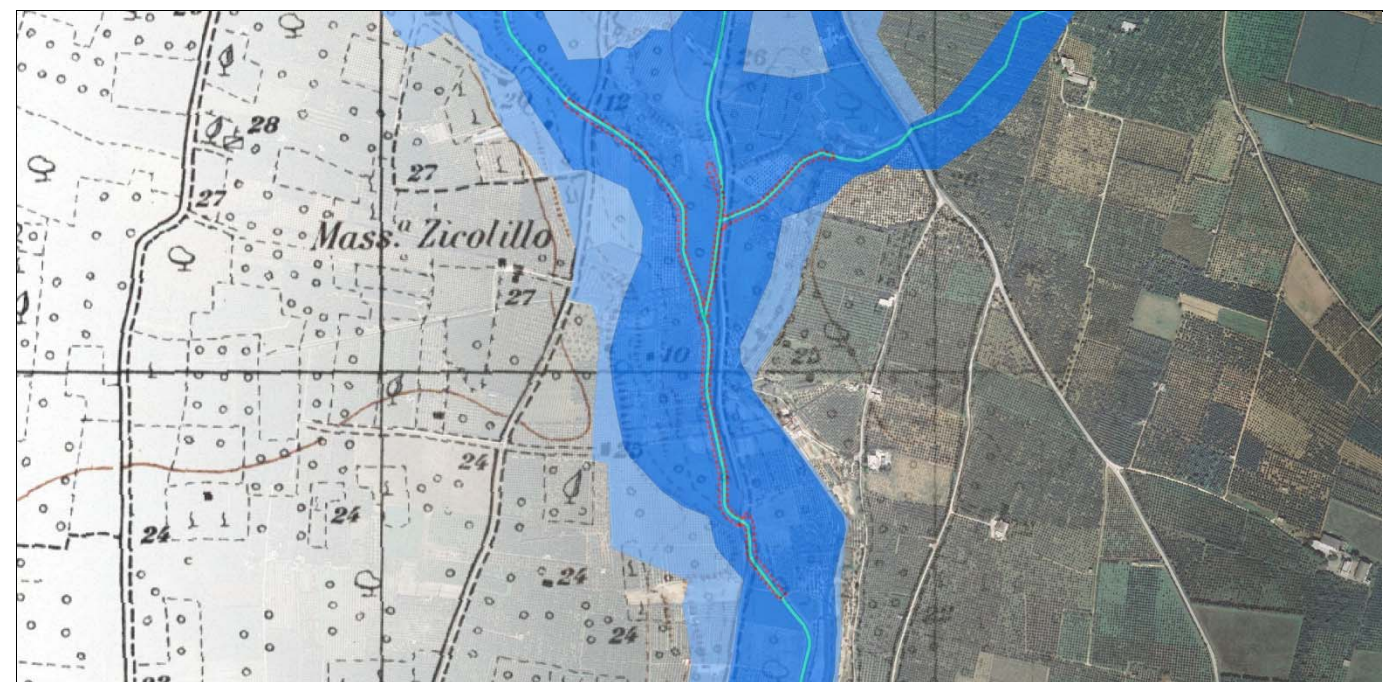
SEZIONE TRAVE IN C.A.P.
SCALA 1:25



SEZIONE CORDOLO
SCALA 1:25



INTERVENTI DI MESSA IN SICUREZZA IDRAULICA DI VASTE AREE A RISCHIO IDRAULICO E IDROGEOLOGICO NEL TERRITORIO DI MASSAFRA - IMMISSIONE NEL CANALE PATEMISCO



PROGETTO DEFINITIVO

Elaborato:	ATTRAVERSAMENTO P3: CARPENTERIA E ARMATURE	Elab. n.:	T12	Scala:	1:100 - 1:50
Progettista:	Arch. Luigi TRAFETTA (Dirigente S ^a Ripartizione)	Consulenza specialistica:	Ing. Michele DE MARCO (Ingegnere idraulico) Dott. Rita AMATI (Geologo)		

0	EMISSIONE	ottobre 2015
Rev.	Descrizione	Data