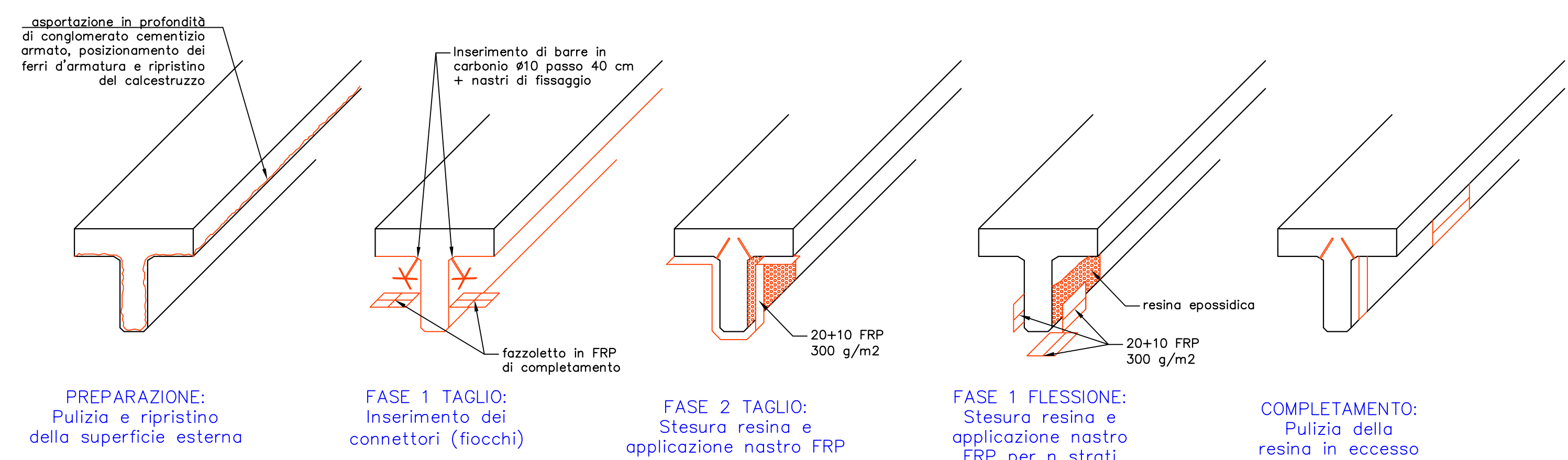
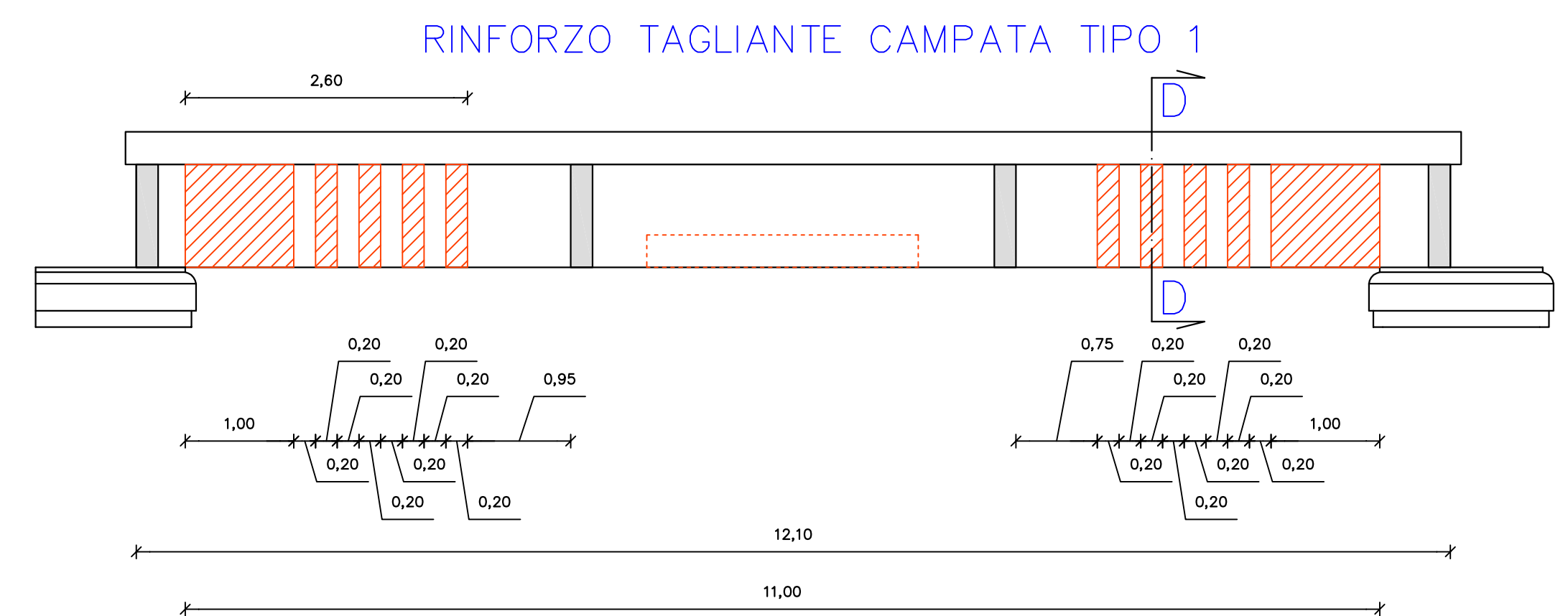
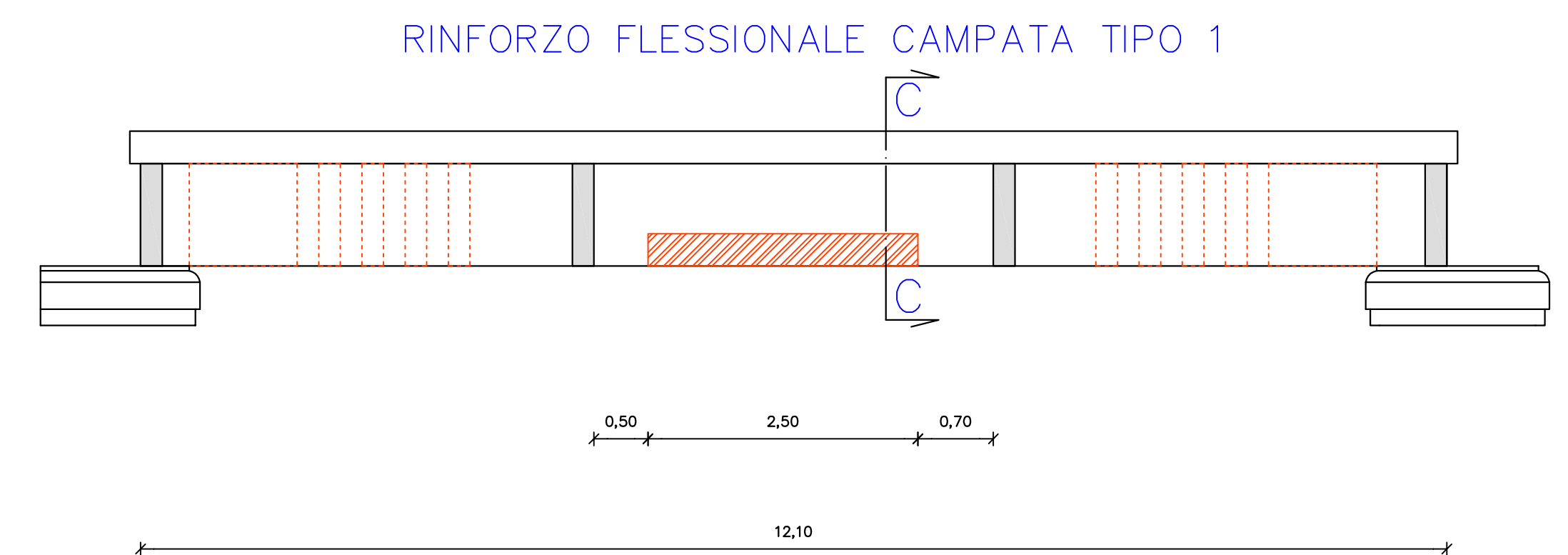
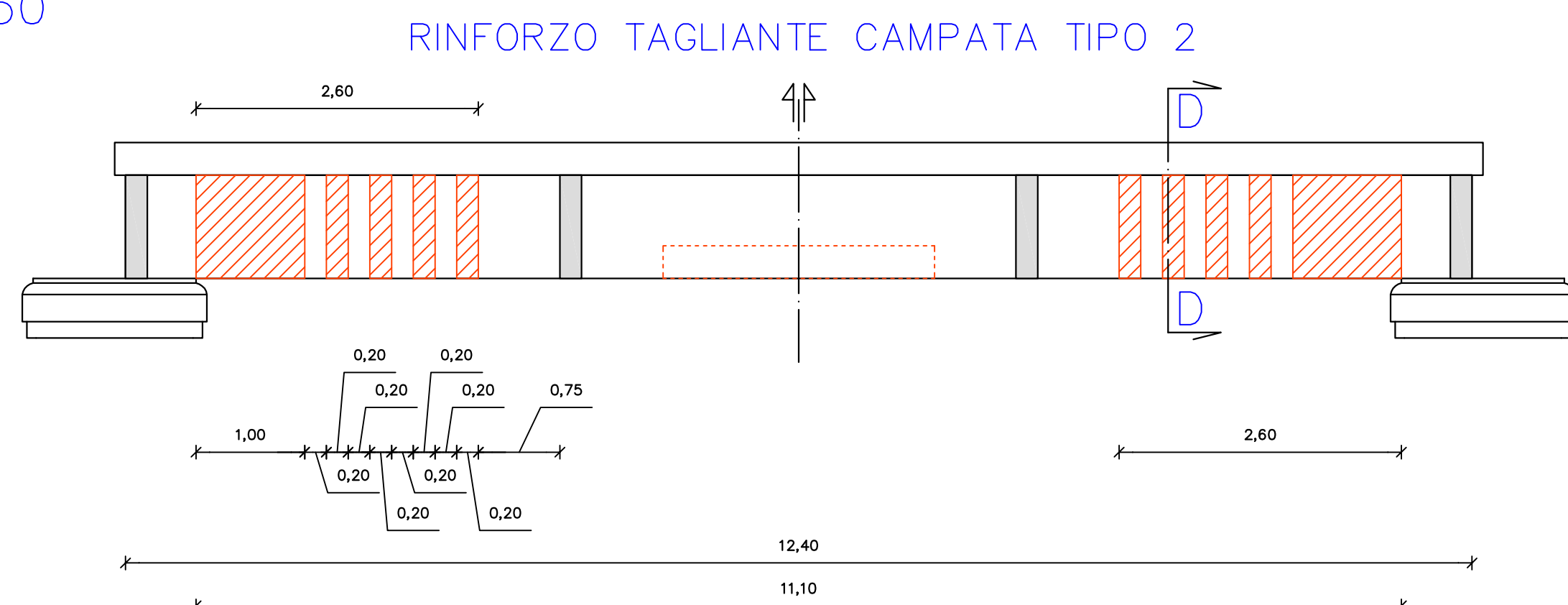
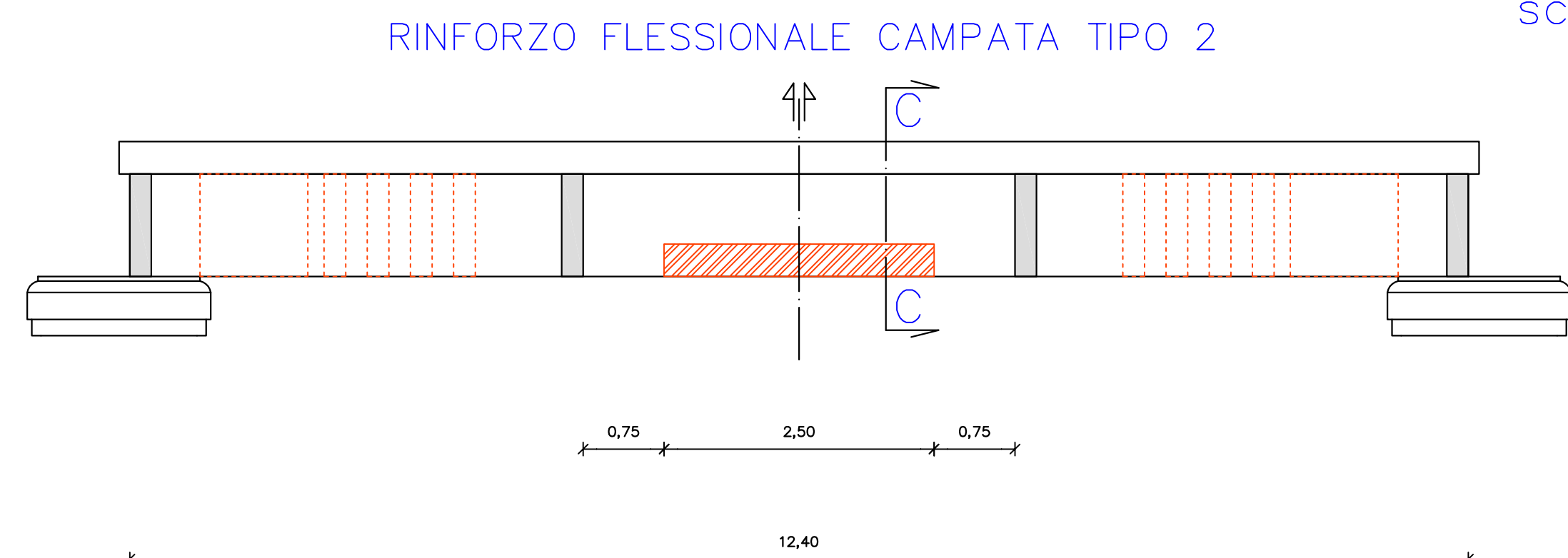
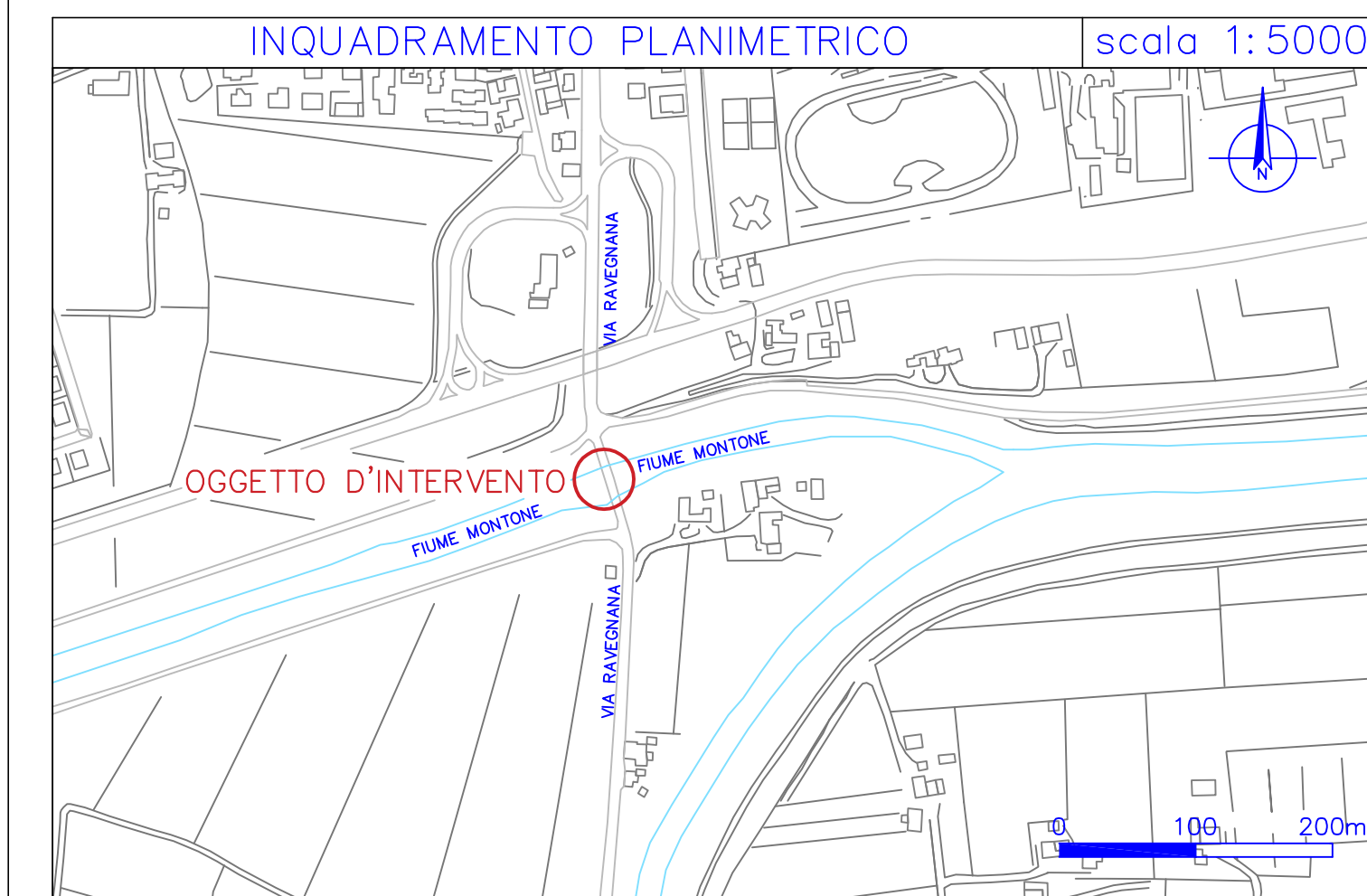
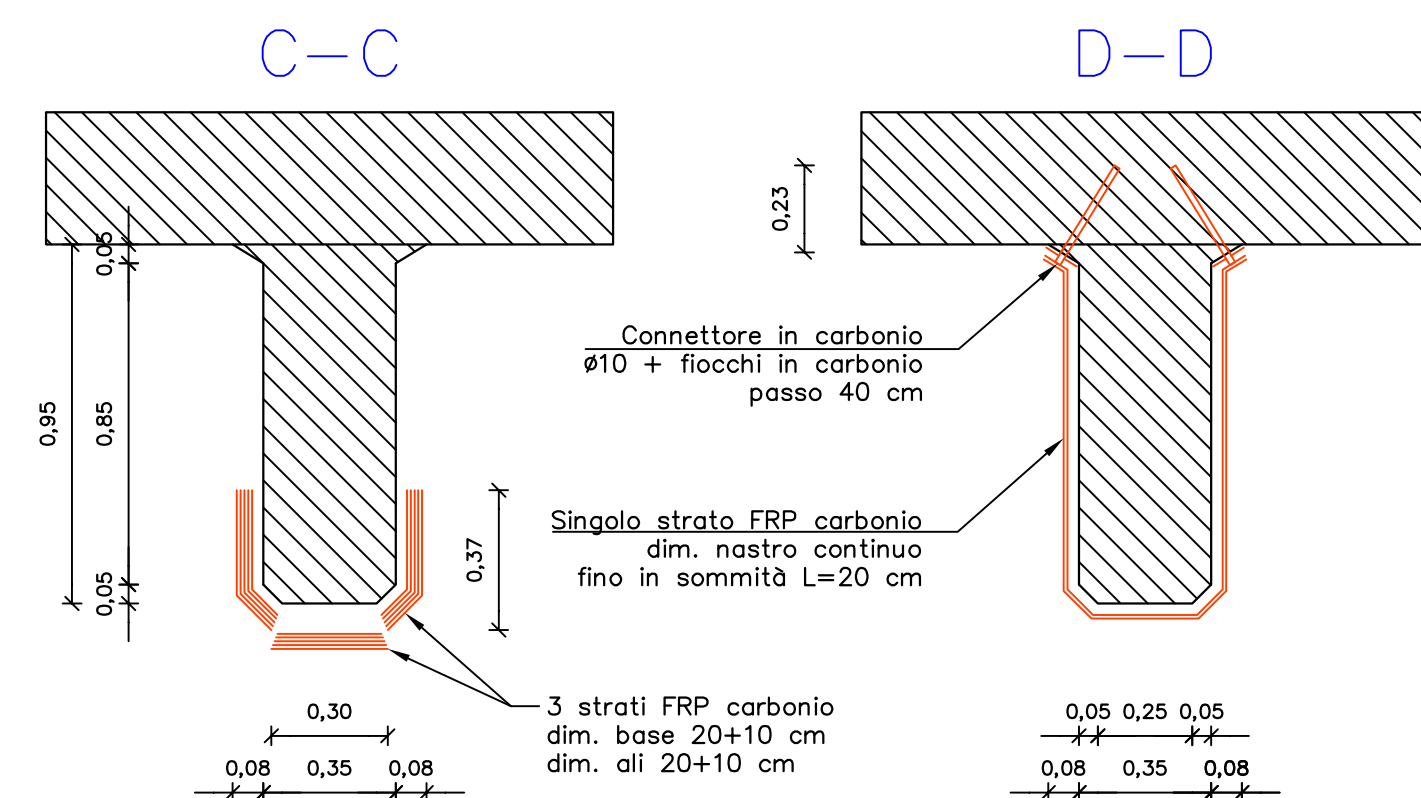


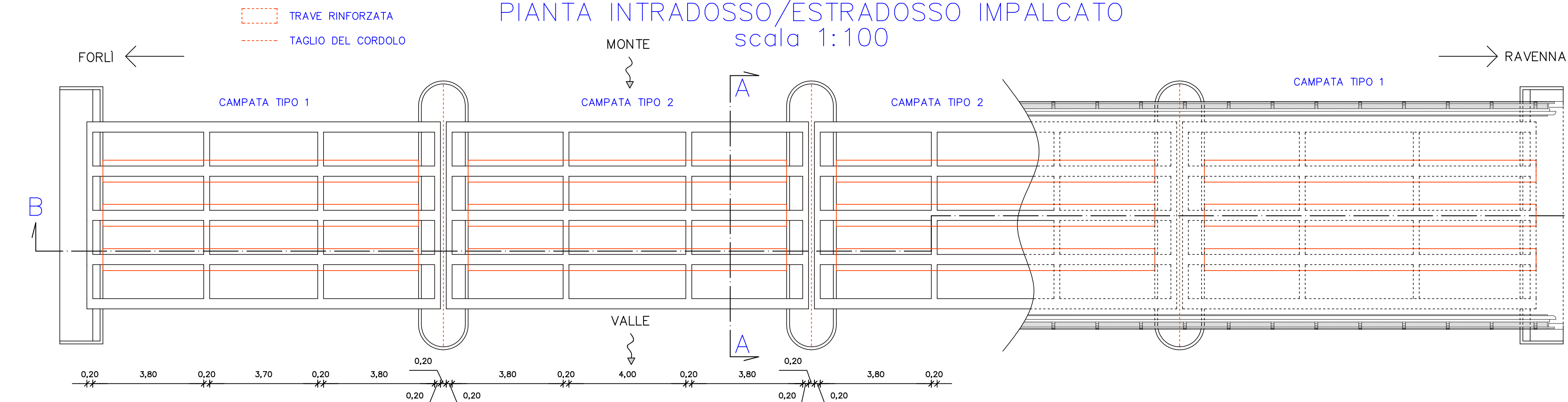
scala 1:50



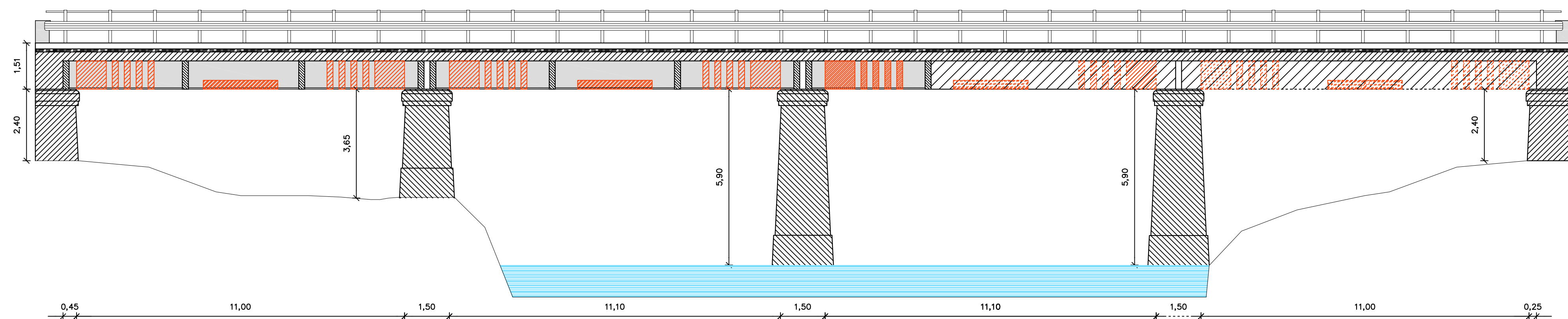
scala 1:20



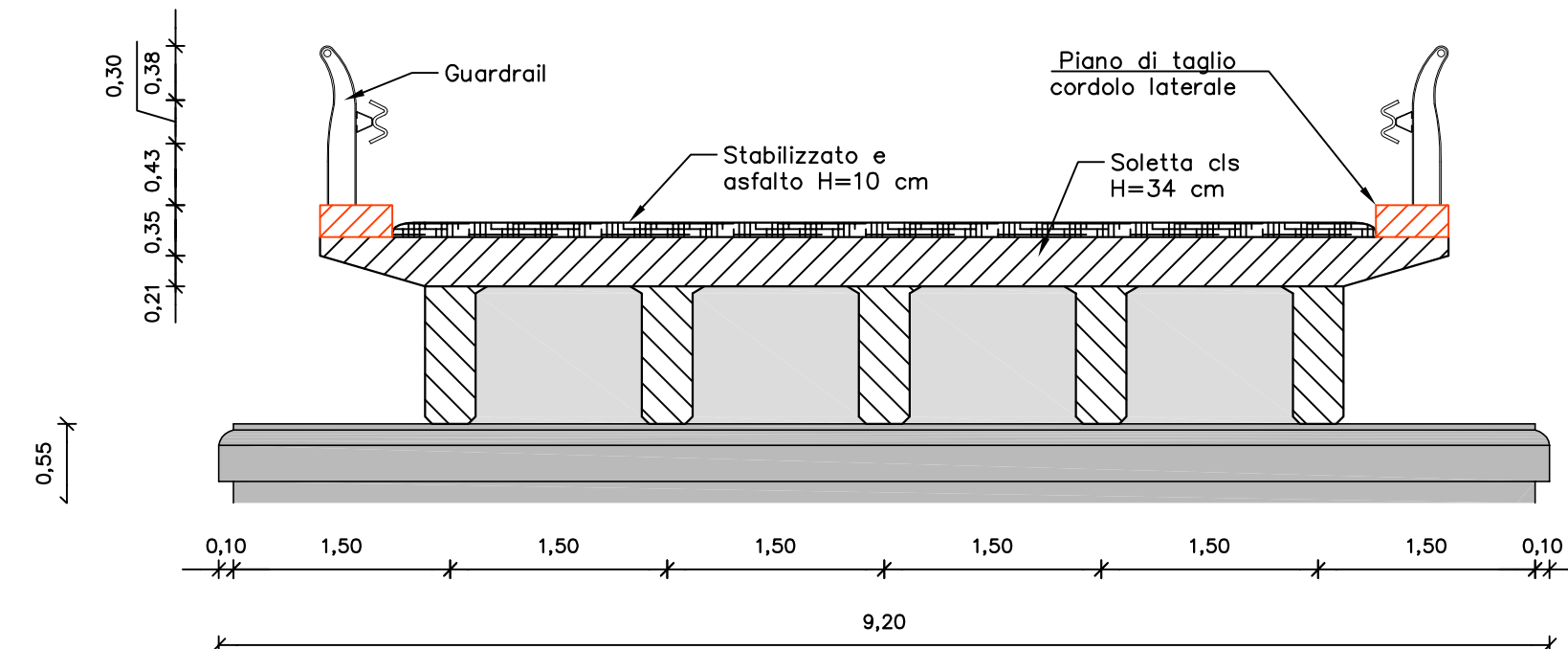
scala 1:100



scala 1:100



scala 1:50



LEGENDA MATERIALI RINFORZO

- nastro FRP carbonio Betontex GV300U-HT (o equivalente) 300 g/m² E=245 GPa
- resina epossidica primer FB-RC01 + impregnante FB-RC02 (o equivalenti) catalisi 2:1, densità 1.05/1.10 g/cm³
- nastro FRP carbonio + resina epossidica n=3 strati E=270 GPa, resistenza a trazione F_{tp}=3148 MPa, deformazione a rottura 1.45%
- connettore in carbonio per rinforzo a taglio tipo ARDFIX (o equivalente) Ø10 E=130 GPa, f_{td}=1700 MPa + fiocchi antistrappo GV330U-HT-RC02 (o equivalente)

[illegible]