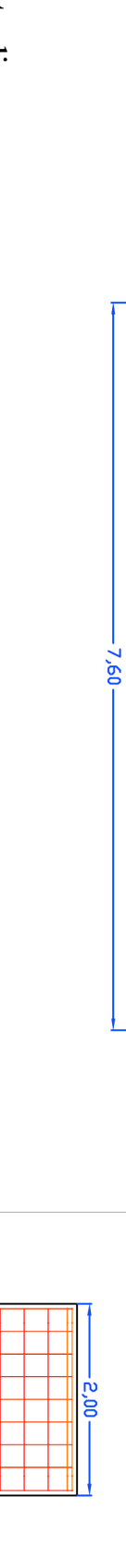
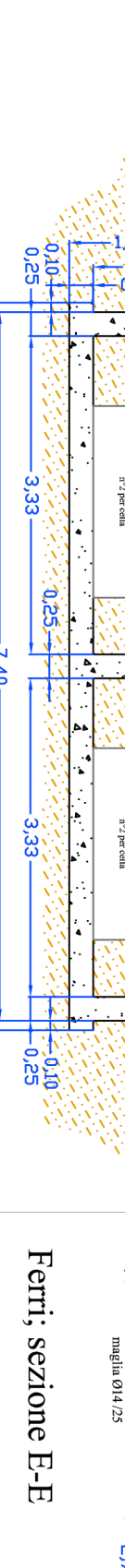
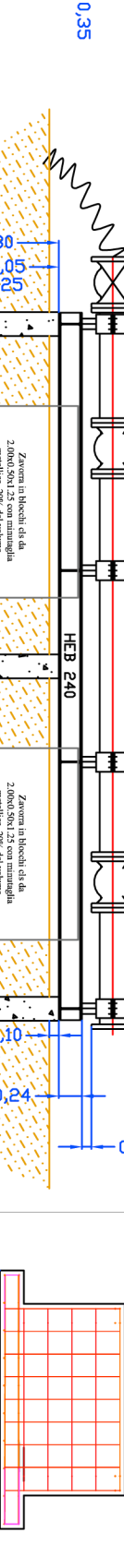
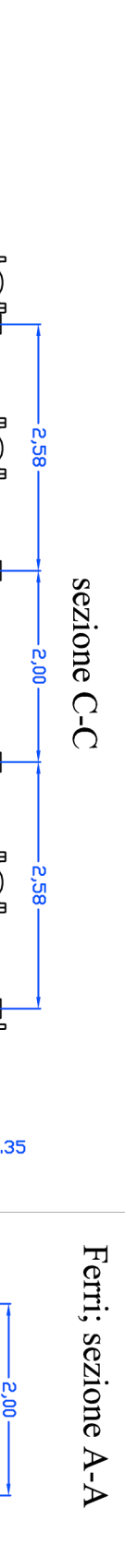
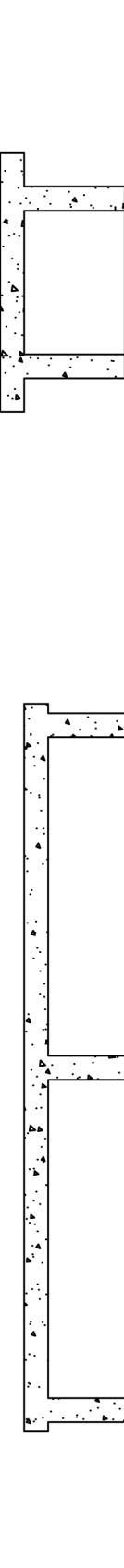
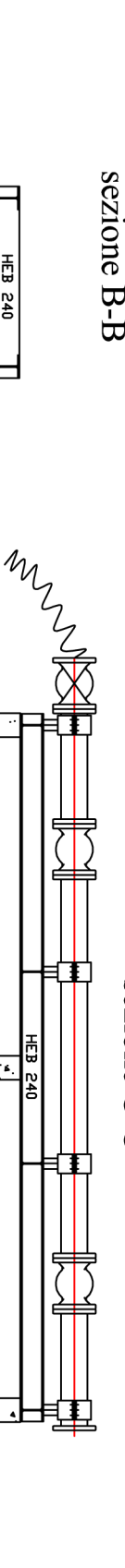
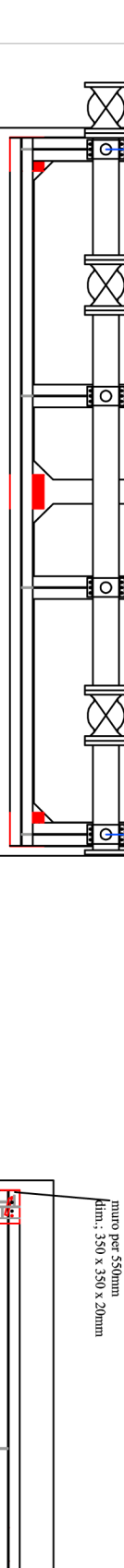
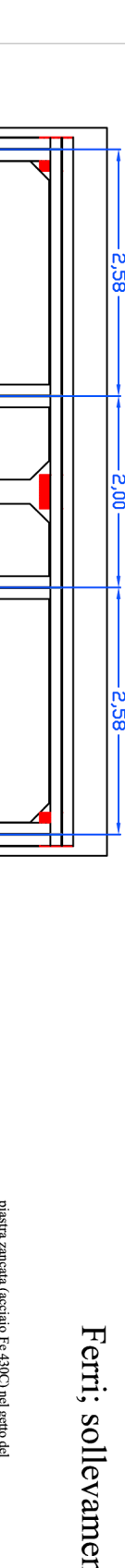
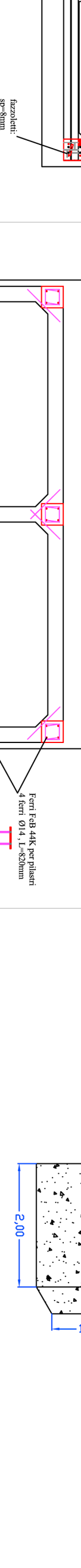
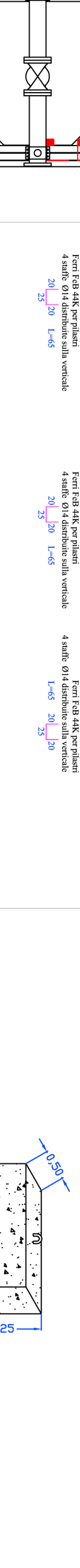
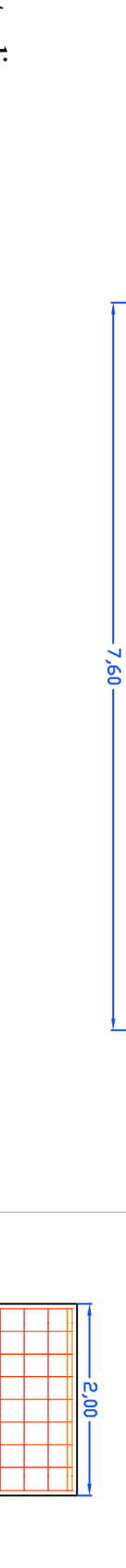
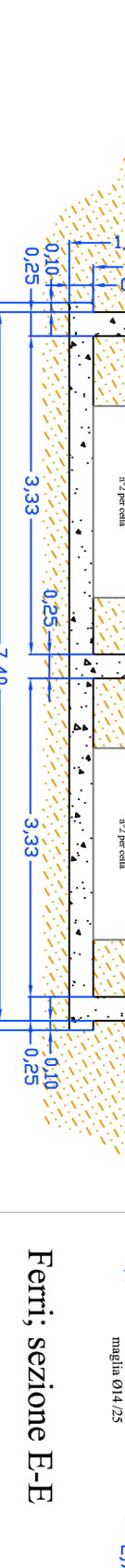
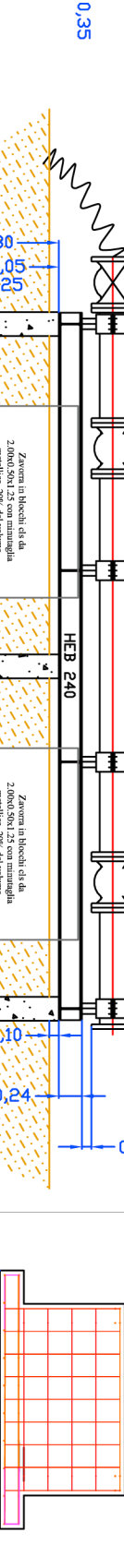
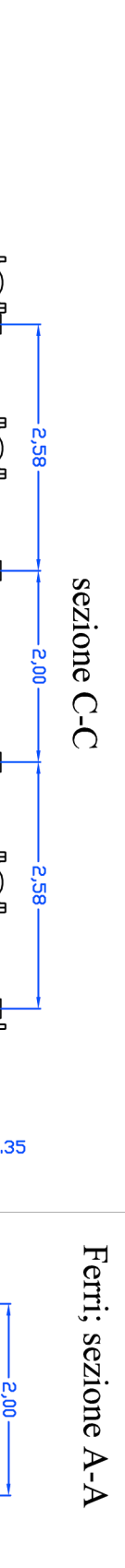
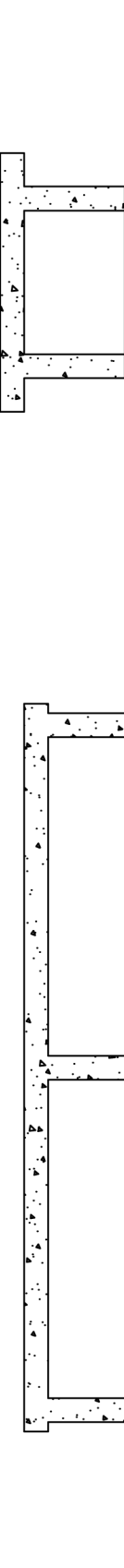
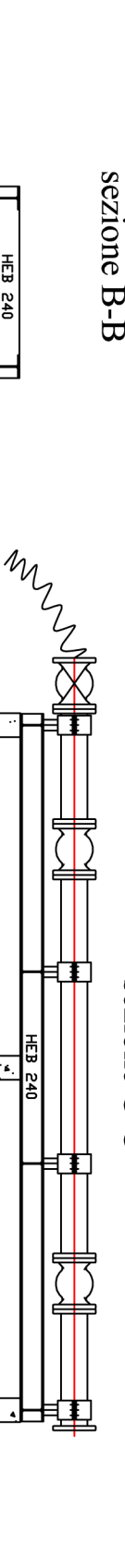
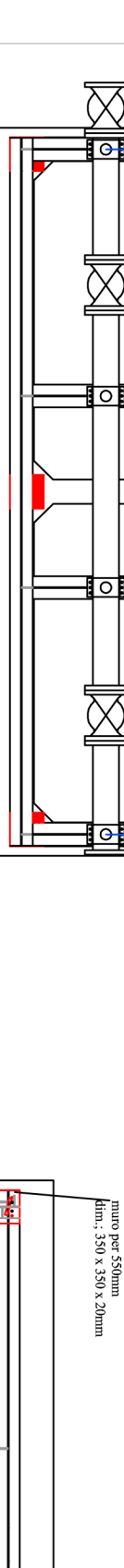
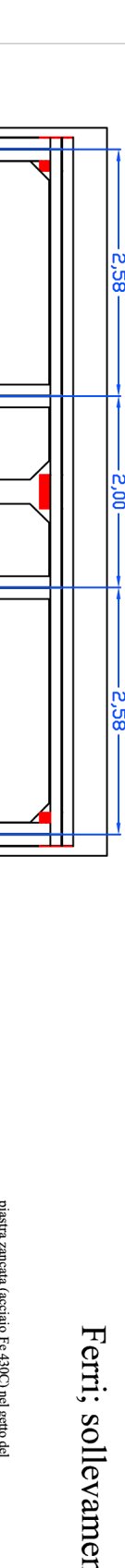
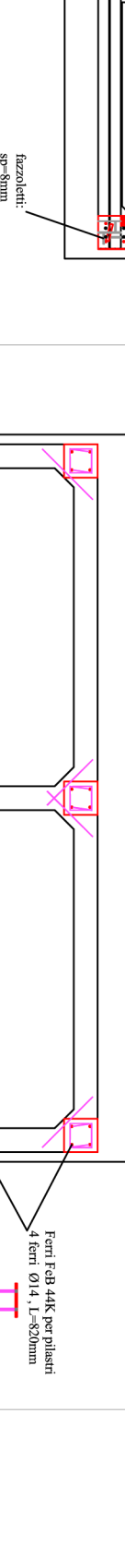
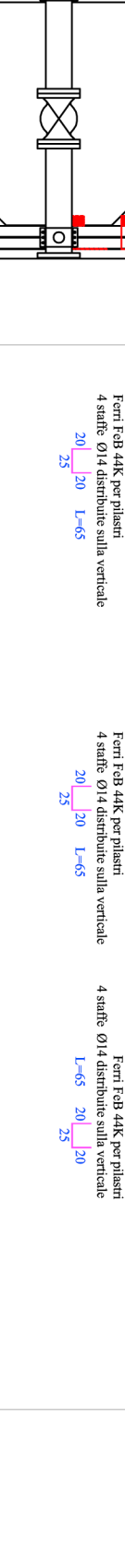
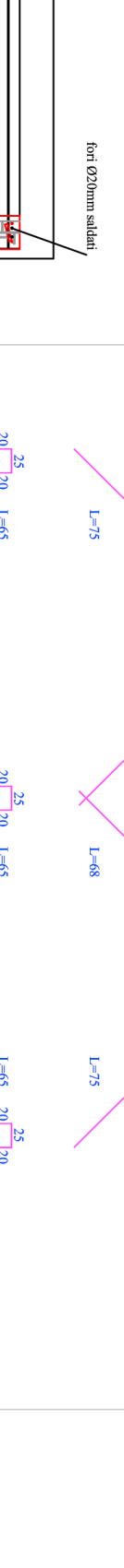
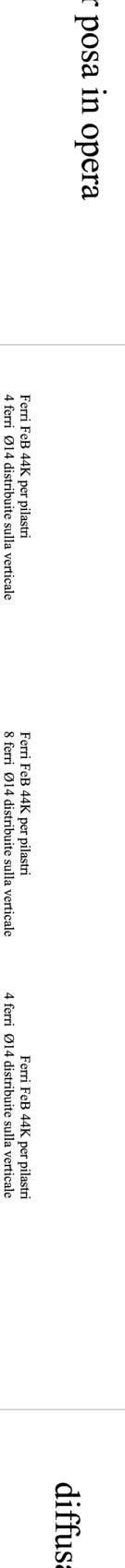


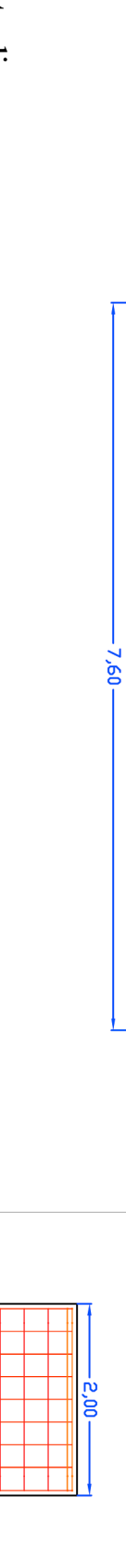
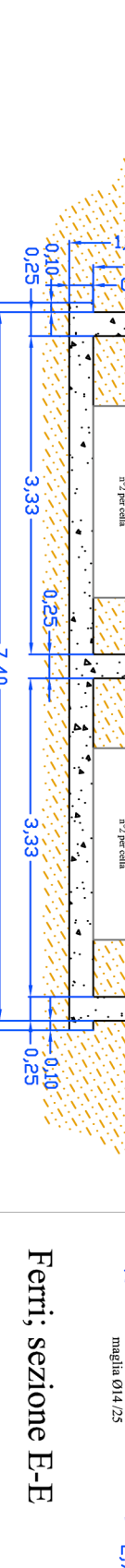
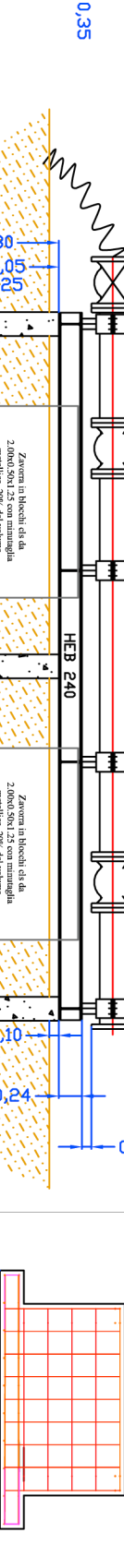
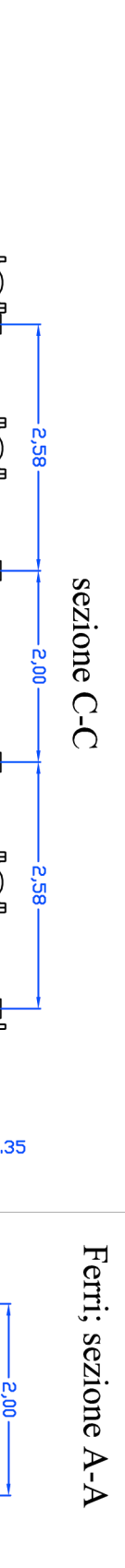
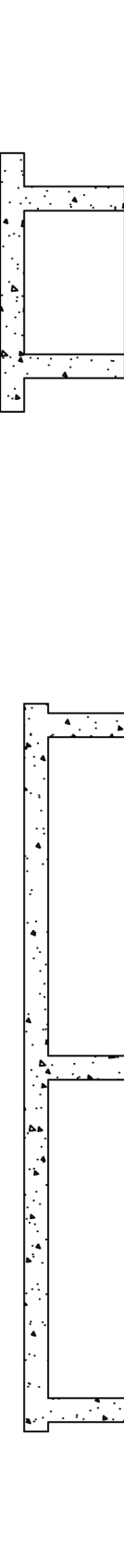
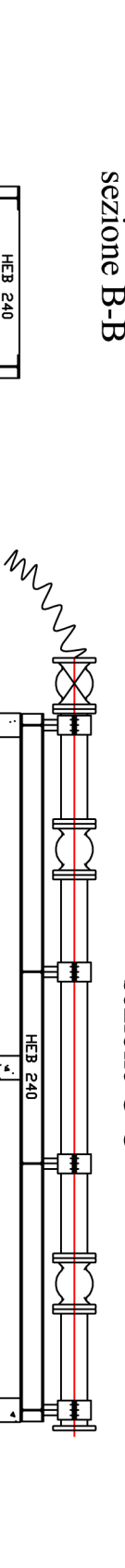
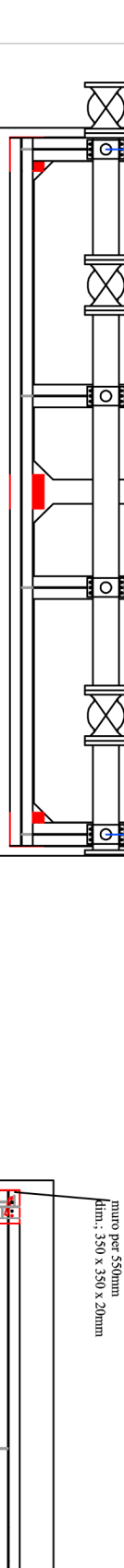
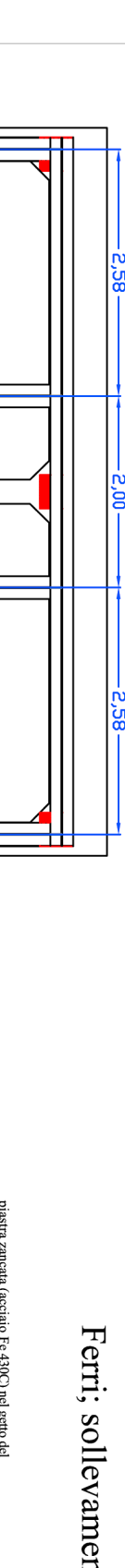
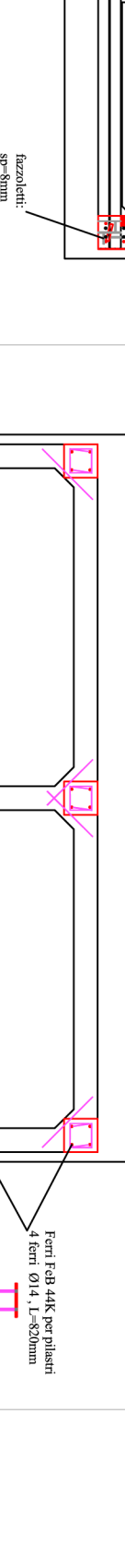
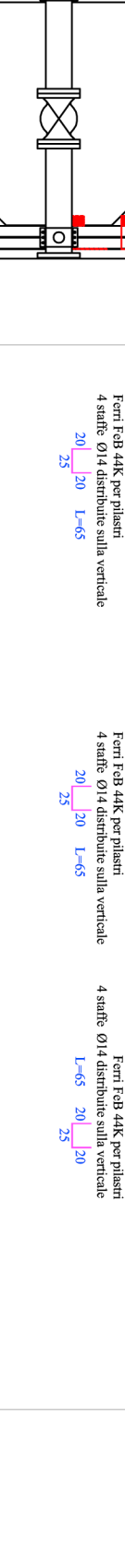
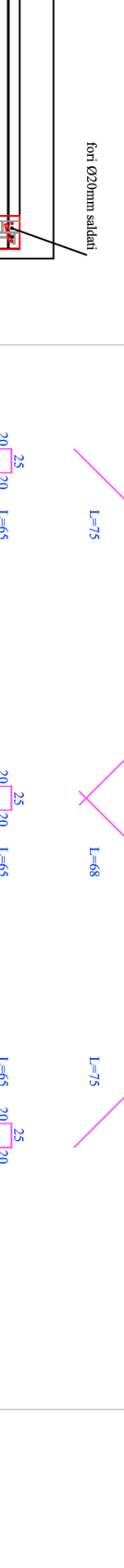
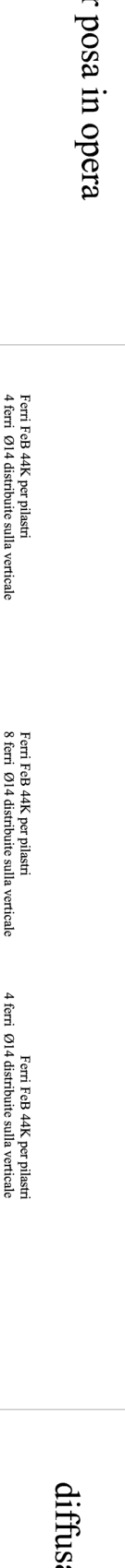
Zavorra; blocchi in Cls cl. 30/37 con aggiunta diffusa di minutaglia metallica in ragione del 20% del volume



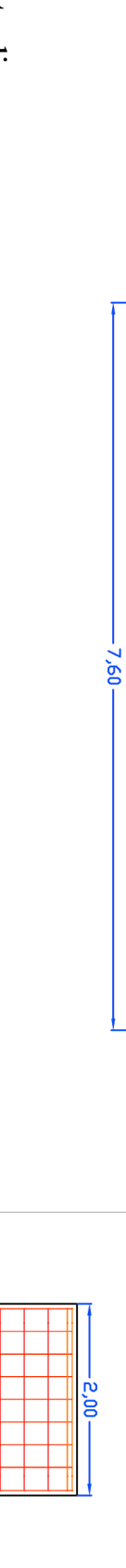
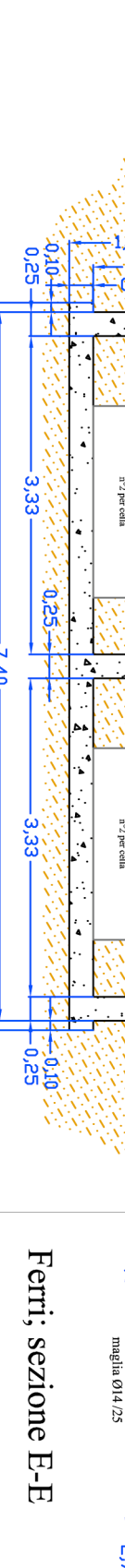
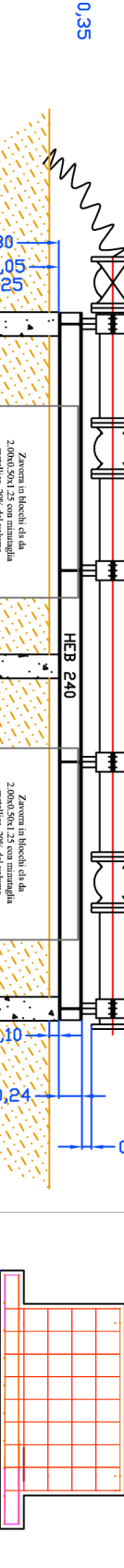
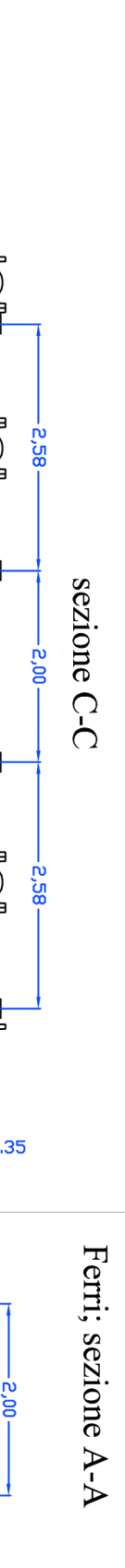
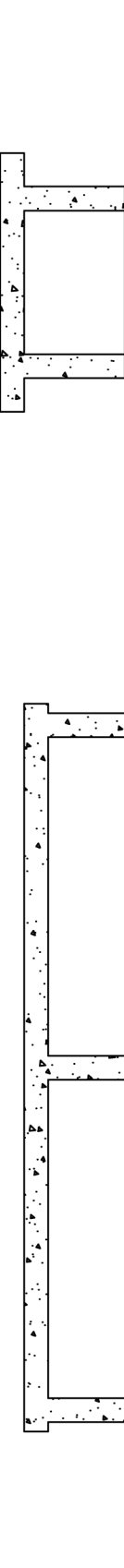
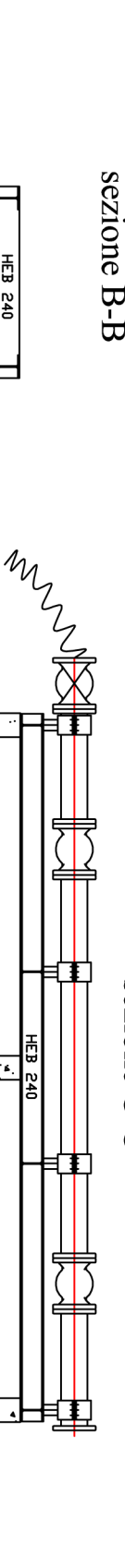
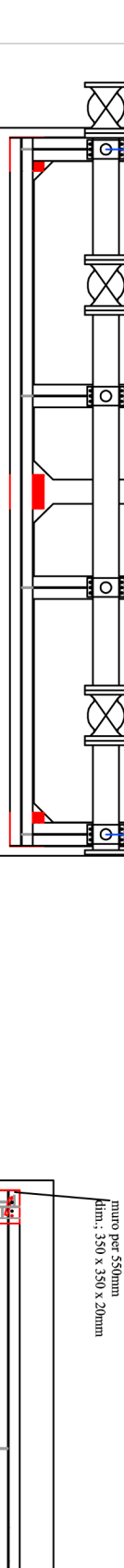
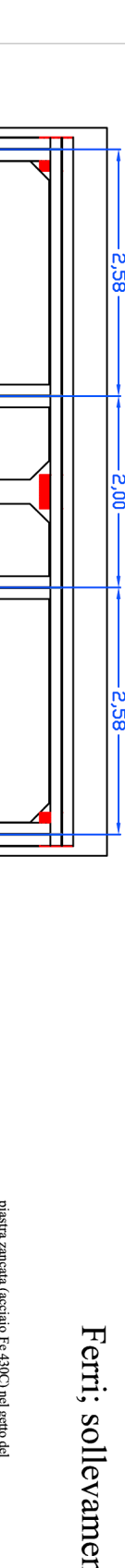
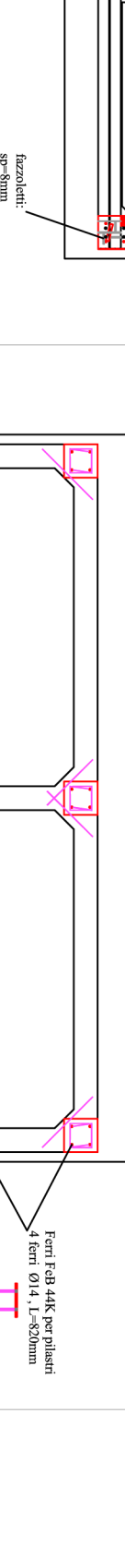
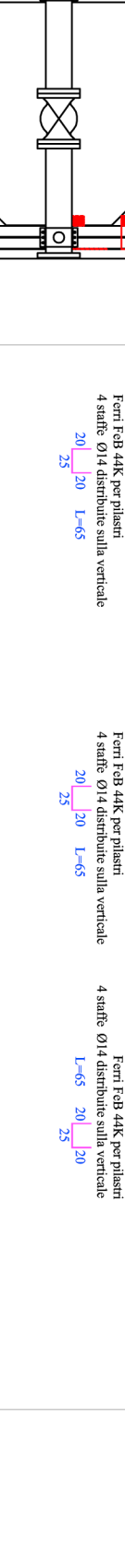
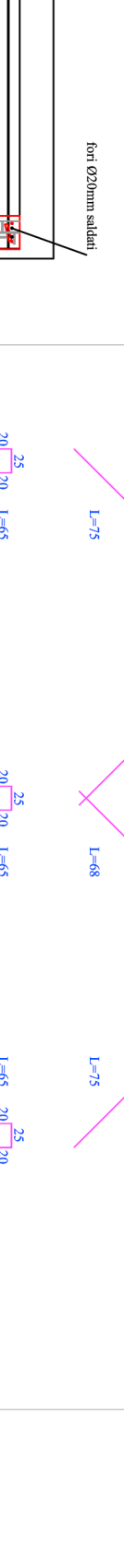
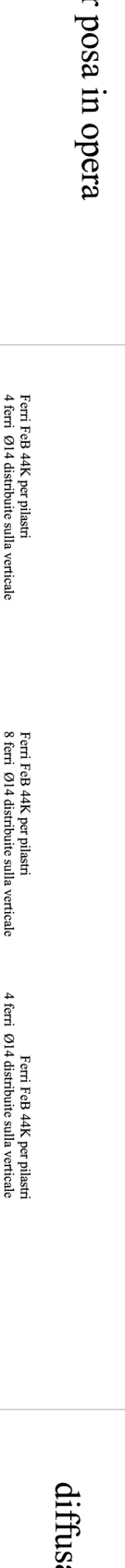
Ferri; sollevamento per posa in opera



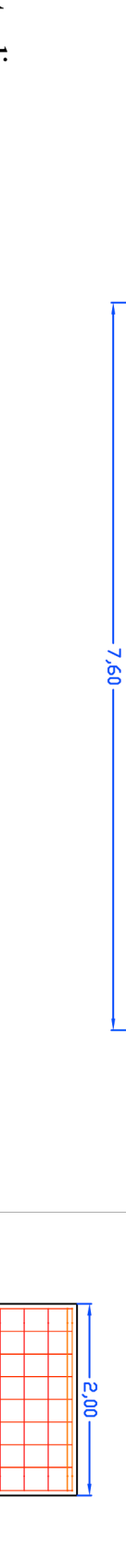
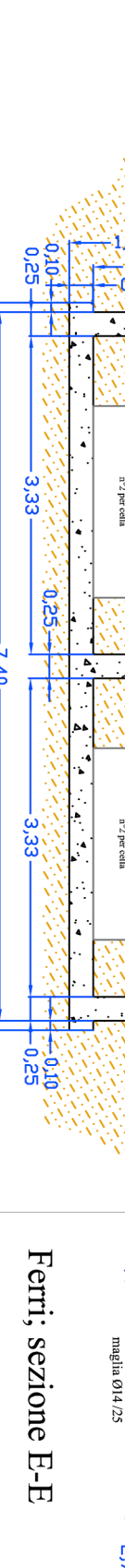
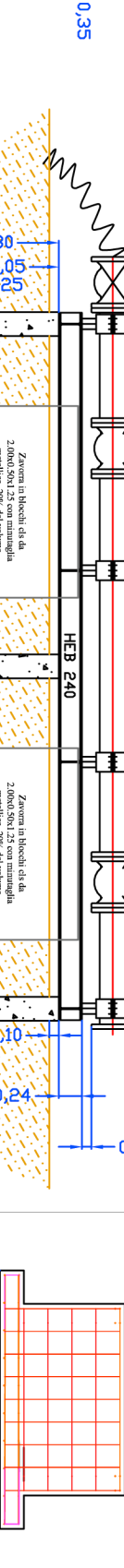
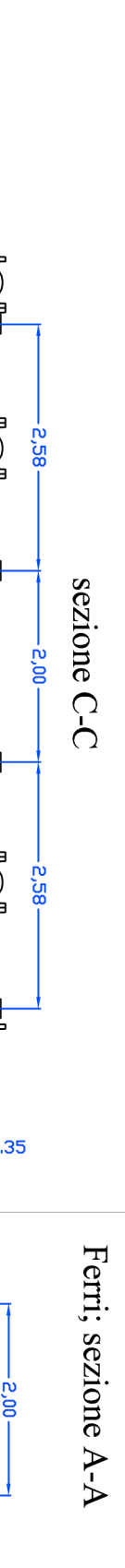
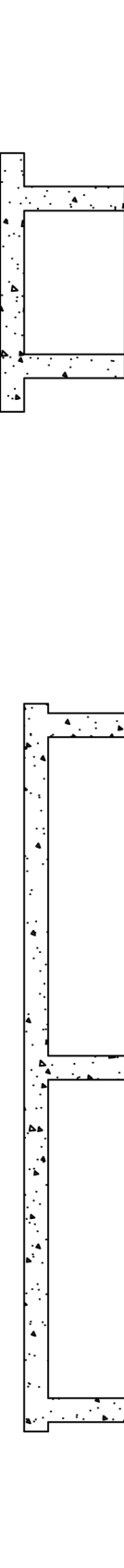
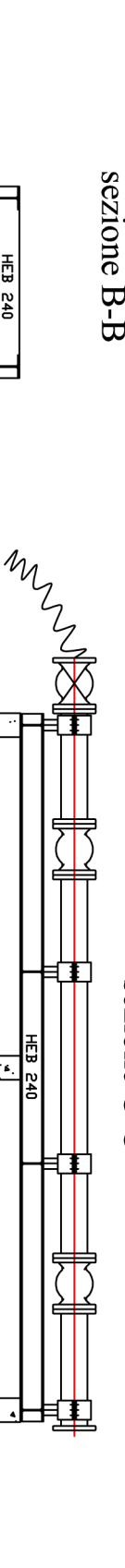
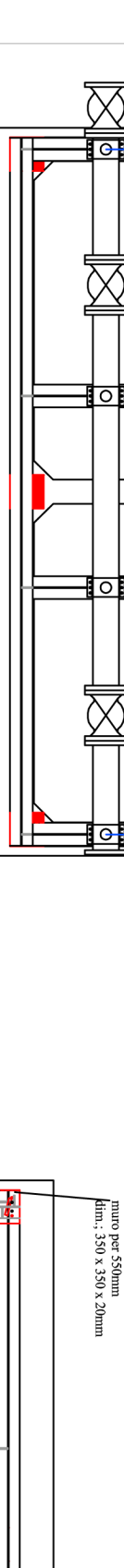
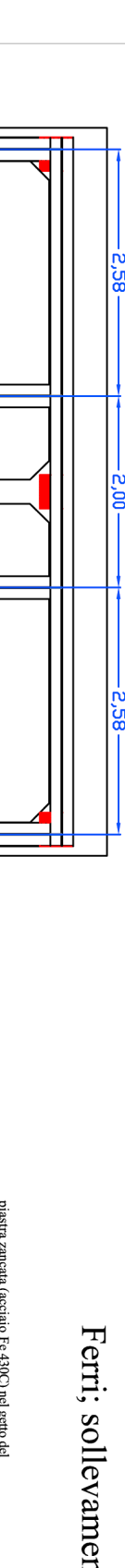
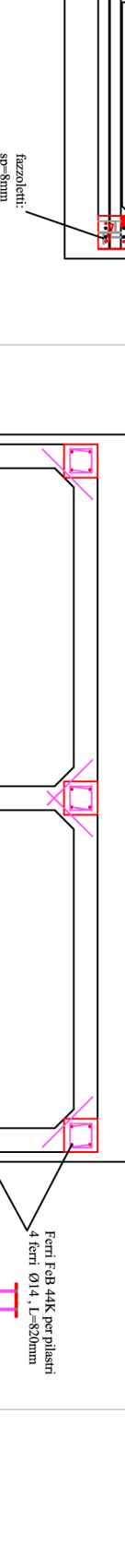
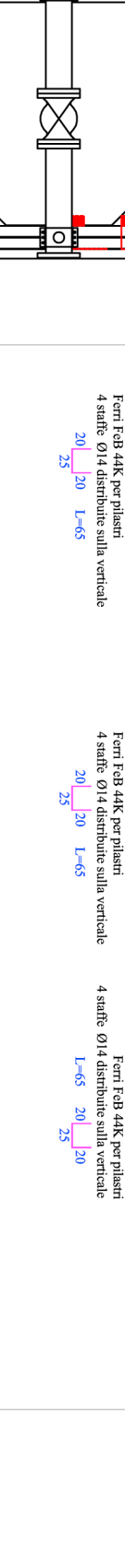
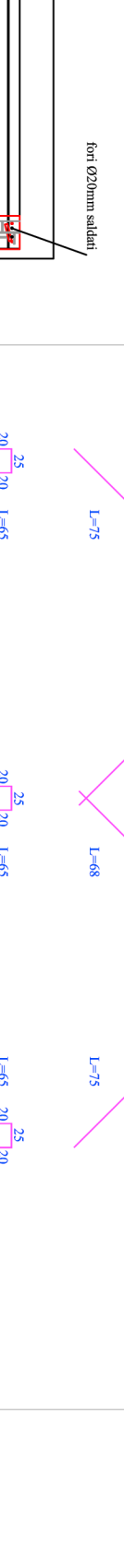
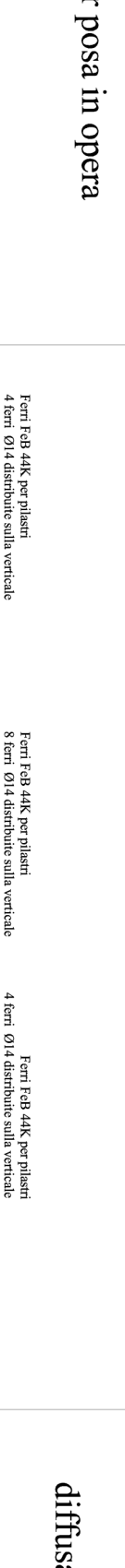
Ferri; sezione A-A



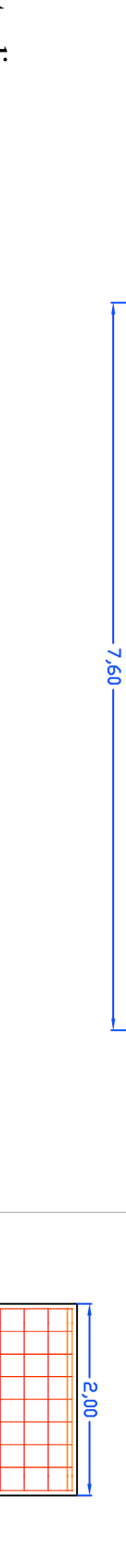
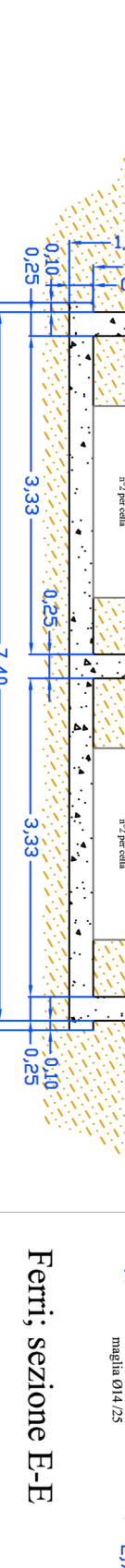
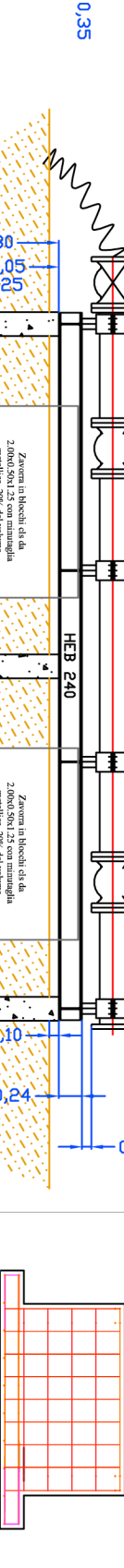
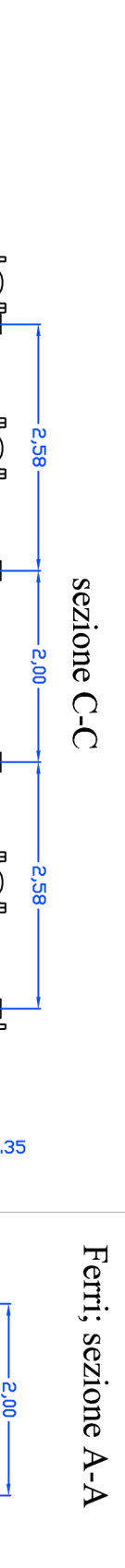
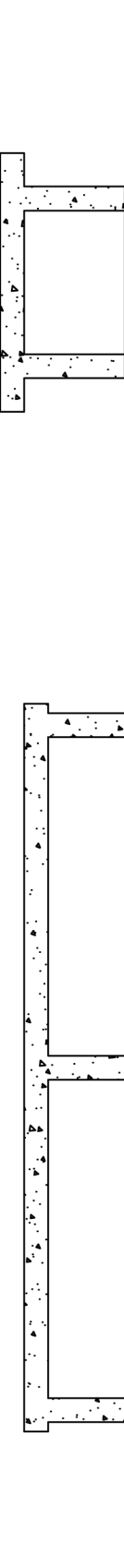
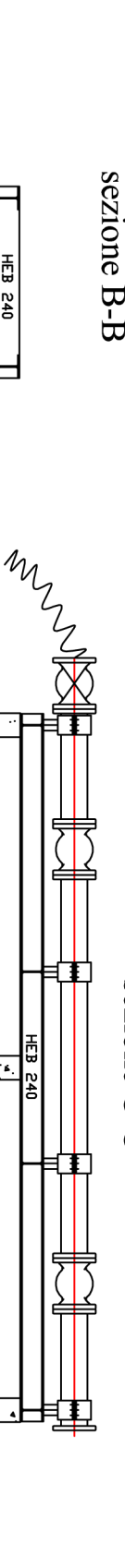
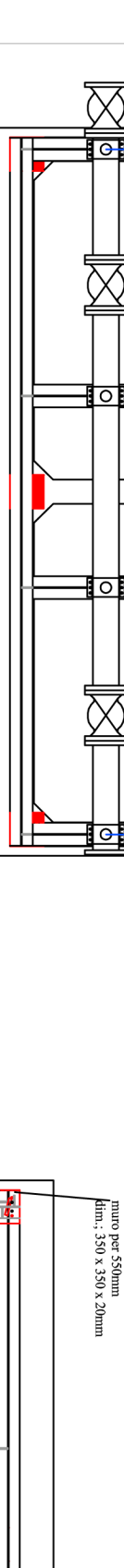
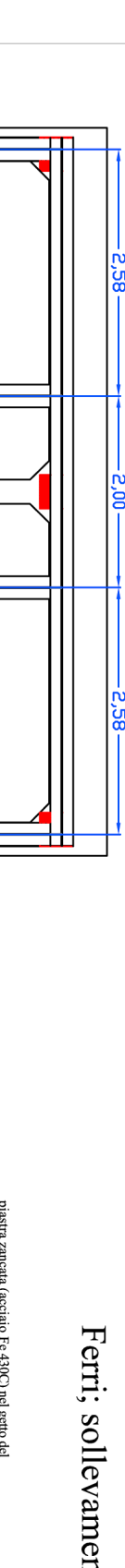
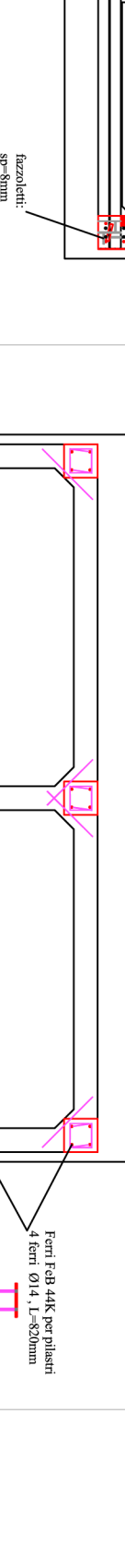
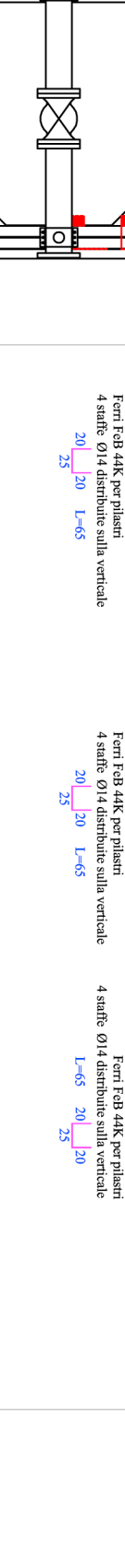
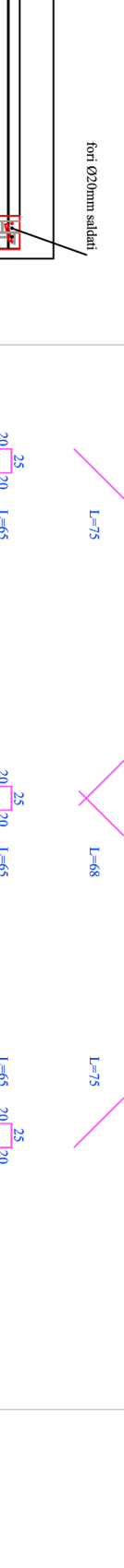
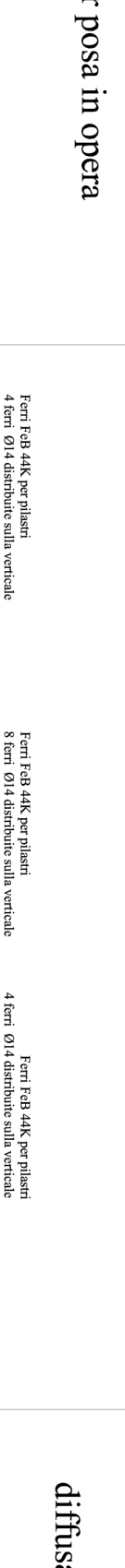
sezione B-B



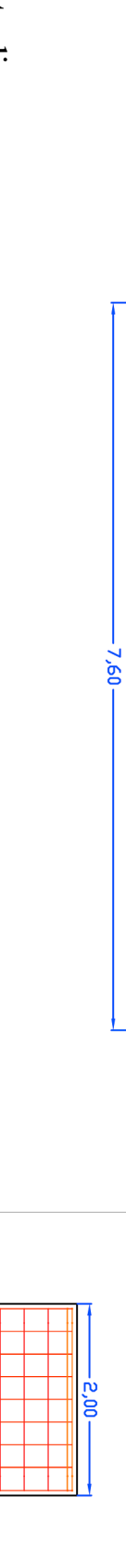
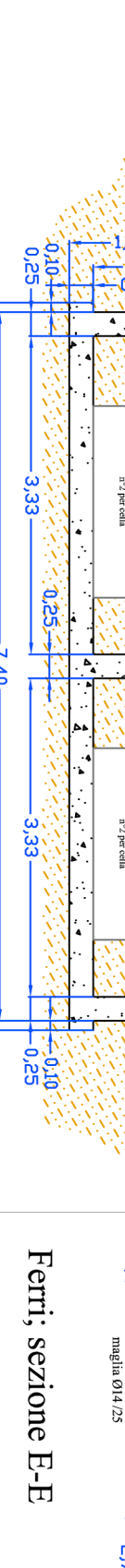
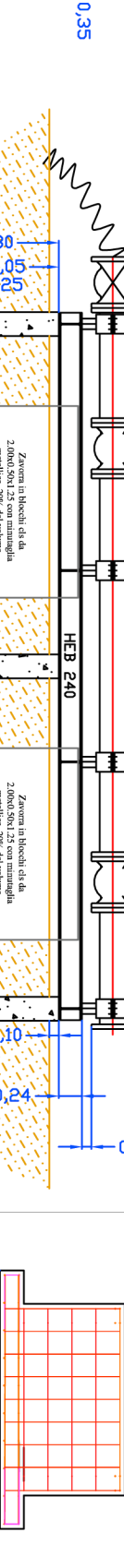
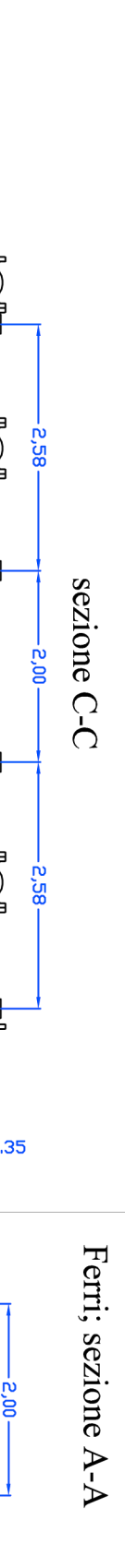
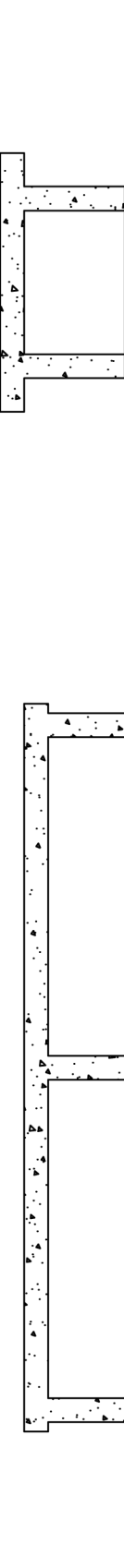
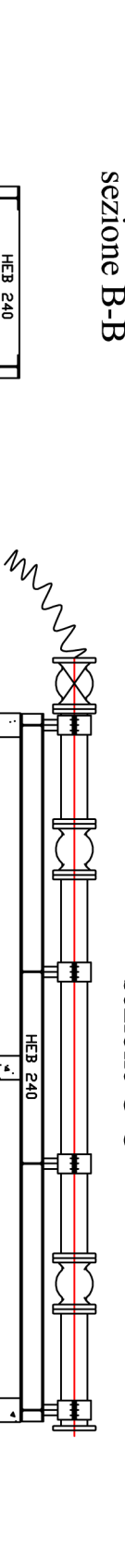
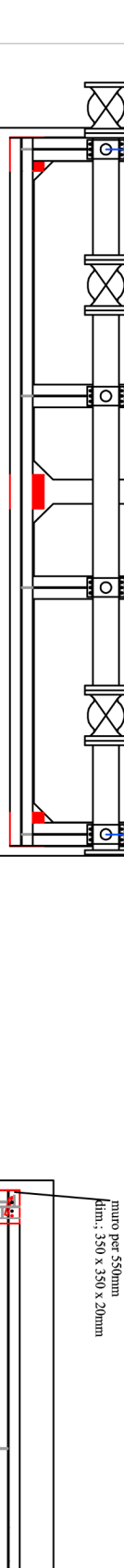
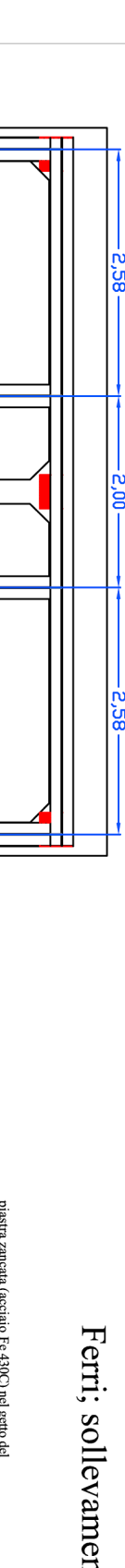
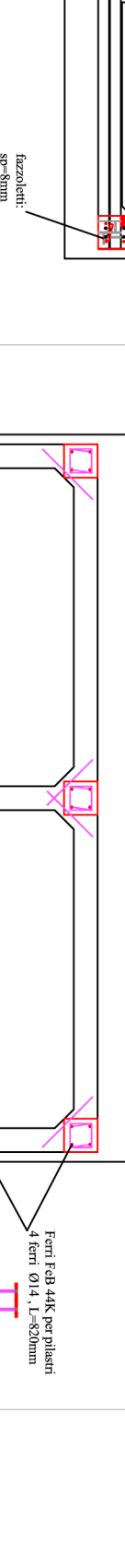
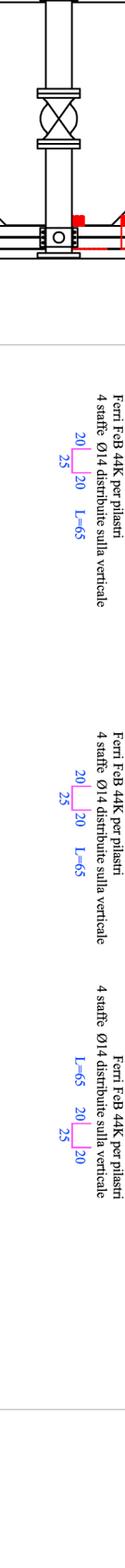
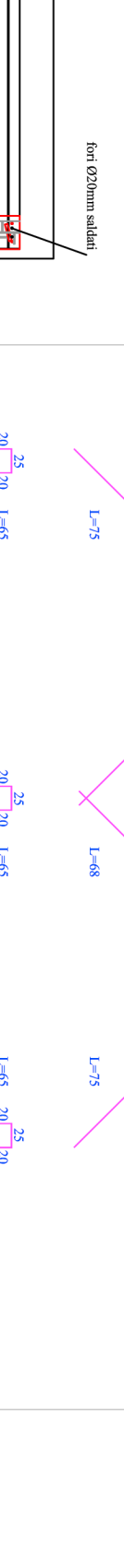
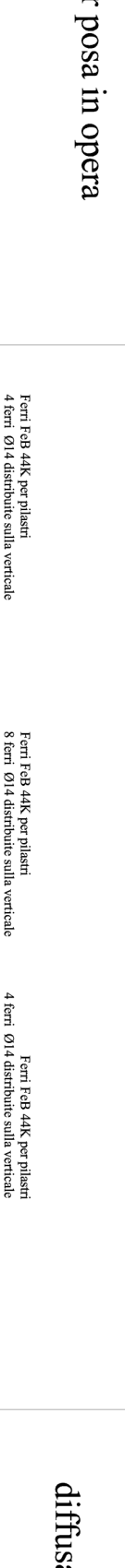
sezione C-C



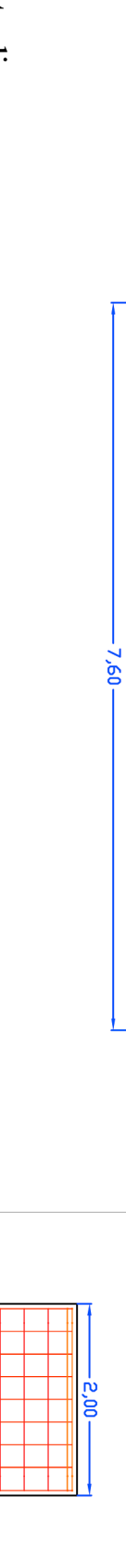
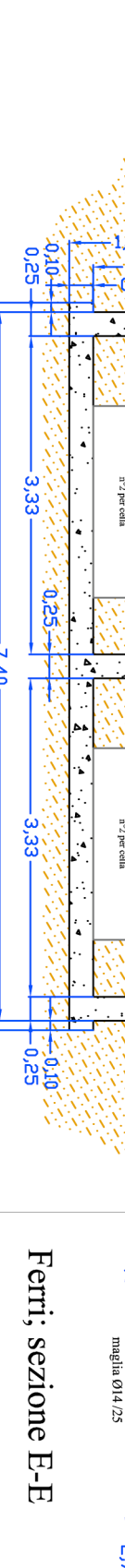
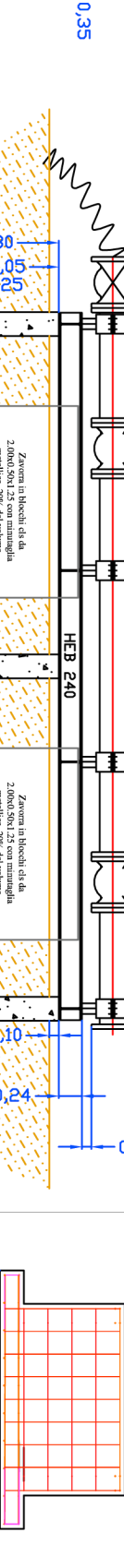
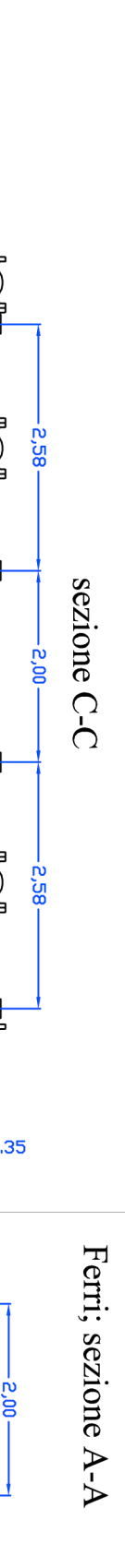
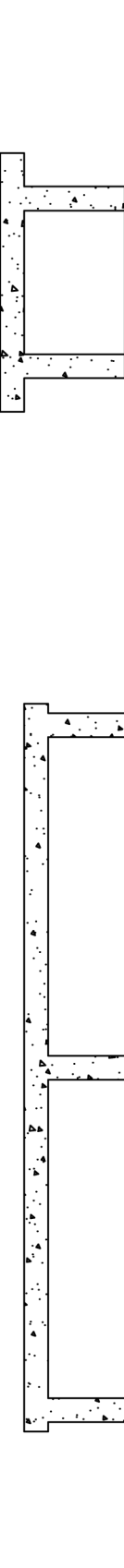
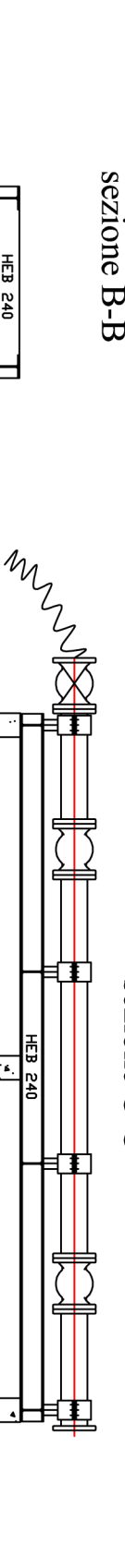
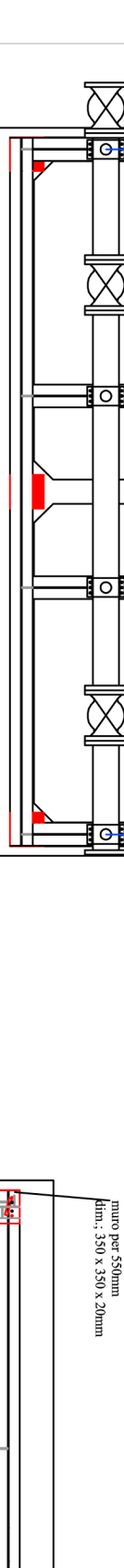
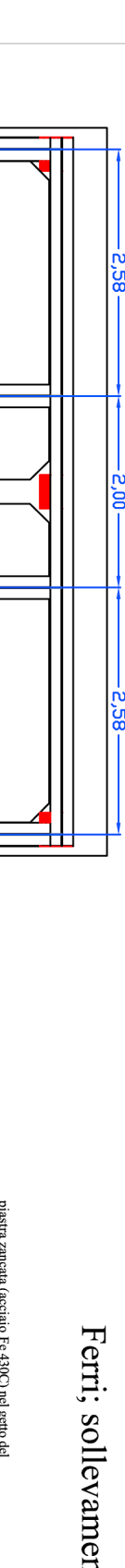
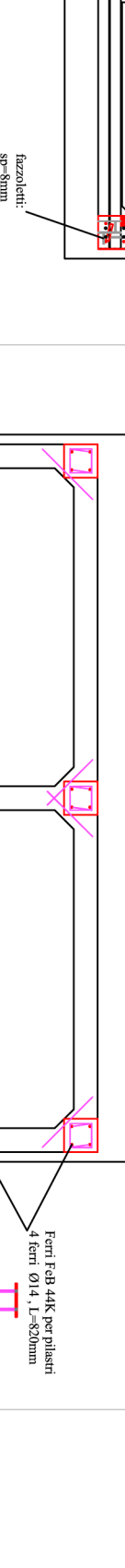
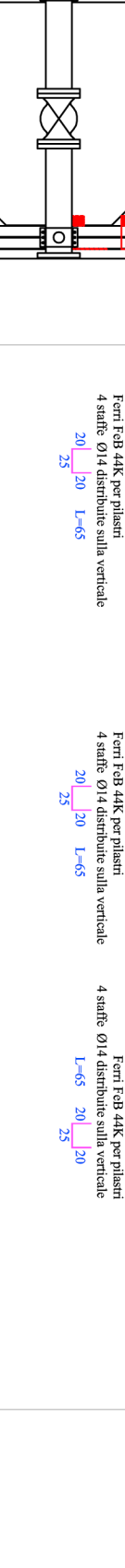
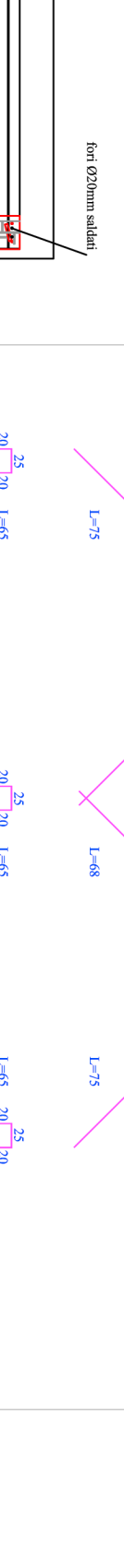
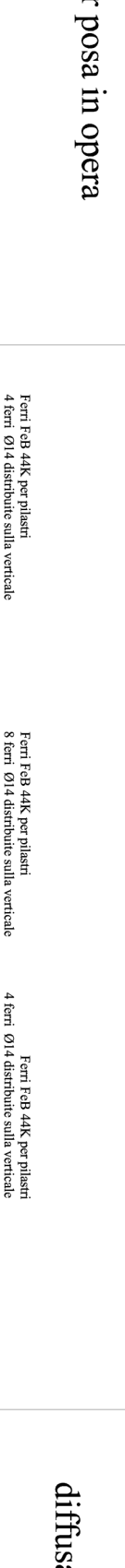
sezione E-E



sezione B-B



sezione C-C



sezione E-E

