

IL SECONDO PONTE SUL FIUME TEVERE A SANSEPOLCRO

UN NUOVO ACCESSO ALLA CITTA'

Milano 26-28 settembre 2024

MATILDI+PARTNERS

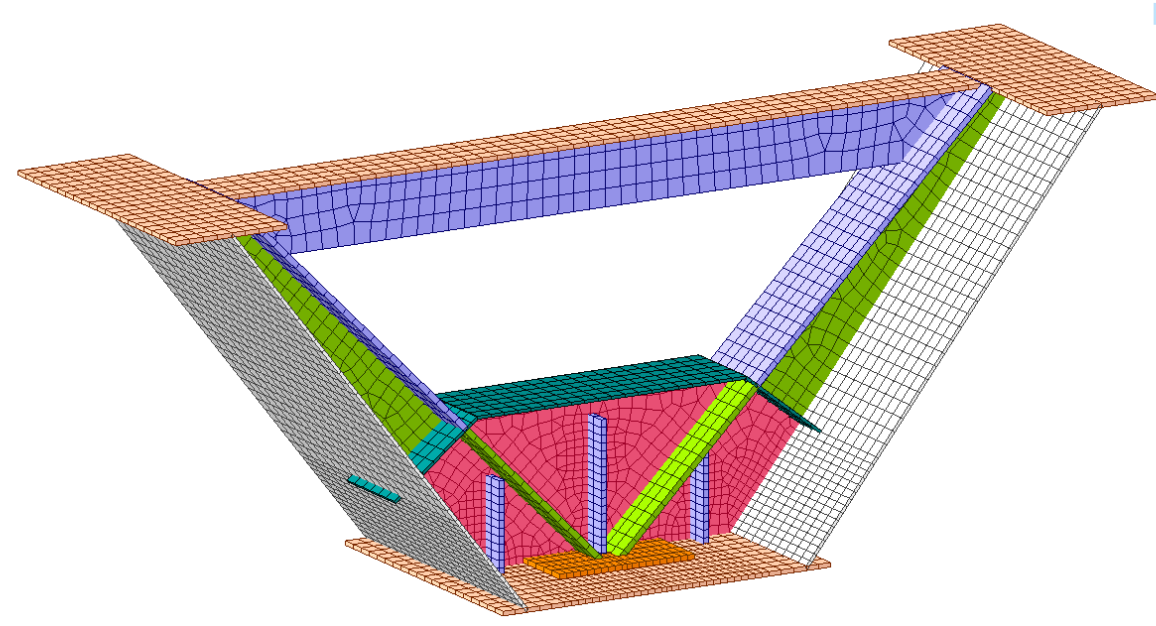
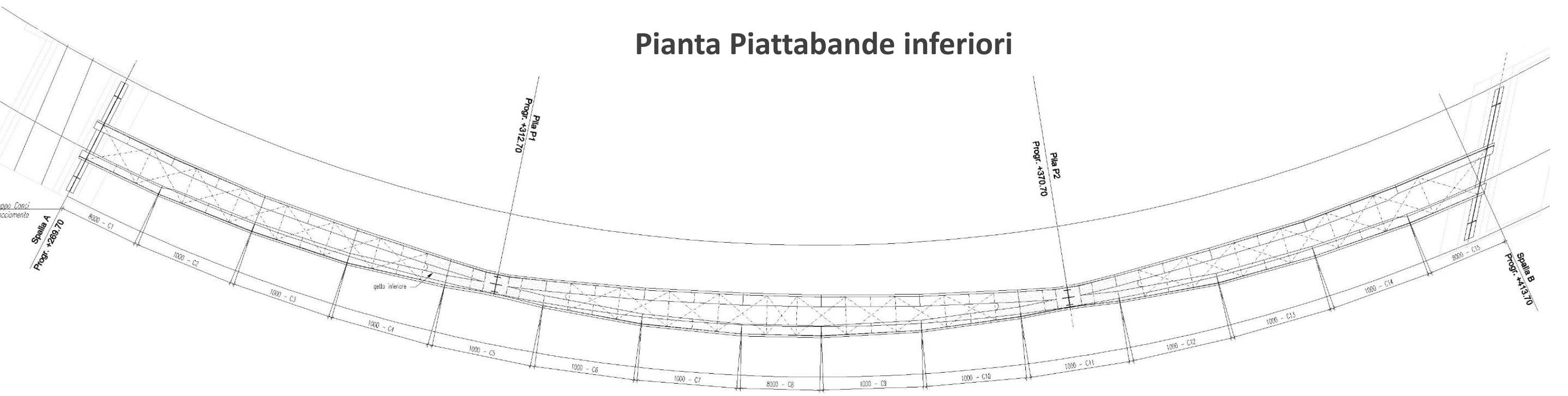
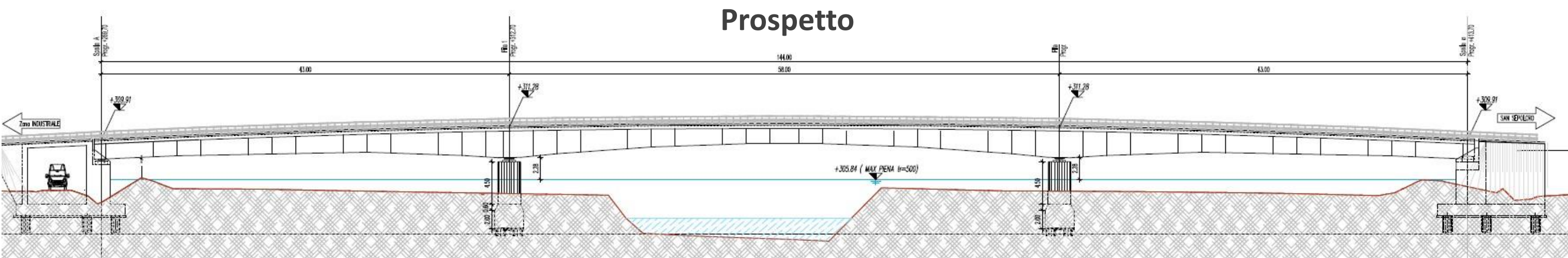
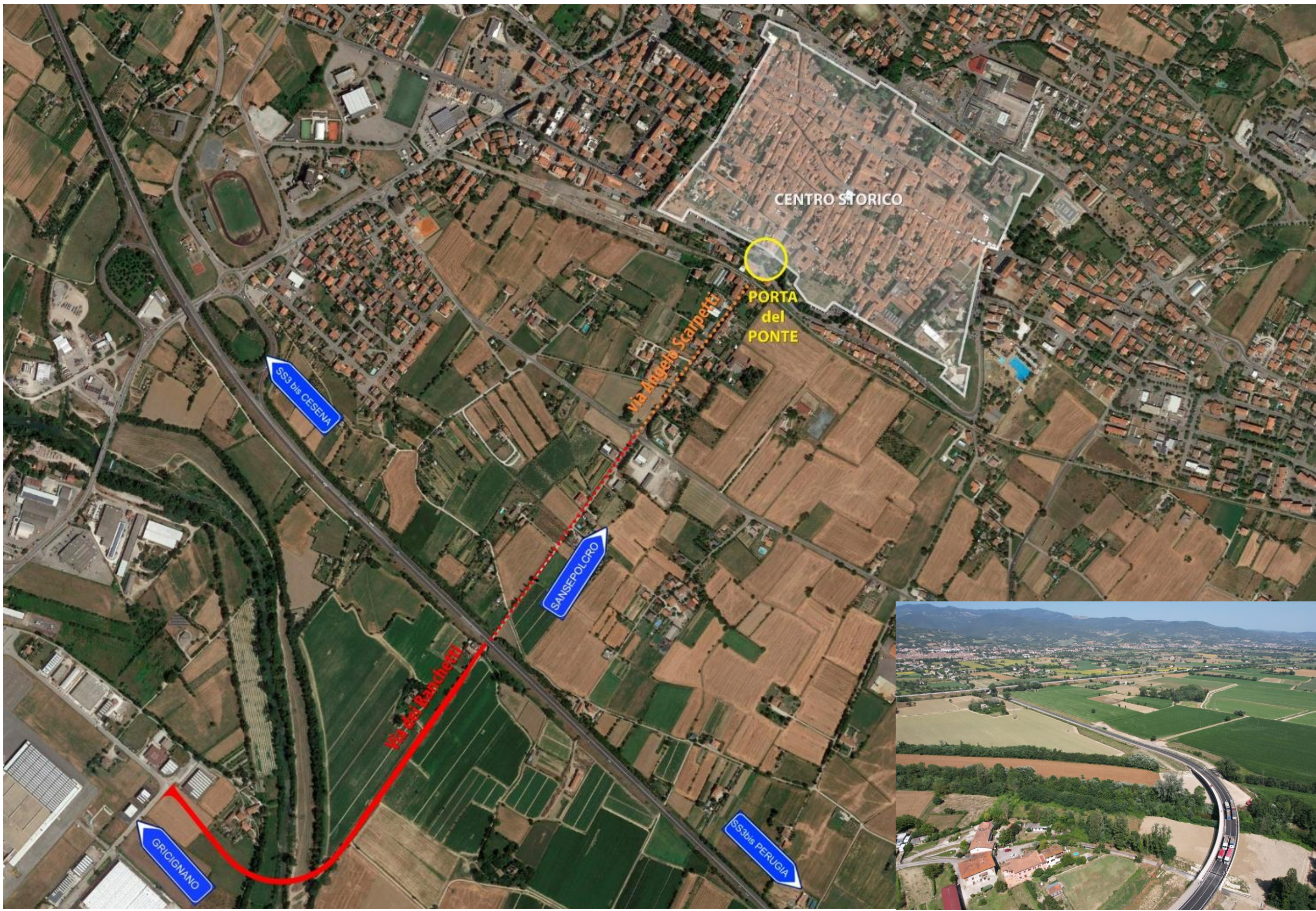
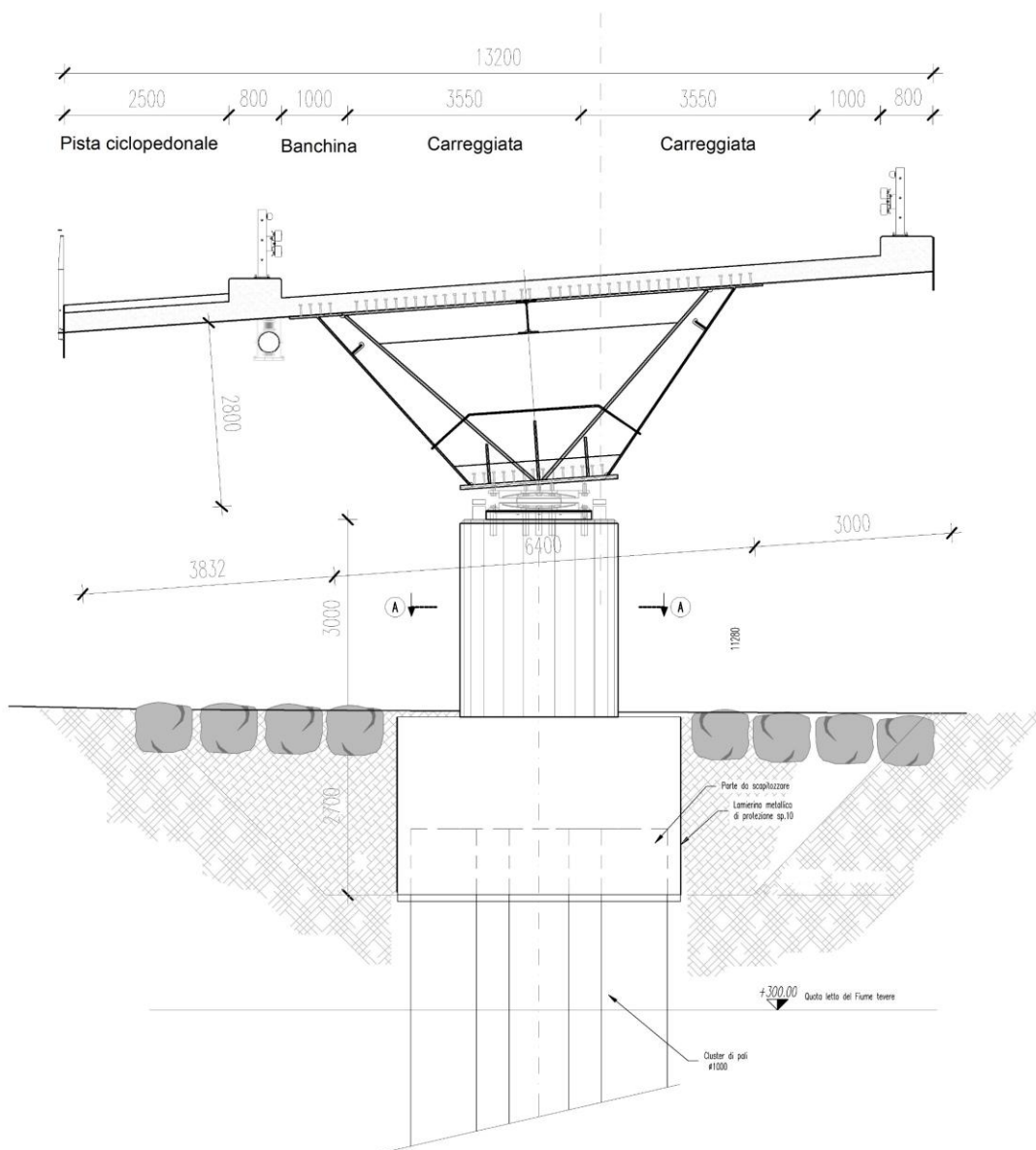
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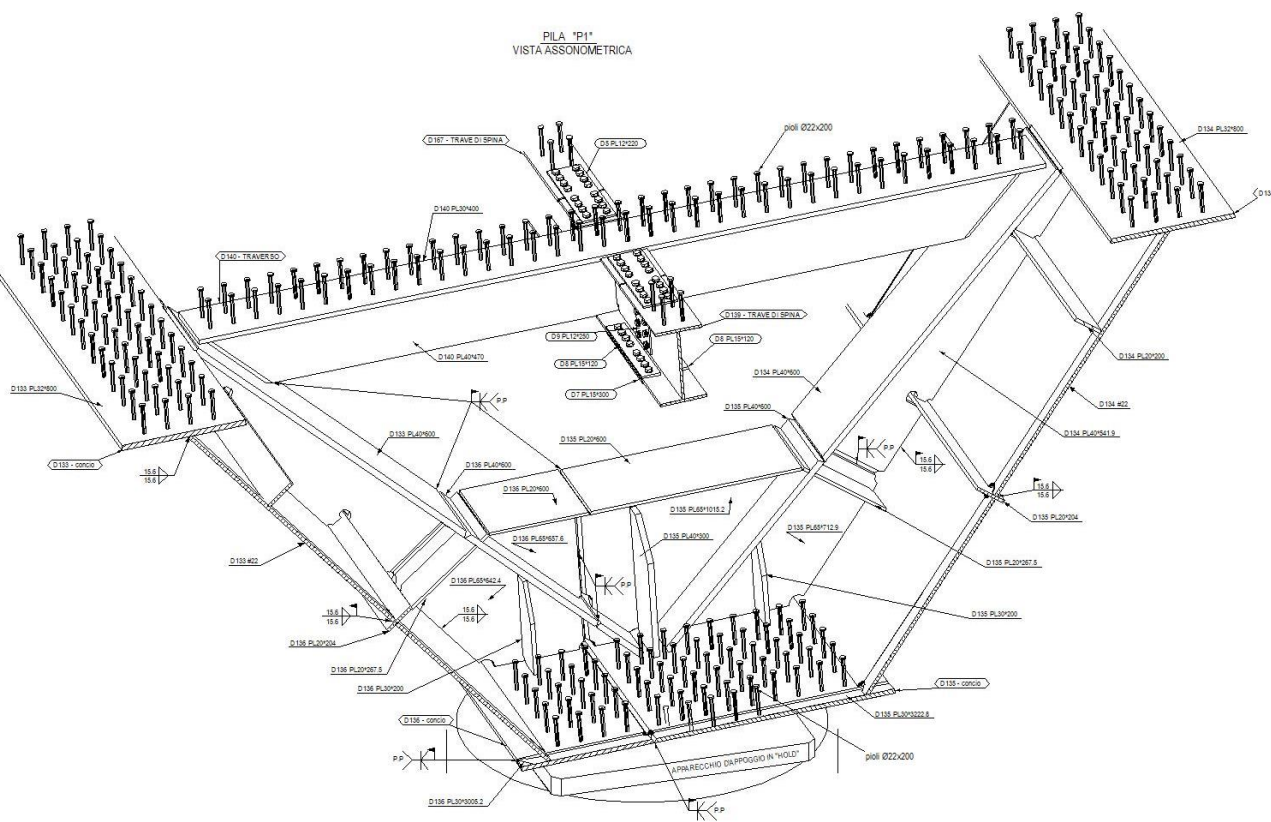
Architettura | Ingegneria
Ing. Federico Frappi
Ing. Luca Dell'Aversano

NUOVO PONTE SUL TEVERE

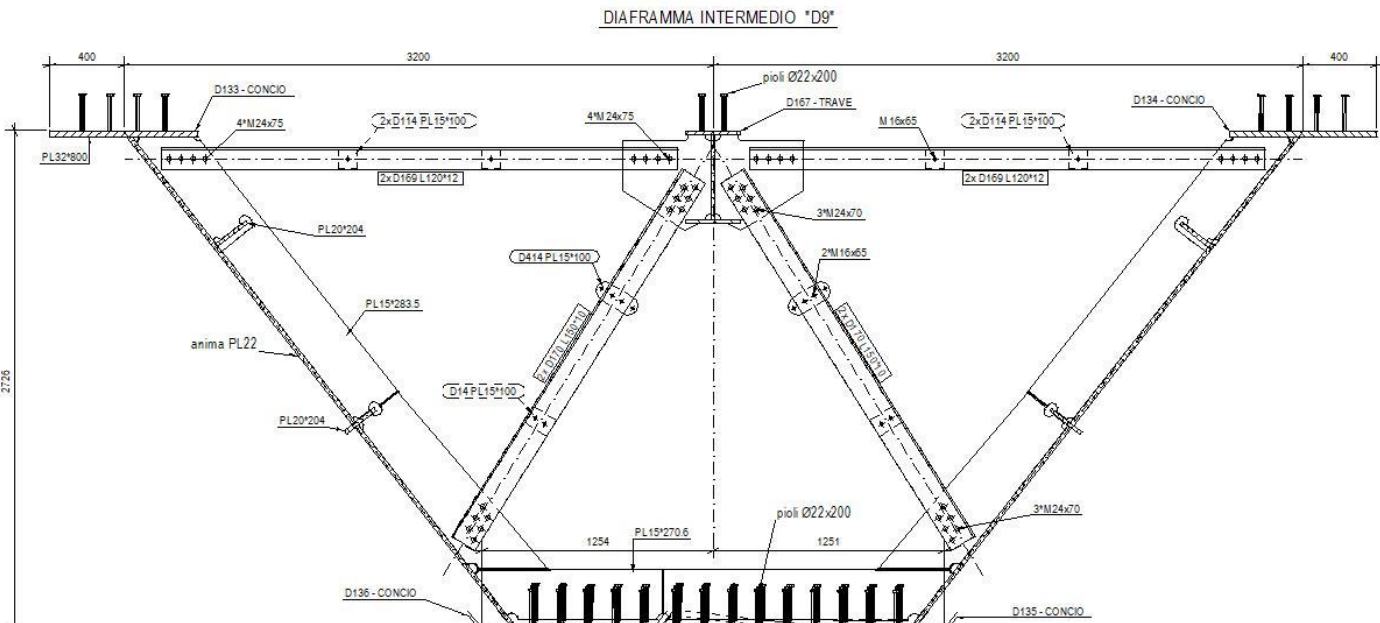
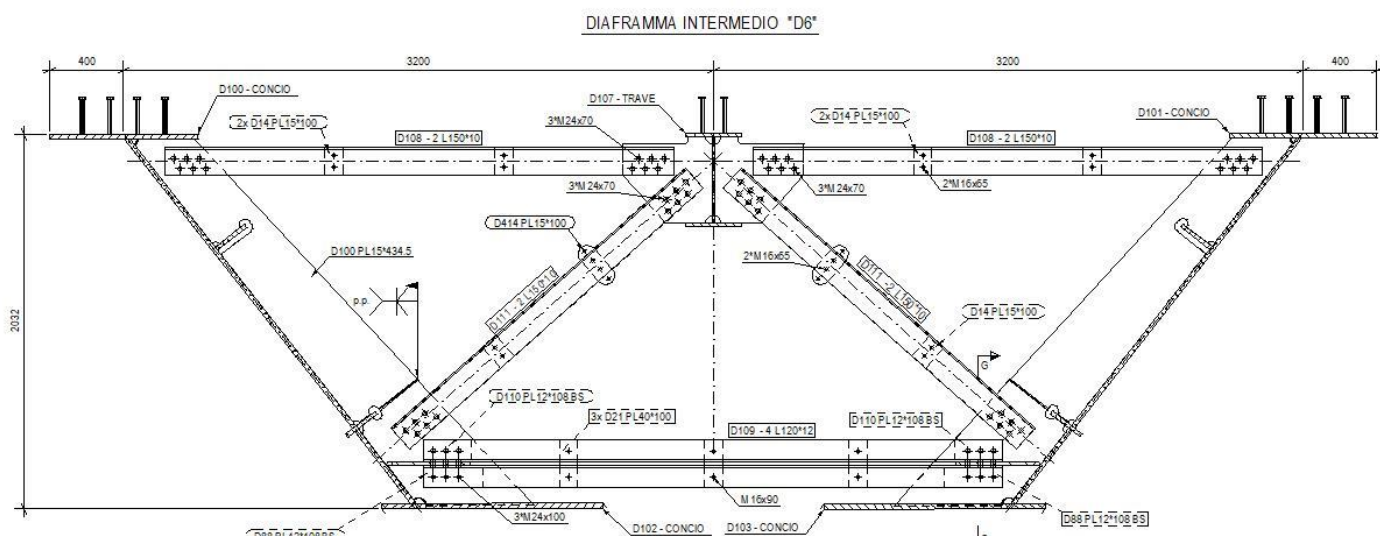
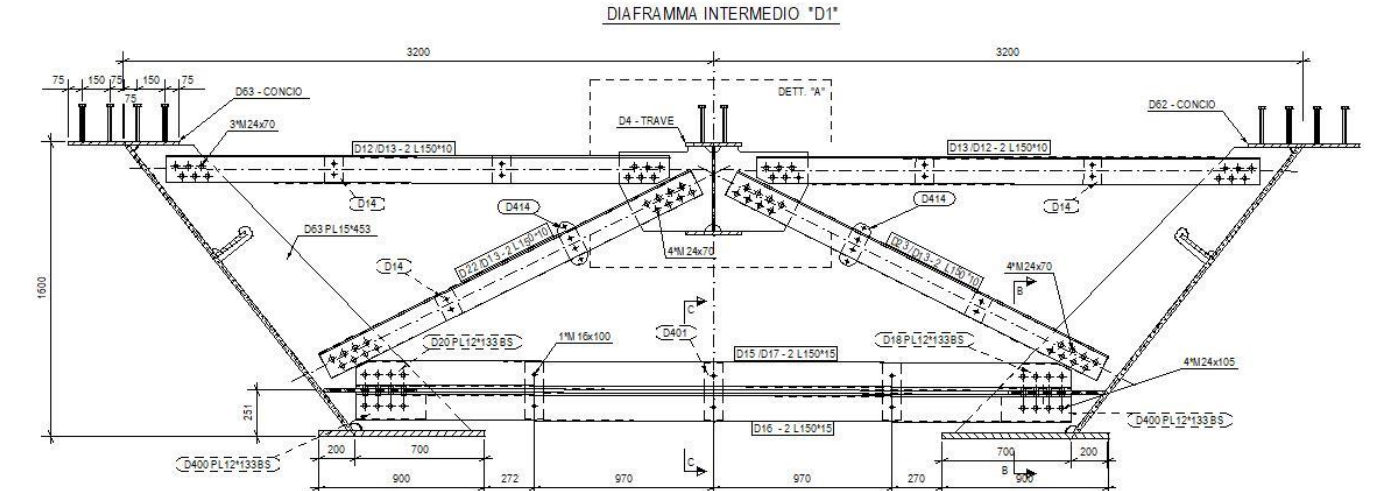
SCHEMA STATICO Ponte a travata continua su 3 campate
SVILUPPO TOTALE: 144m
LUCE CAMPATE: 43m+58m+43m
LARGHEZZA: 13,20m
ALTEZZA TRAVI: Variabile da 1,60m a 2,8m
QUANTITA' ACCIAIO: 410457 kg (213,7 kg/mq)



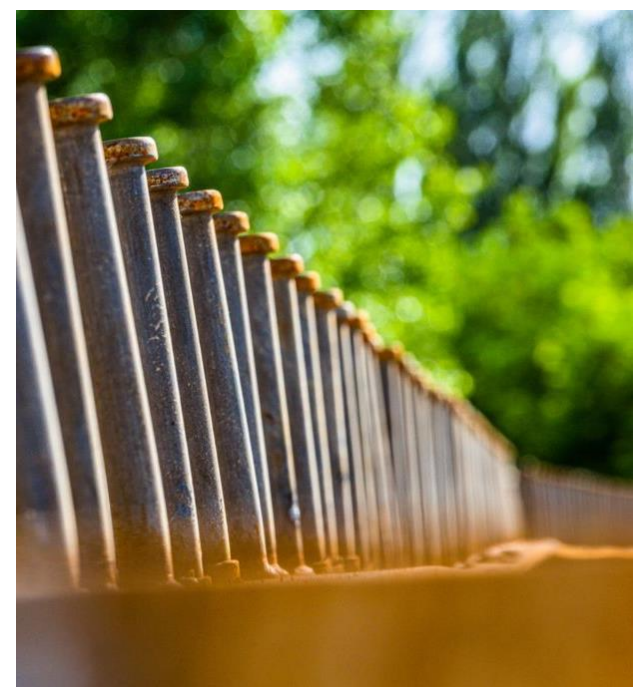
Modello FEM – diaframma di pila



Diaframma di pila



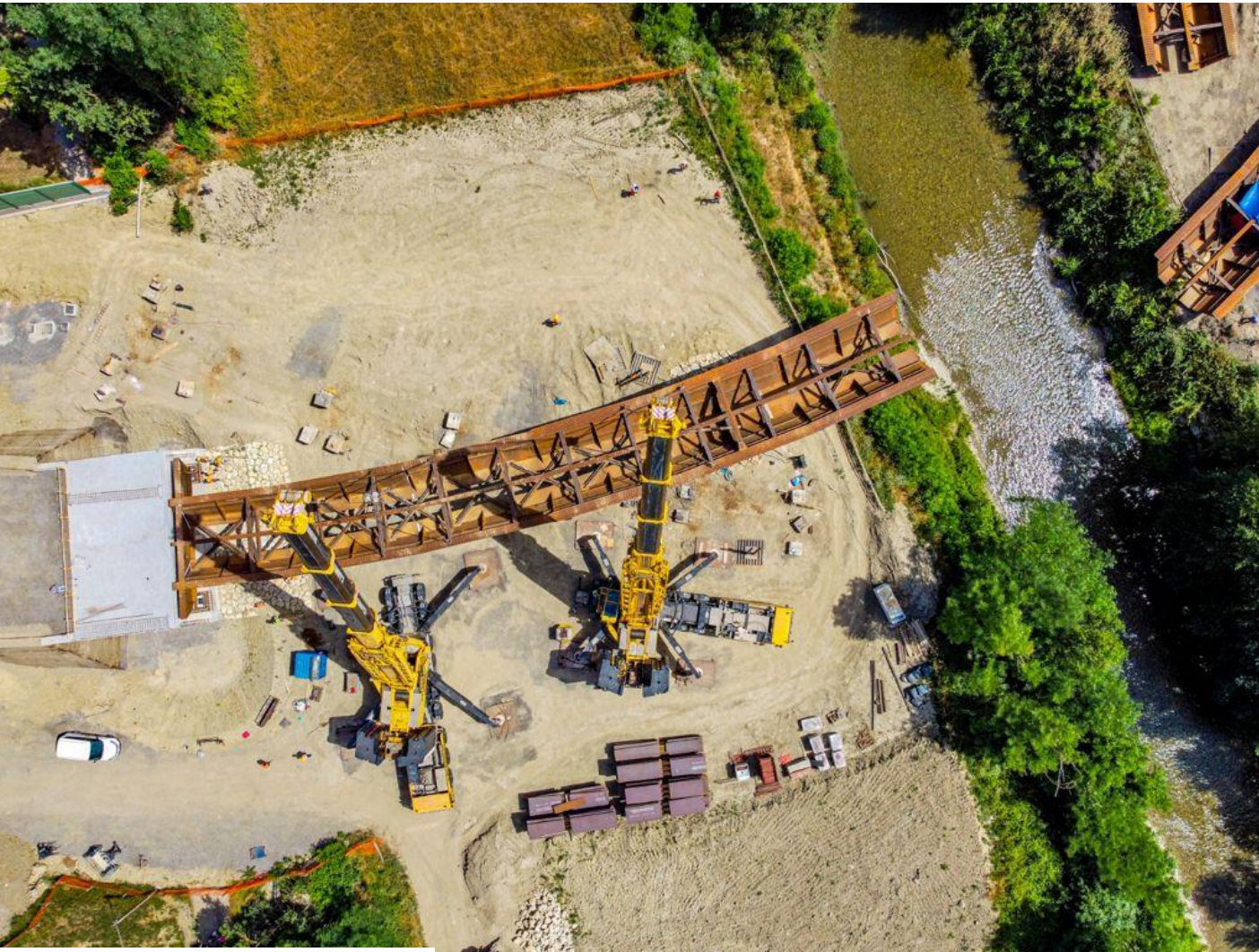
Diaframmi correnti



FASI DI CANTIERE



IL MONTAGGIO



IL COLLAUDO



IL NUOVO PONTE



Comune di Sansepolcro

