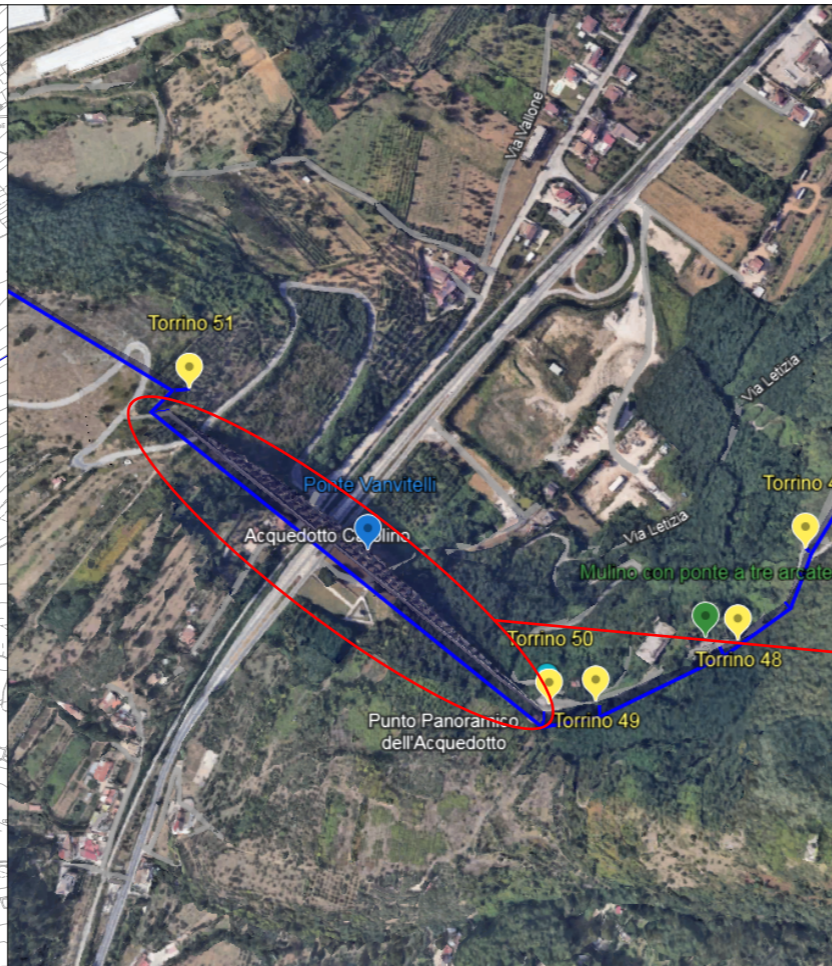


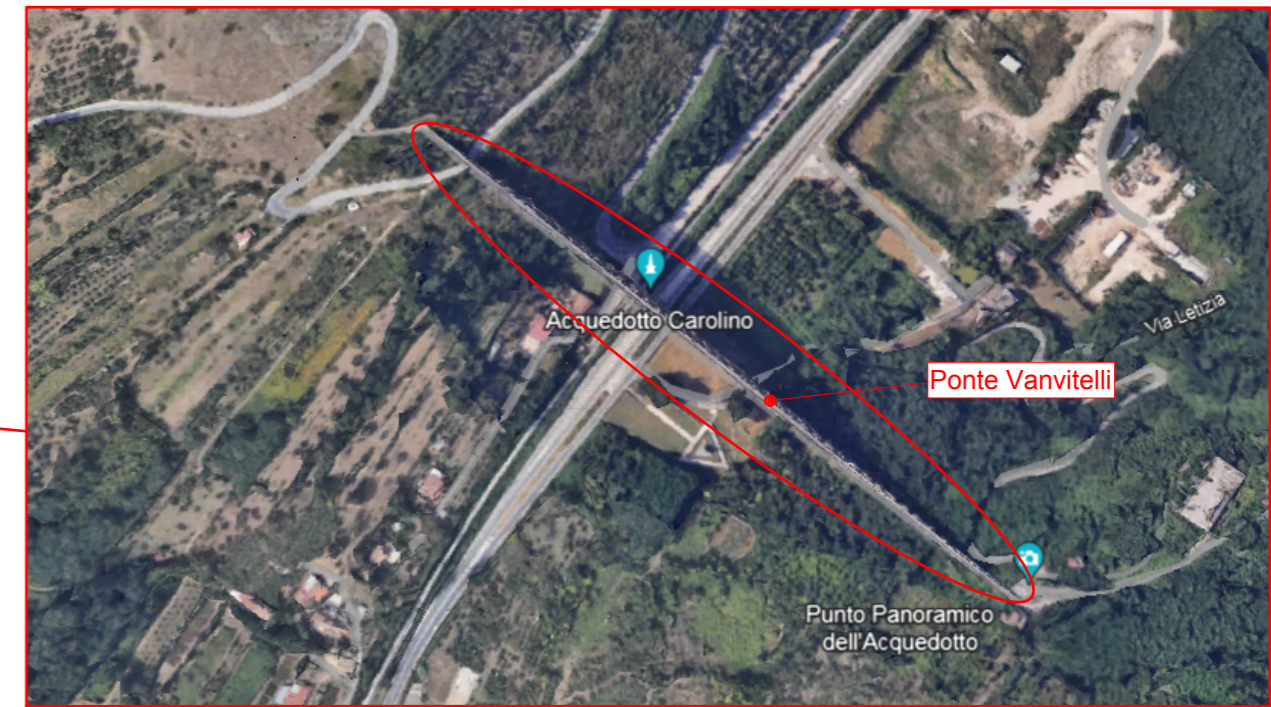
Planimetria georeferenziata - Scala 1:25000



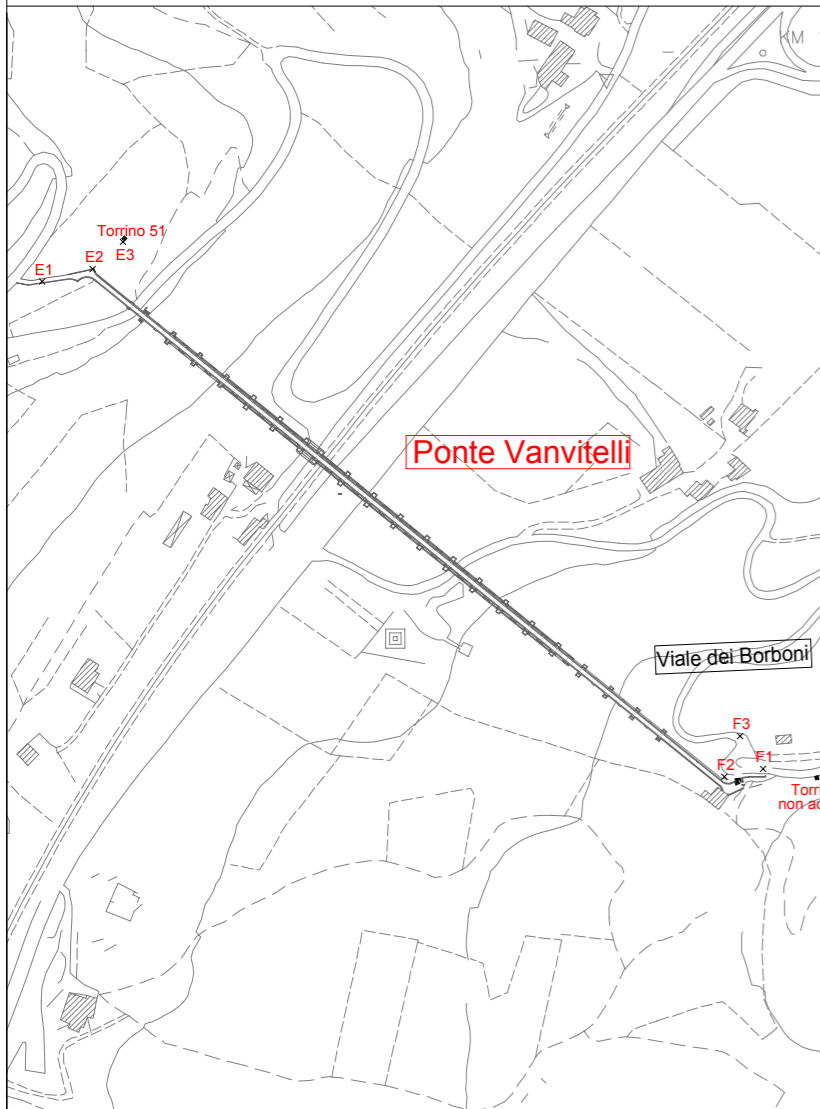
Planimetria ortofotogrammetrica

Rilievo Ponte Vanvitelli - Ubicazione territoriale

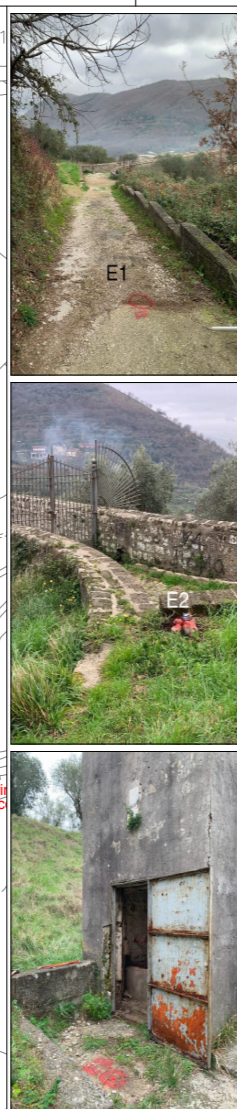
Il Ponte Vanvitelli o ponte della valle dell'Acquedotto Carolino è ubicato nel comune di Valle di Maddaloni (CE), risulta accessibile da più strade in quanto allocato in prossimità della strada carrabile Viale dei Borboni, raggiungibile anche dalla strada Vicinale Durazzano (Torrino 50), dalla strada provinciale 167 - Ponti della Valle (Torrino 51) o dalla Strada Statale 265.



Stralcio planimetria ortofotogrammetrica



Planimetria d'inquadramento georeferenziata 1 : 5000



TORRINO 51
Punto GPS E1
X = 449552,6988;
Y = 4545647,5061;
Z = 217.51.

Punto GPS E2
X = 449586,0204;
Y = 4545655,6673;
Z = 214.93.

Punto GPS E3
X = 449606,0884;
Y = 4545673,6708;
Z = 214.26.

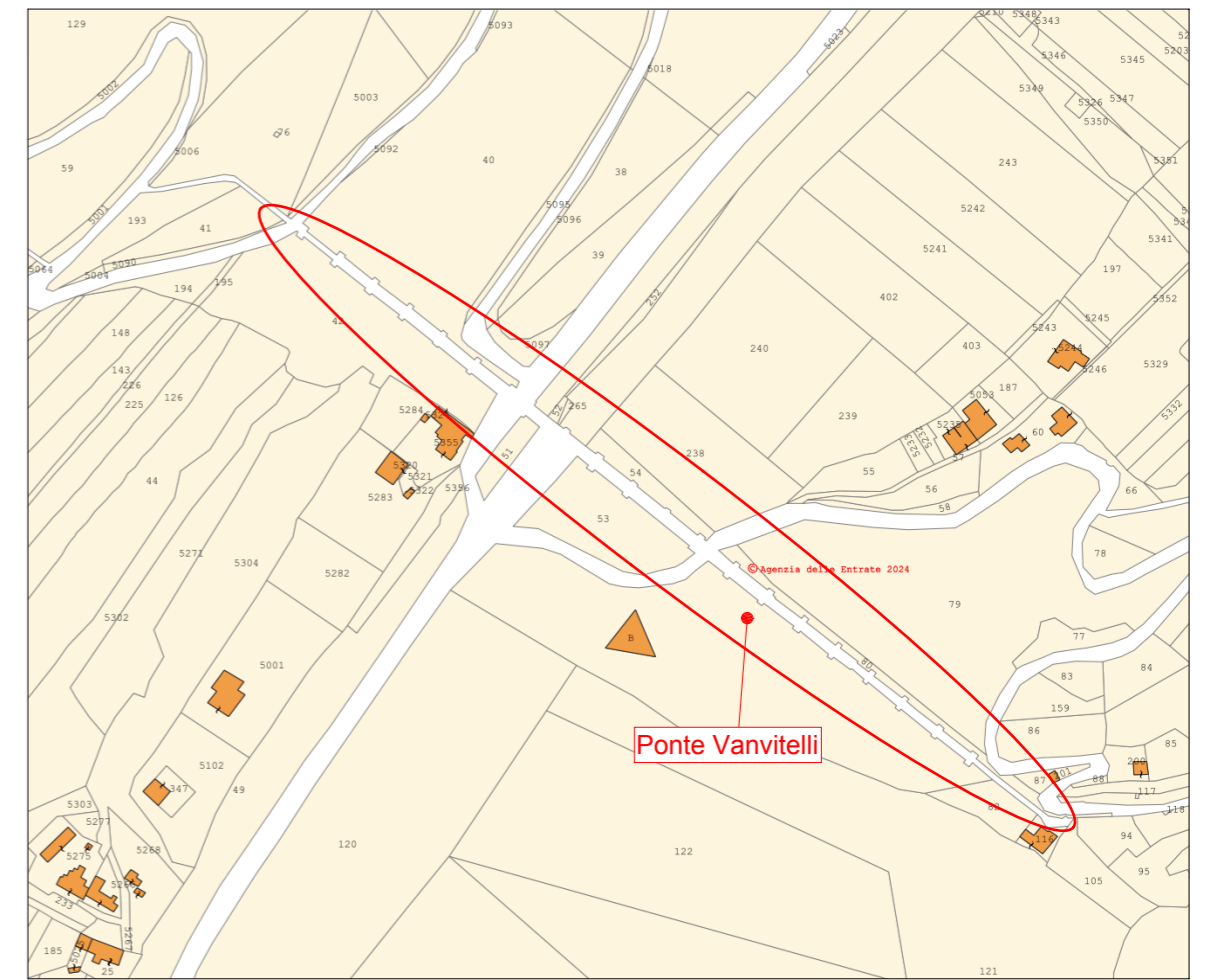


TORRINO 50
Punto GPS F1
X = 450029,3760;
Y = 4545325,2107;
Z = 214.92.

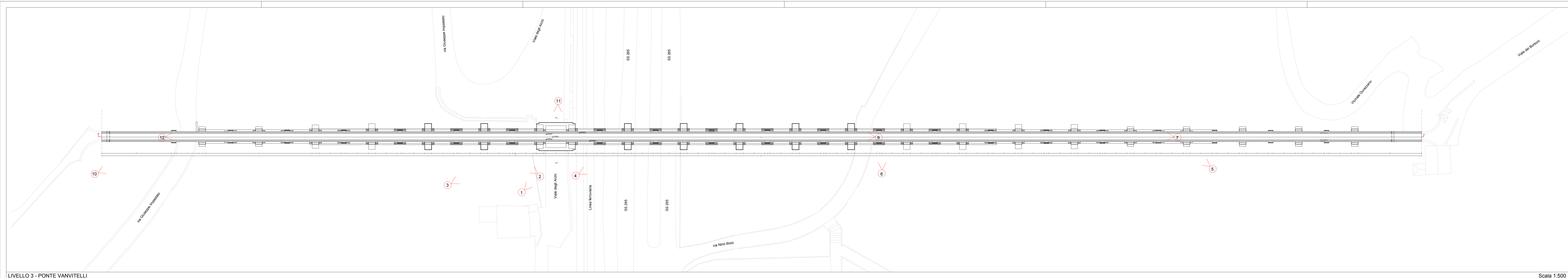
Punto GPS F2
X = 450003,7850;
Y = 4545320,0098;
Z = 212.83.

Punto GPS F3
X = 450014,1685;
Y = 4545346,9031;
Z = 209.39.

Punti GPS

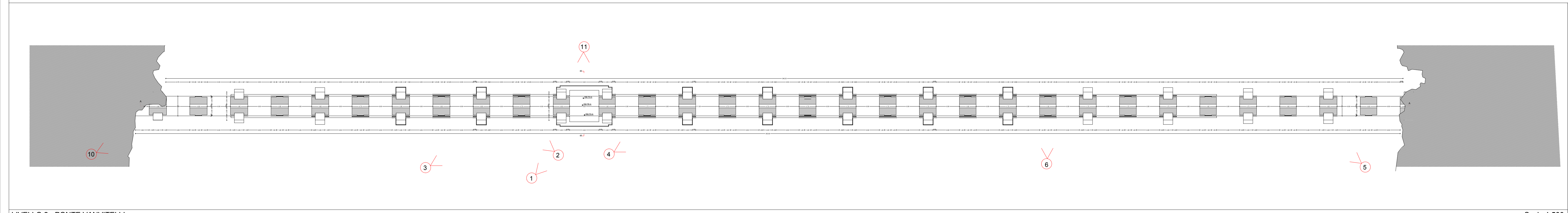


Stralcio catastale - Comune di Valle di Maddaloni (CE), Fg. di mappa n.10 part. 80



LIVELLO 3 - PONTE VANITELLI

Scala 1:500



LIVELLO 2 - PONTE VANITELLI

Scala 1:500



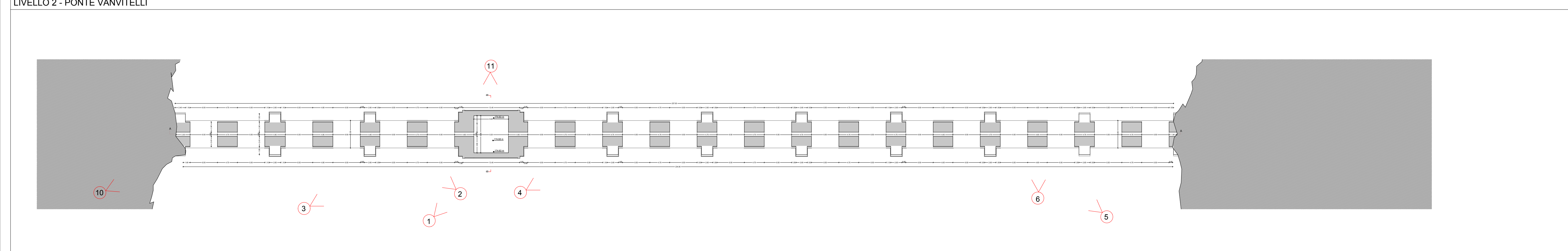
Foto prospetto 1



Foto prospetto 2



Foto prospetto 3



LIVELLO 1 - PONTE VANITELLI

Scala 1:500



Foto prospetto 4

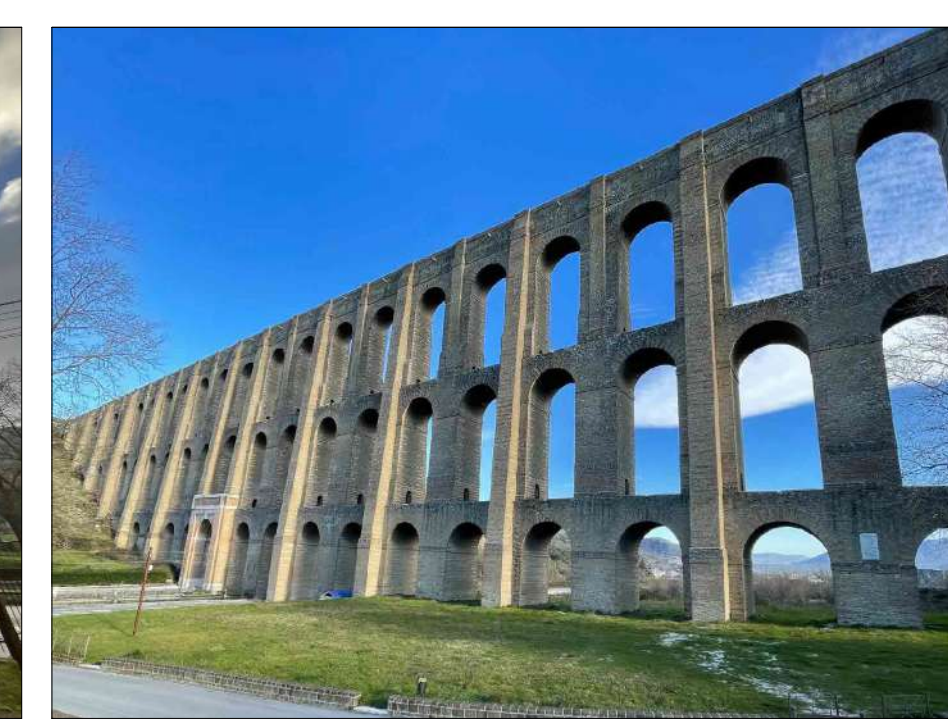


Foto prospetto 5

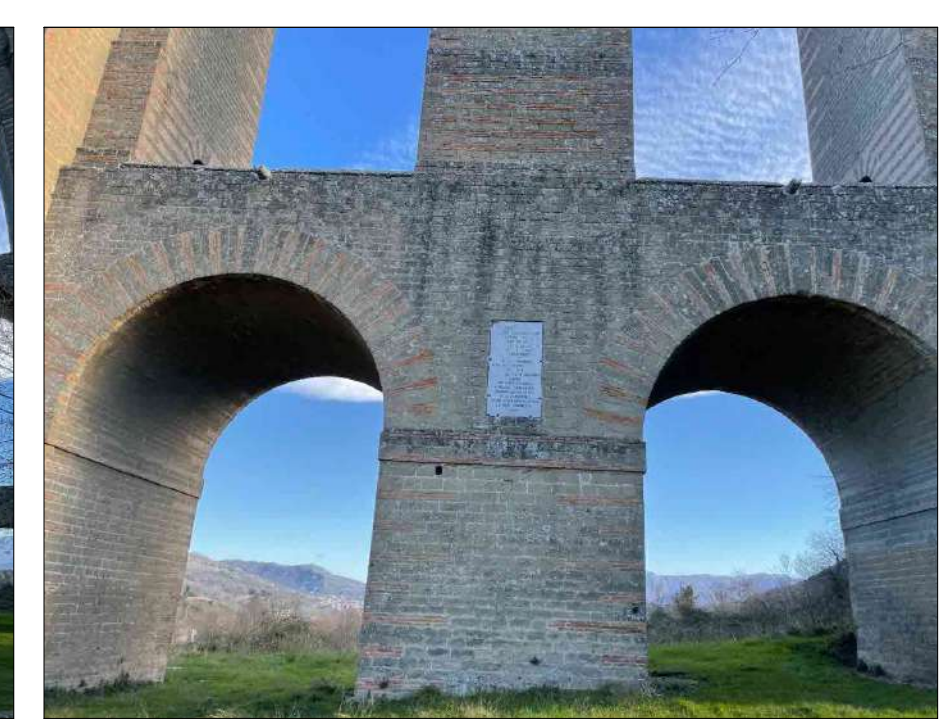


Foto prospetto 6

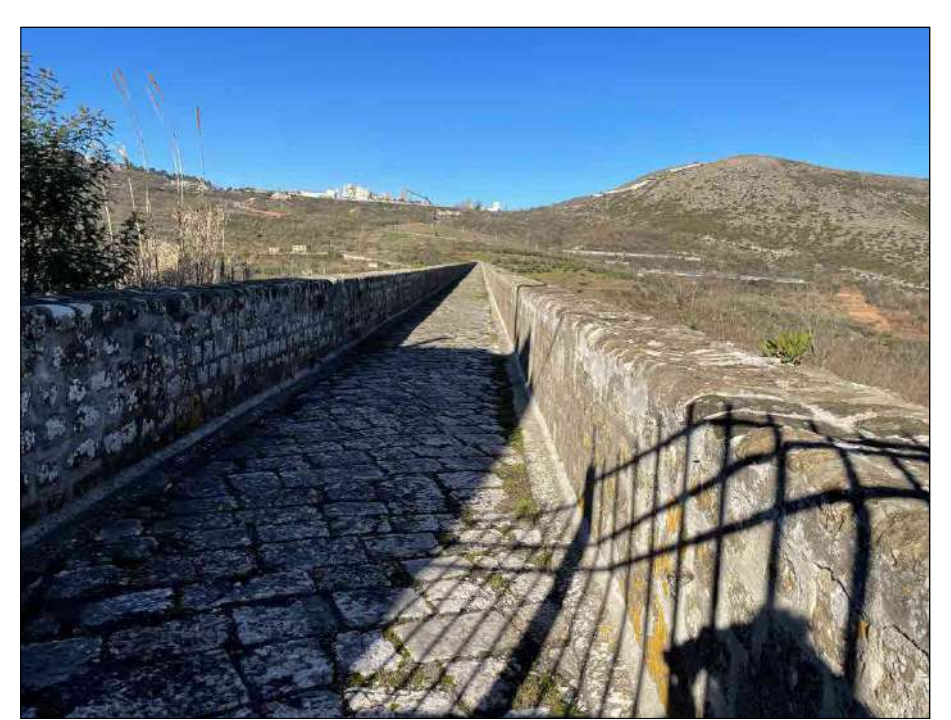
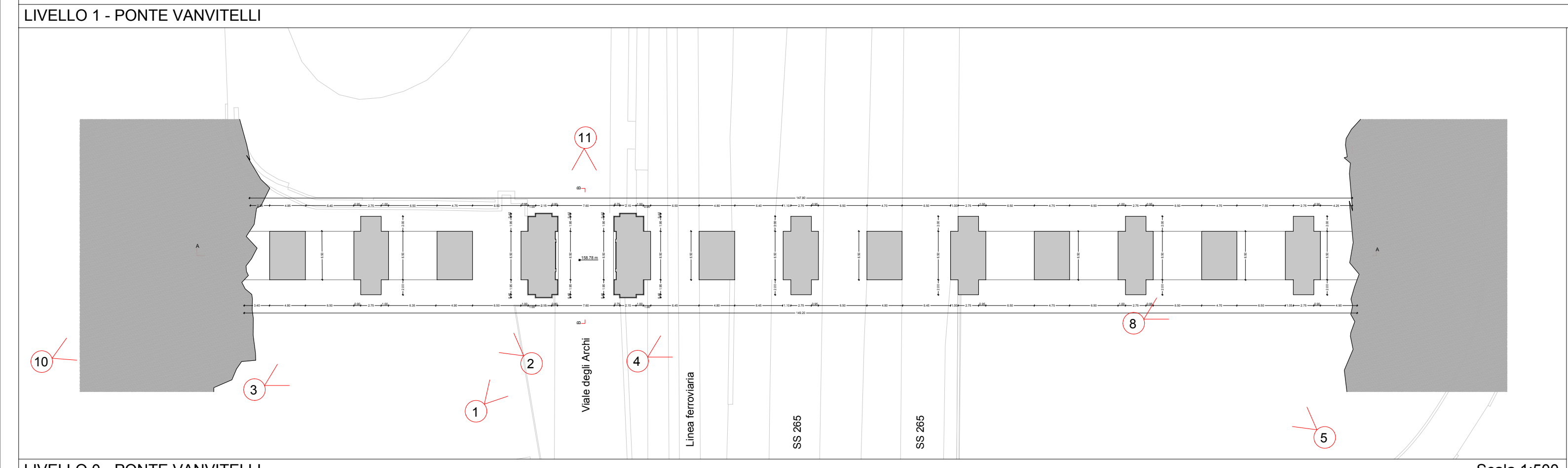


Foto prospetto 7



LIVELLO 0 - PONTE VANITELLI

Scala 1:500

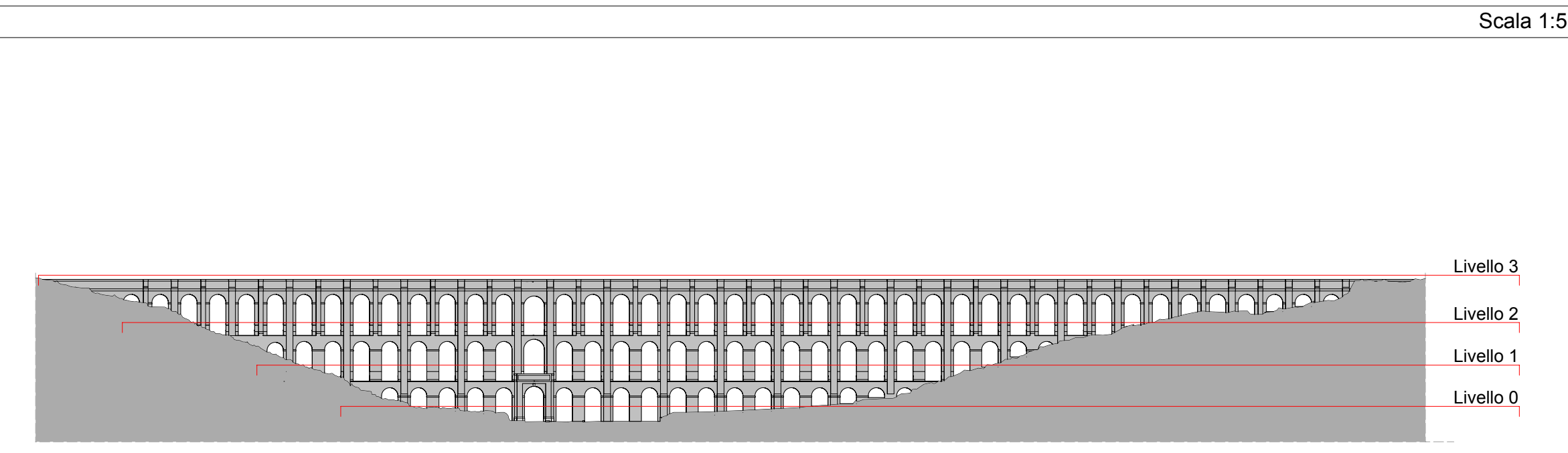


Foto prospetto 8



Foto prospetto 9



Foto prospetto 10



Foto prospetto 11

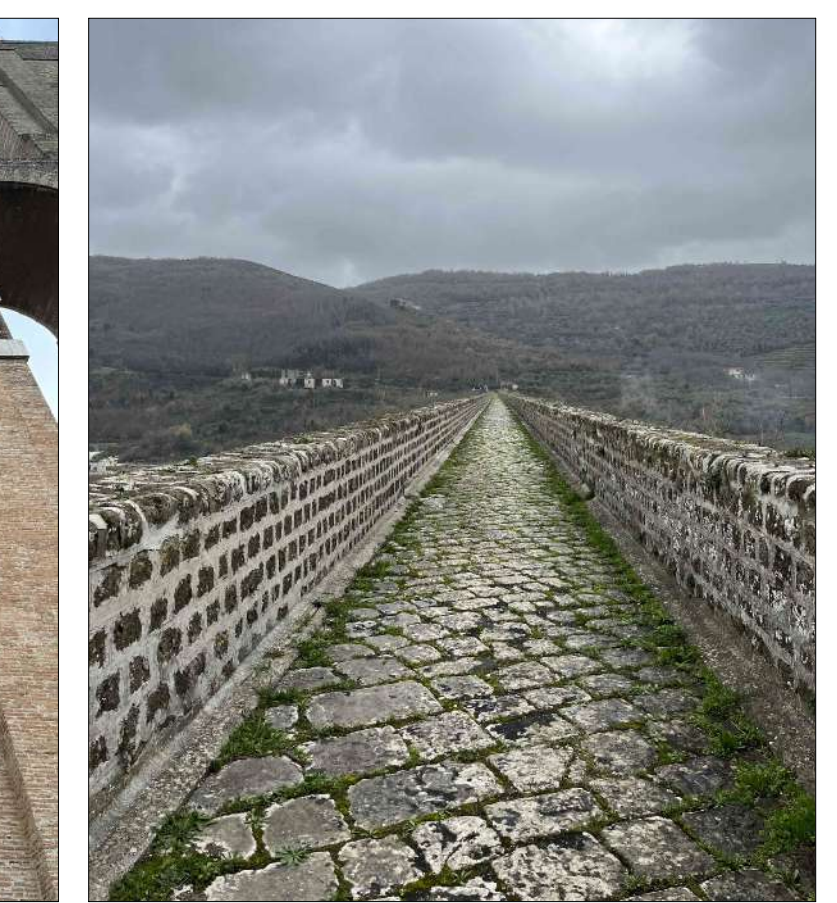
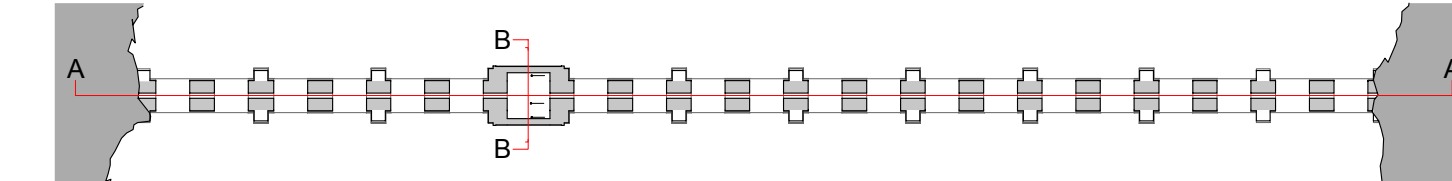
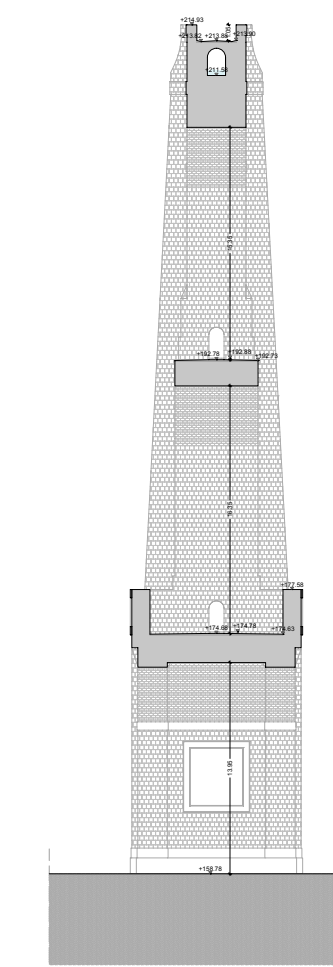
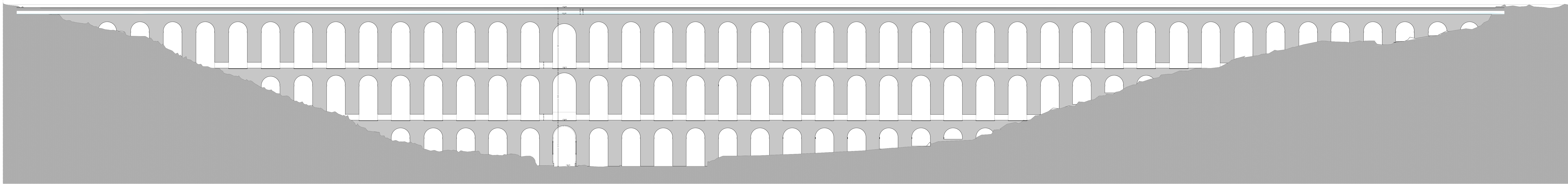


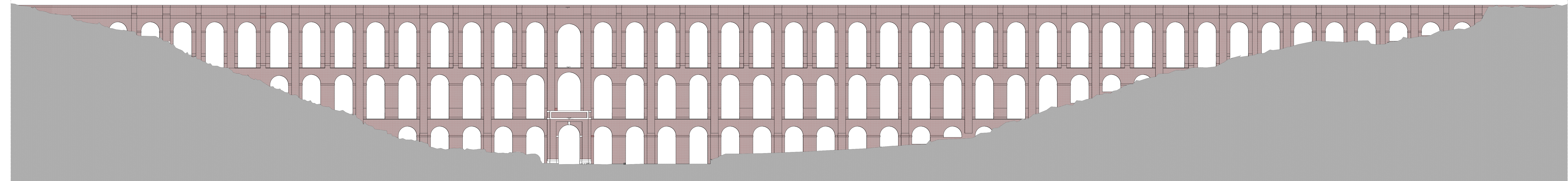
Foto prospetto 12



SEZIONE A-A

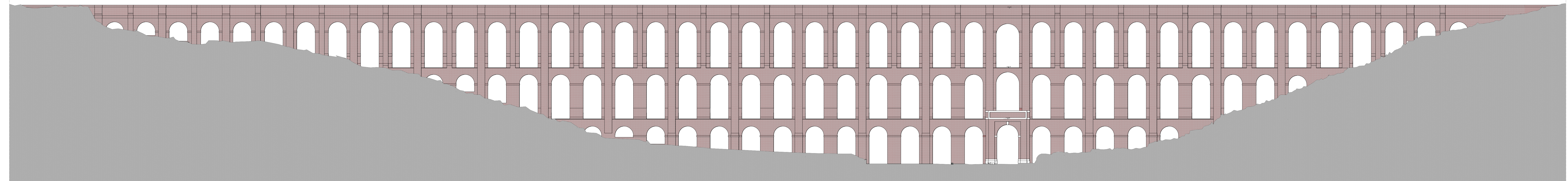
Scala 1:500 SEZIONE B-B

Scala 1:500



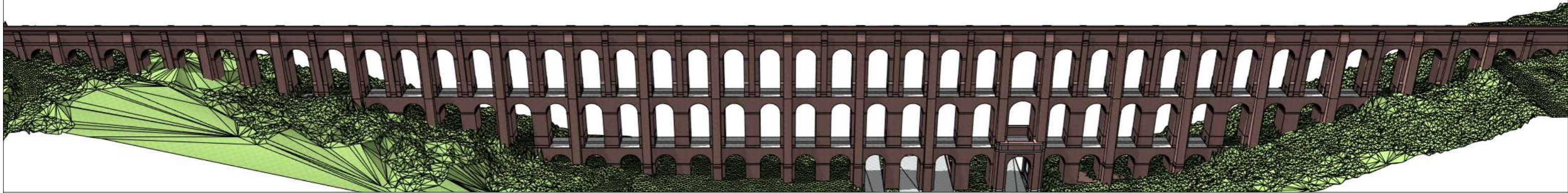
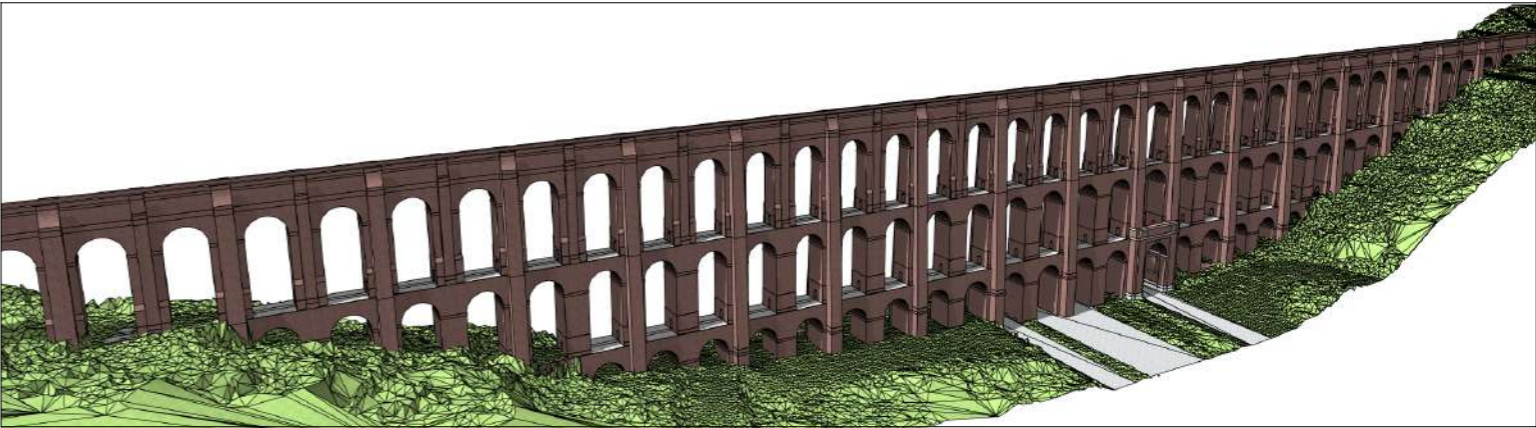
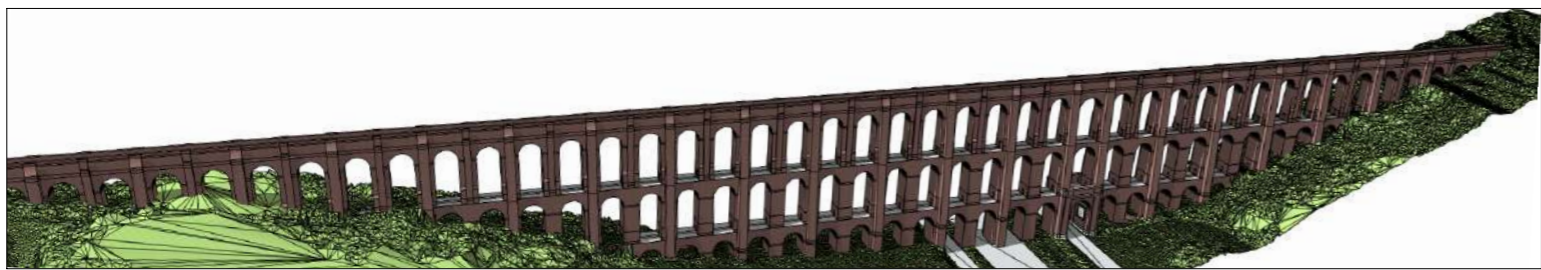
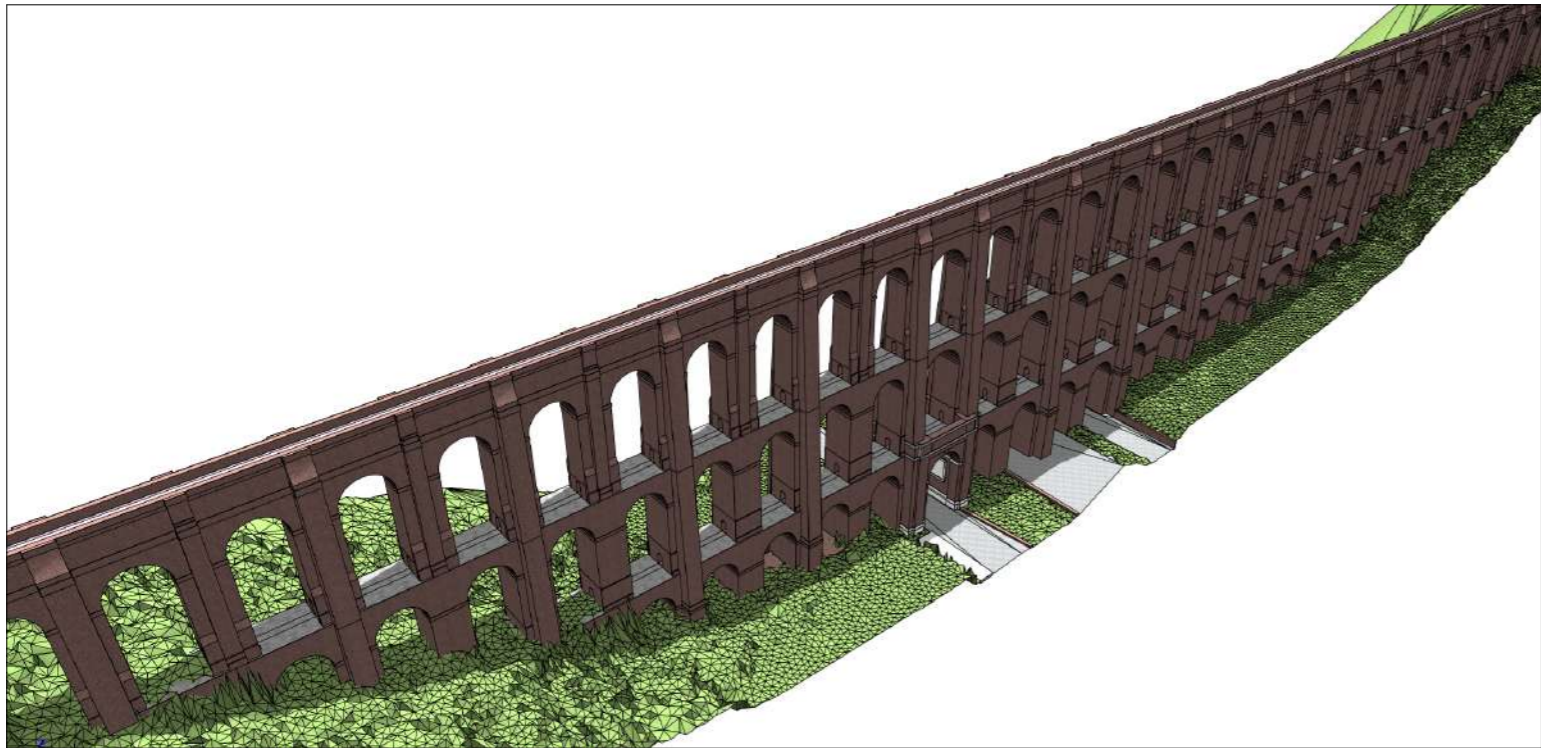
PROSPETTO 1

Scala 1:500

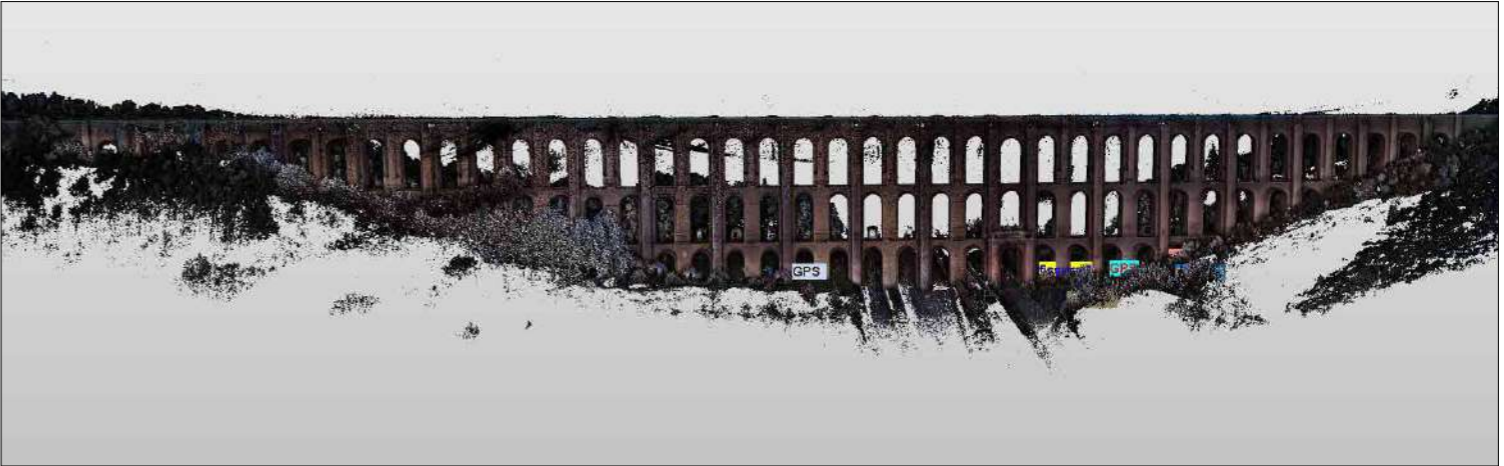


PROSPETTO 2

Scala 1:500



Modello Digitale "3D"



Catture da nuvola di punti