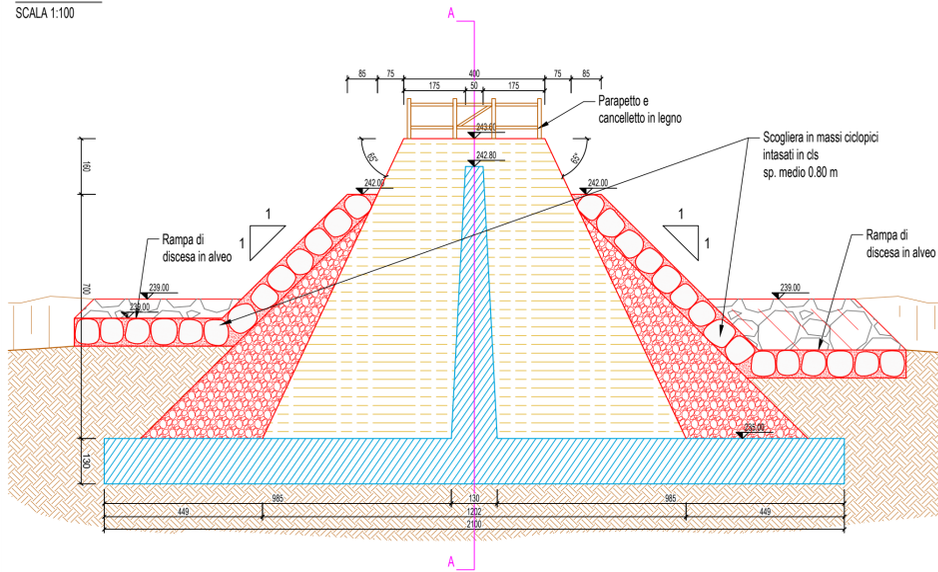
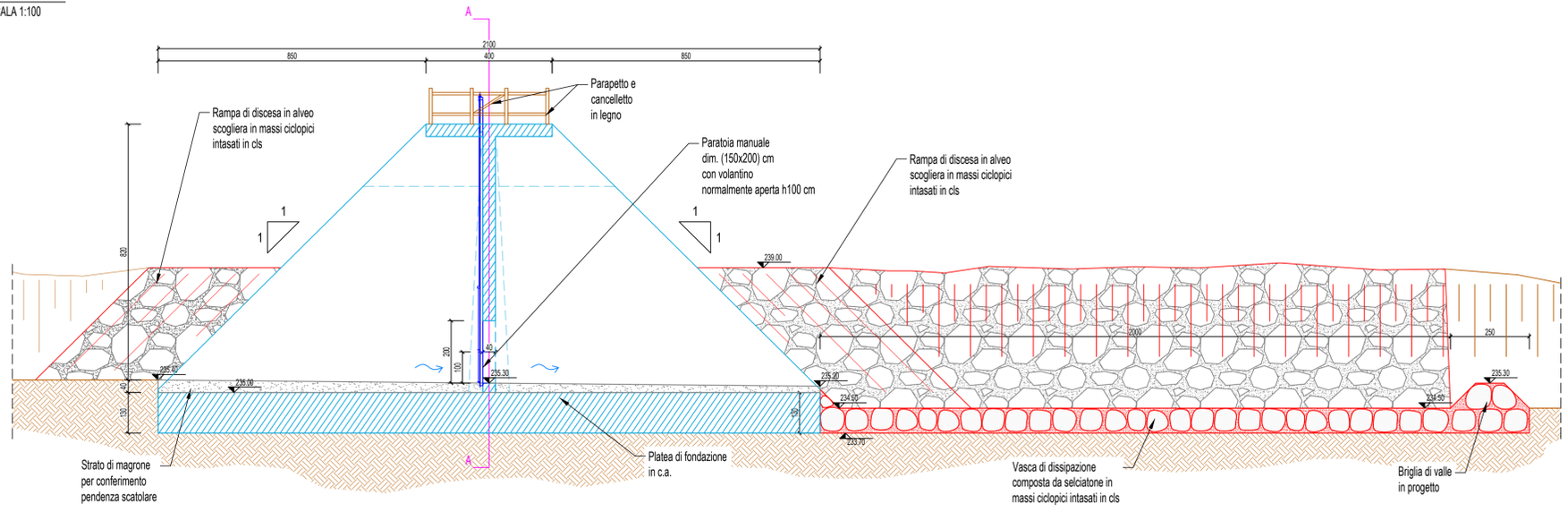


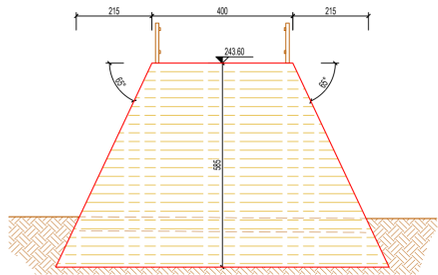
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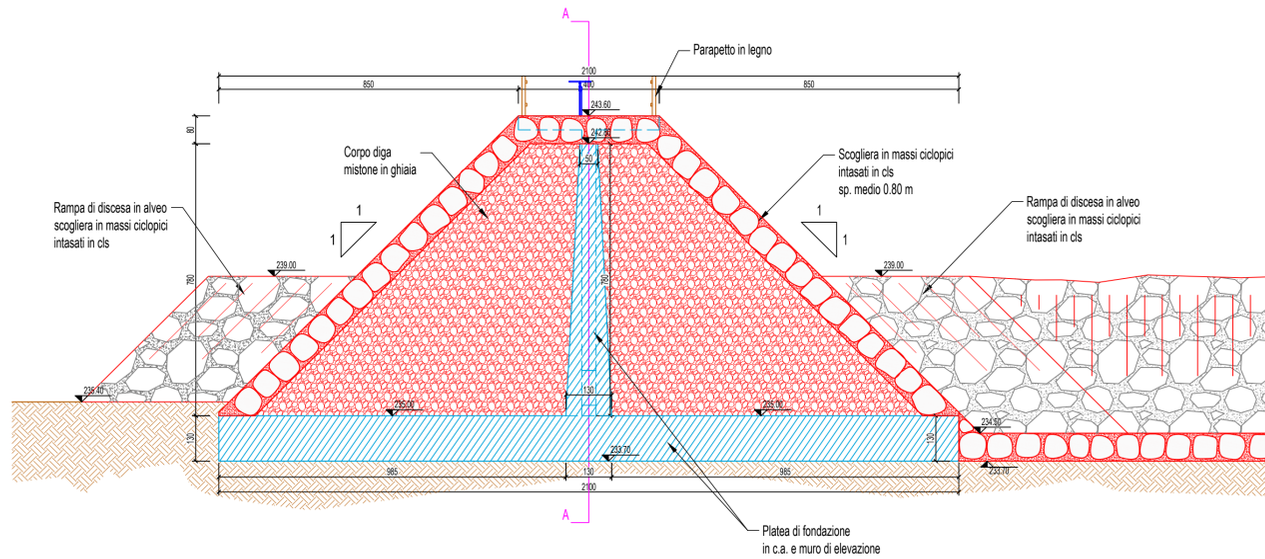
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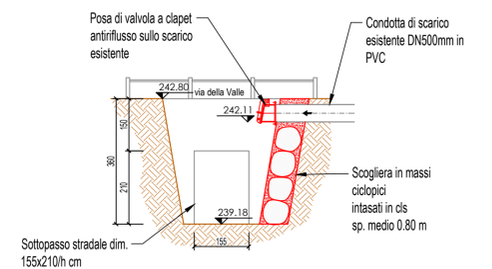
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SCALA 1:100



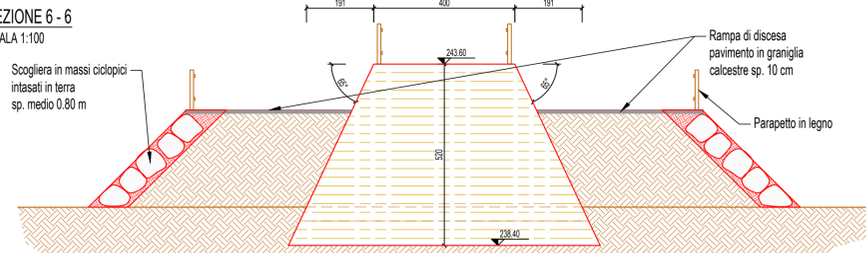
SEZIONE 2 - 2  
SCALA 1:100



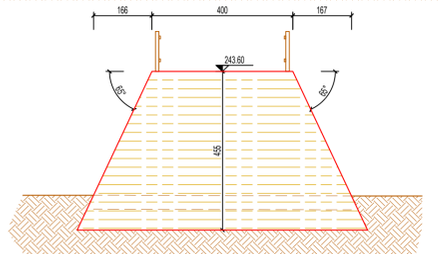
SEZIONE DI POSA DELLA VALVOLA ANTIRIFLUSSO SULLO SCARICO DELLO SCOLMATORE 702  
SCALA 1:100



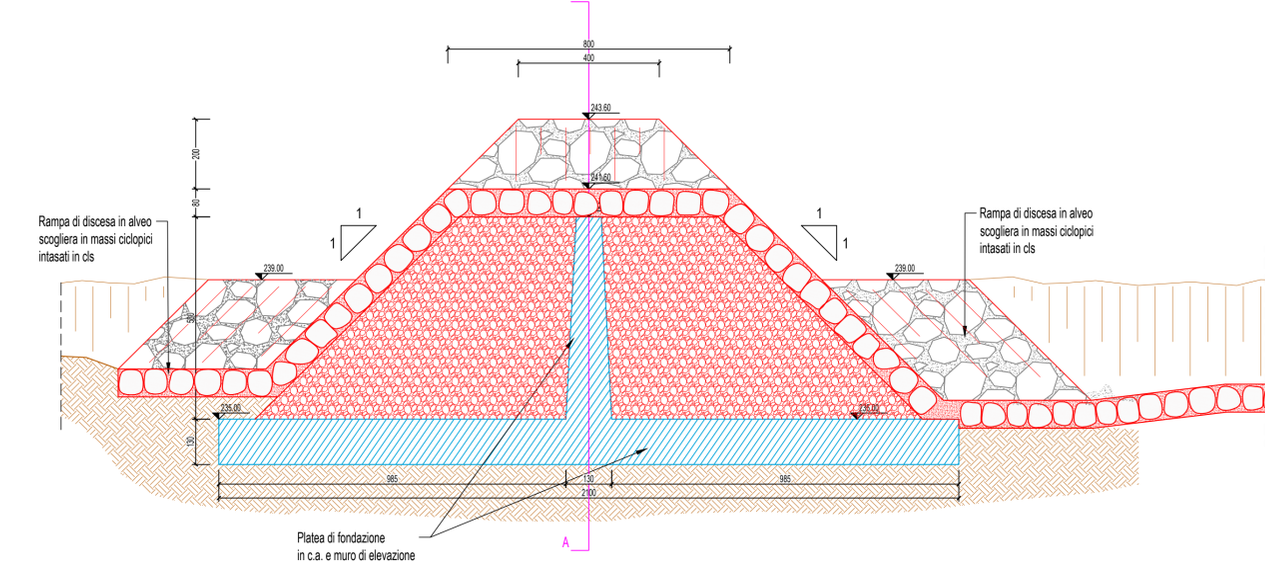
SEZIONE 6 - 6  
SCALA 1:100



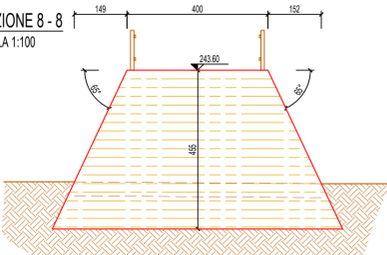
SEZIONE 7 - 7  
SCALA 1:100



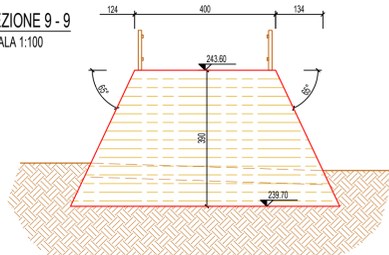
SEZIONE 3 - 3  
SCALA 1:100



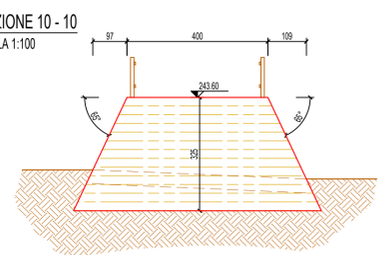
SEZIONE 8 - 8  
SCALA 1:100



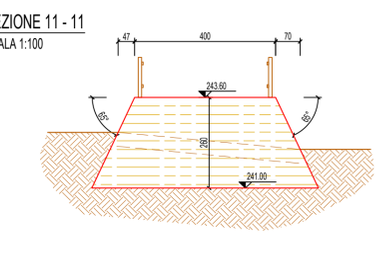
SEZIONE 9 - 9  
SCALA 1:100



SEZIONE 10 - 10  
SCALA 1:100



SEZIONE 11 - 11  
SCALA 1:100



dotting LUCA STUCCHI  
INGEGNERE  
2020-32

progettista:  
Ing. Luca STUCCHI  
via Ai Quattri, 18  
20084 Subate (MB)  
Ord. Ing. Monza Brianza n. A. 1970

committente:  
PARCO REGIONALE DELLA  
VALLE DEL LAMBRO  
via Veneto 19 - Triuggio (MB)

firma: \_\_\_\_\_

progetto:  
PROGETTO DEFINITIVO  
Area di esondazione controllata  
del Rio Brovada - LOTTO 1  
Area di monte in Comune di  
Besana in Brianza (MB)

oggetto:  
SEZIONI TRASVERSALI

scala: 1:100  
data: giugno 2023

T 06 02