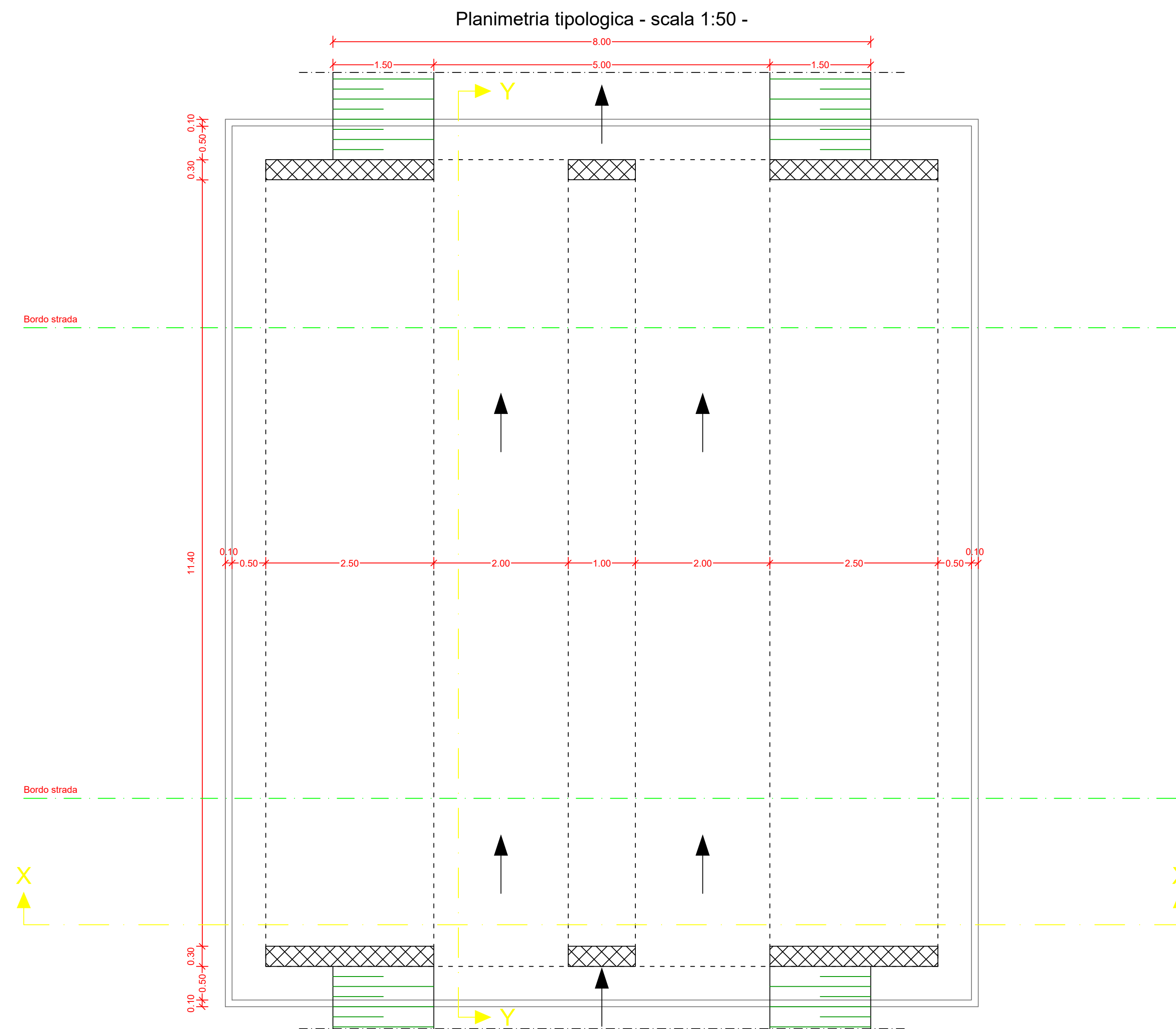
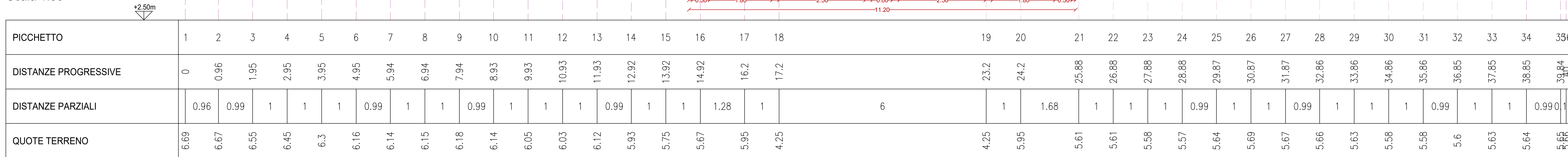


SEZIONE TIPO DI PROGETTO - scala 1:50 -

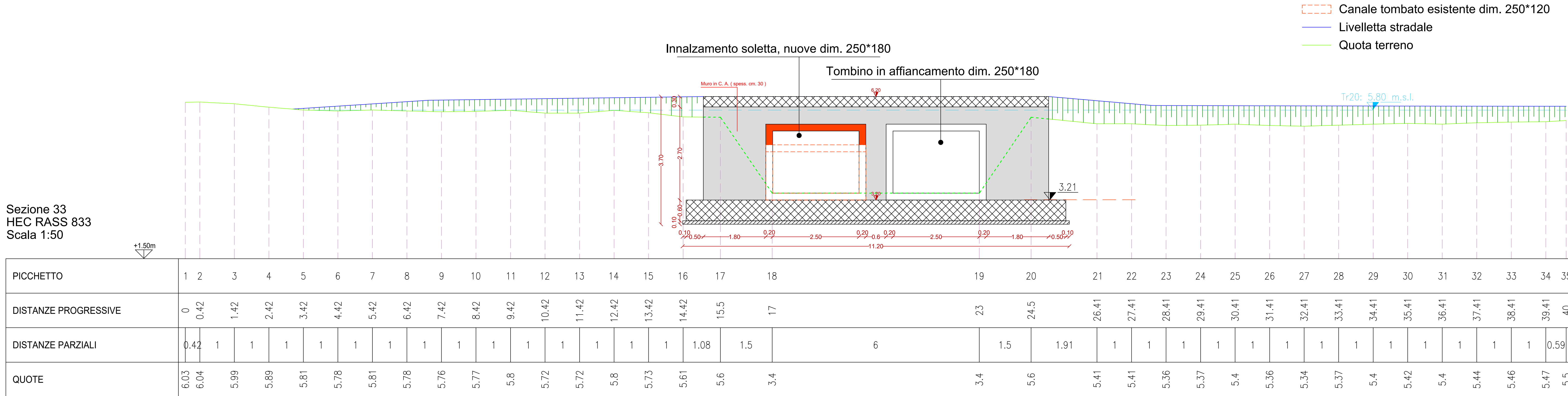
Planimetria tipologica - scala 1:50 -



Sezione 20  
HEC RASS 1047  
Scala 1:50



Sezione 33  
HEC RASS 833  
Scala 1:50



## TAVOLA

## INTERVENTI PER IL SUPERAMENTO DELLE PROBLEMATICHE IDRAULICHE DEL CANALE COPERTO "SCOLO PISCHINAZZA"

## PROGETTO DI FATTIBILITA' TECNICA ED ECONOMICA

ELABORATO

## PARTICOLARI COSTRUTTIVI CANALI

AGGIORNAMENTO Rev. 1 - GIUGNO 2023	DATA DICEMBRE 2021	SCALA VARIE
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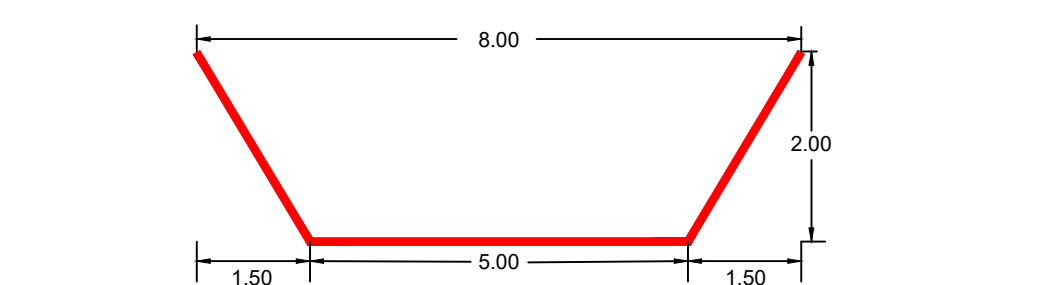
RTP : ING. ELENA DEMARTIS - MANDATARIA	
MANDANTI : ING. MADDALENA IDILI	GEOL. DONATELLA GIANNONI
ING. ANDREA SANNA	ARCH. LUCIANO IDDA
ING. STEFANO TOLA	ARCHEOLOGO GABRIELE CARENT

PER L'AMM/NE COMUNALE

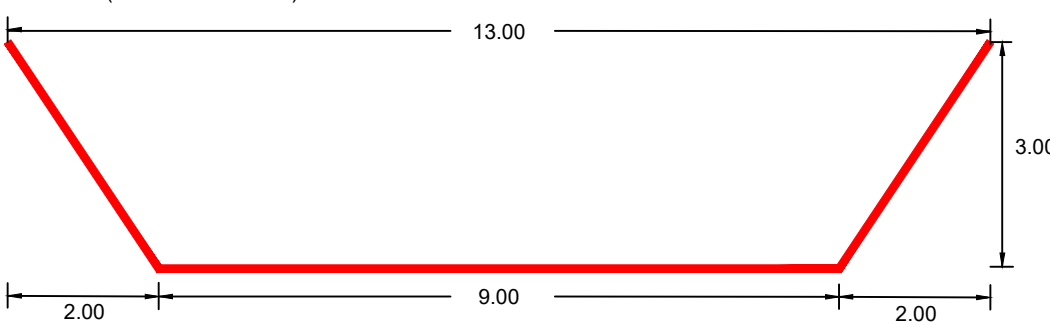
IL PROGETTISTA

SEZIONI TIPO RINALVEAMENTO - scala 1:50 -

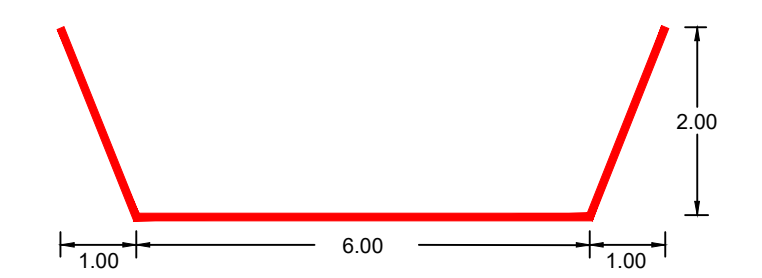
SEZIONE TIPOLOGICA TRATTO A CIELO APERTO  
DA RINALVEARE 1 (Tipo n. 1)  
( DA SEZ. 22 A 31; DA SEZ. 34 A 43; DA SEZ. 46 A 48)



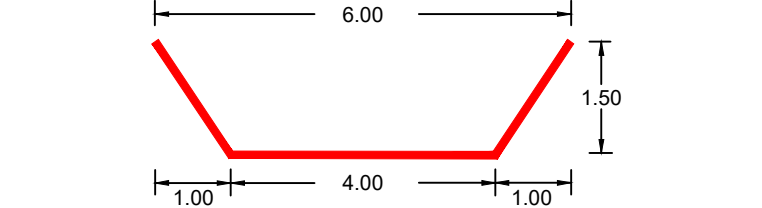
SEZIONE TIPOLOGICA TRATTO A CIELO APERTO DA RINALVEARE 2 - ( Tipo n° 2 )  
(SEZ. 44 E SEZ. 45)



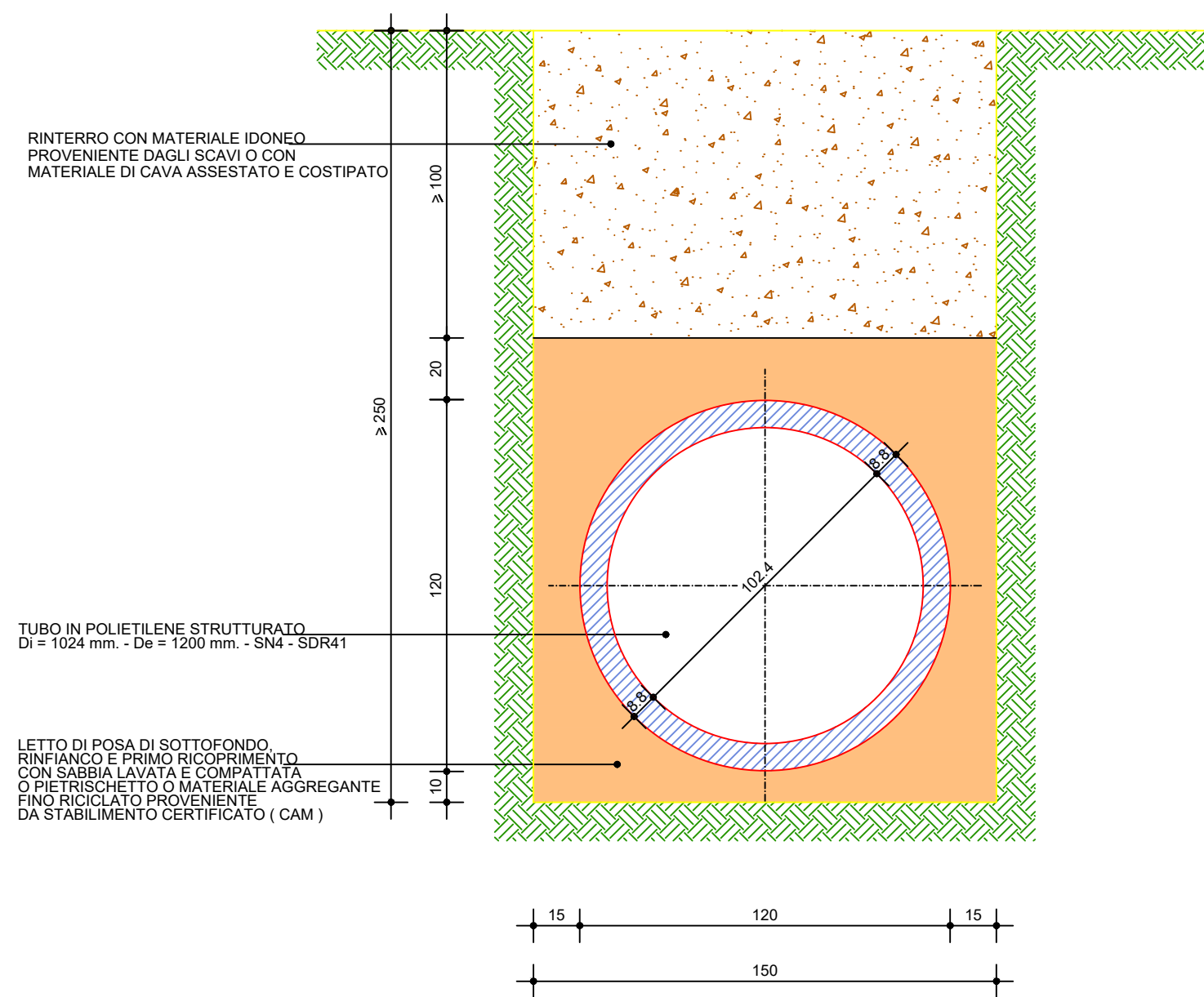
SEZIONE TOPOLOGICA ATTRAVERSAMENTI STRADALI - ( Tipo n° 3 )  
(DALLA SEZ. 13 ALLA SEZ. 18)



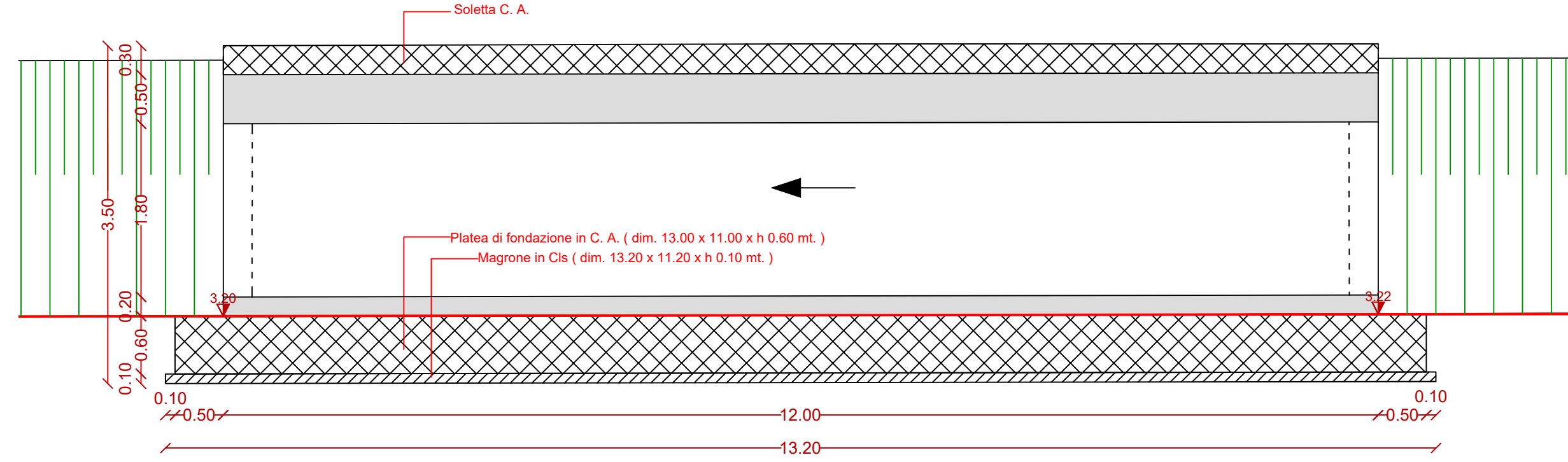
SEZIONE TIPOLOGICA CANALE DA STOMBARE - ( Tipo n° 4 )  
(DALLA SEZ. 13 ALLA SEZ. 18)



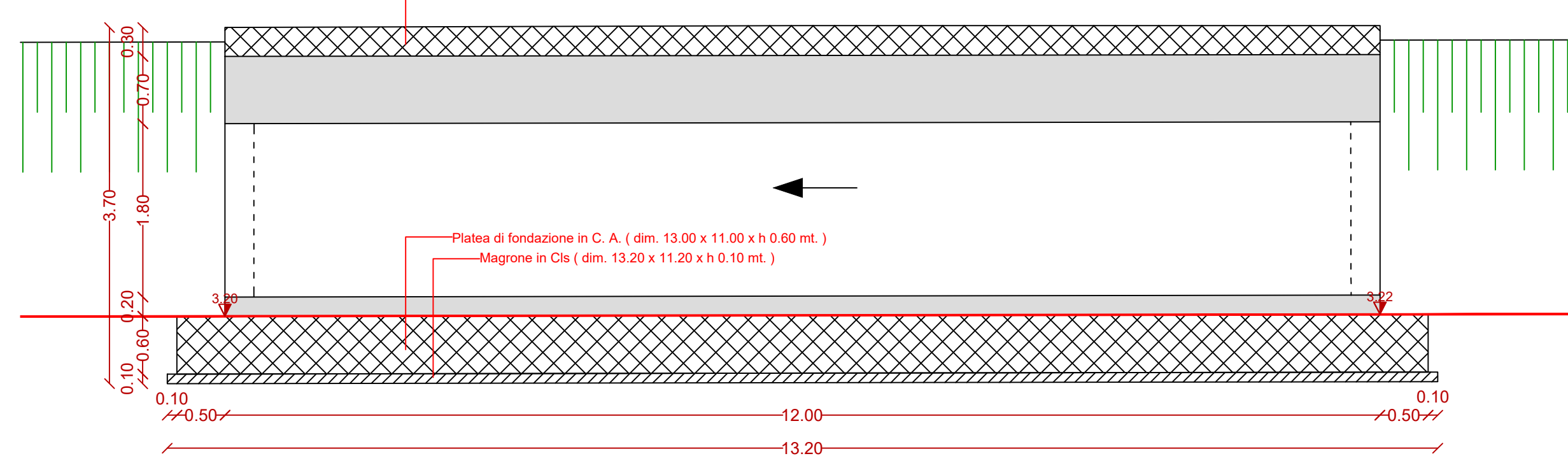
SEZIONE TUBOLARE DRENO - scala 1 : 20 -









## VIA DELLE VIGNE - Sezione Y - Y - scala 1:50 -



VIA DEGLI ORTI - Sezione Y - Y - scala 1:50 -



 Canale tombato esistente dim. 250\*120  
 Livelletta stradale  
 Quota terreno

 Canale tombato esistente dim. 250\*120  
 Livelletta stradale  
 Quota terreno