

SEZIONE : A  
QT. PROGETTO : 31.700  
DIST.PROG. : 0.000  
DIST.SUCC. : 12.653

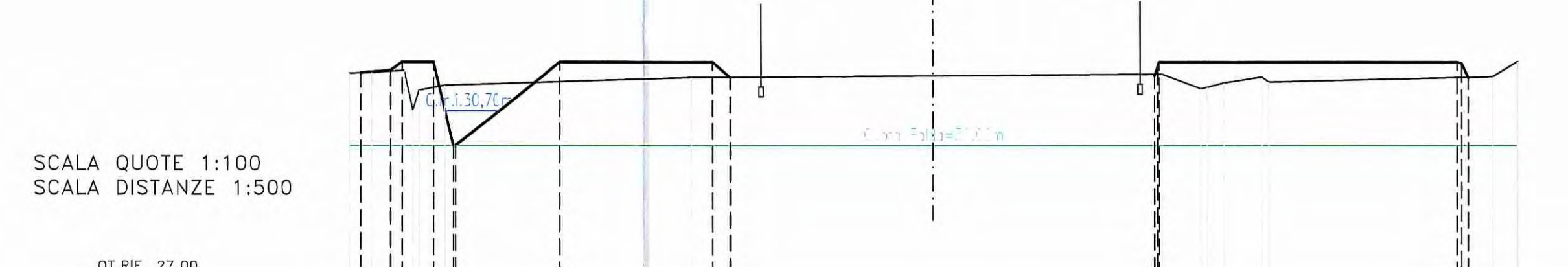
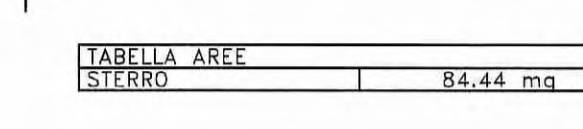


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : B  
QT. PROGETTO : 31.700  
DIST.PROG. : 12.653  
DIST.PREC. : 12.653  
DIST.SUCC. : 15.734

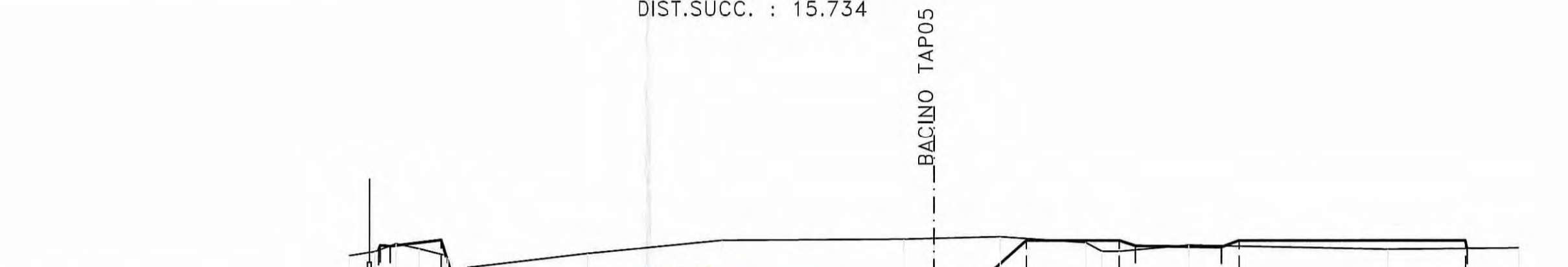
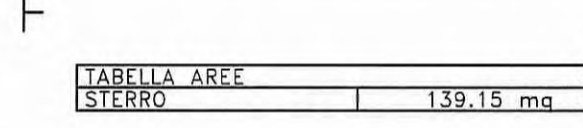


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : C  
QT. PROGETTO : 31.700  
DIST.PROG. : 28.387  
DIST.PREC. : 15.734  
DIST.SUCC. : 31.734

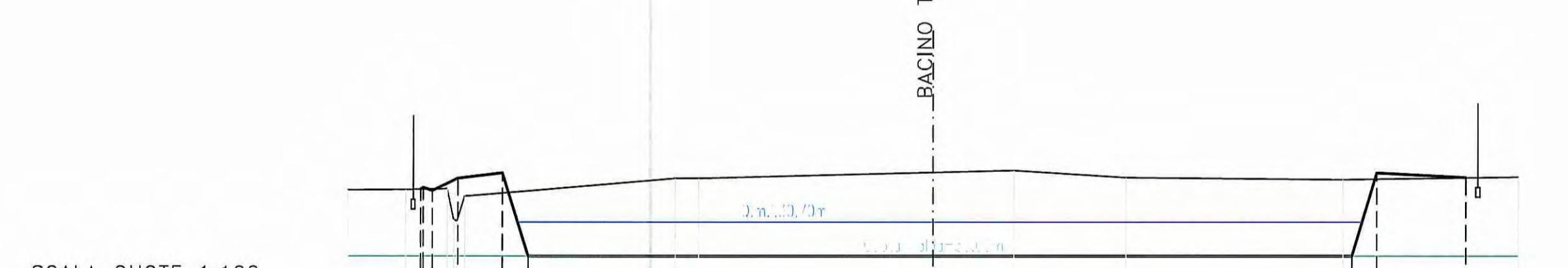
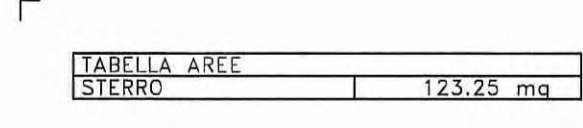


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : D  
QT. PROGETTO : 31.700  
DIST.PROG. : 60.121  
DIST.PREC. : 31.734  
DIST.SUCC. : 30.000

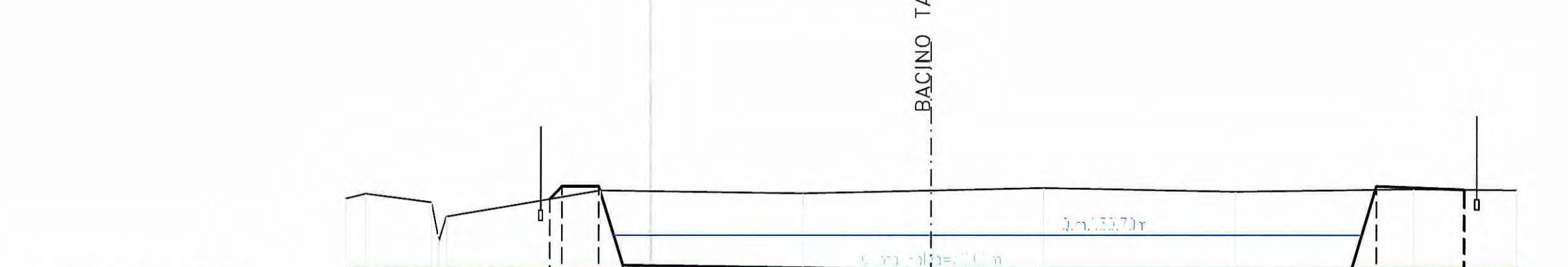
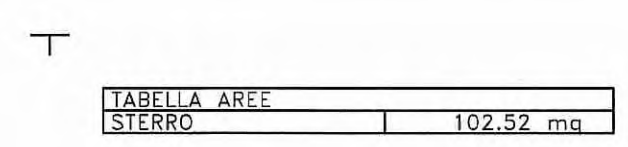


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : E  
QT. PROGETTO : 31.700  
DIST.PROG. : 90.121  
DIST.PREC. : 30.000  
DIST.SUCC. : 30.000

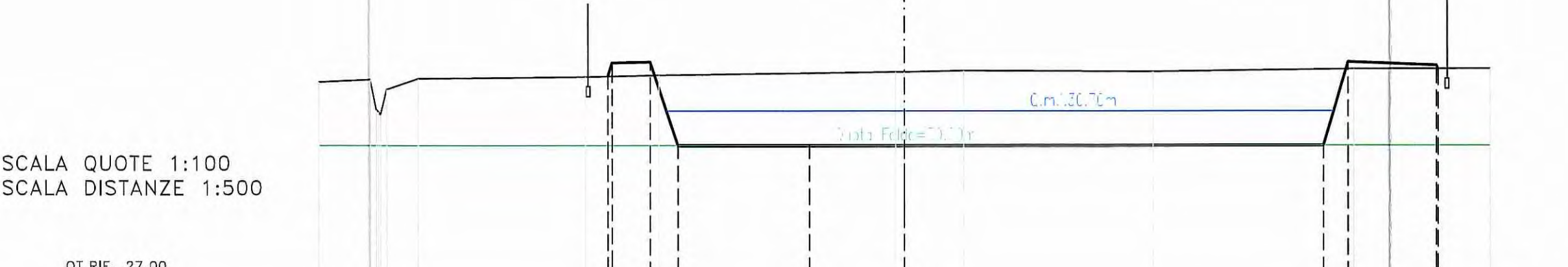
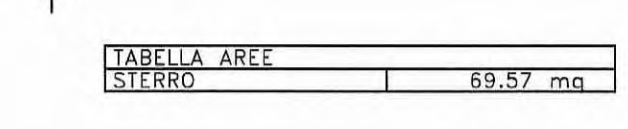


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : F  
QT. PROGETTO : 31.700  
DIST.PROG. : 120.121  
DIST.PREC. : 30.000  
DIST.SUCC. : 32.362

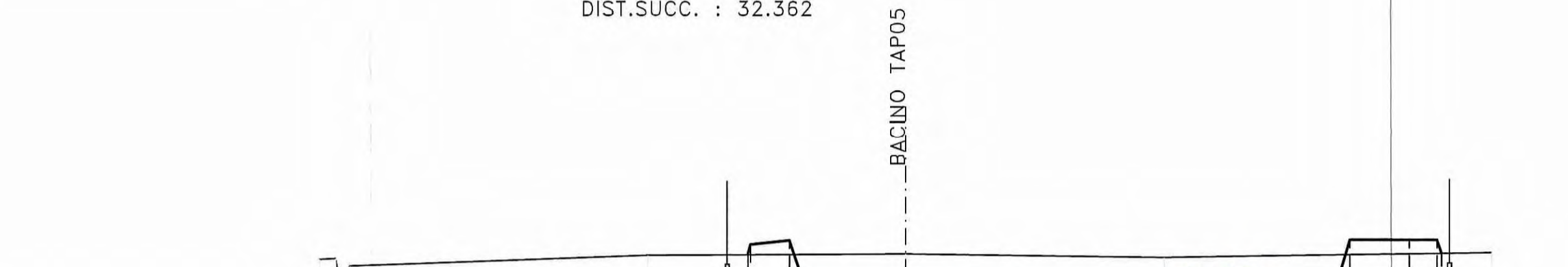
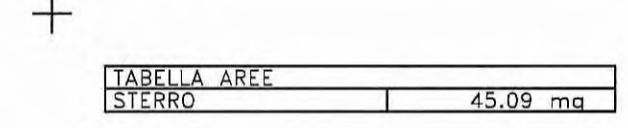


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : G  
QT. PROGETTO : 31.700  
DIST.PROG. : 152.483  
DIST.PREC. : 32.362  
DIST.SUCC. : 18.224

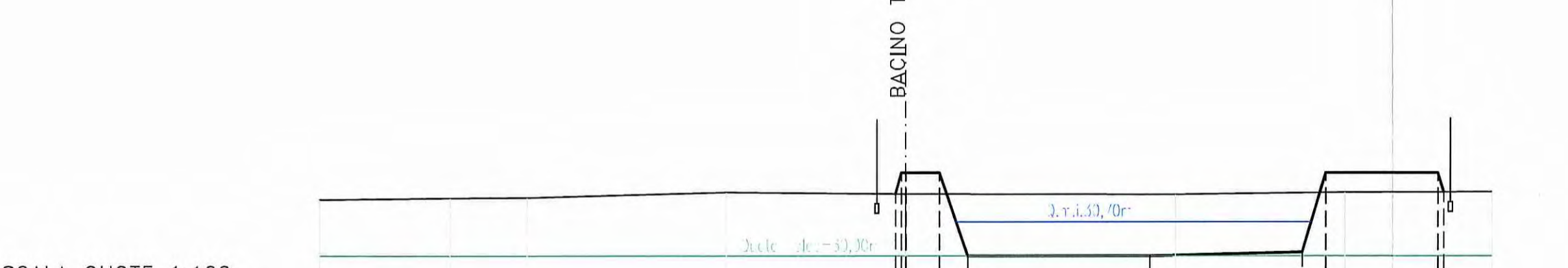
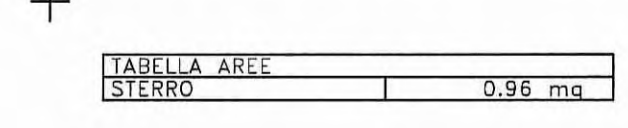


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.



SEZIONE : H  
QT. PROGETTO : 31.700  
DIST.PROG. : 170.707  
DIST.PREC. : 18.224

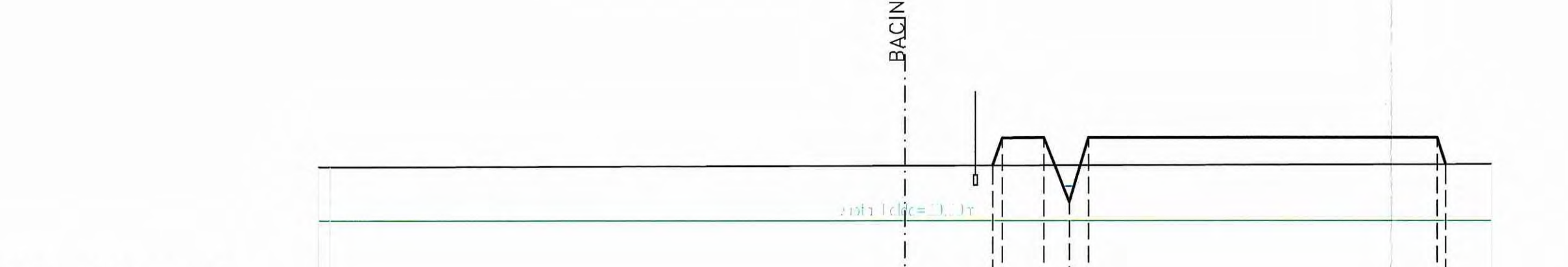
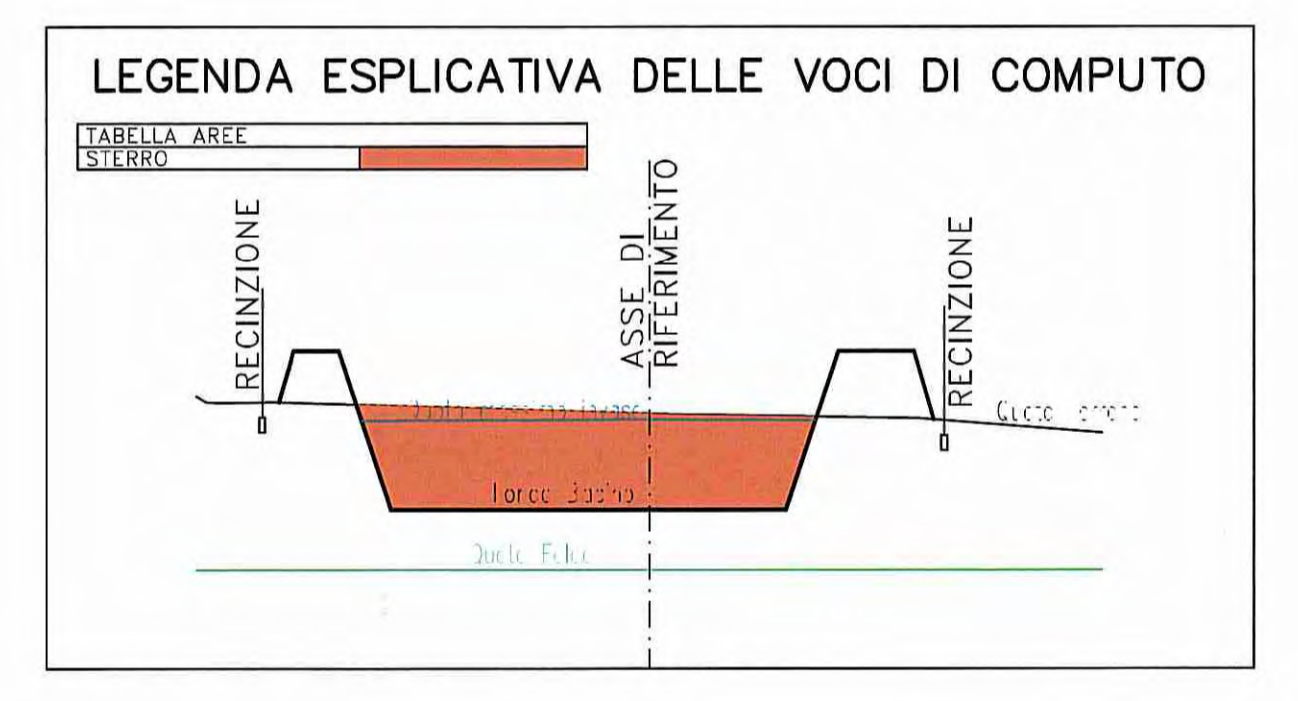
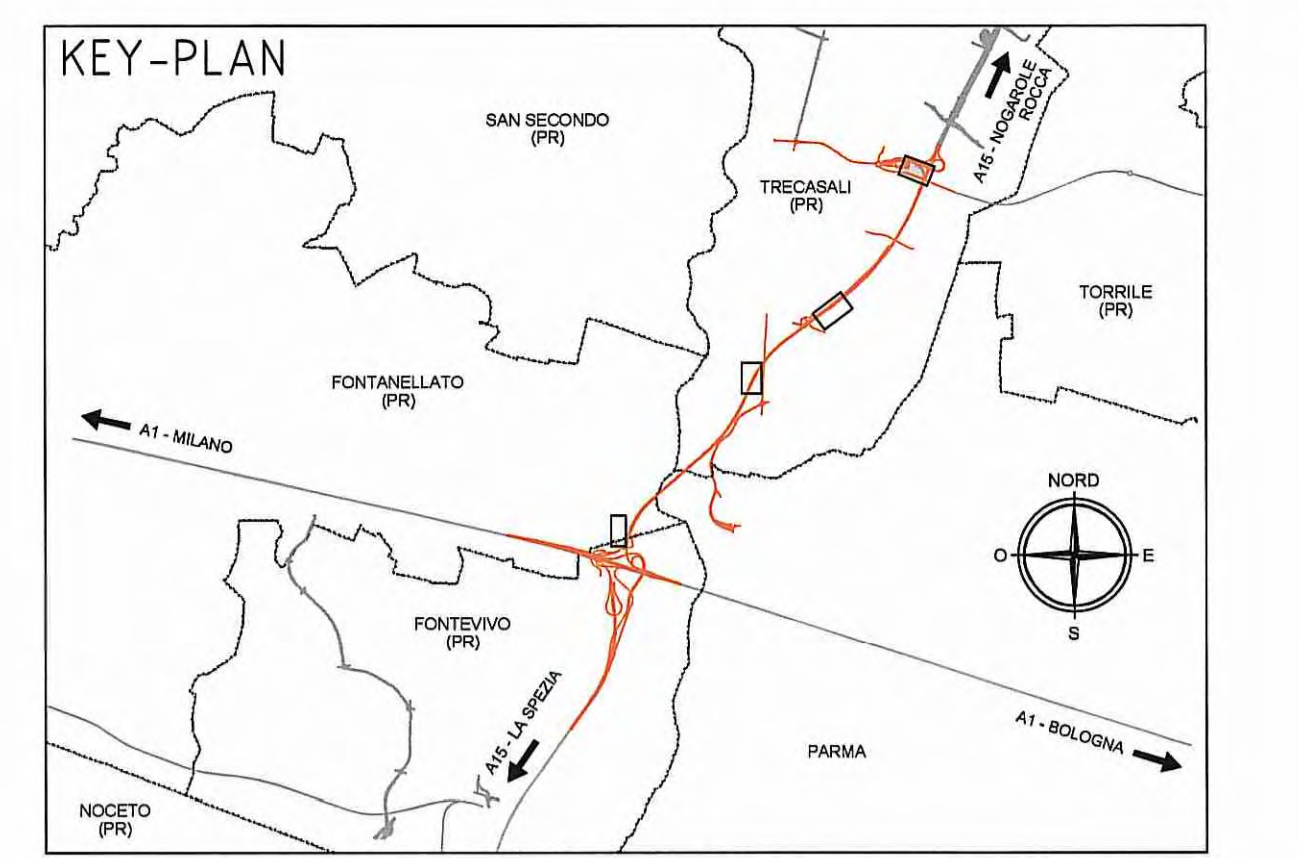


Table with 5 rows: QUOTE PROGETTO, QUOTE TERRENO, DIST.PARZ. PROGETTO, DISTANZE PROGETTO, DISTANZE TERRENO.

NOTA:  
NEL PRESENTE ELABORATO E' STATO COMPUTATO SOLO LO STERRO  
DEL BACINO DI LAMINAZIONE  
VOLUME DI LAMINAZIONE = 6.780m<sup>3</sup>  
PER I COMPUTI DEGLI ARGINI SI RIMANDA ALLE SEZIONI TRASVERSALI SPECIFICHE



Project execution details including client (Autocomoniale della Cisa S.p.A.), contractor (Pizzarotti), and project manager information.

Revision table with columns for number, date, description, and author.