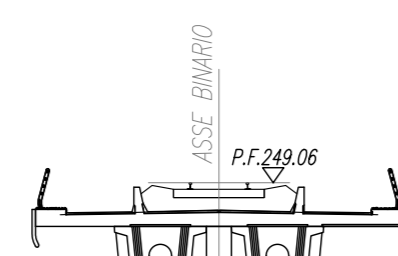
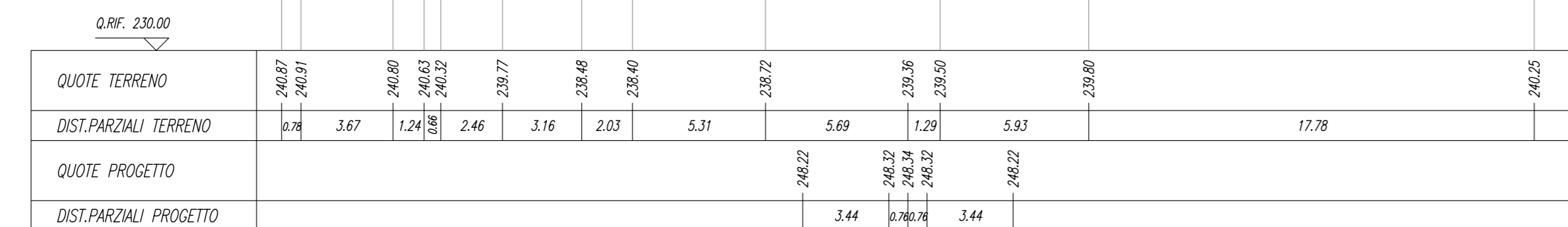


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 73
Q. PROGETTO : 249.06
DIST.PROC. : 3+600.00

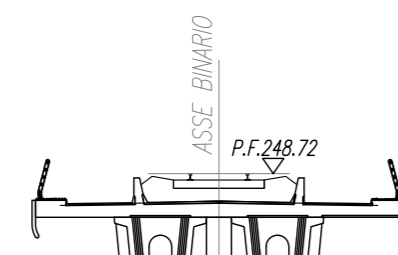


SCALA 1:200

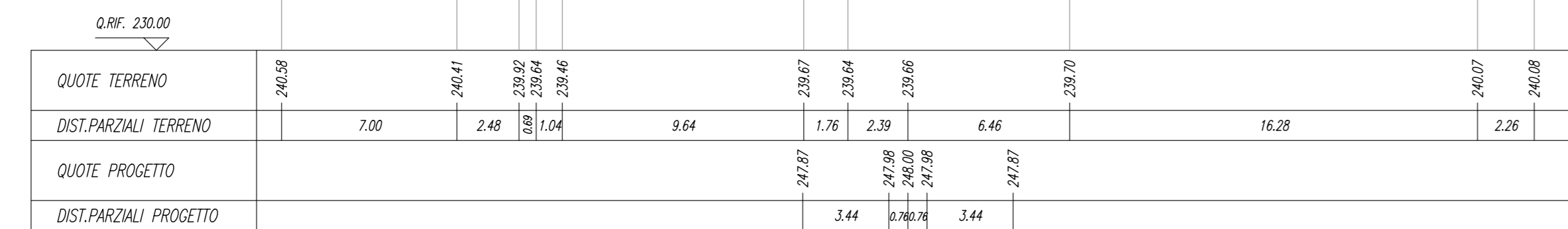


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 74
Q. PROGETTO : 248.72
DIST.PROC. : 3+650.00

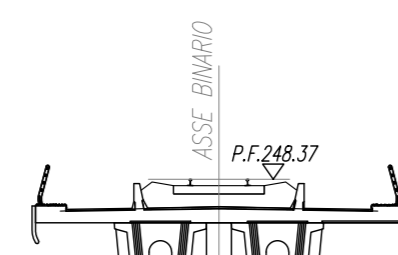


SCALA 1:200

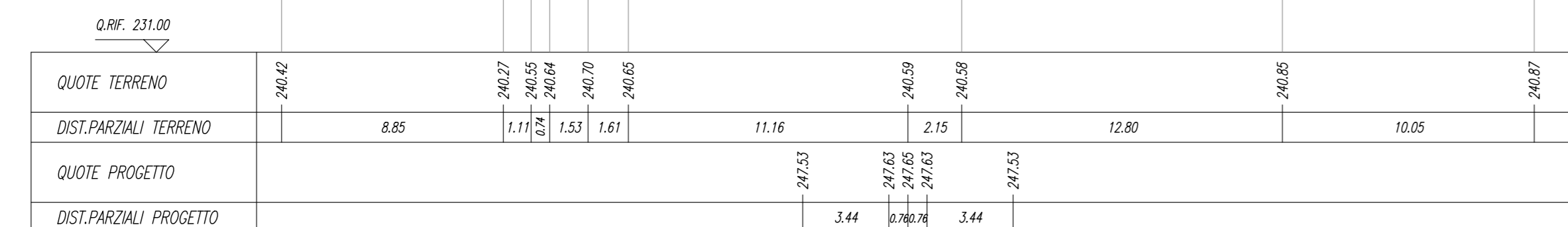


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 75
Q. PROGETTO : 248.37
DIST.PROC. : 3+700.00

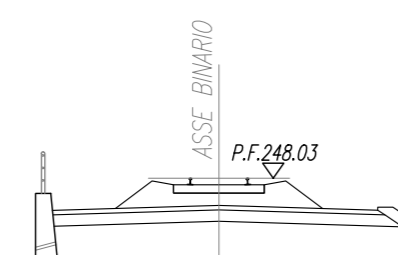


SCALA 1:200

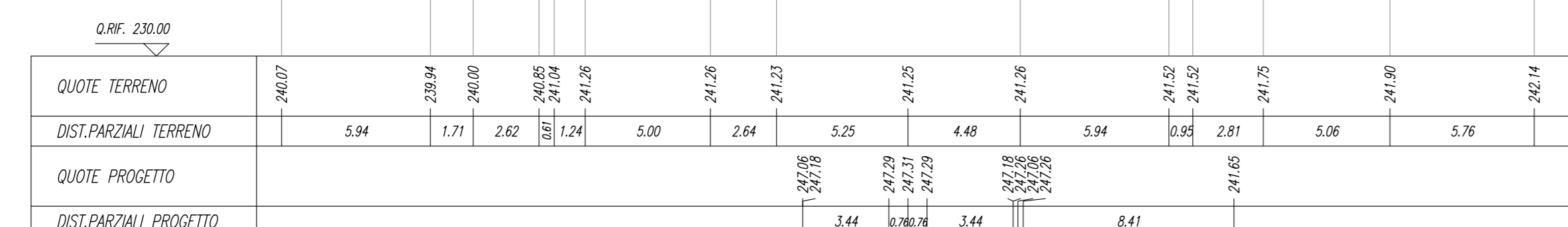


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 76
Q. PROGETTO : 248.03
DIST.PROC. : 3+750.00

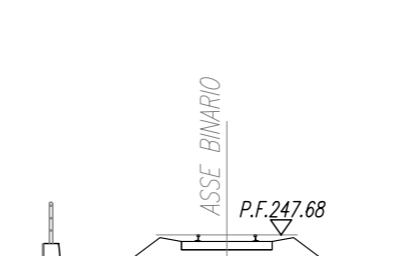


SCALA 1:200

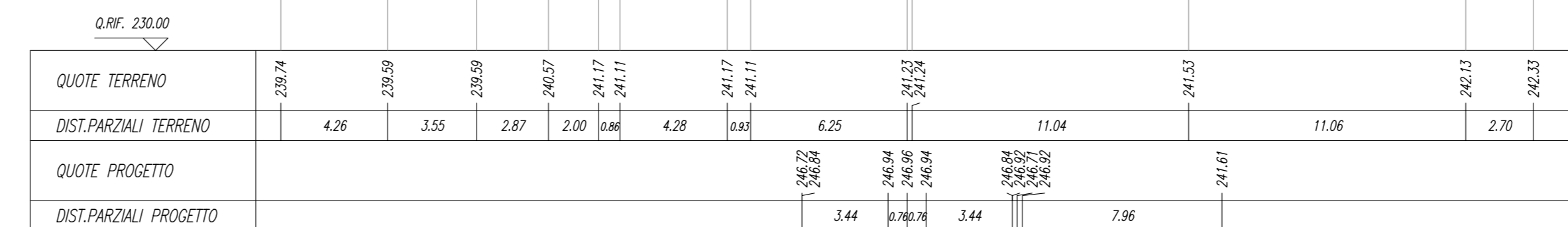


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 77
Q. PROGETTO : 247.68
DIST.PROC. : 3+800.00

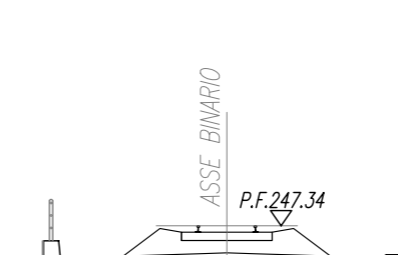


SCALA 1:200

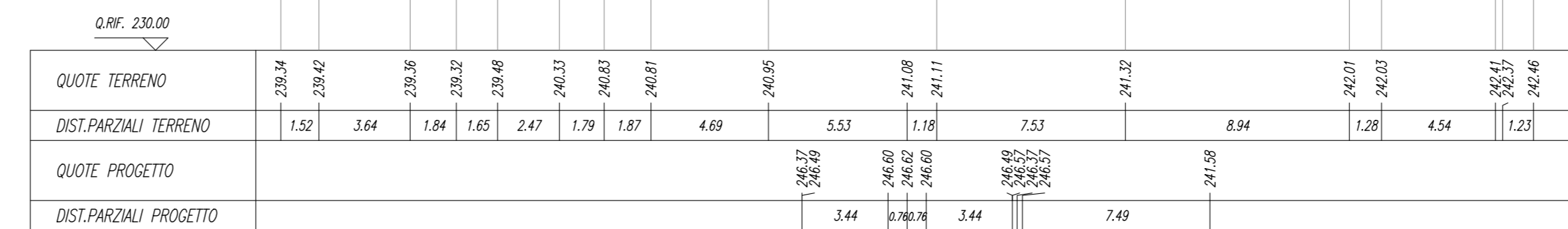


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 78
Q. PROGETTO : 247.34
DIST.PROC. : 3+850.00

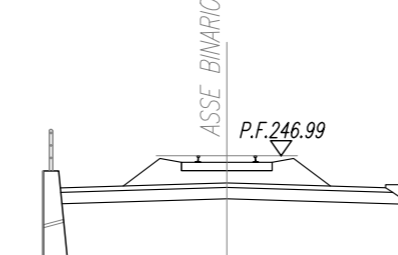


SCALA 1:200

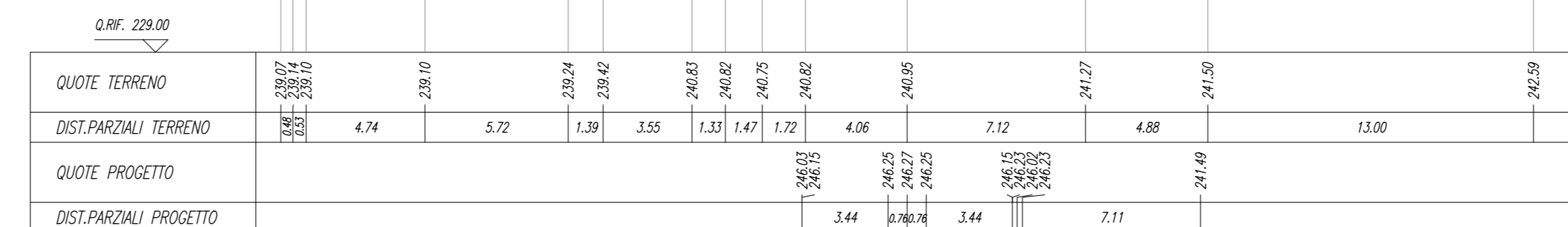


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 79
Q. PROGETTO : 246.99
DIST.PROC. : 3+900.00

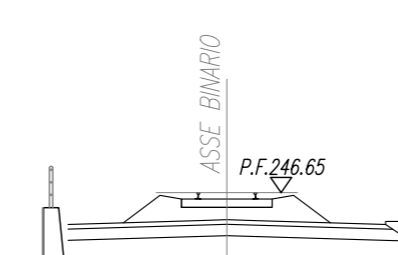


SCALA 1:200

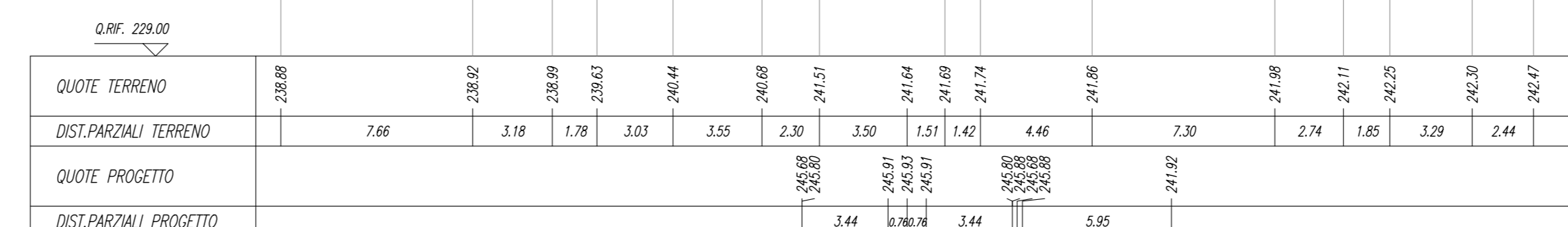


SCALARETTUM
SALIZI 2,32 m

SEZIONE N. : 80
Q. PROGETTO : 246.65
DIST.PROC. : 3+950.00



SCALA 1:200



COMMITTENTE:
RFI
RETE FERROVIARIA ITALIANA
GRUPPO FERROVIE DELLO STATO ITALIANE

PROGETTAZIONE:
ITALFERR
GRUPPO FERROVIE DELLO STATO ITALIANE

DIRETTRICE FERROVIARIA MESSINA - CATANIA - PALERMO
NUOVO COLLEGAMENTO PALERMO - CATANIA

U.O. INFRASTRUTTURE CENTRO
PROGETTO DEFINITIVO
TRATTA DITTAINO - CATENANUOVA
INFRASTRUTTURA FERROVIARIA

Sezioni trasversali
Sezioni trasversali - Tav.10/53

SCALA:
1:200

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.
RS3E 50 D 29 WB I F 0 1 0 1 0 1 0 A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Enclave eseciva	L. Messori	Dicembre 2019	M. Ammirati	Dicembre 2019	F. Spadaro	Dicembre 2019	F. Ammirati	Dicembre 2019

File: K3SE50029WBFD101010A.dwg n. Elab.: 352