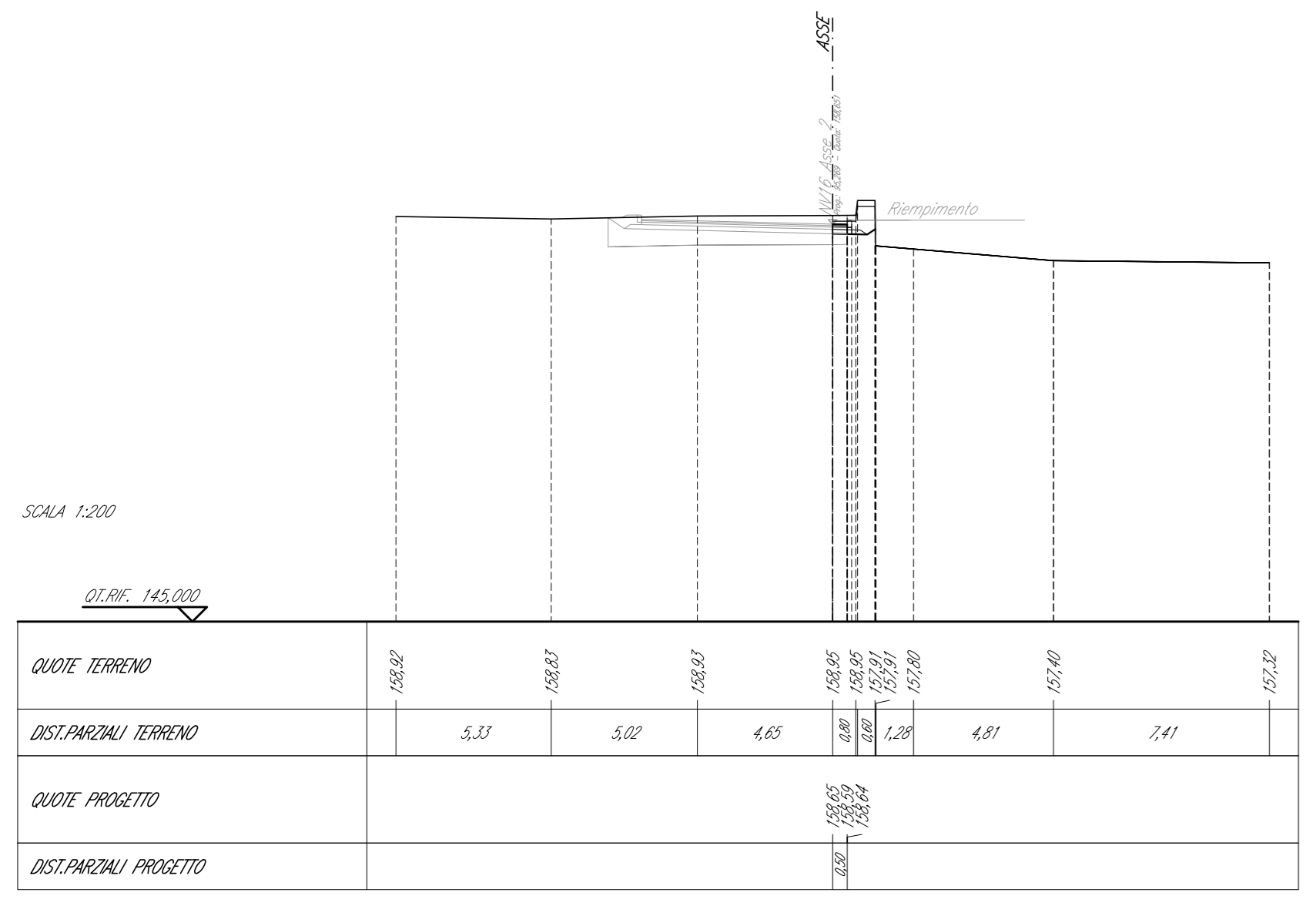


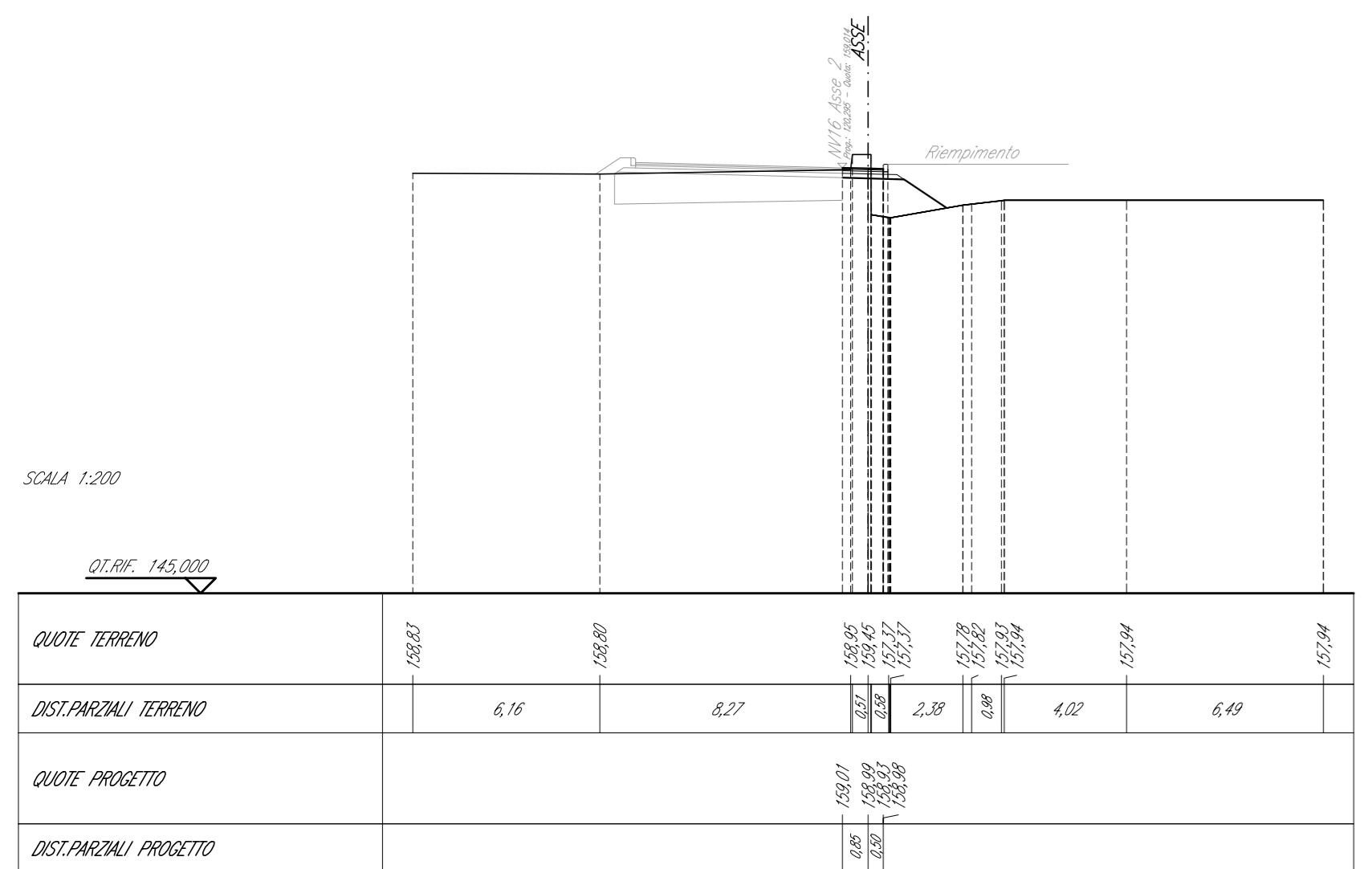
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SEZIONE N. NV16 ASSEM-1  
 QUOTE PROGETTO: 158.031  
 DIST.PROG.: 0.000  
 DIST.SUC.: 25.000



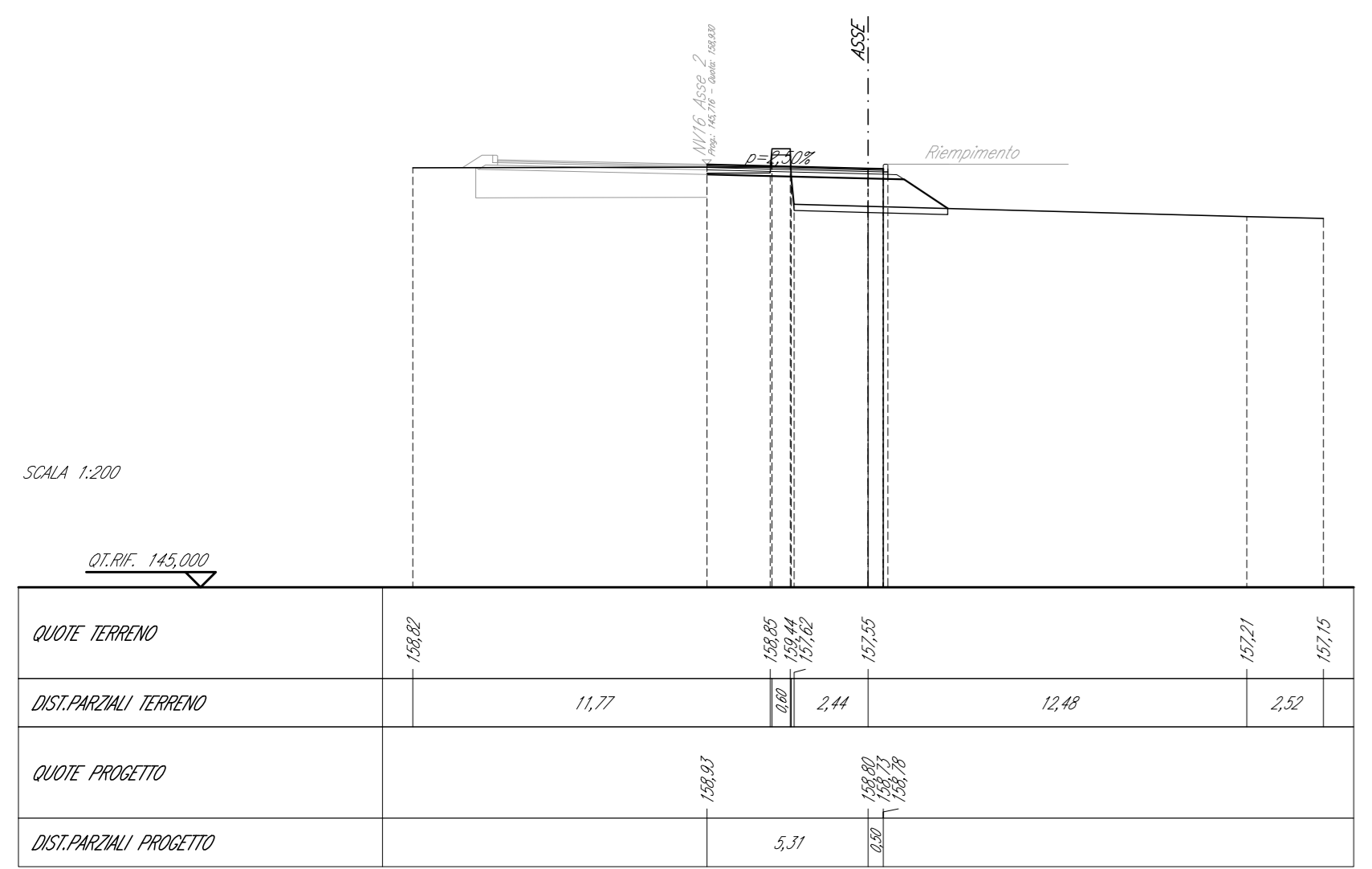
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SP7	10.0
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SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-2  
 QUOTE PROGETTO: 158.031  
 DIST.PROG.: 25.000  
 DIST.SUC.: 25.000



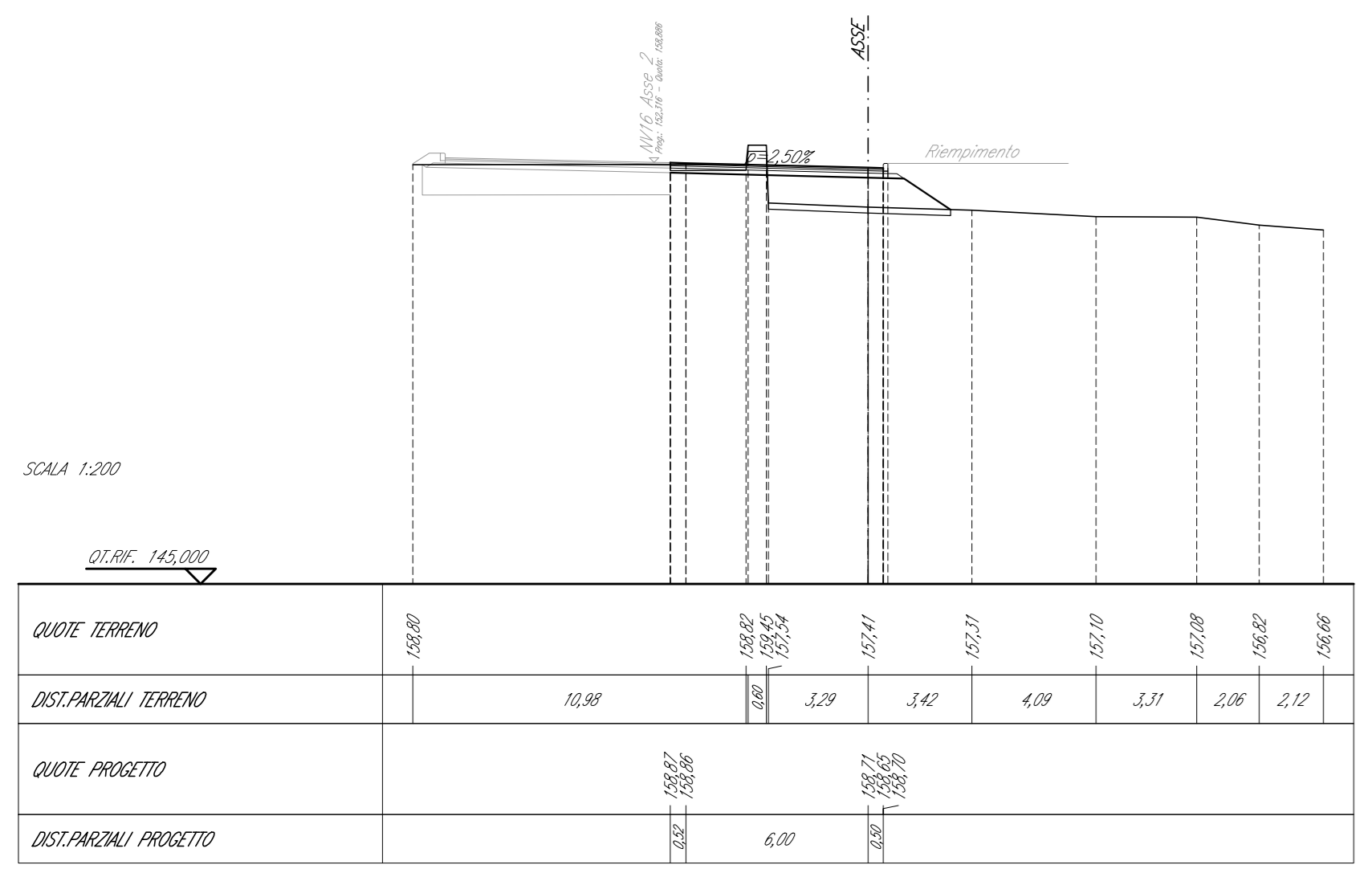
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SP9	10.0
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SEZIONE N. NV16 ASSEM-3  
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 DIST.PROG.: 25.000  
 DIST.SUC.: 6.000



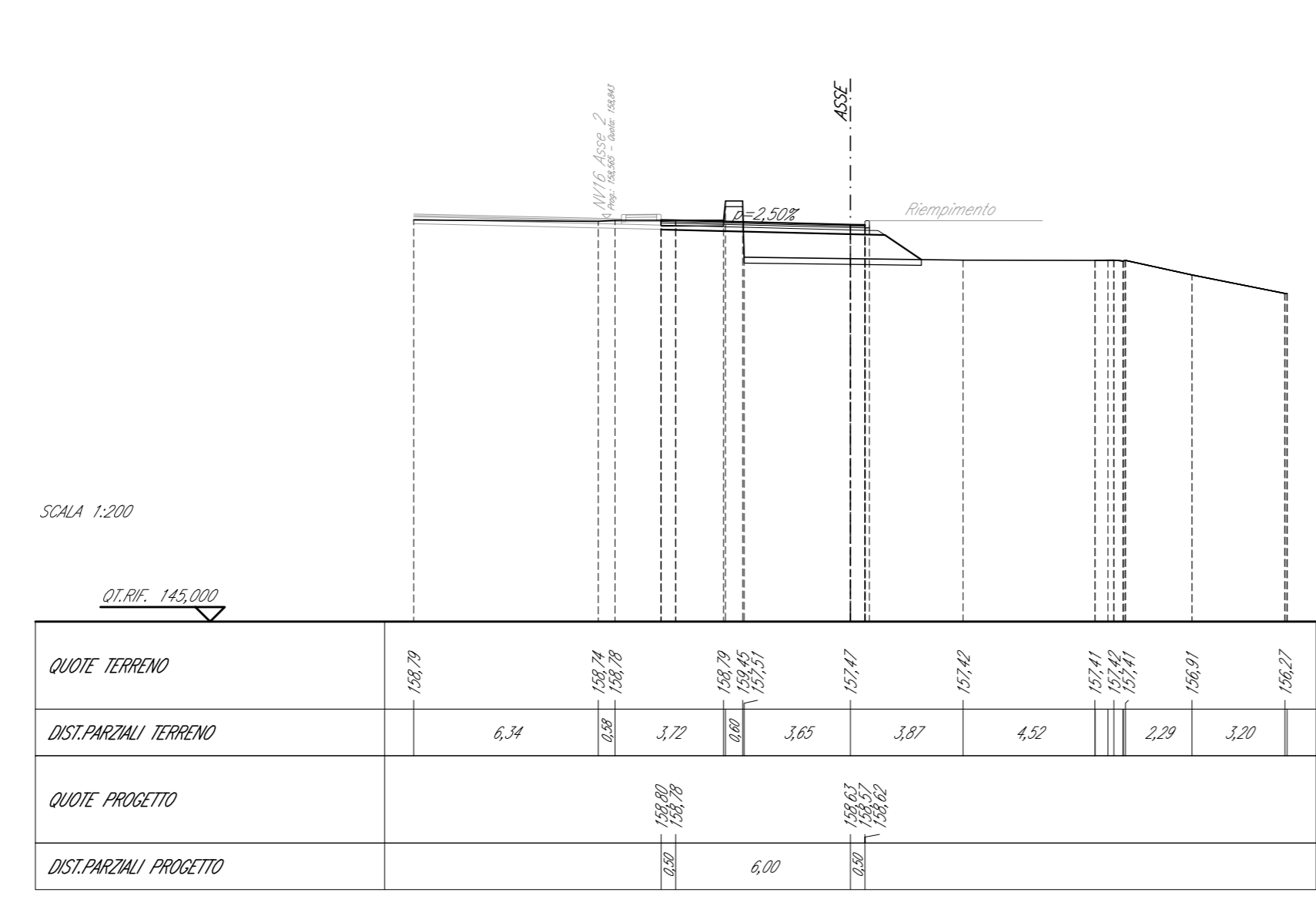
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SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-4  
 QUOTE PROGETTO: 158.711  
 DIST.PROG.: 25.000  
 DIST.SUC.: 7.200



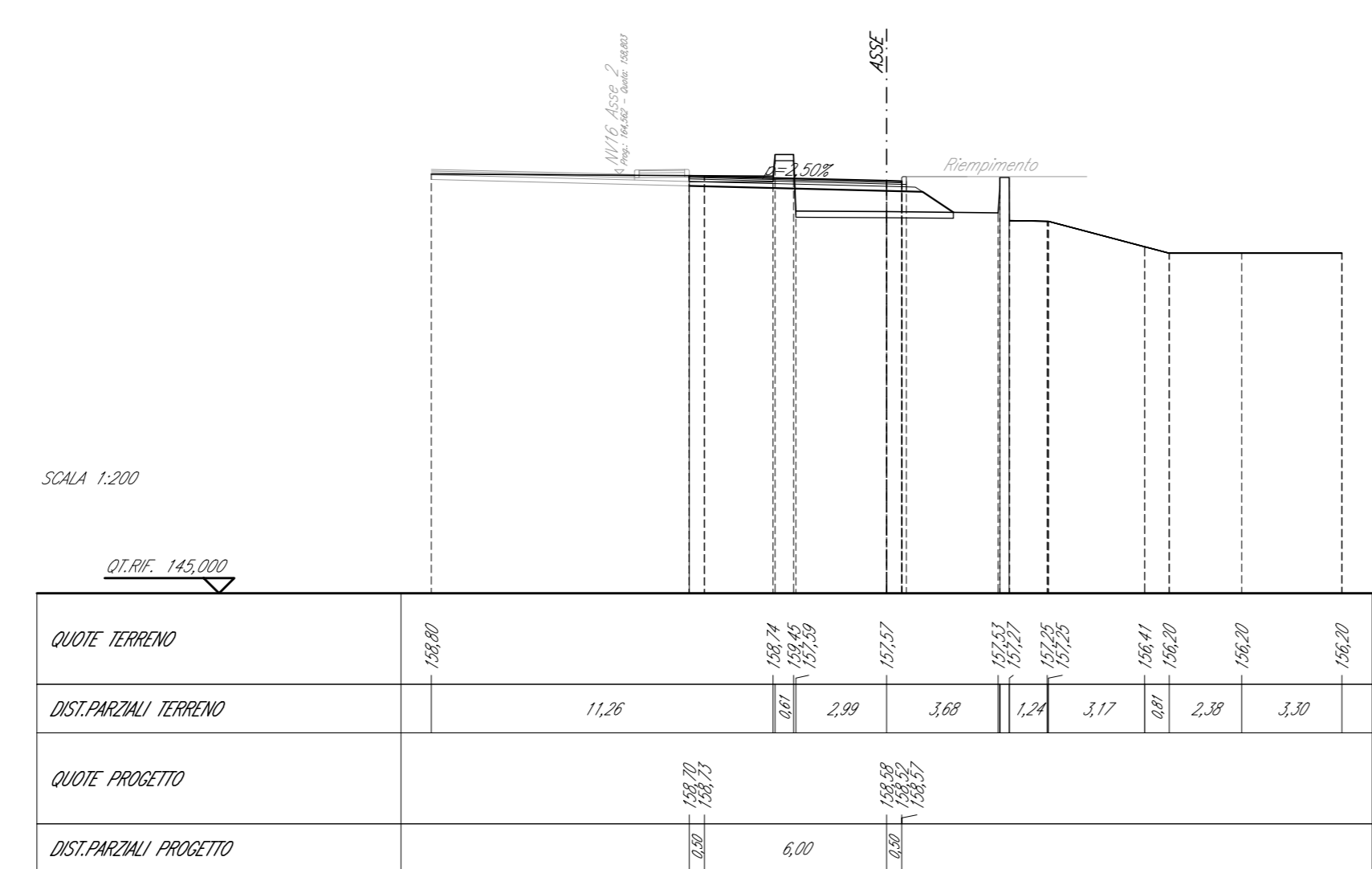
SP1	10.0
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SP4	10.0
SP5	10.0
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SP7	10.0
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SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-5  
 QUOTE PROGETTO: 158.634  
 DIST.PROG.: 61.000  
 DIST.SUC.: 7.200



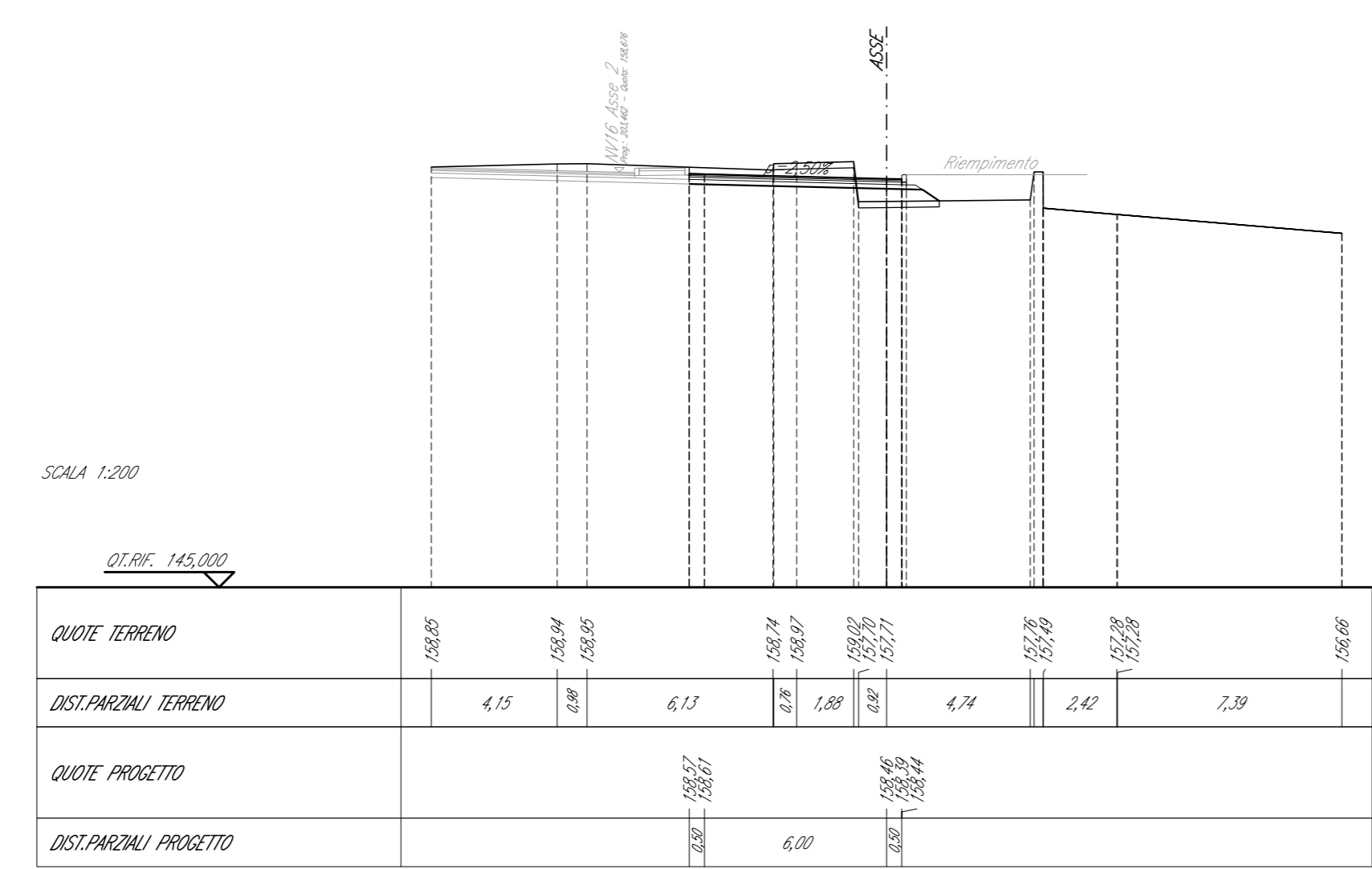
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SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-6  
 QUOTE PROGETTO: 158.631  
 DIST.PROG.: 25.000  
 DIST.SUC.: 36.000



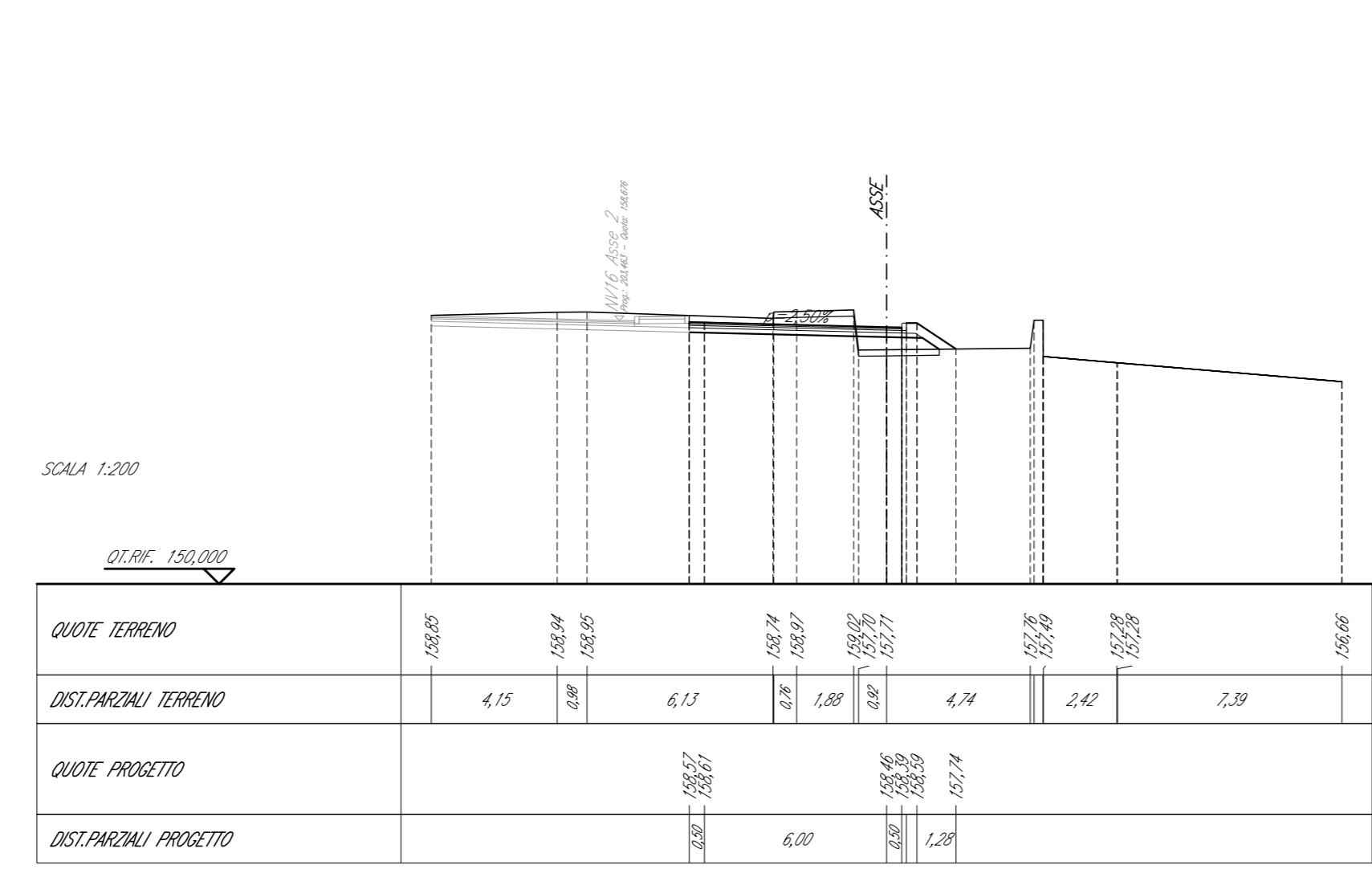
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SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-7  
 QUOTE PROGETTO: 158.255  
 DIST.PROG.: 36.000  
 DIST.SUC.: 0.000



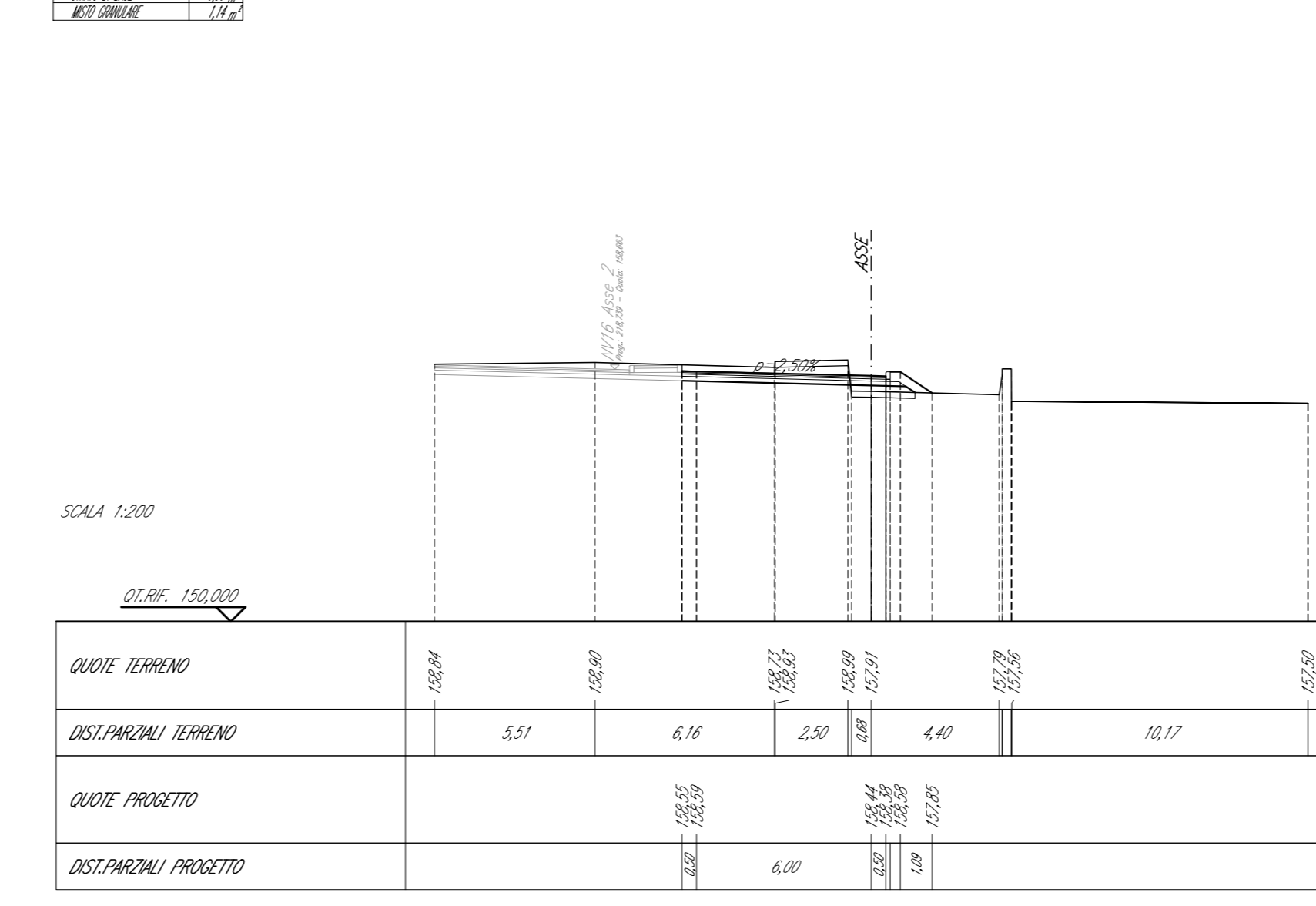
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SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-7A  
 QUOTE PROGETTO: 158.455  
 DIST.PROG.: 36.000  
 DIST.SUC.: 12.000



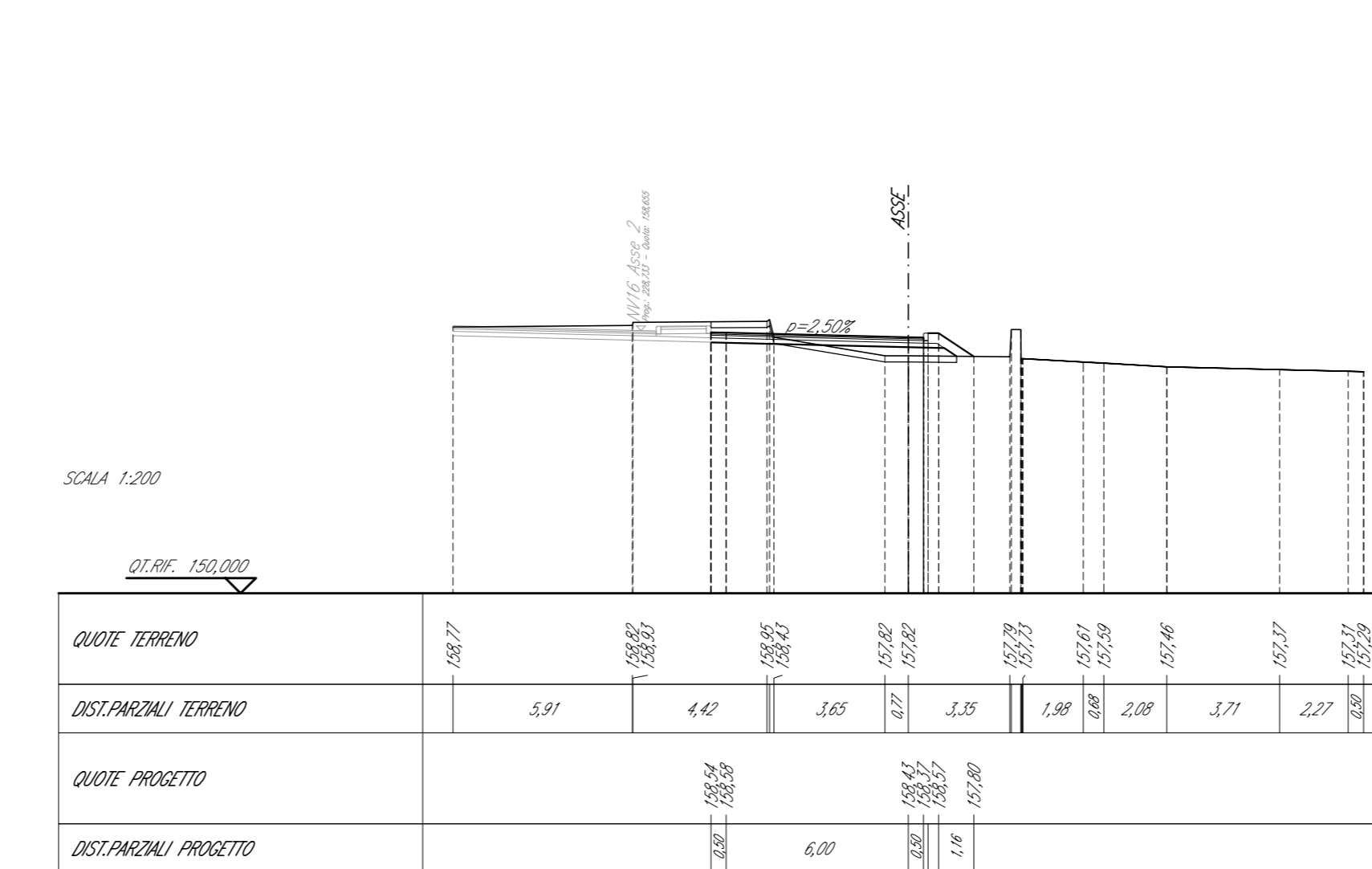
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SP7	10.0
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SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-8  
 QUOTE PROGETTO: 158.411  
 DIST.PROG.: 124.000  
 DIST.SUC.: 2.000



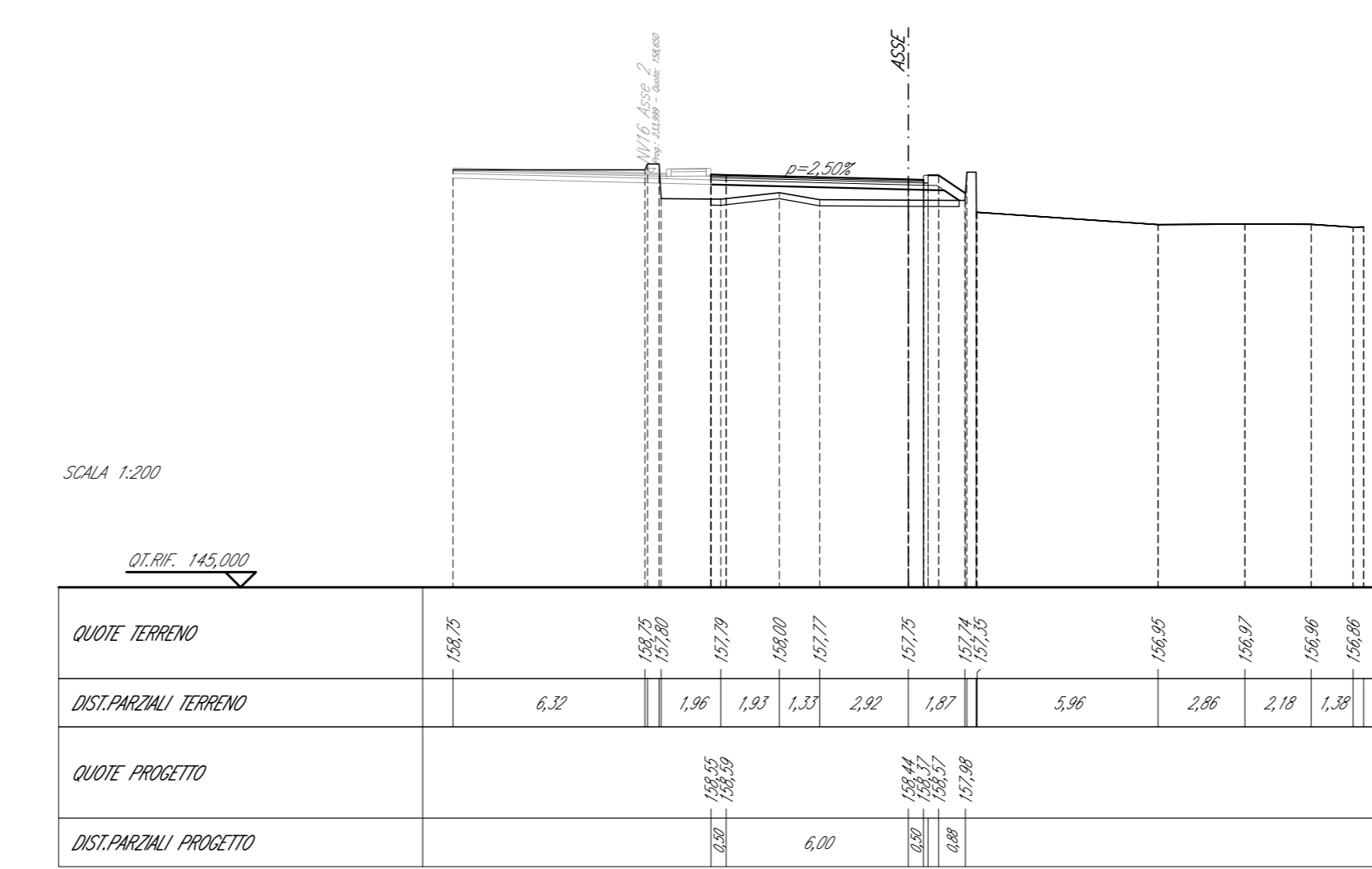
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SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-9  
 QUOTE PROGETTO: 158.411  
 DIST.PROG.: 124.000  
 DIST.SUC.: 8.000



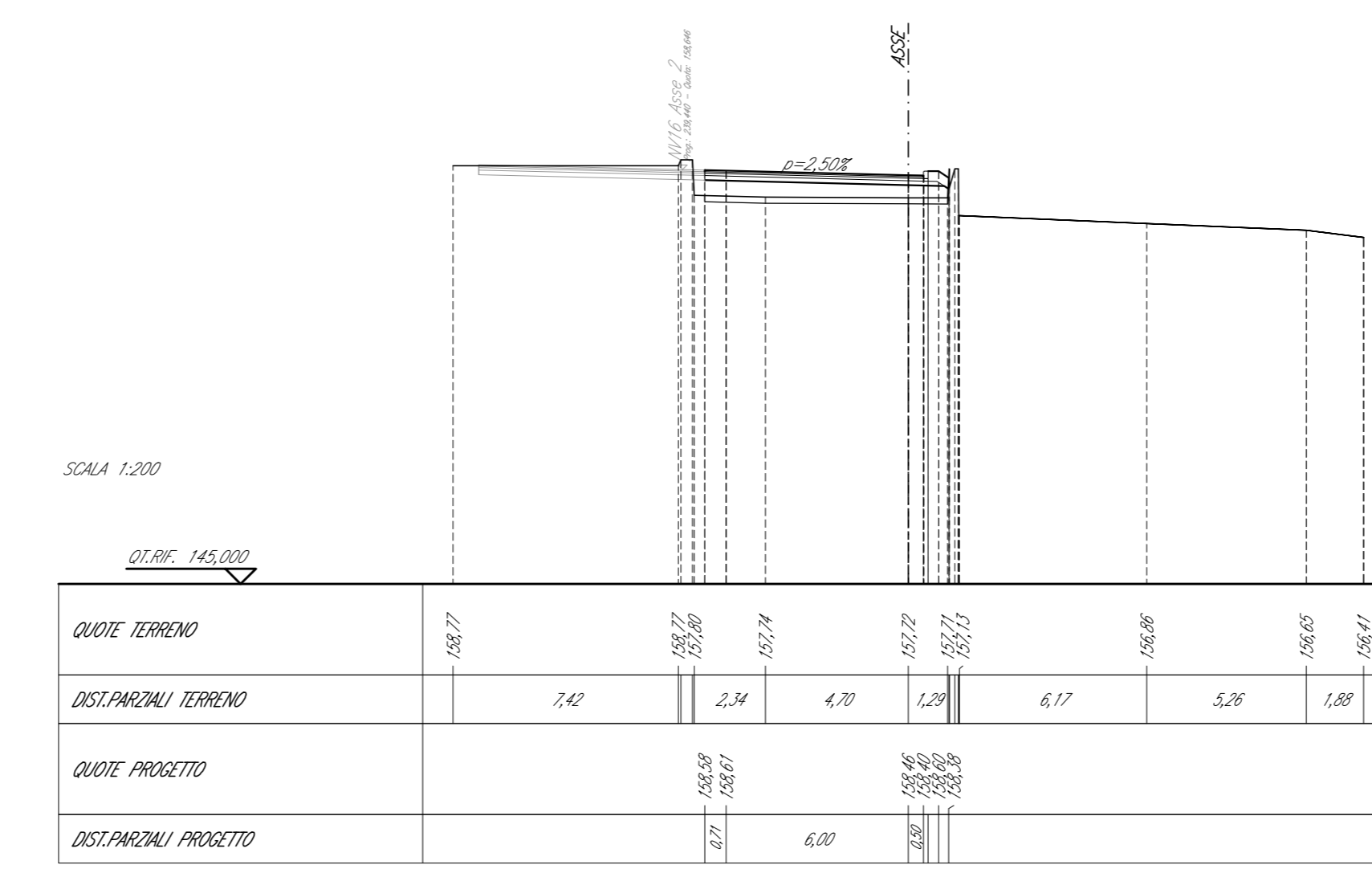
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SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-10  
 QUOTE PROGETTO: 158.425  
 DIST.PROG.: 141.000  
 DIST.SUC.: 8.000



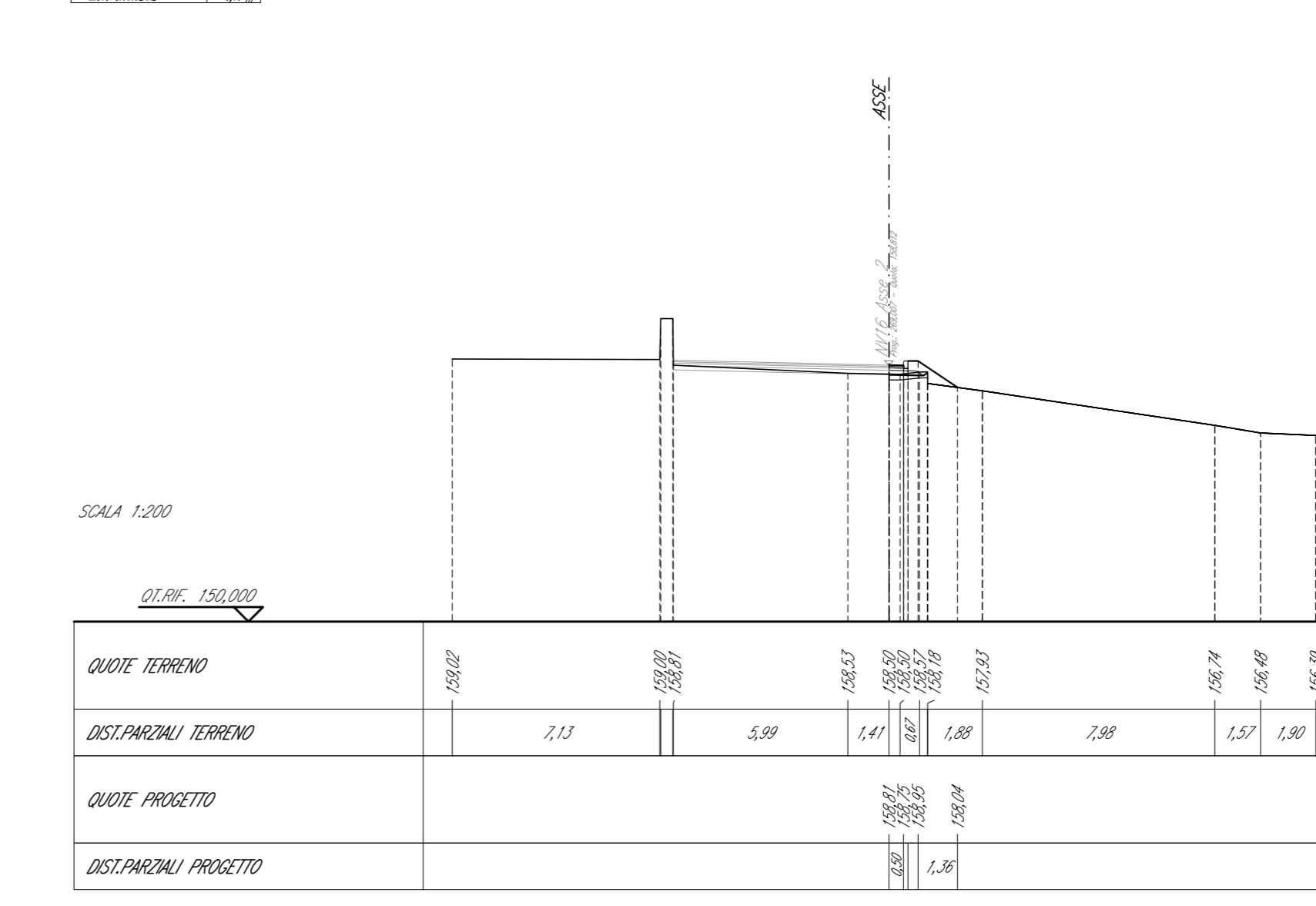
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SP3	10.0
SP4	10.0
SP5	10.0
SP6	10.0
SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-11  
 QUOTE PROGETTO: 158.460  
 DIST.PROG.: 142.000  
 DIST.SUC.: 6.000



SP1	10.0
SP2	10.0
SP3	10.0
SP4	10.0
SP5	10.0
SP6	10.0
SP7	10.0
SP8	10.0
SP9	10.0
SP10	10.0

SEZIONE N. NV16 ASSEM-12  
 QUOTE PROGETTO: 158.912  
 DIST.PROG.: 146.000  
 DIST.SUC.: 28.000



COMMITTENTE:  
**RFI**  
 GRUPPO FERROVIE DELLO STATO ITALIANE

DIREZIONE LAVORI:  
**ITALFERR**  
 GRUPPO FERROVIE DELLO STATO ITALIANE

APPALTAZIONE:  
 CONSORZIO:  
**HirpiniaAV**

SOCI:  
**salini impregilo** **ASTALDI**

PROGETTAZIONE:  
 MANDATARIA:  
**ROCKSOIL** S.p.A.

MANDANTE:  
**NETENGINEERING** **Alpina** S.p.A.

PROGETTO ESECUTIVO

ITINERARIO NAPOLI - BARI  
 RADDOPPIO TRATTA APICE - ORSARA  
 I LOTTO FUNZIONALE APICE - HIRPINIA  
 VIABILITA'  
 NV16 - VIABILITÀ DI ACCESSO ALLA FERMATA APICE  
 ASSI 1 e 2  
 Sezioni trasversali Asse 2a

APPALTAZIONE: Consorzio HIRPINIA AV  
 DIRETTORE DELLA PROGETTAZIONE: Il Responsabile integrazione fra le varie prestazioni specialistiche  
 Ing. G. Casiani  
 PROGETTISTA: **NETENGINEERING**  
 Ing. G. Thai Huynh

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA Progr. REV. SCALA:  
 I|F28 01 E ZZ W9 NV1600 005 A 1:200

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Emissione per consegna	C. La Placa	21/03/2020	G. T. Thai Huynh	21/03/2020	T. Finocchietti	21/03/2020	Ing. T. Finocchietti	21/03/2020

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