
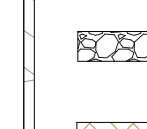
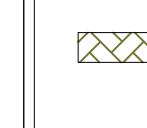
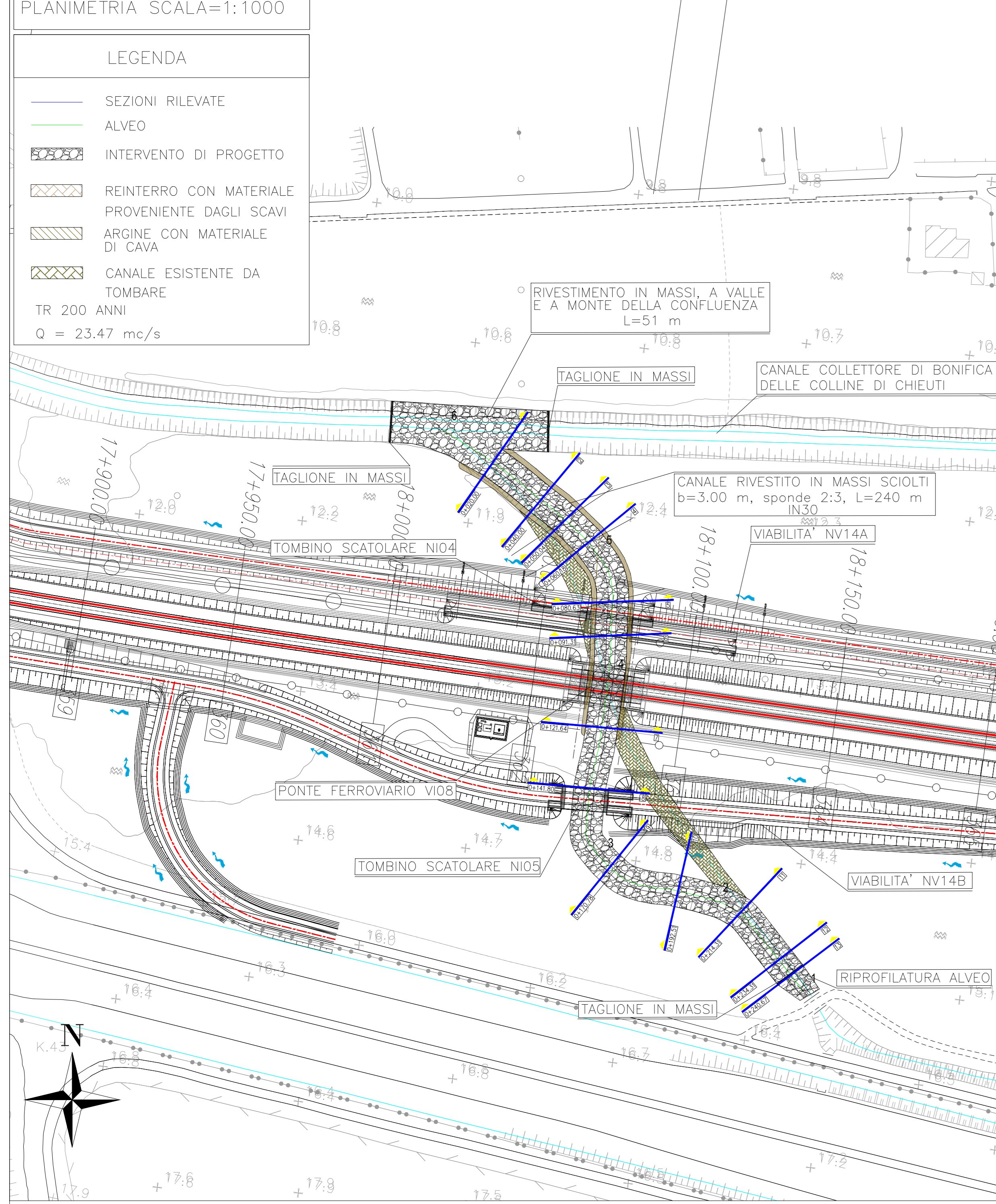


PLANIMETRIA SCALA=1:1000






LEGENDA

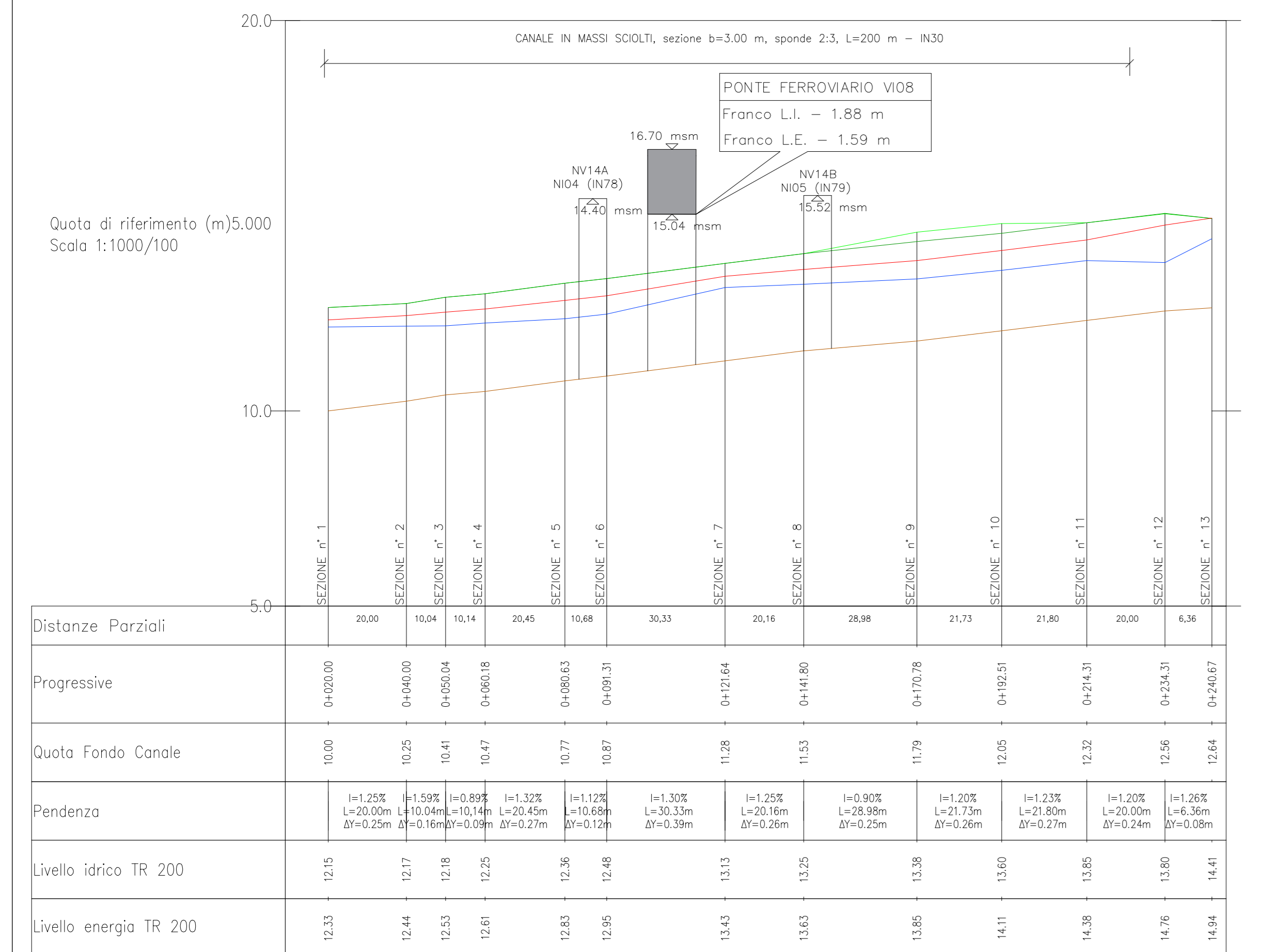
-  SEZIONI RILEVATE
 -  ALVEO
 -  INTERVENTO DI PROGETTO
 -  REINTERRO CON MATERIALE PROVENIENTE DAGLI SCAVI
 -  ARGINE CON MATERIALE DI CAVA
 -  CANALE ESISTENTE DA TOMBARE
- TR 200 ANNI
Q = 23.47 mc/s



PROFILO SCALA=1:100/1:1000

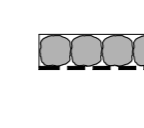
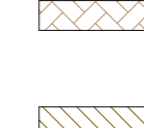
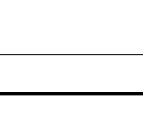
LEGENDA

-  Fondo alveo
 -  Livello idrico TR 200
 -  Livello energetico TR 200
 -  Argine destro
 -  Argine sinistro
- Q = 23.47 mc/s

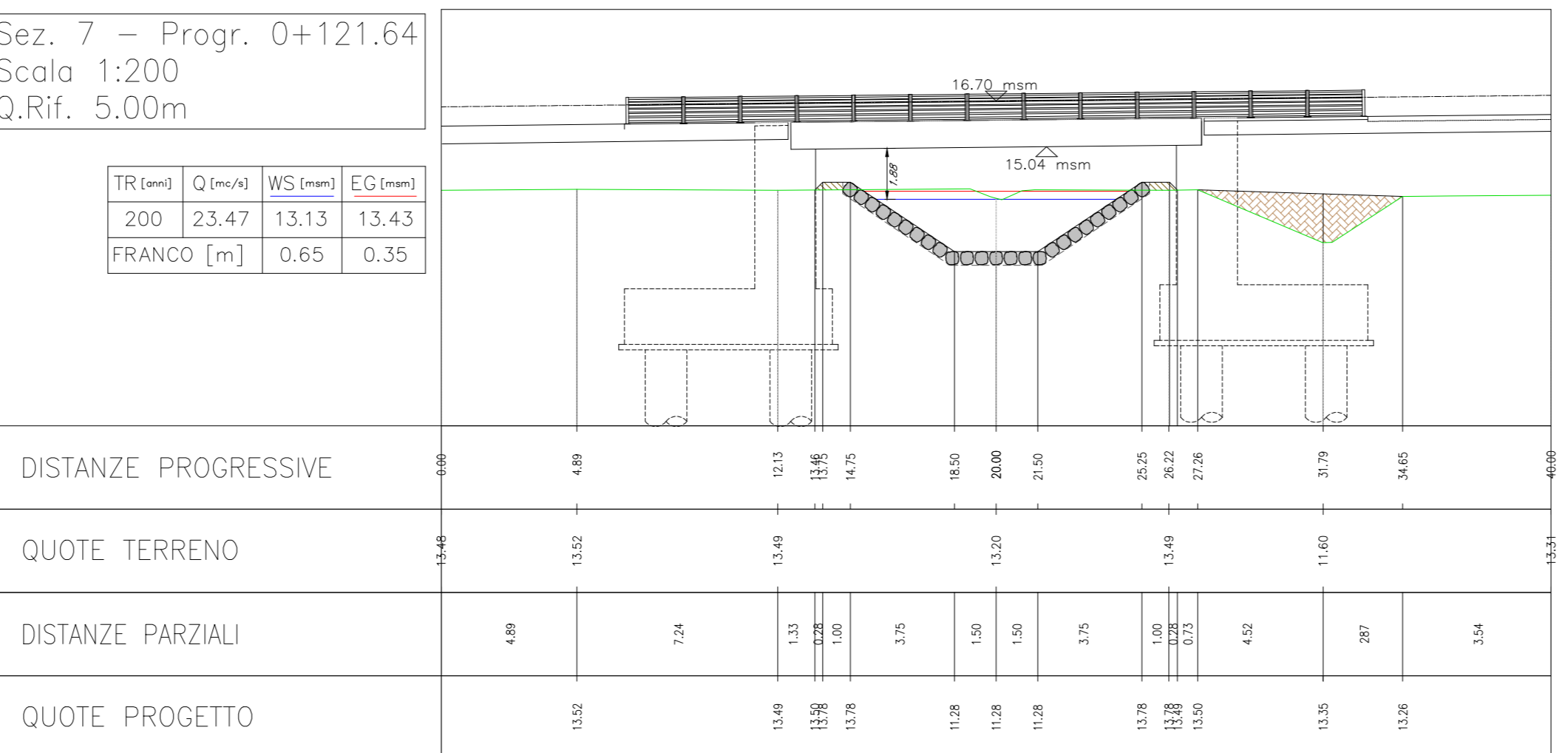
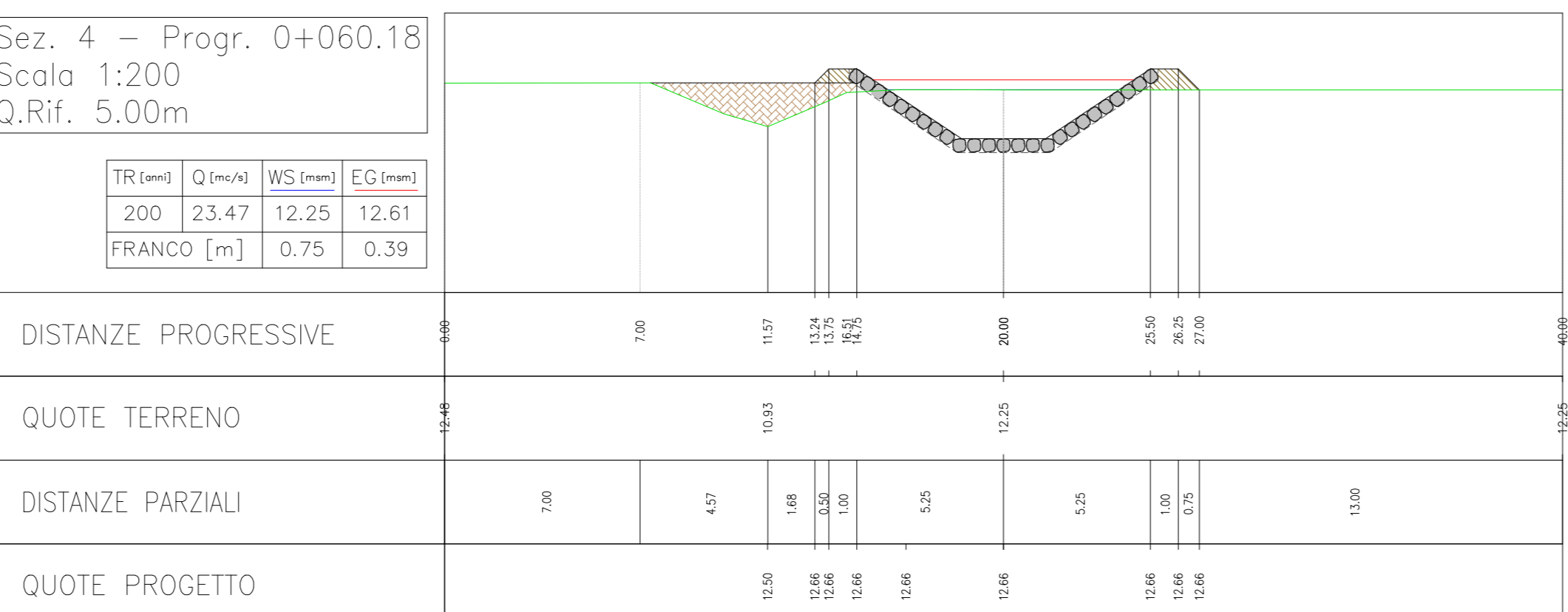
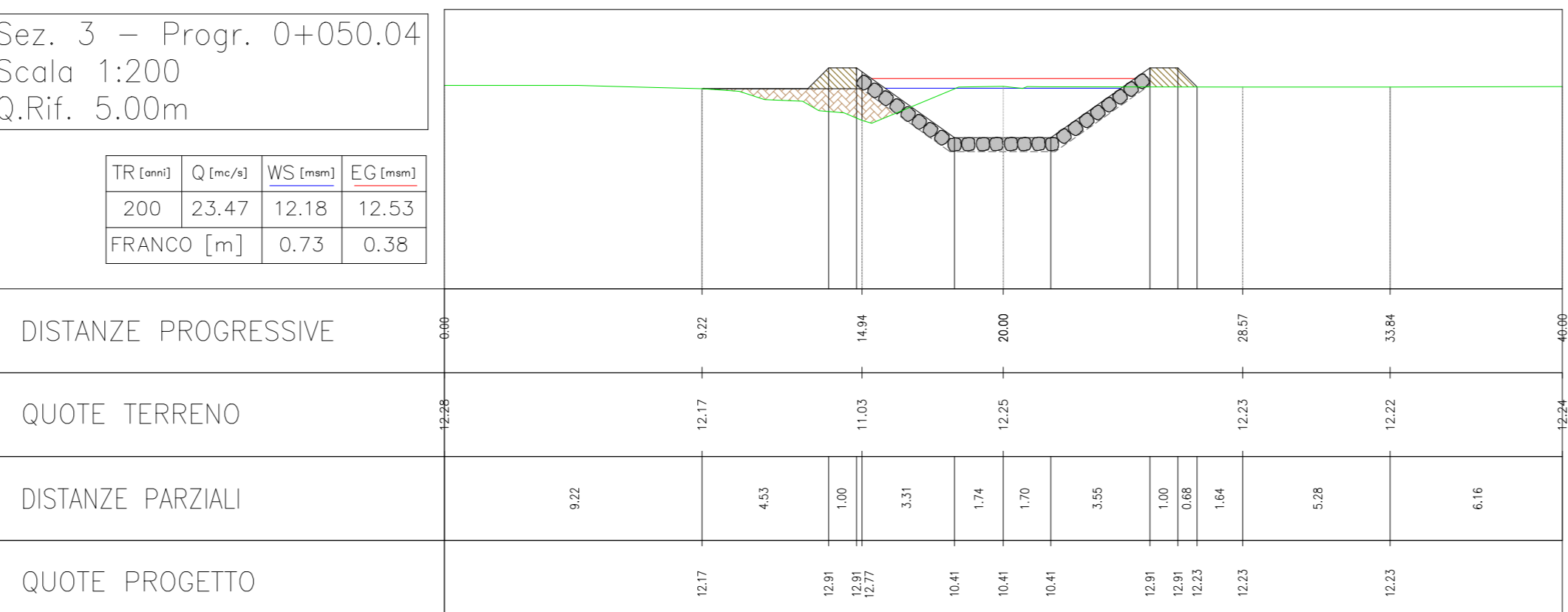
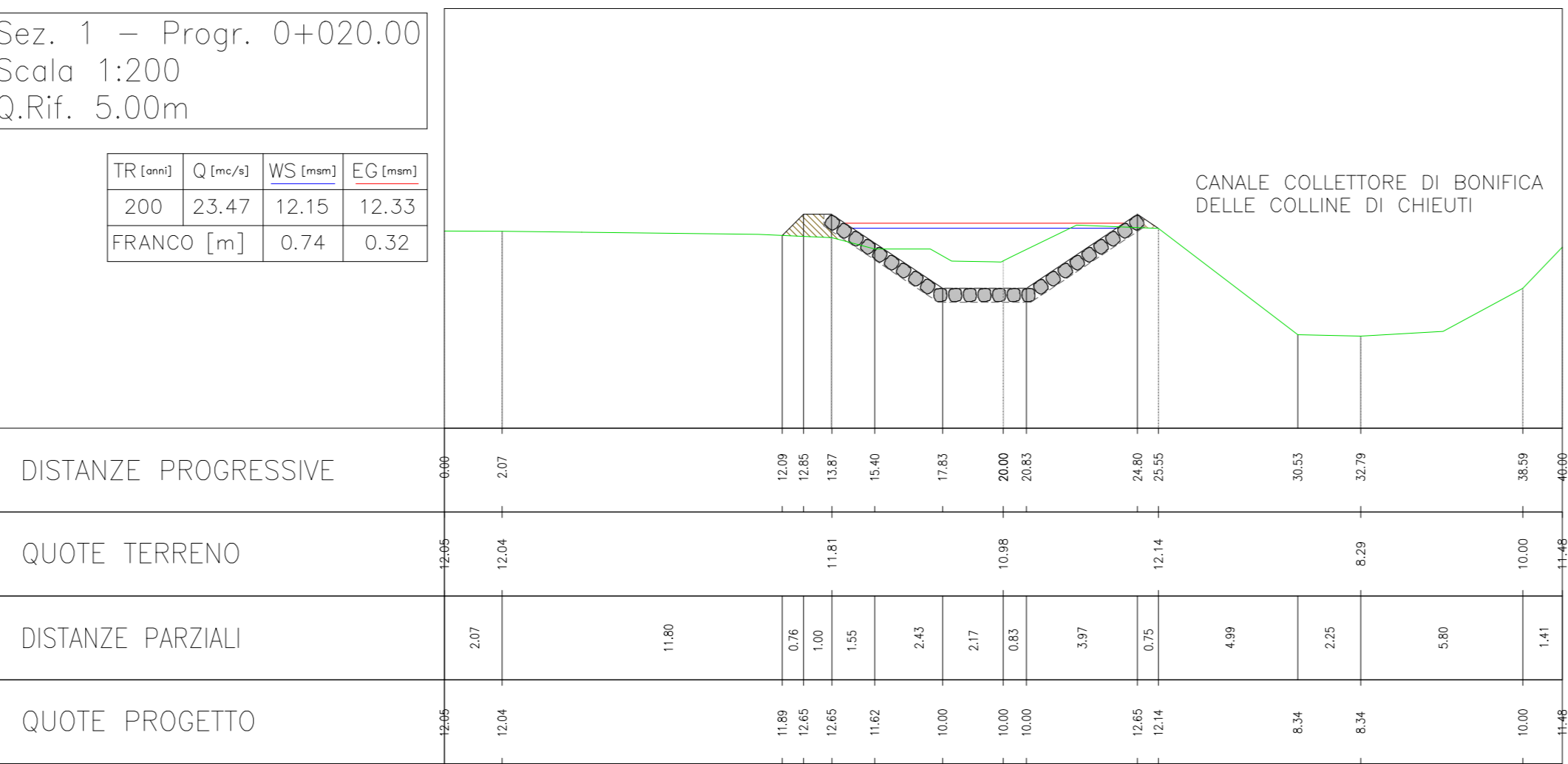


SEZIONI SCALA=1:200

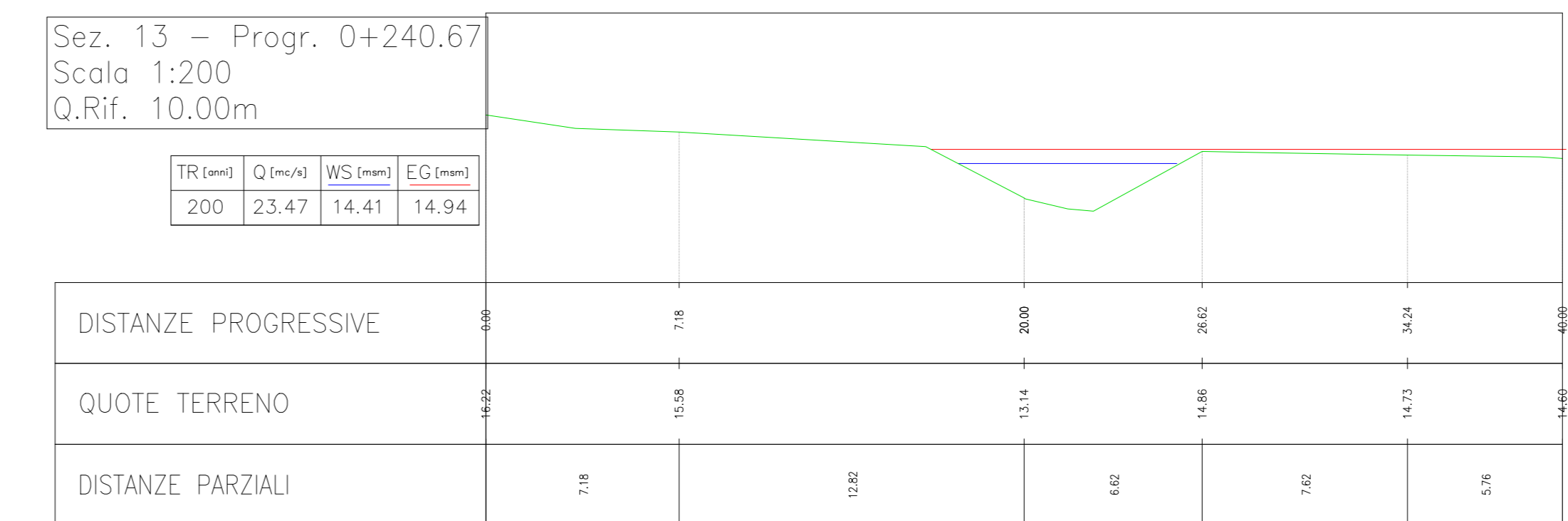
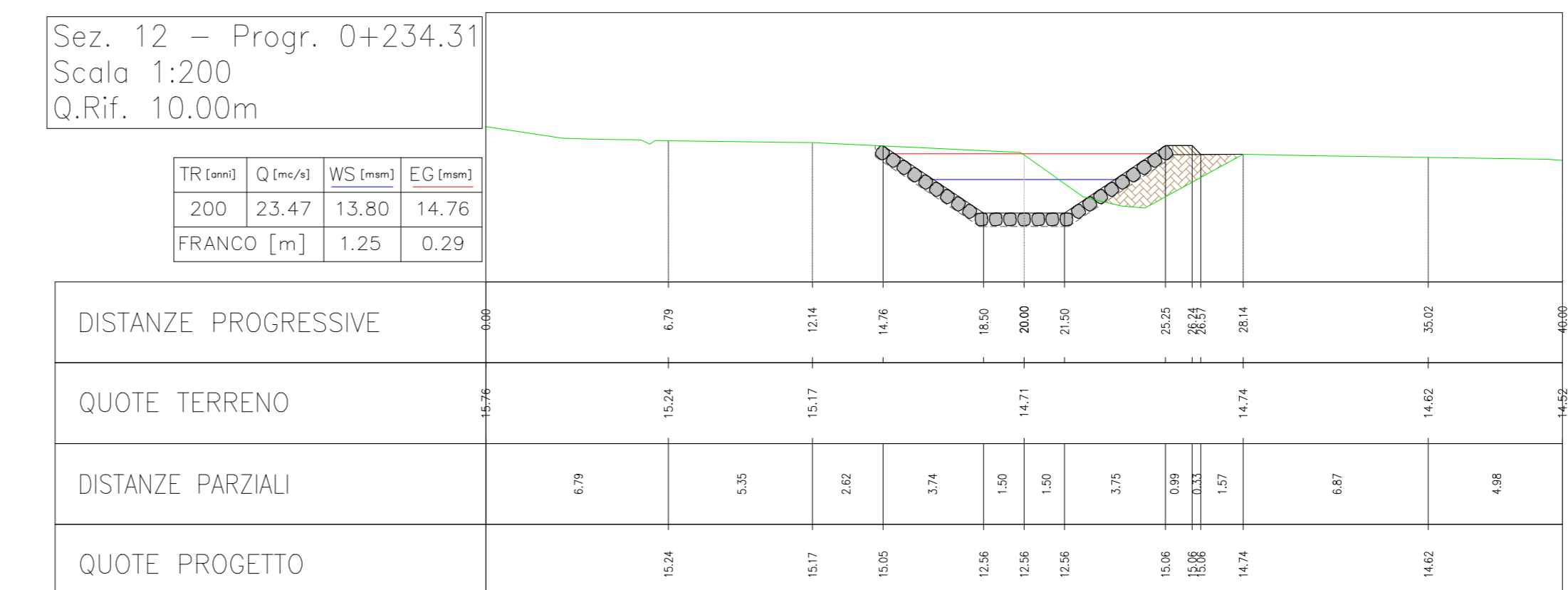
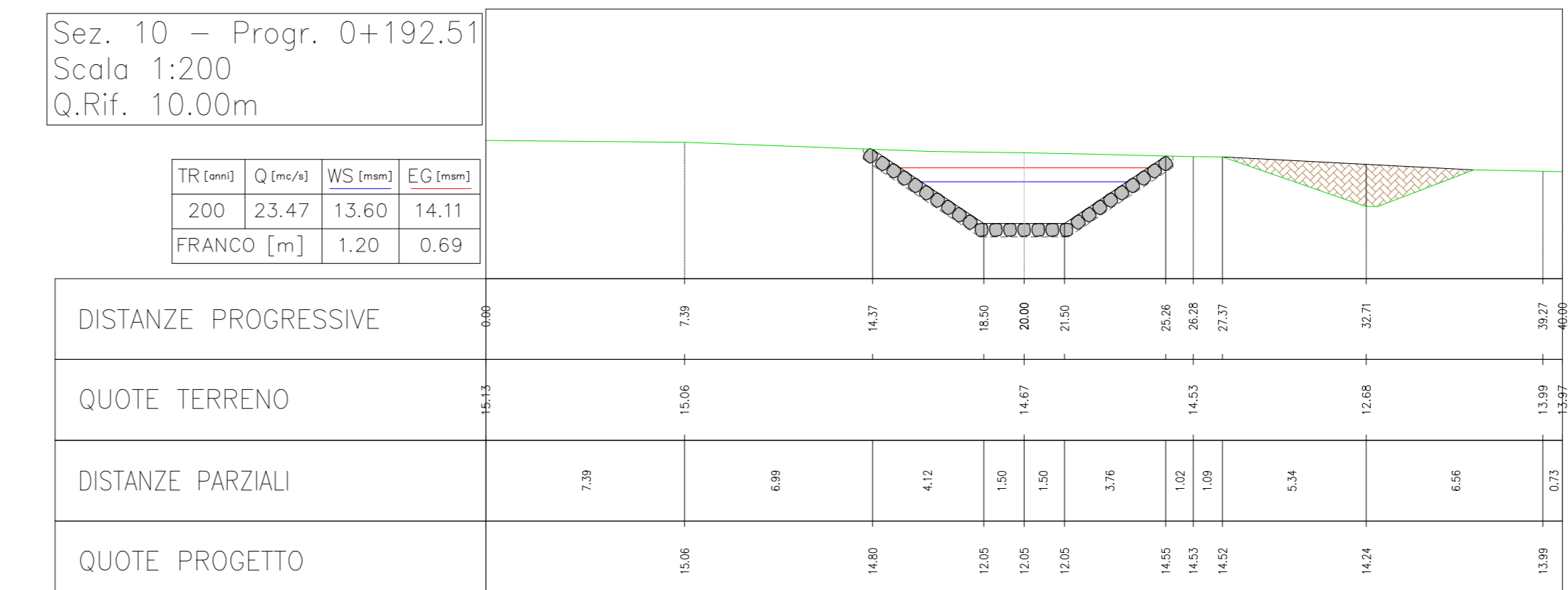
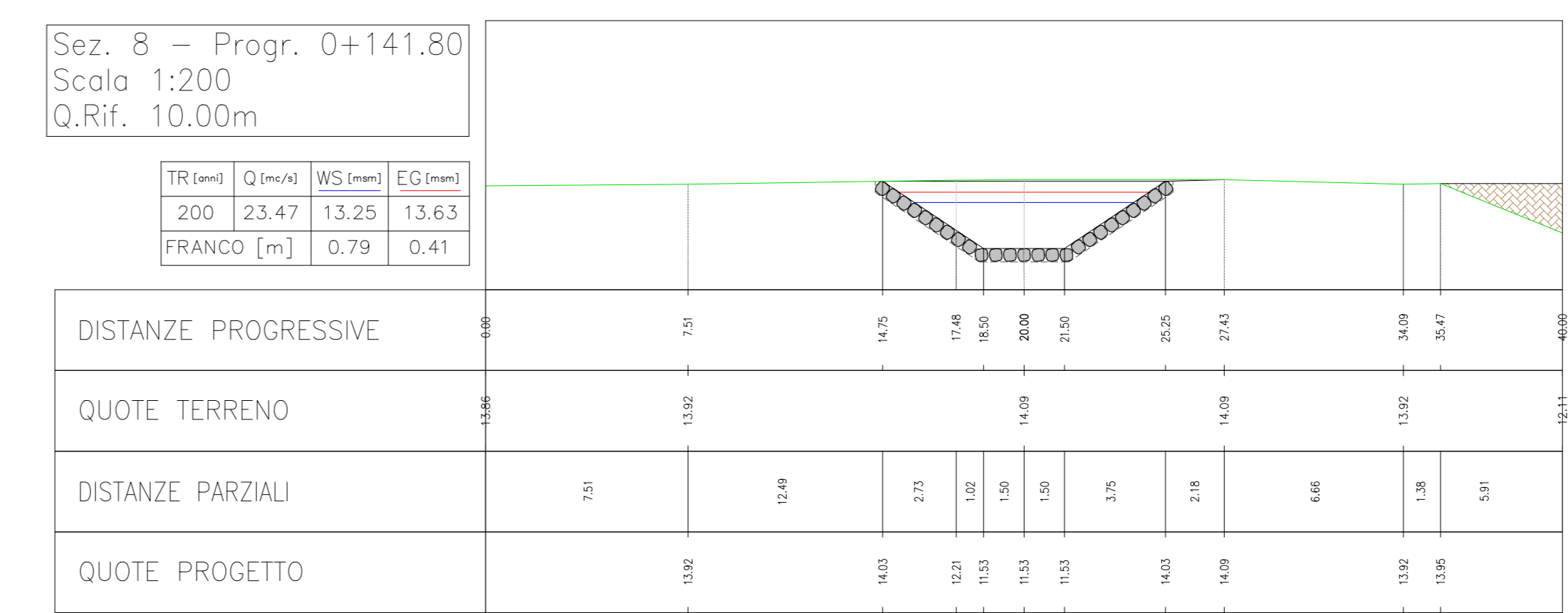
LEGENDA

-  RIVESTIMENTO CON GEOTESSILE (400 g/mq) E MASSI NATURALI SCIOLTI DI 1^ CATEGORIA
-  REINTERRO CON MATERIALE PROVENIENTE DAGLI SCAVI
-  ARGINE CON MATERIALE DI CAVA

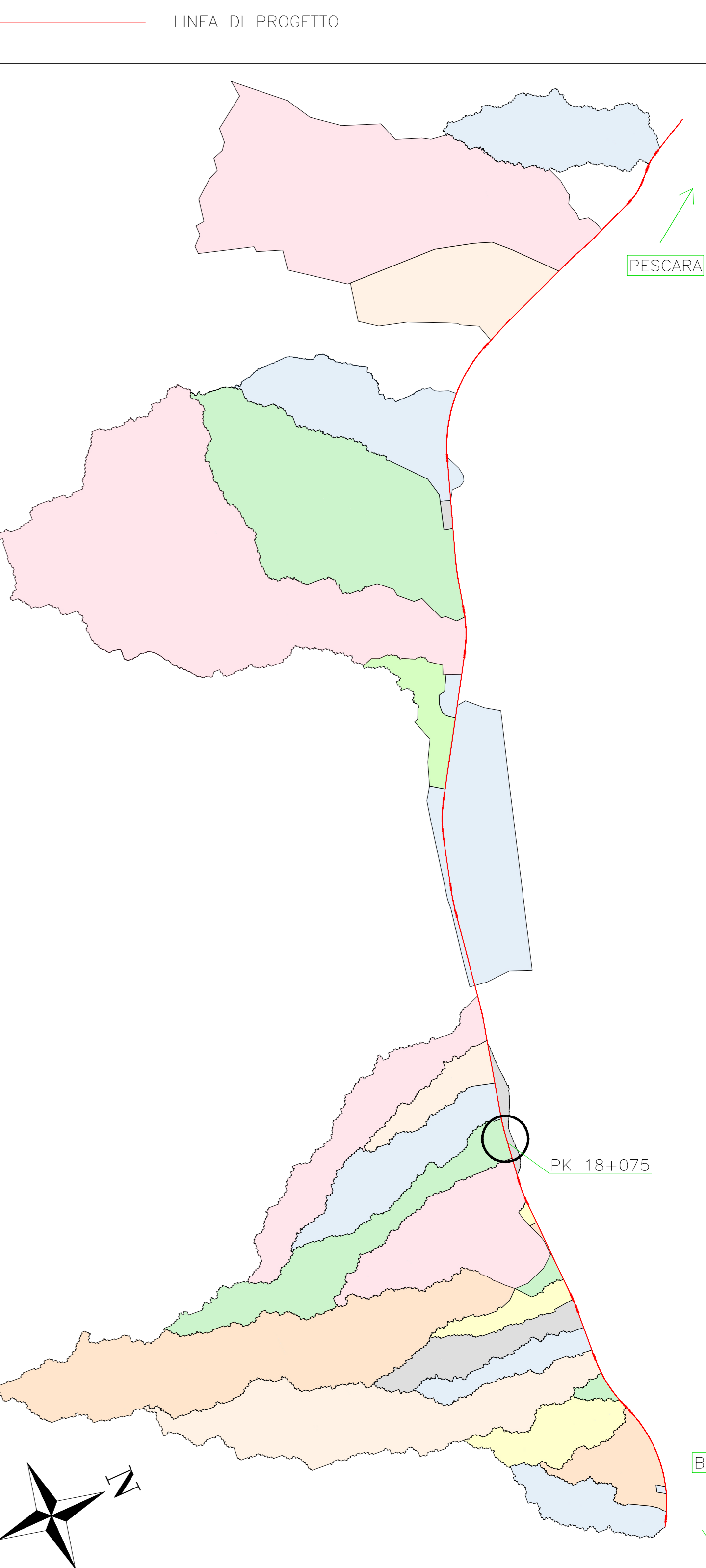
WBS	Movimento Terra Scavo[m3]
IN30	4695



Point #	Northing	Easting
1	61721.2747	24881.2173
2	61751.1557	24852.0822
3	61765.6665	24814.3787
4	61824.4573	24817.6640
5	61865.1606	24813.8465
6	61906.0552	24762.9443



QUADRO DI UNIONE SCALA 1:60.000



Le sezioni trasversali sono state estratte da rilievo Lidar 1x1 fornito dal Ministero dell'Ambiente e della tutela del territorio

COMMITTENTE:

RFI
RETE FERROVIARIA ITALIANA
GRUPPO FERROVIE DELLO STATO ITALIANE
DIREZIONE INVESTIMENTI
DIREZIONE PROGRAMMI INVESTIMENTI
DIRETTORIALE SUD - PROGETTO ADRIATICA

DIREZIONE LAVORI:

APPALTATORE: **AGOSTINO**

MANDATARIA: **ATLANTE**

PROGETTAZIONE: MANDATARIA **HUB** MANDATARI **FMP**

PROGETTO ESECUTIVO
LINEA PESCARA - BARI
RADDOPPIO DELLA TRATTA FERROVIARIA TERMOLI - LESINA
LOTTO 2 e 3: RADDOPPIO TERMOLI - RIPAUTA

IDRAULICA		Pianta, profilo e sezioni post operam "Canale Zamparoni" pk 18+075						
APPALTATORE	PROGETTAZIONE	SCALA: VARIE						
COMMESSA	LOTTO	FASE	ENTRATA IN SERVIZIO					
LI0B 02 E	ZZ	PZ	ID0002 043 C					
Rev.	Descrizione	Autore	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Emissione Esame	C. Colonna	C. Colonna	04/02/2022	V. Sacconi	04/02/2022		
B	Revisione e segretariato	C. Colonna	C. Colonna	04/02/2022	V. Sacconi	04/02/2022		
C	Revisione e segretariato	C. Colonna	C. Colonna	04/02/2022	V. Sacconi	04/02/2022		