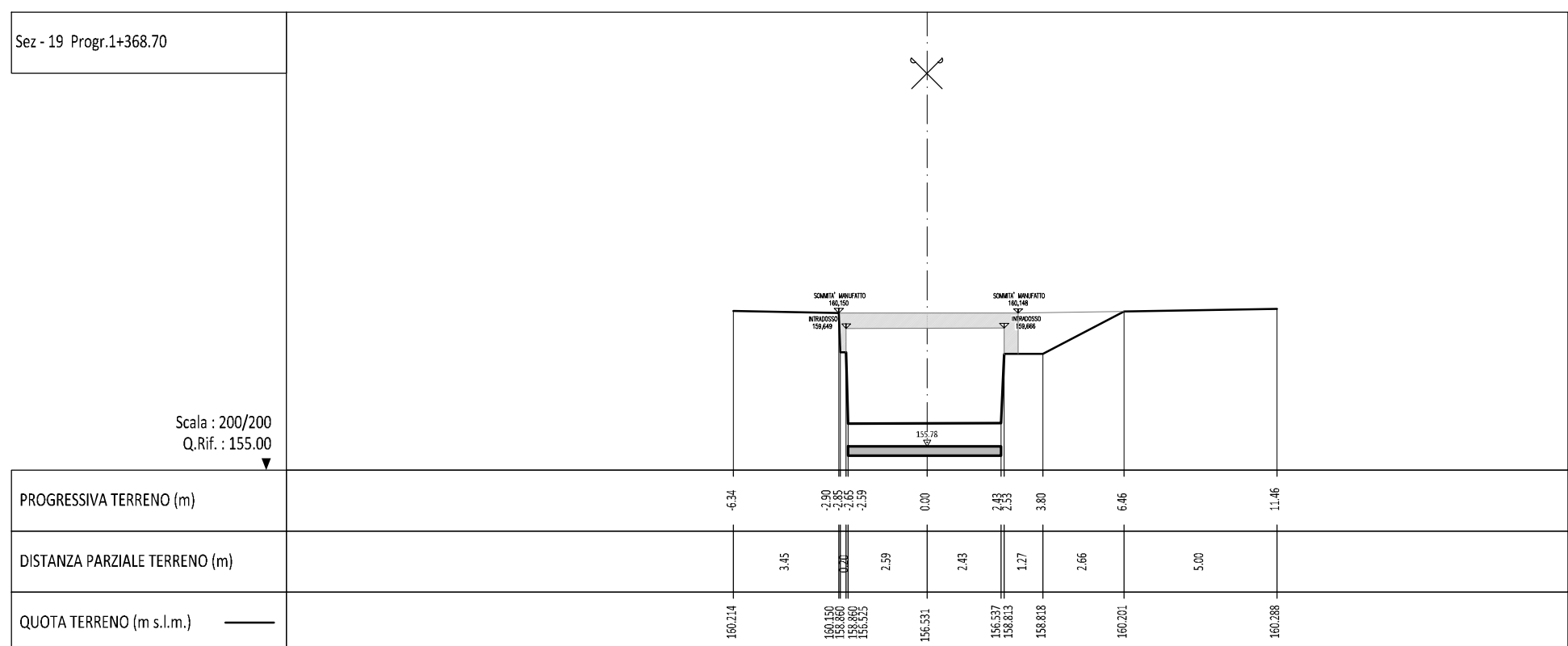
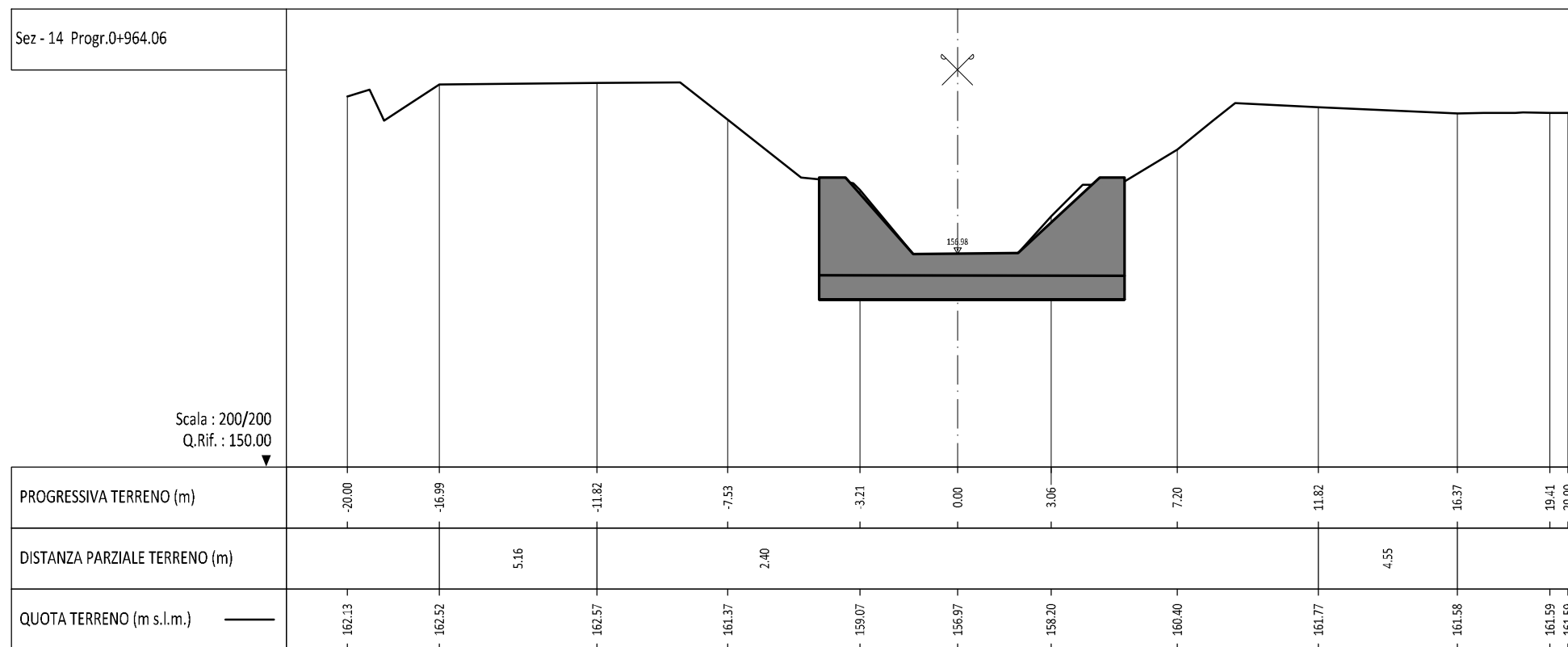
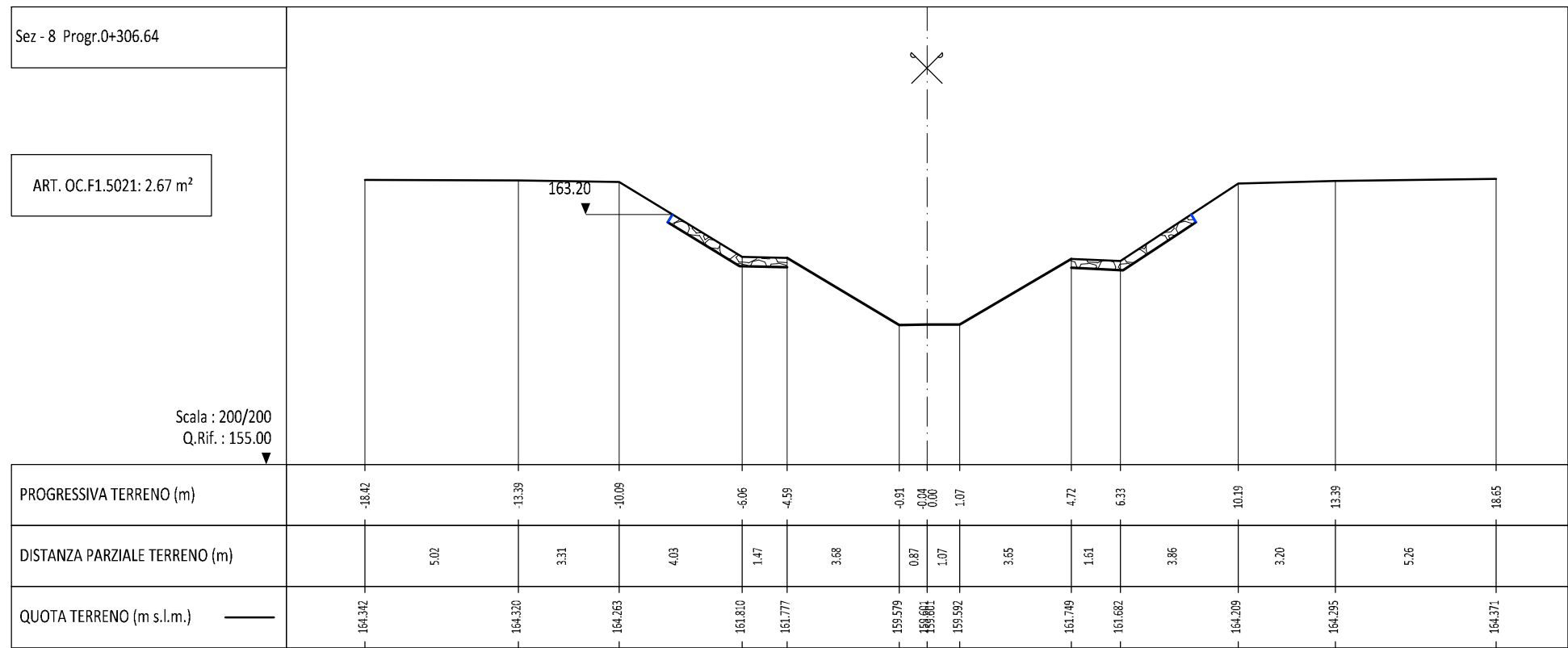
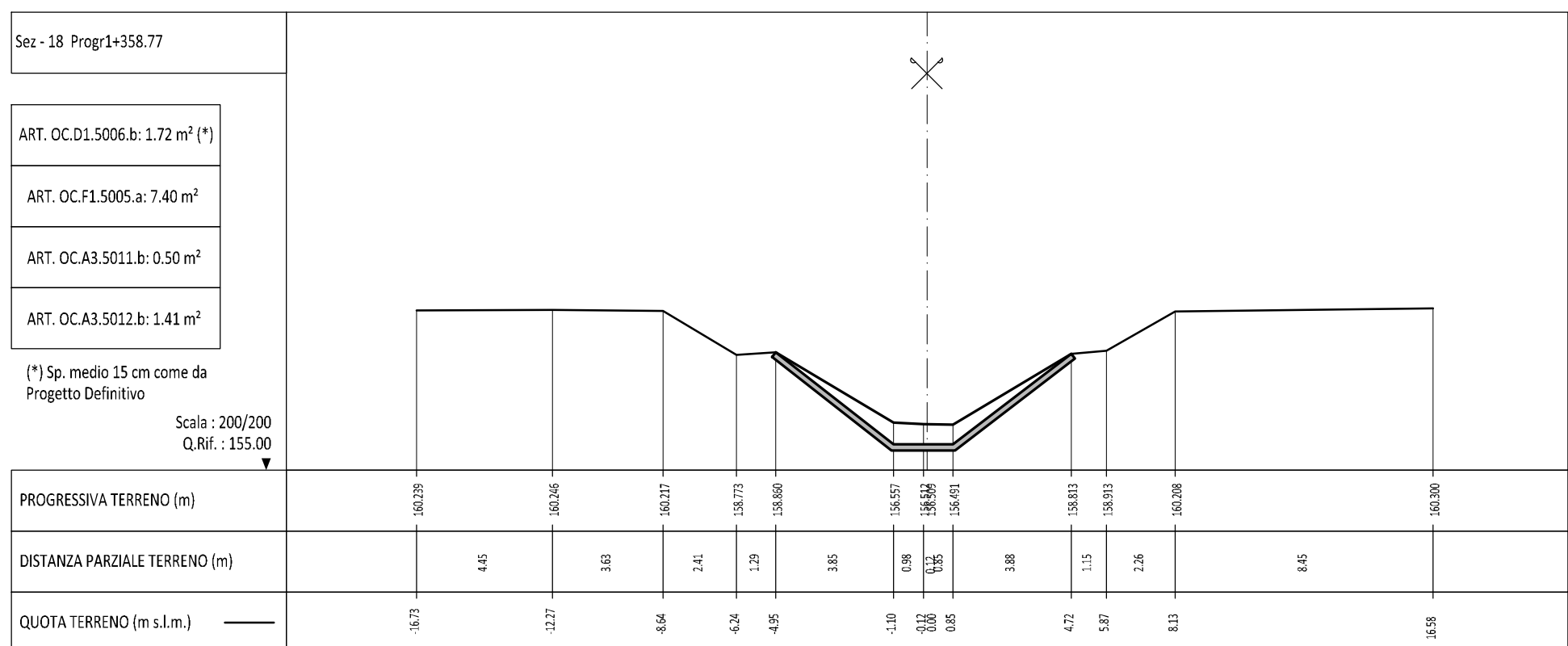
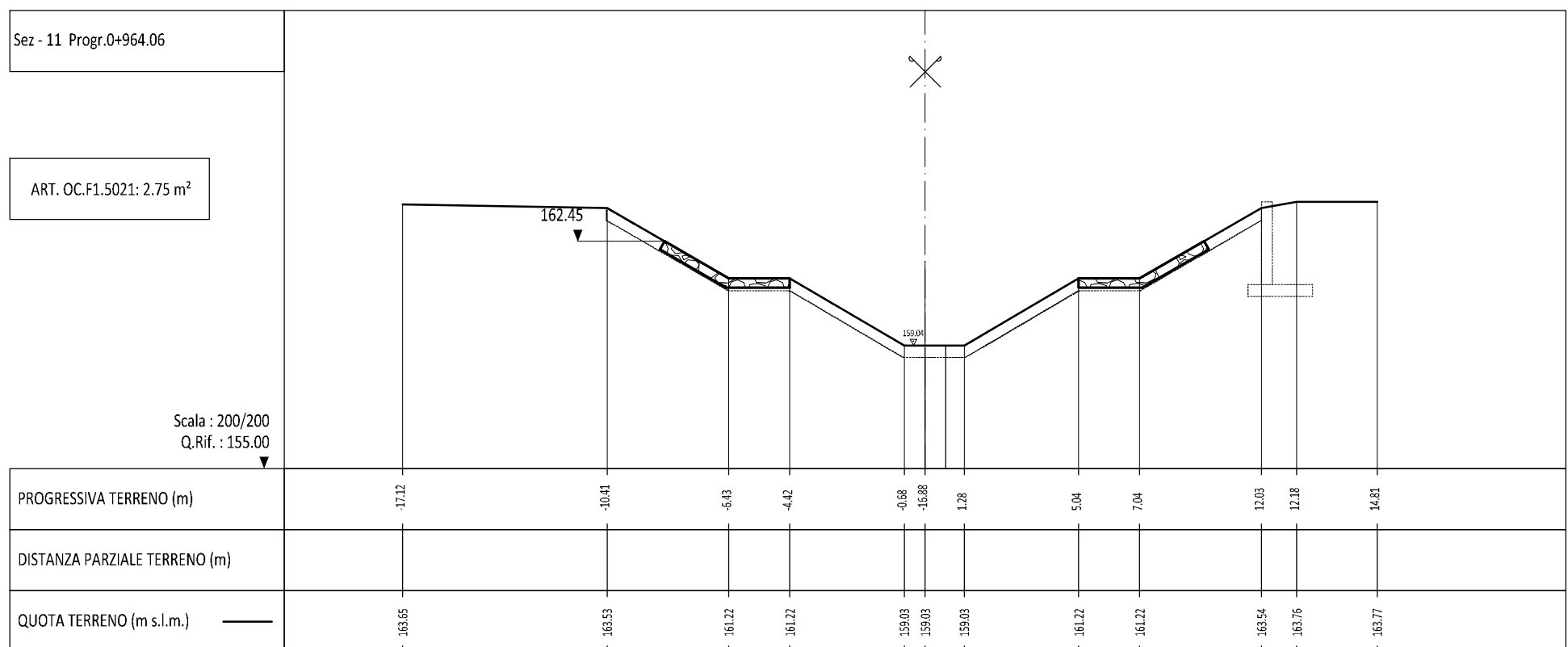
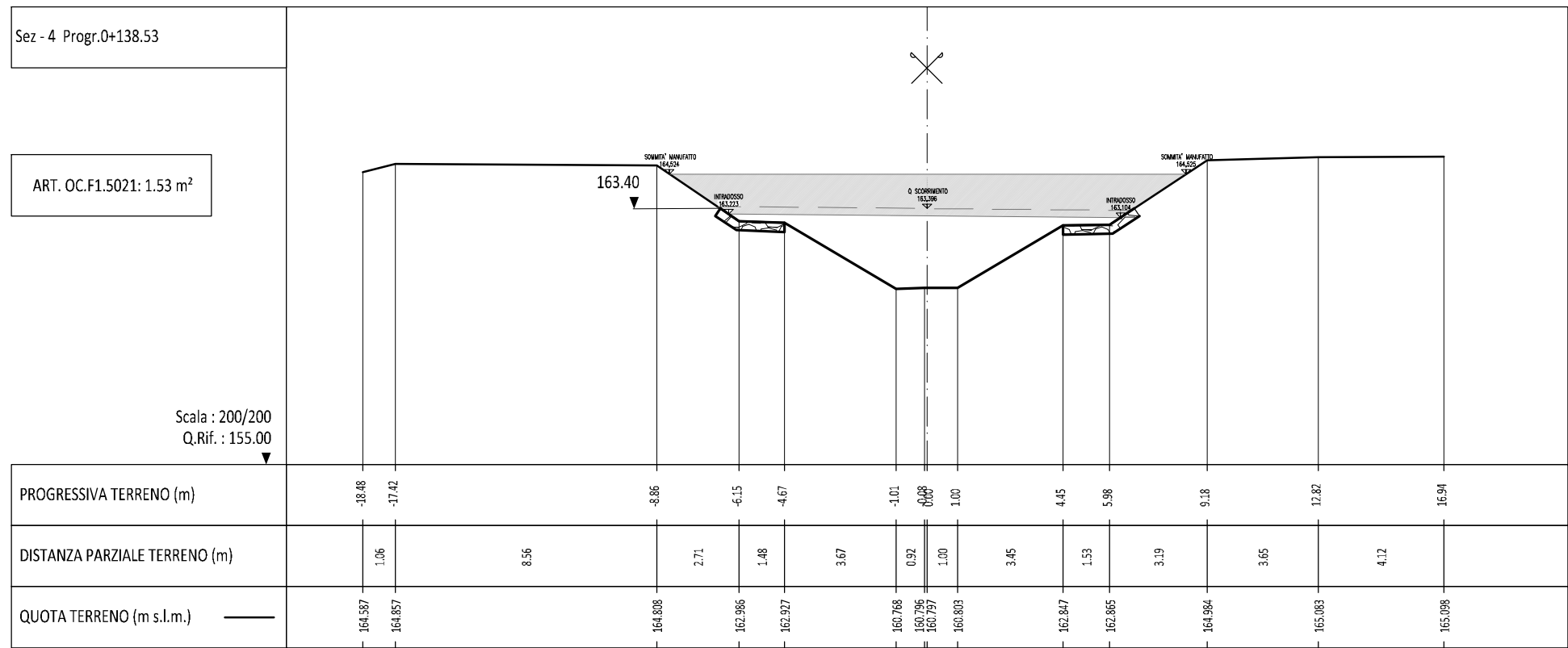
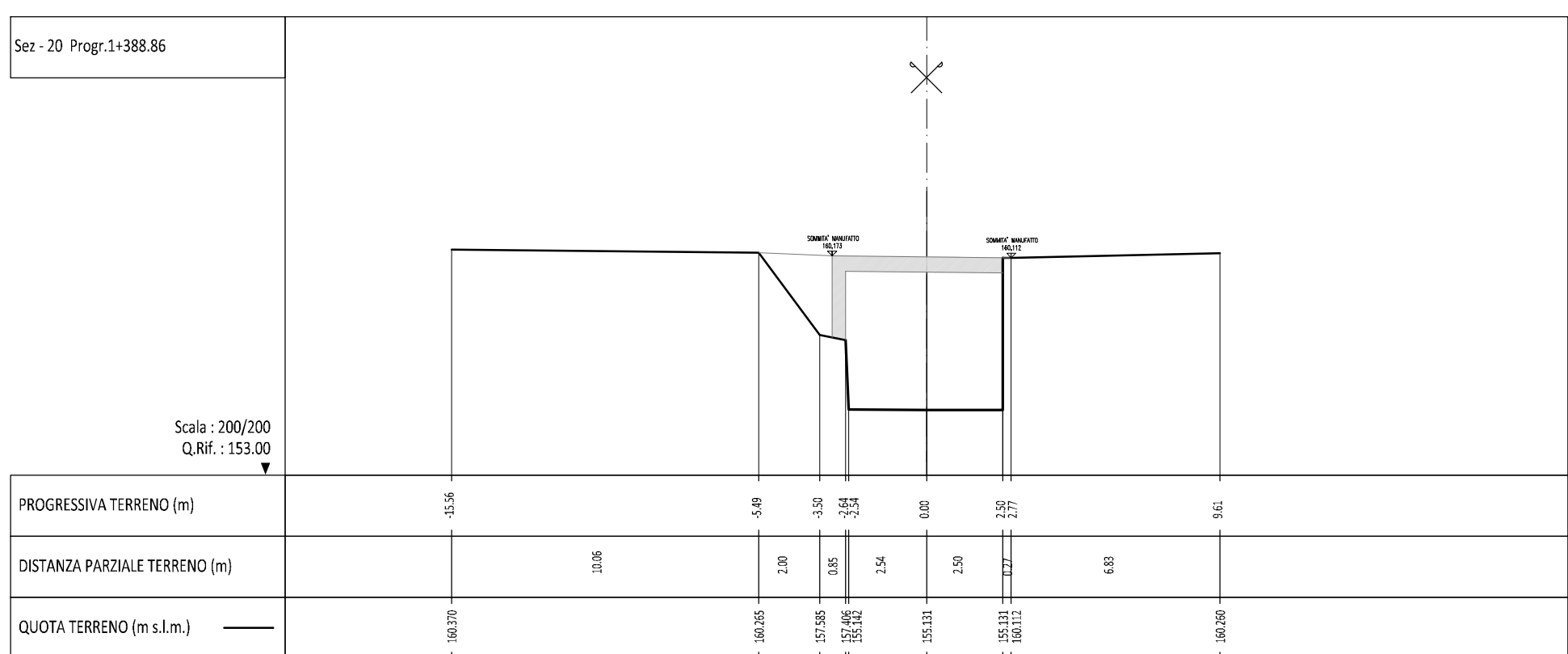
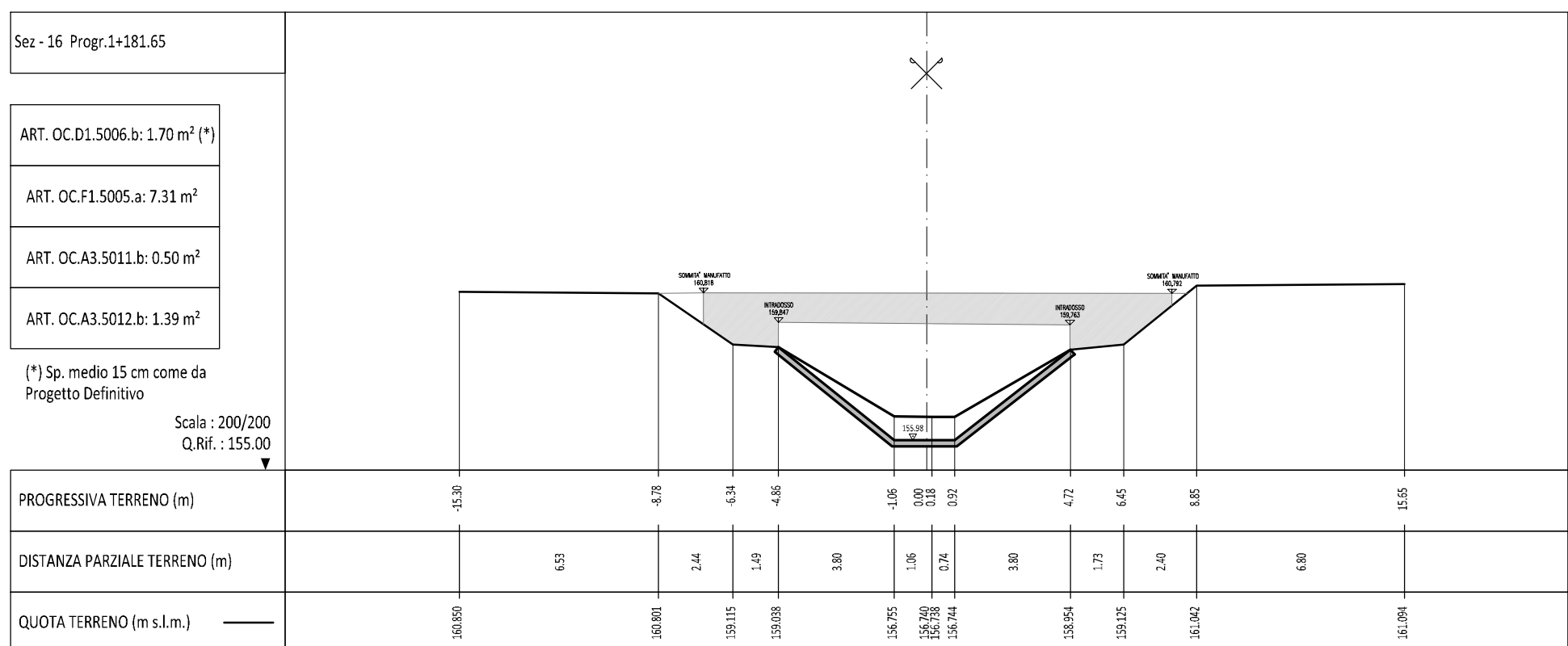
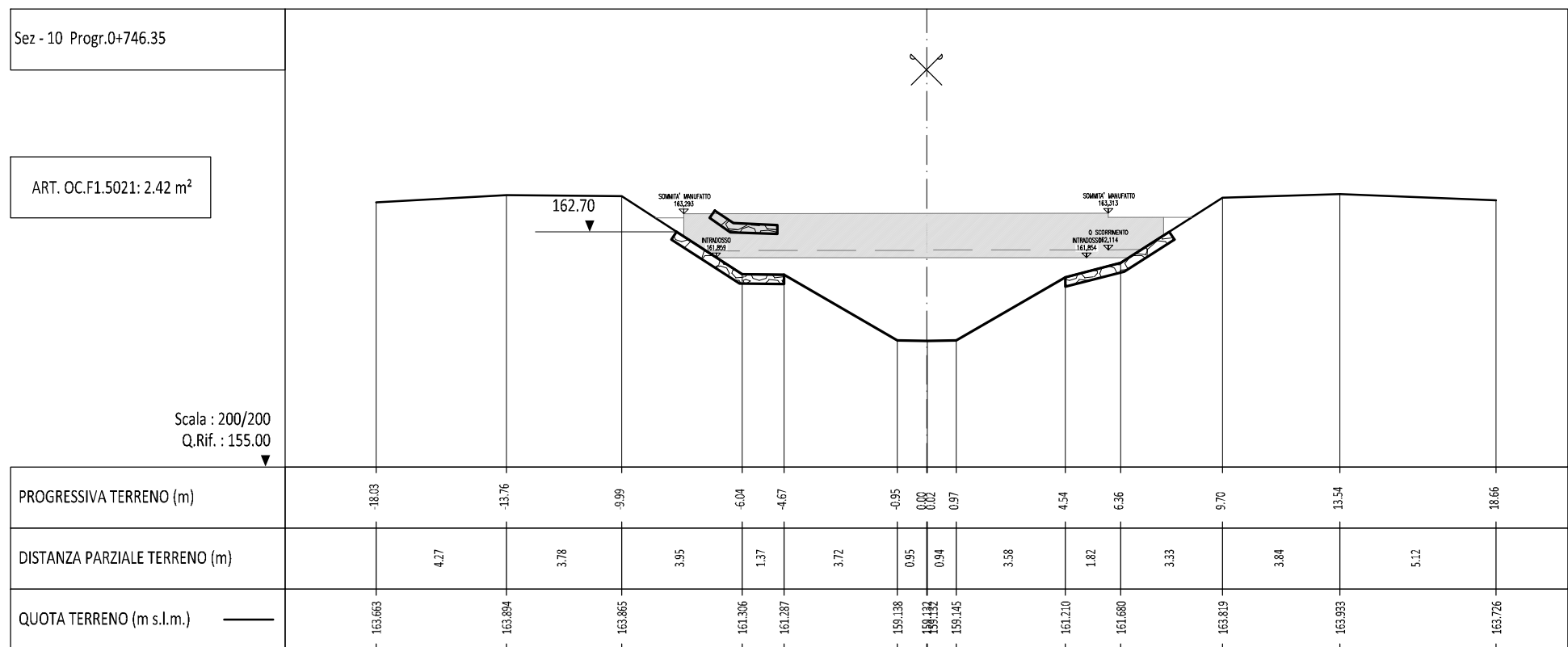


Fig. 10.12: Plan view of the road layout showing the alignment, existing ground, and proposed road profile. The plan includes a cross-section of the road with a 15.40m width and a 1:1.5 slope. The alignment is shown as a dashed line, and the existing ground is shown as a solid line. The proposed road profile is shown as a dashed line with a 1:1.5 slope. The plan includes a table with the following data:

DISTANZA PARALLELA TERRENO (m)	QUOTA TERRENO (m s.l.m.)
15	20.24
12	20.24
11	20.24
10	20.24
9	20.24
8	20.24
7	20.24
6	20.24
5	20.24
4	20.24
3	20.24
2	20.24
1	20.24

[illegible]

Regione Lombardia



Comune di Milano



(MI 5 789)

(MI-E-789)
VASCA DI LAMINAZIONE DEL FIUME SEVESO IN COMUNE
DI SENAGO (MI)

PROGETTO ESECUTIVO
CUP. B19H12000270002

PROGETTISTA:

Progettista - Responsabile di progetto e delle integrazioni e
estensioni specialistiche:
Dott. Ing. Ivo FRESIA

Ing. Ivo FRESIA

Il Coordinatore per la sicurezza in fase di progettazione:

Dott. Ing. Giuseppe CAMPA

Geologo:

VISTO: Il Responsabile del procedimento

Dott. Ing. Marco La Vecchia

02					
01					
00	EMISSIONE	Dicembre 2018	A. DE FILIPPIS	G. CAMPI	L. FRESIA
rev.	descrizione	data	redatto	verificato	approvato

**DOCUMENTAZIONE TECNICA
OPERE D'ARTE
INTERVENTO DI ADEGUAMENTO DEL CSNO
SEZIONI TRASVERSALI DI PROGETTO - PARTICOLARI E SCHEMI
DEI FERRI**

Scale varie elaborato 01.05.09.03