



Autorità Portuale di Augusta

**LAVORI DEL PRIMO STRALCIO E DEL SECONDO STRALCIO
DELLA TERZA FASE DEL PORTO COMMERCIALE DI AUGUSTA
- BANCHINE CONTAINERS -**

IMPRESE:



Condotte S.p.A.

Fondata il 7 aprile 1880

(MANDATARIA)



PIACENTINI
COSTRUZIONI spa



Cosedil spa

(MANDANTI)

PROGETTO ESECUTIVO DI FUSIONE ED INTEGRAZIONE DEL I E II STRALCIO

3								
2								
1								
0	081114	PRIMA EMISSIONE				C. CARONIA	D. RIGOGLIOSO	F. GIORDANO
REV.	DATA	EMISSIONE			RED.	VER.	APPR.	
PROGETTO		OPERA		TIPO ELAB.	N° ELAB.	REV.	SCALA: 1:200	
1 0 7 3		O M 0 1		W	0 1 2	A		

TITOLO ELABORATO:

**OPERE A MARE
BANCHINE**

Quaderno sezioni di computo banchina operativa sud

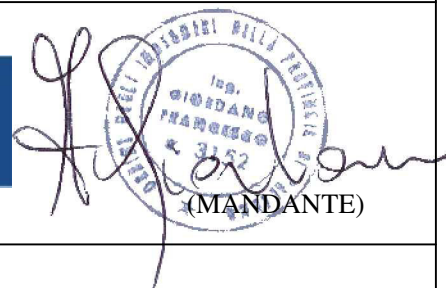
PROGETTAZIONE:



(MANDATARIA)



SIGMA INGEGNERIA s.r.l.
Via della Libertà, 201/A
90143 PALERMO
Tel. 091/6254742 - Fax 091/307909
C.F. e P.IVA 02639310626
e-mail: sigmaingari@gmail.com






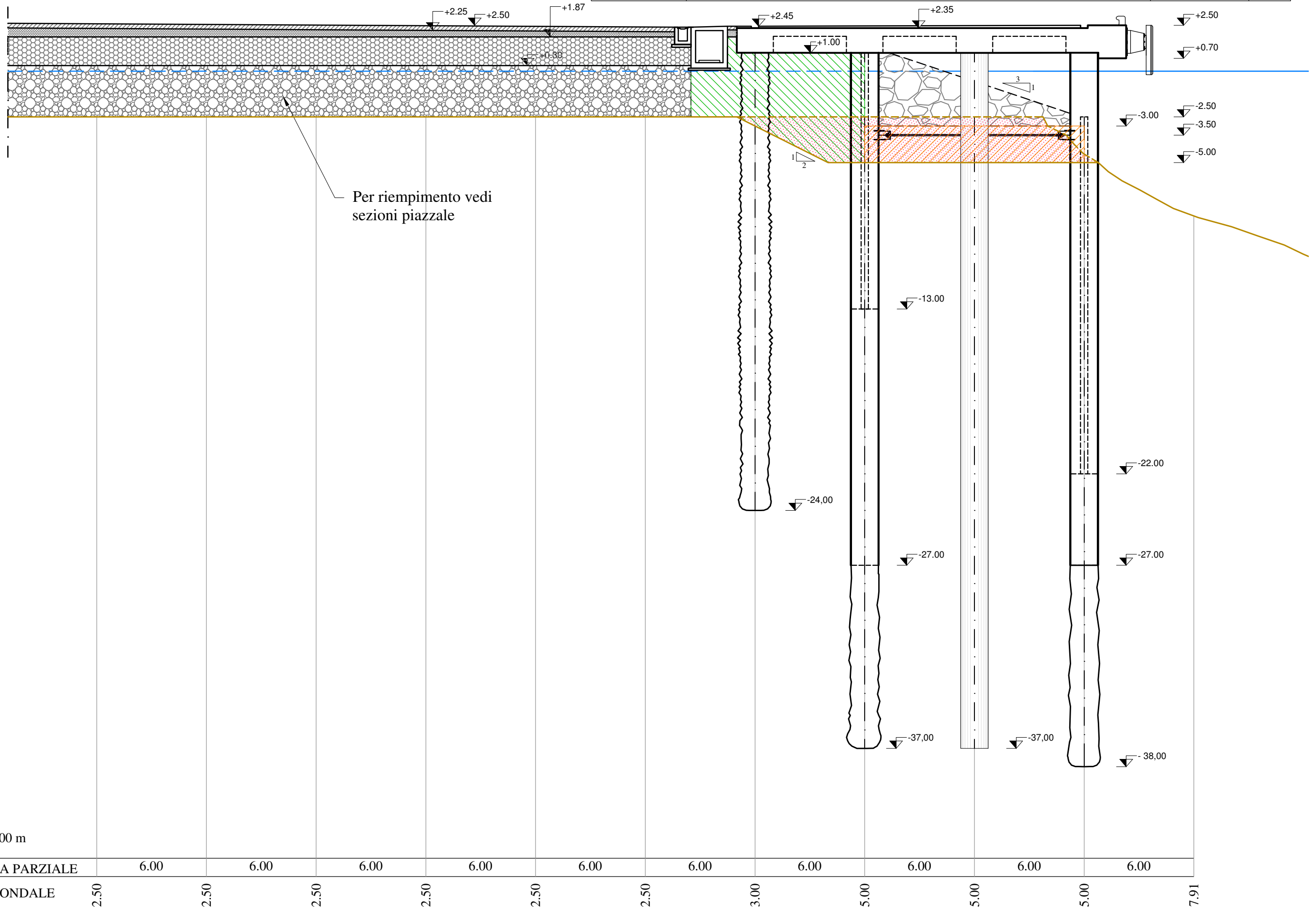
(MANDANTE)

RESPONSABILE DEL PROCEDIMENTO:
Geom. Venerando Toscano

SEZIONE 1




SCALA 1:200

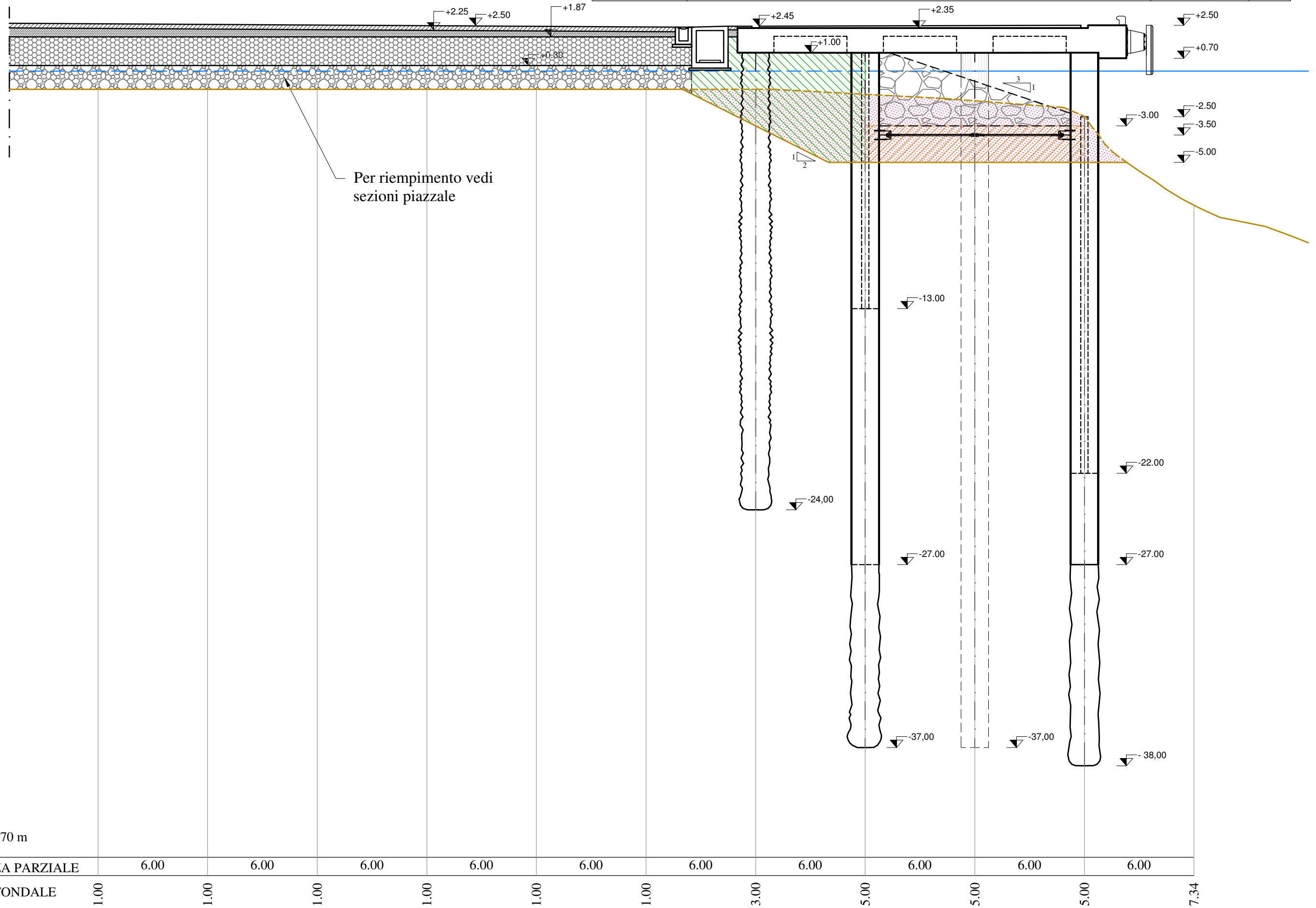
	Riempimento cofferdam con materiale di cava selezionato	24,00	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	43,00	m ²
	Salpamento scogli	39,10	m ²



SEZIONE 2



SCALA 1:200

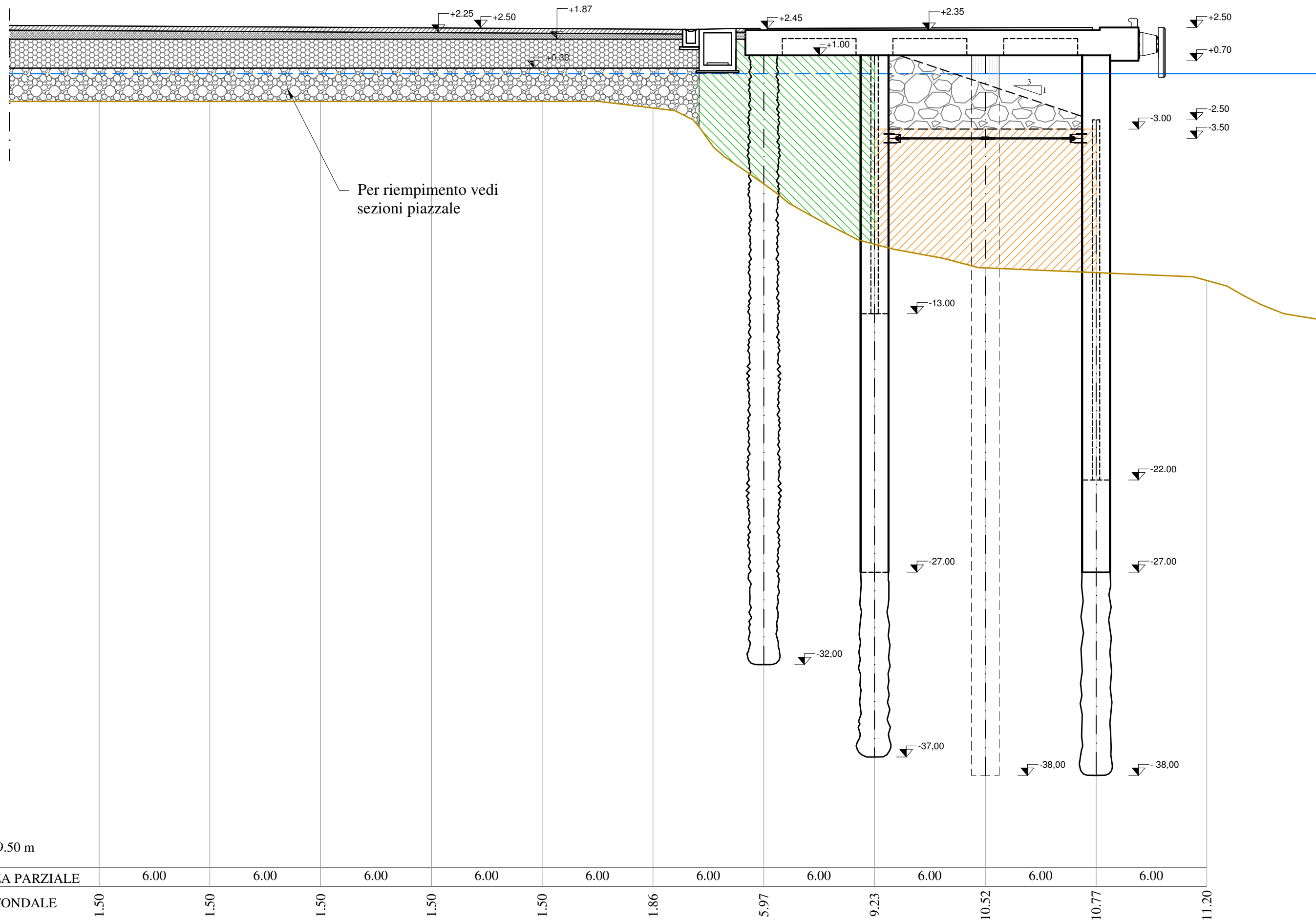
	Riempimento cofferdam con materiale di cava selezionato	24,00	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	41,45	m ²
	Salpamento scogli	65,90	m ²





SEZIONE 4

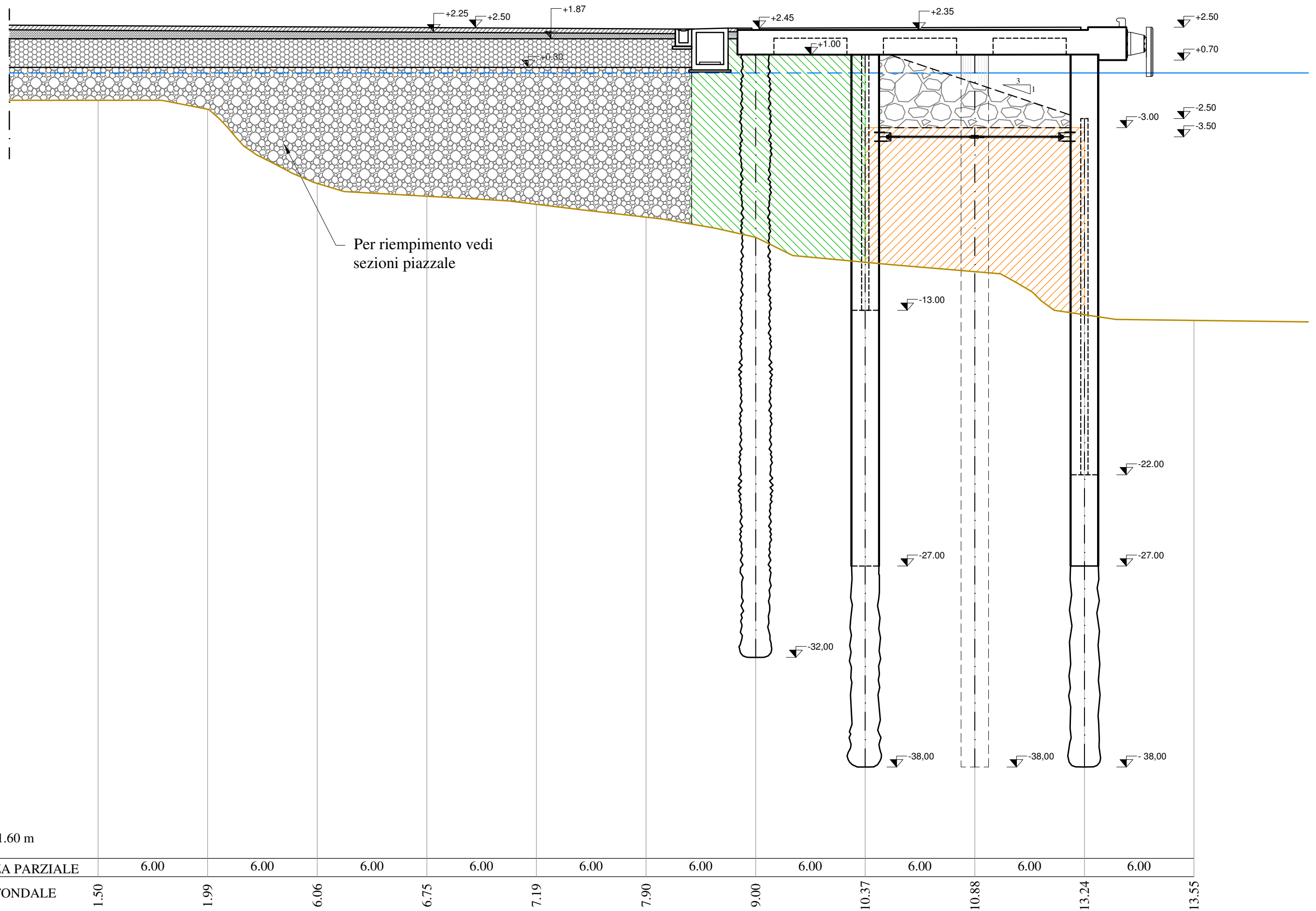
SCALA 1:200

	Riempimento cofferdam con materiale di cava selezionato	87,20	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	71,35	m ²





SEZIONE 5
 SCALA 1:200

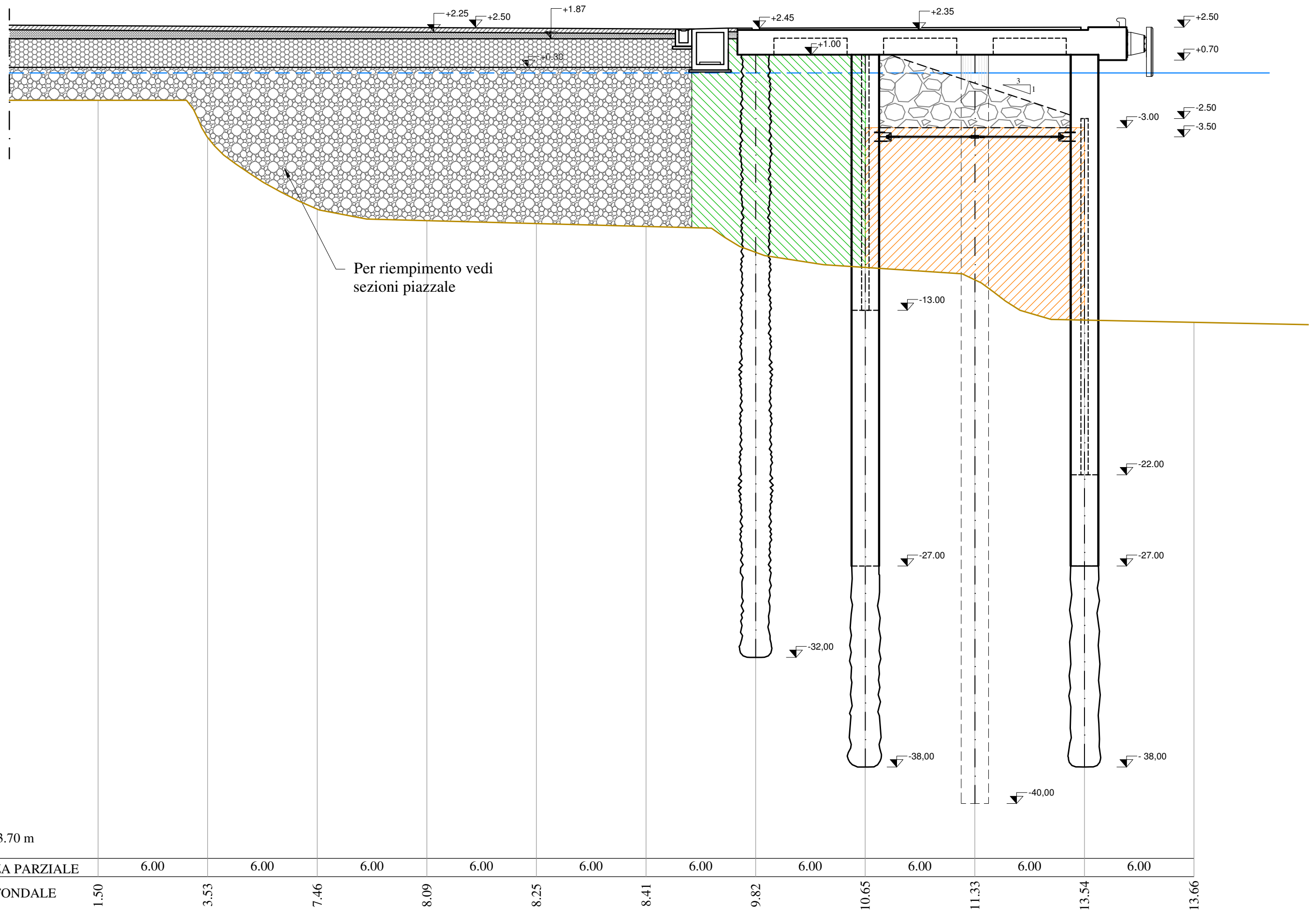
	Riempimento cofferdam con materiale di cava selezionato	99,90	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	97,90	m ²



SEZIONE 6



SCALA 1:200

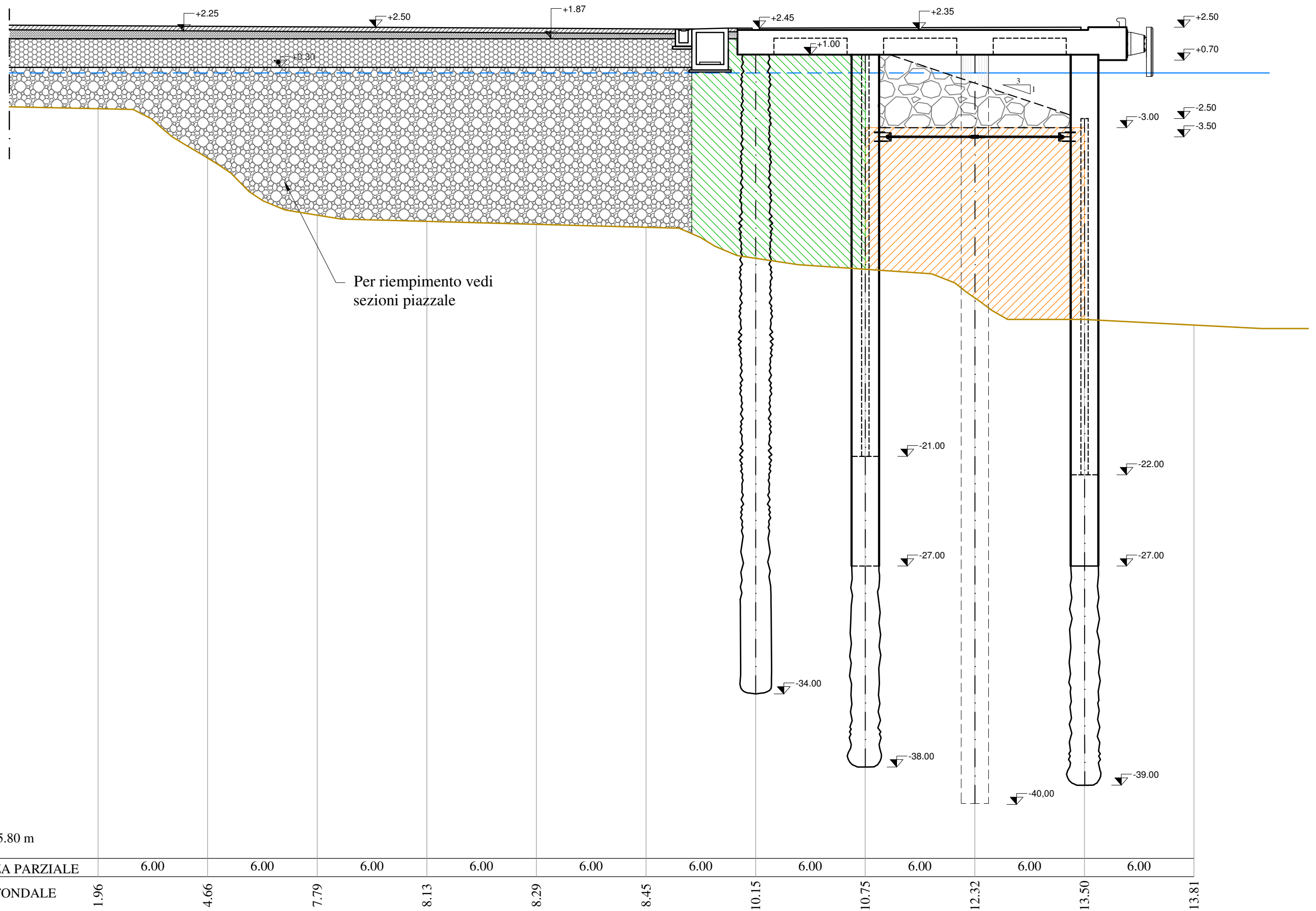
	Riempimento cofferdam con materiale di cava selezionato	106,50	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	101,65	m ²



PROGR. 73.70 m



SEZIONE 7
 SCALA 1:200

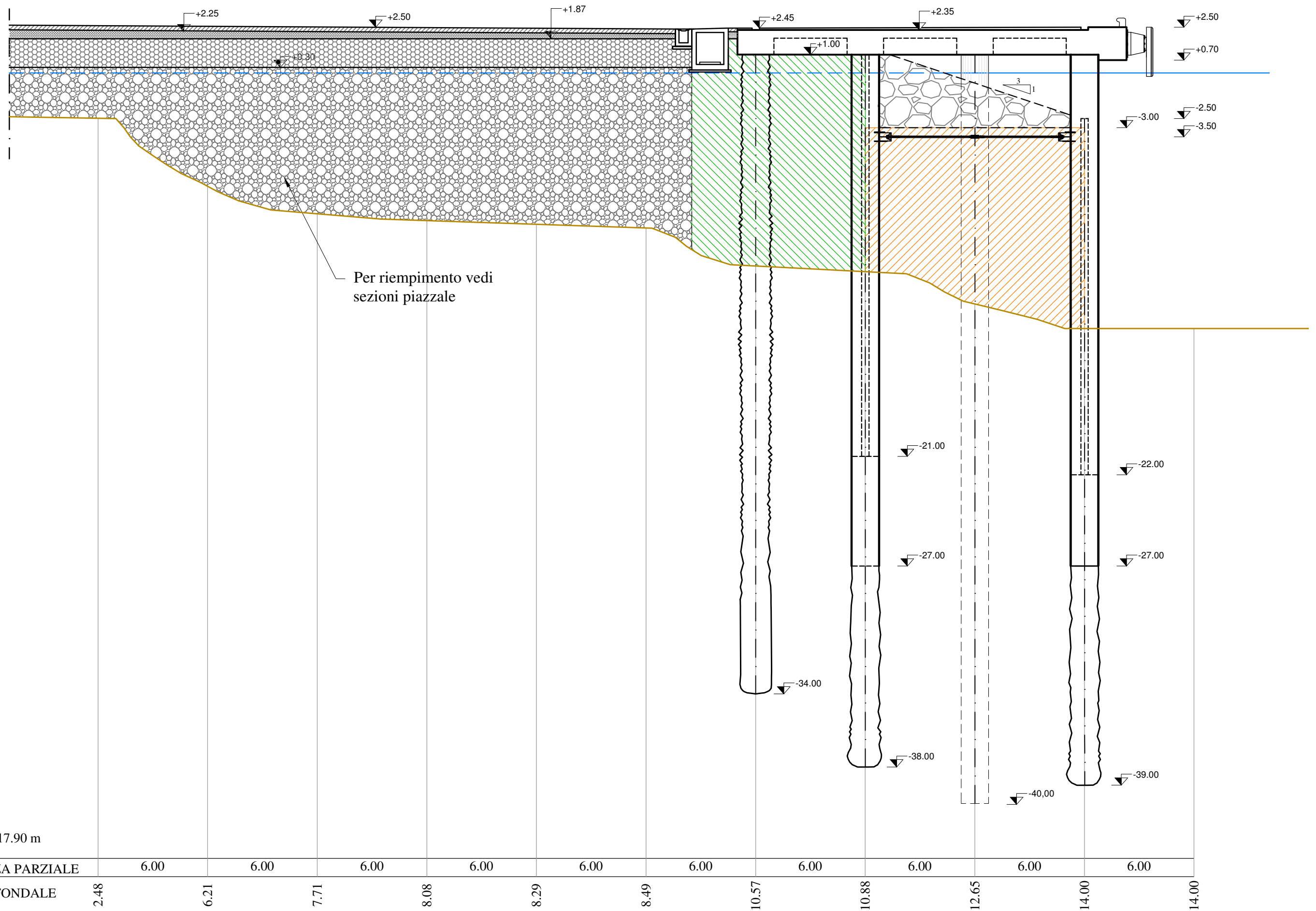
	Riempimento cofferdam con materiale di cava selezionato	110,90	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	104,70	m ²





SEZIONE 8

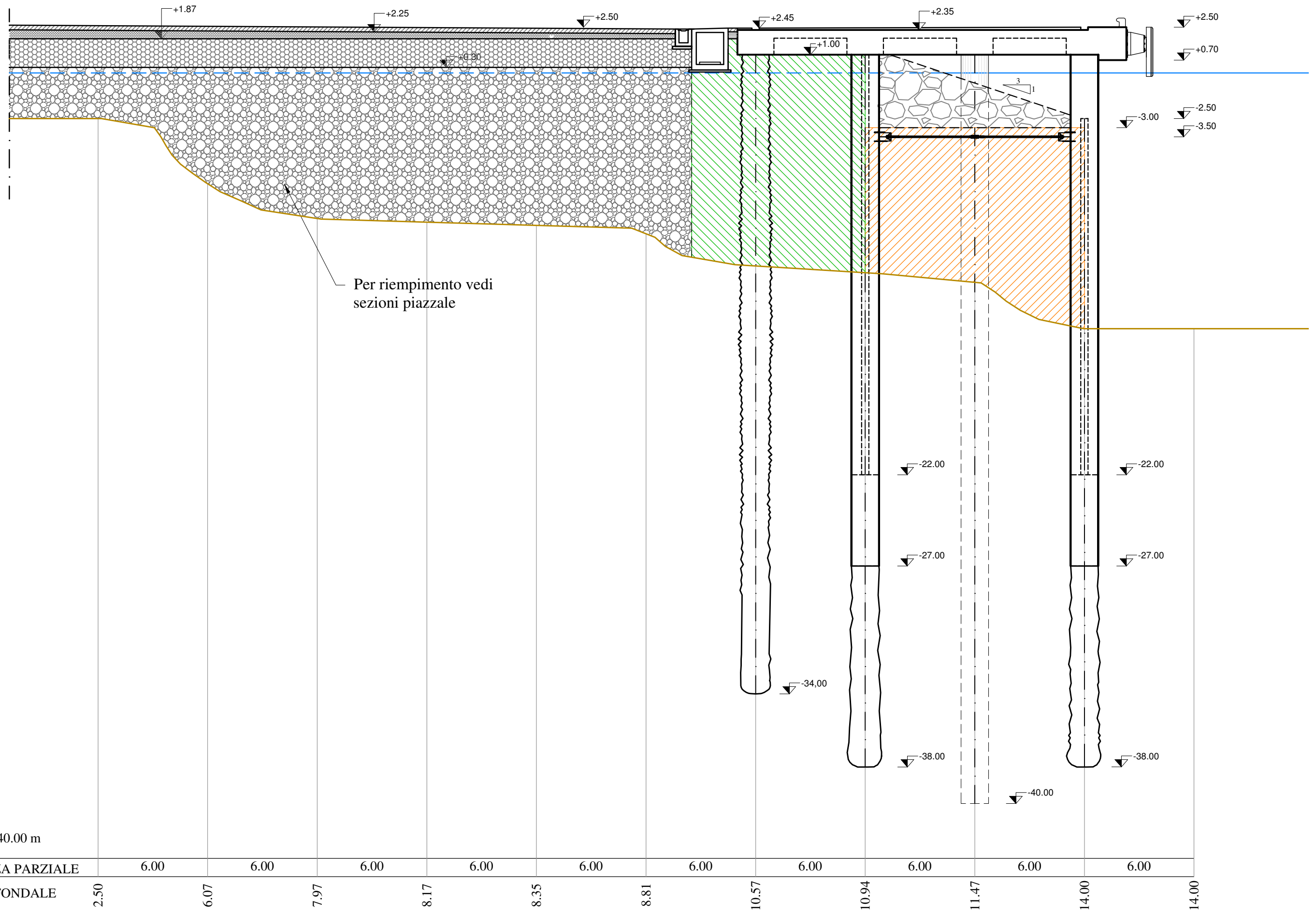
SCALA 1:200

	Riempimento cofferdam con materiale di cava selezionato	113,50	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	108,45	m ²





SEZIONE 9
 SCALA 1:200

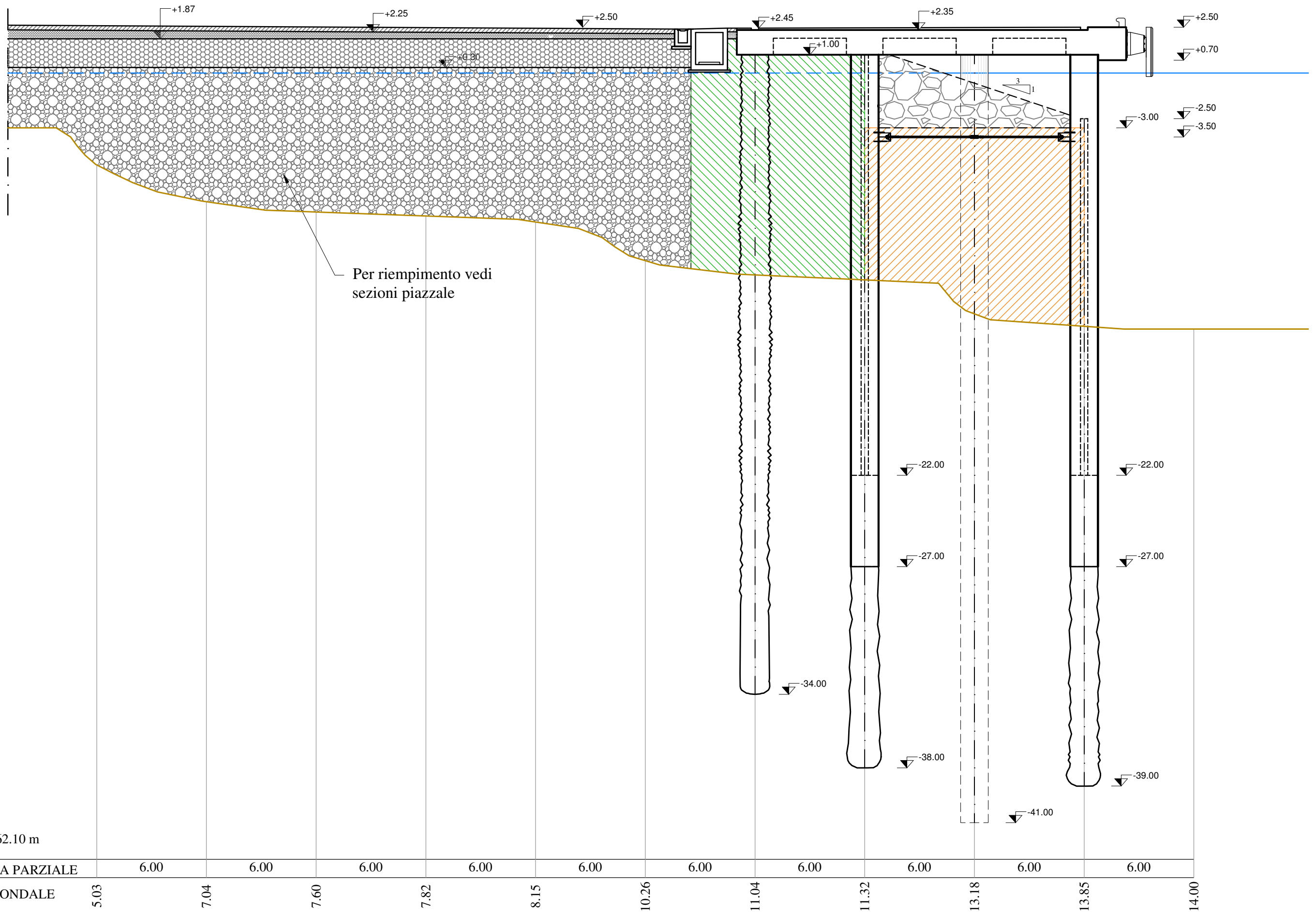
	Riempimento cofferdam con materiale di cava selezionato	109,15	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	108,85	m ²



SEZIONE 10



SCALA 1:200

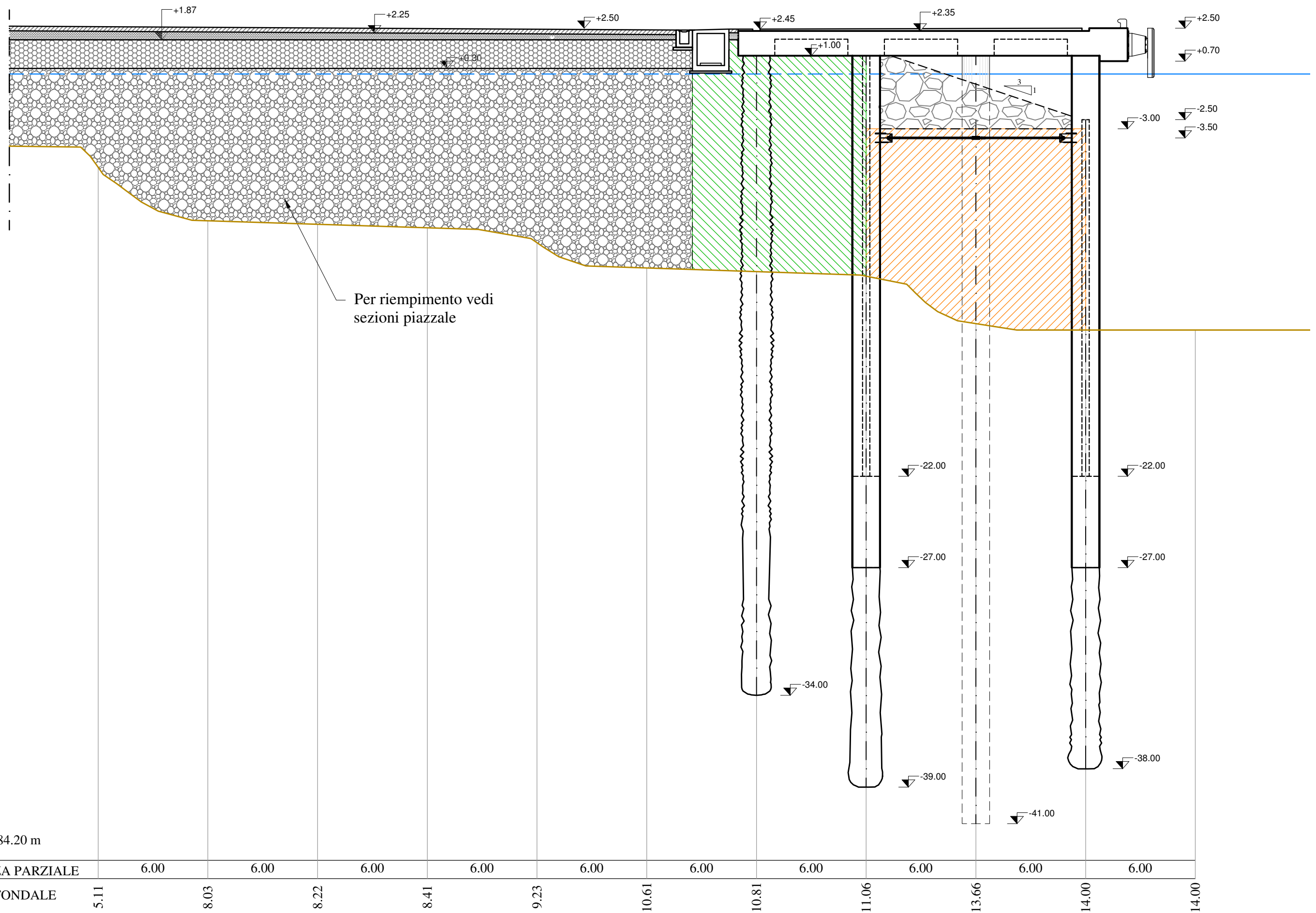
	Riempimento cofferdam con materiale di cava selezionato	116,40	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	113,25	m ²



SEZIONE 11

SCALA 1:200



	Riempimento cofferdam con materiale di cava selezionato	121,50	m ²
	Riempimento cassa di colmata fino a 10,40 m dal combi-wall impermeabile	111,10	m ²

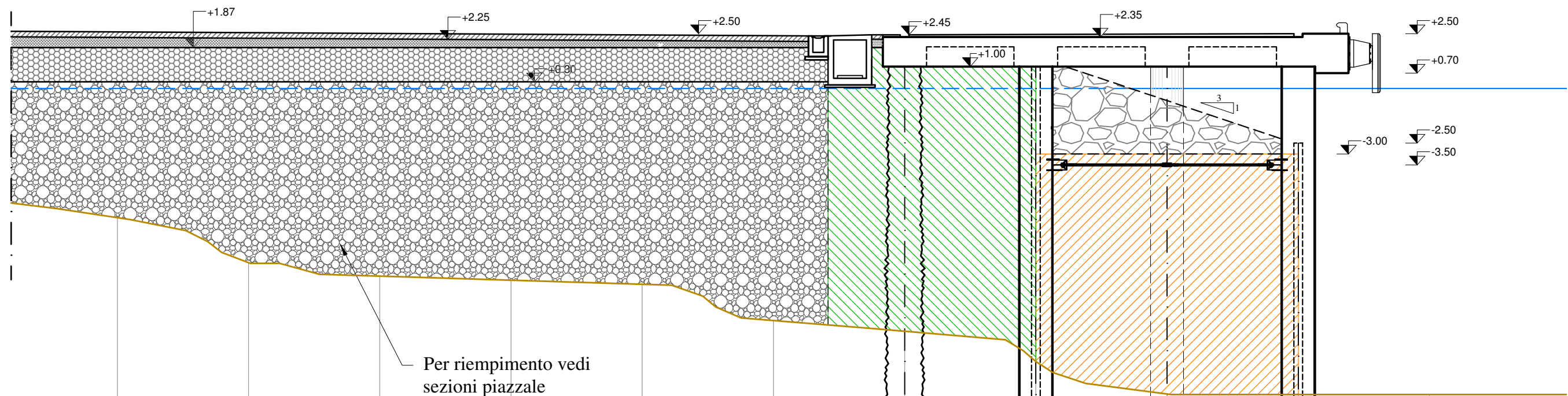


PROGR. 184.20 m

SEZIONE 12

SCALA 1:200

	Riempimento cofferdam con materiale di cava selezionato	128,95	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	115,15	m ²





Per riempimento vedi
sezioni piazzale

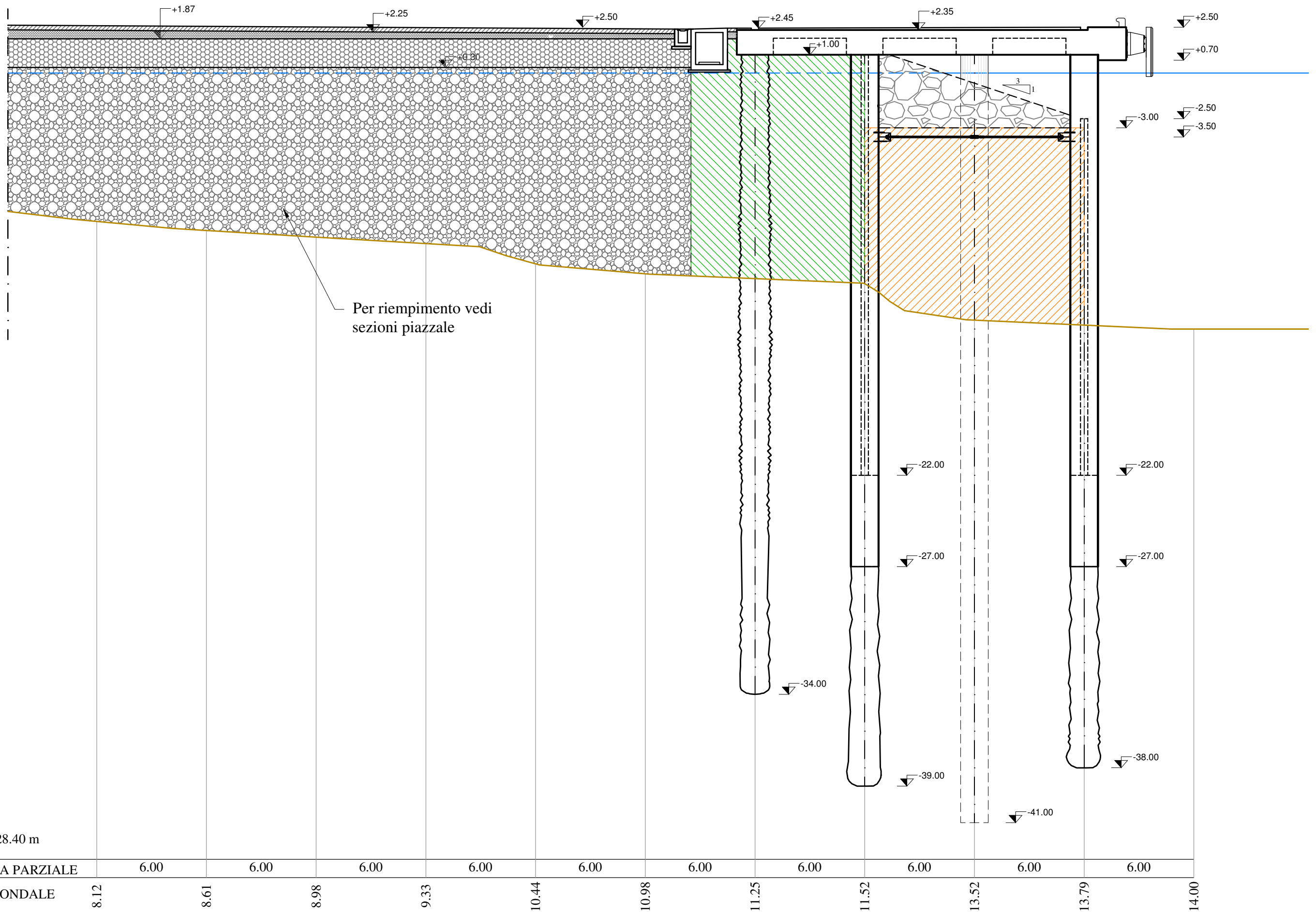
PROGR. 206.30 m

DISTANZA PARZIALE	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00
QUOTA FONDALE	5.92	7.97	8.59	8.77	8.96	10.62	11.11	12.50	13.98	14.00	14.00			

SEZIONE 13



SCALA 1:200

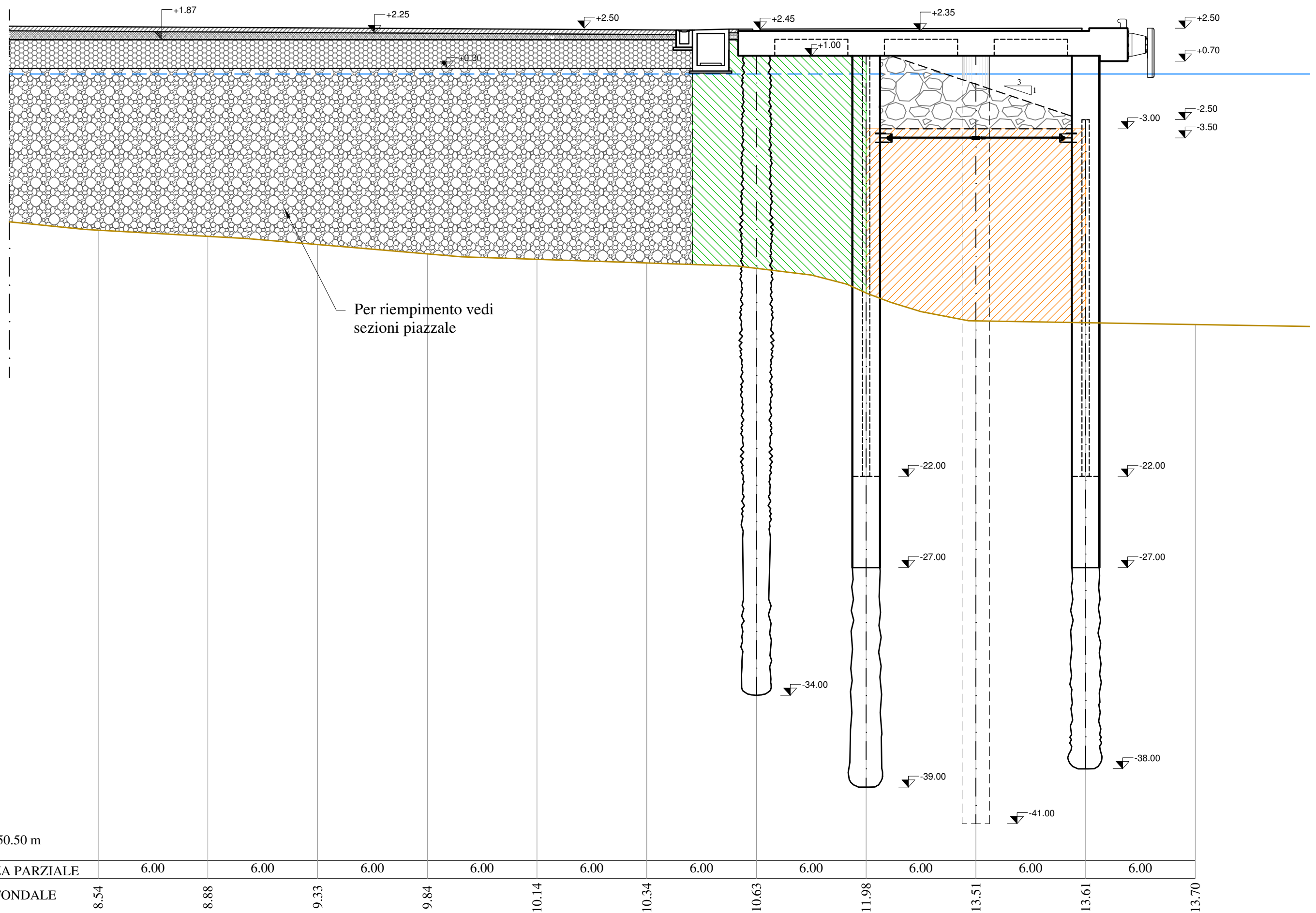
	Riempimento cofferdam con materiale di cava selezionato	123,40	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	115,35	m ²



SEZIONE 14

SCALA 1:200



	Riempimento cofferdam con materiale di cava selezionato	122,75	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	111,45	m ²

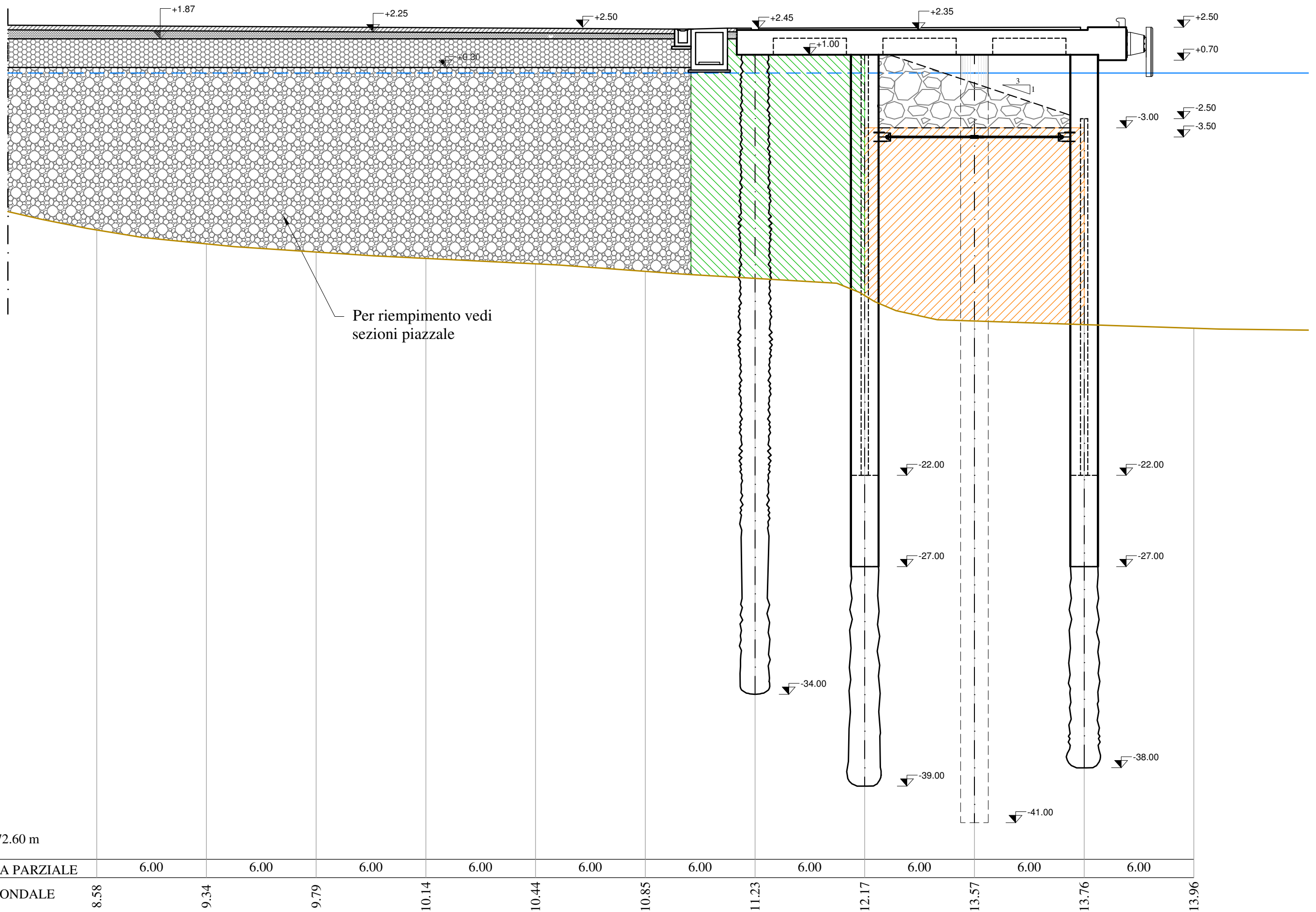


PROGR. 250.50 m

SEZIONE 15

SCALA 1:200



	Riempimento cofferdam con materiale di cava selezionato	125,00	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	115,85	m ²

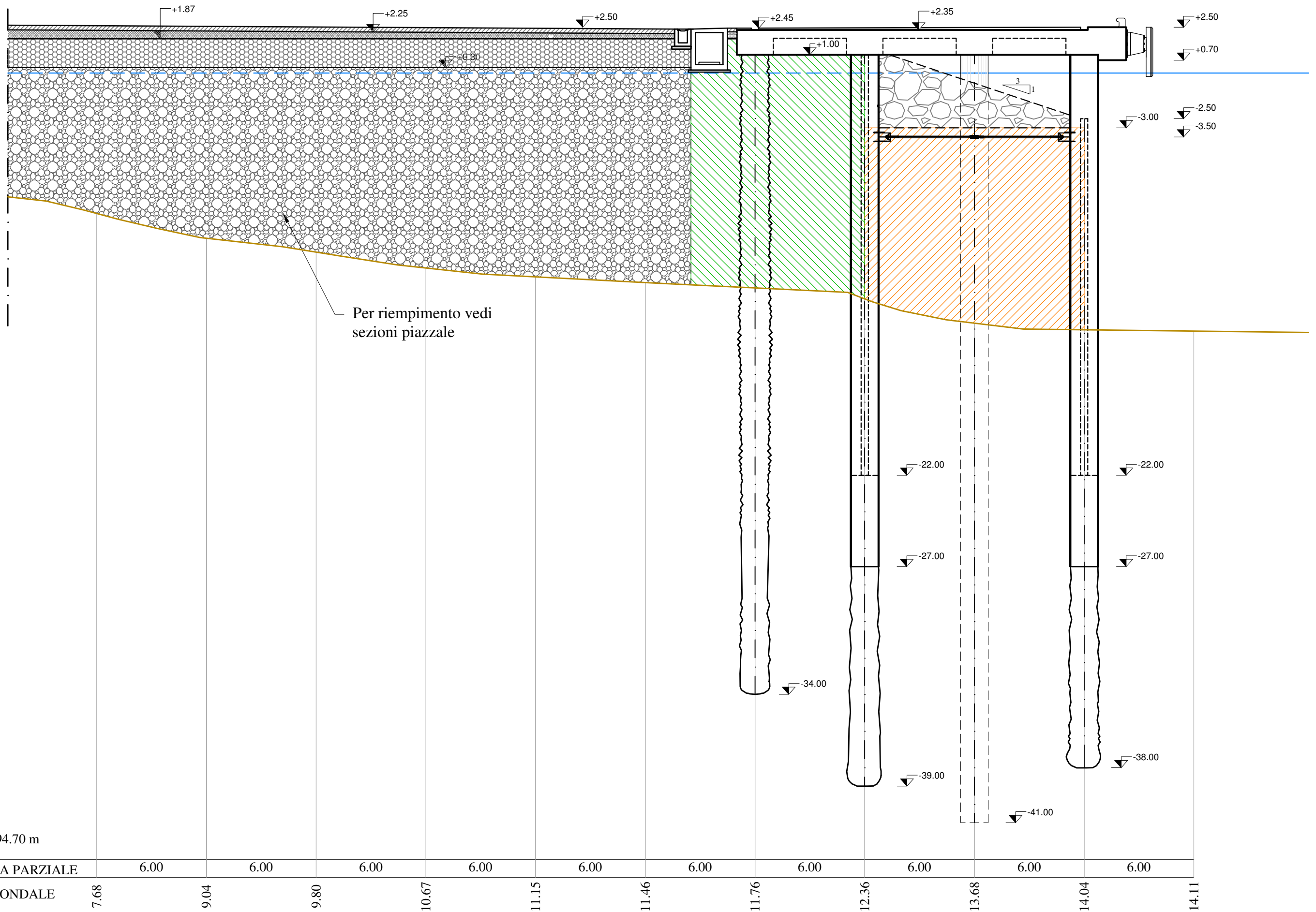


PROGR. 272.60 m

SEZIONE 16

SCALA 1:200

	Riempimento cofferdam con materiale di cava selezionato	126,55	m ²
	Riempimento cassa di colmata fino a 9,50 m dal combi-wall impermeabile	120,40	m ²



PROGR. 294.70 m