



PROGETTO DI MIGLIORAMENTO DELLE
 CONDIZIONI AMBIENTALI DEL LITORALE
 NORD DI SAN BENEDETTO DEL TRONTO
 SISTEMAZIONE DELLA FOCE DEL
 TORRENTE ALBULA

— PROGETTO ESECUTIVO —

Elaborato:
 SEZIONI DI PROGETTO
 SCOGLIERA RADENTE

Il Progettista:
 Prof. Ing. ALESSANDRO MANCINELLI

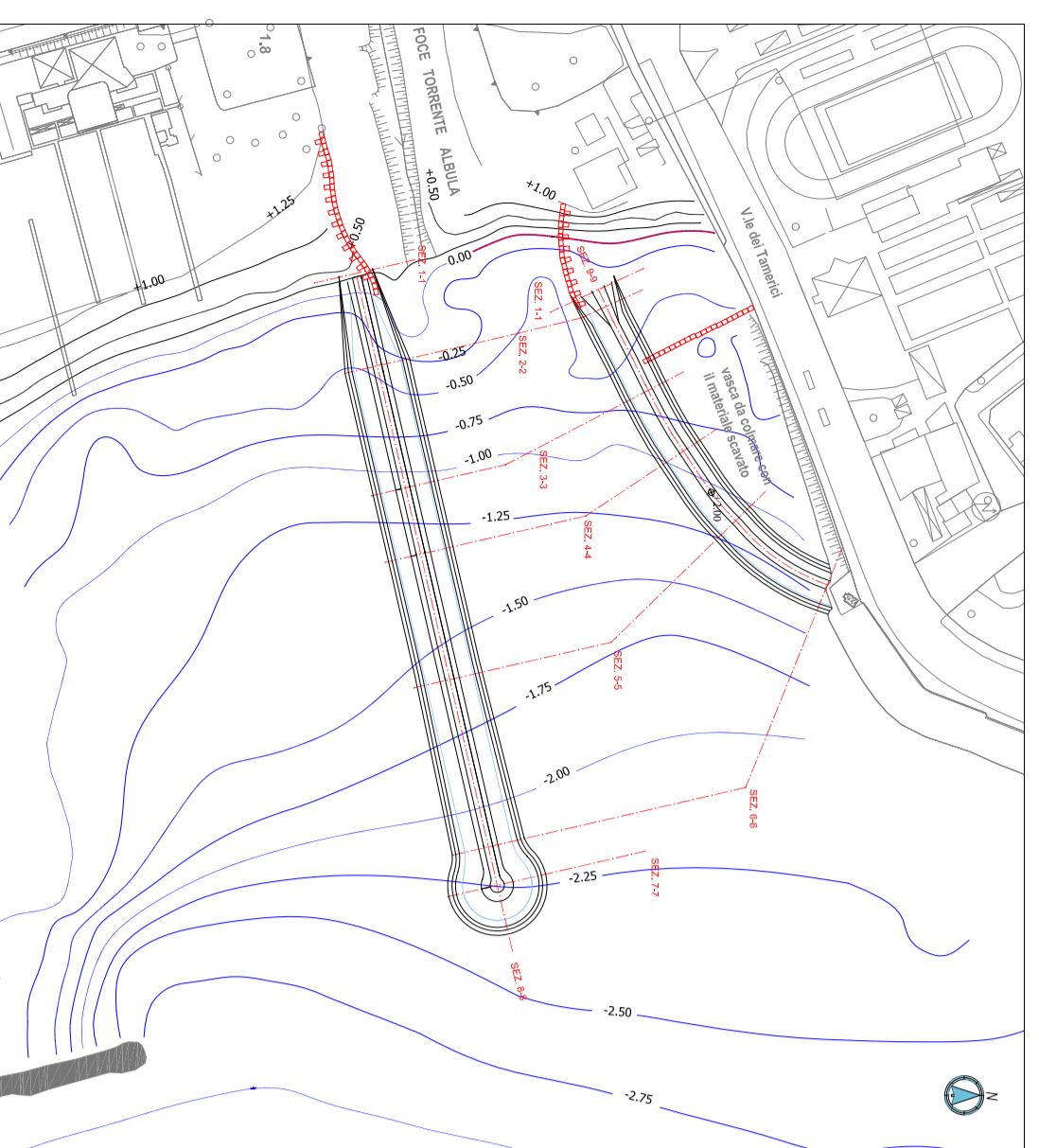
Collaboratore:
 Dott. Ing. ELISA SETA

SCALA: 1:100/200

DATA: Luglio 2014

TAVOLA:

4



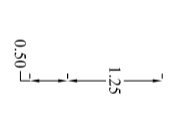
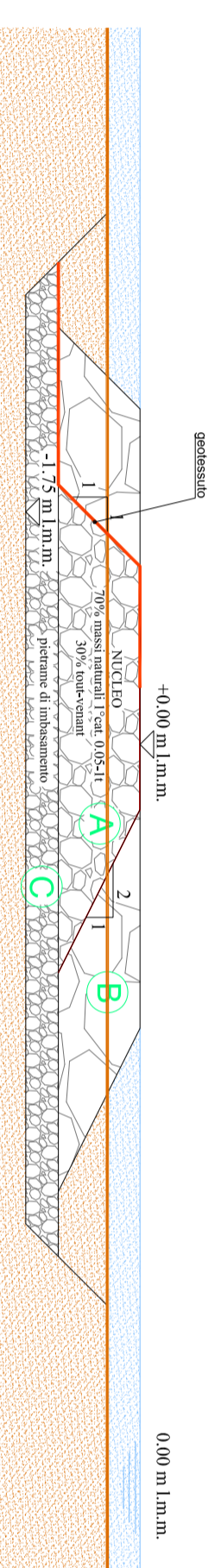
SCALA: 1:200

SEZ. 1-1

AREE SEZIONE:

- A = 7,008 MQ
- B = 18,460 MQ
- C = 7,375 MQ

SCAVO=19,375 MQ

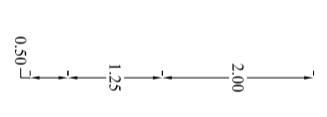
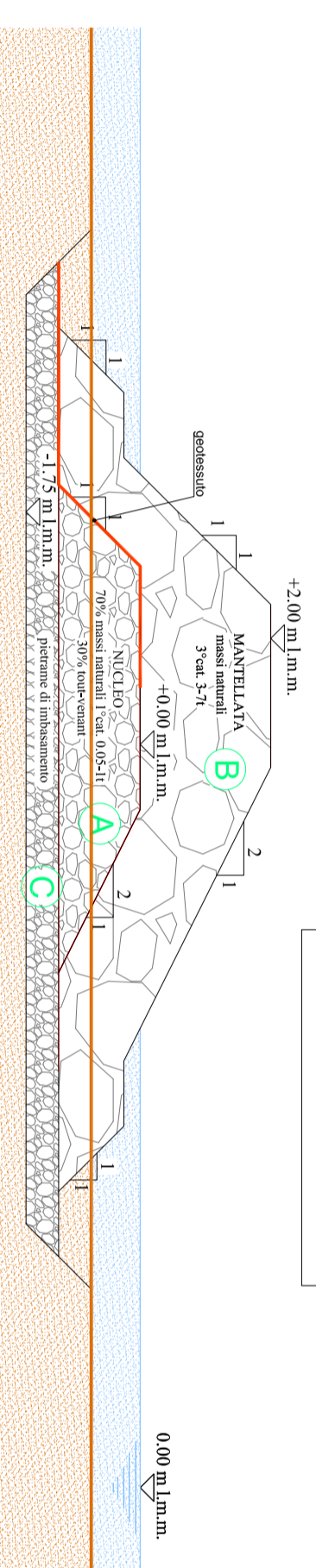


SEZ. 3-3

AREE SEZIONE:

- A = 7,008 MQ
- B = 18,460 MQ
- C = 7,375 MQ

SCAVO=15,243 MQ

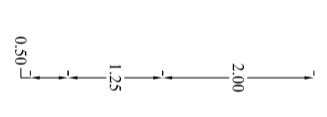
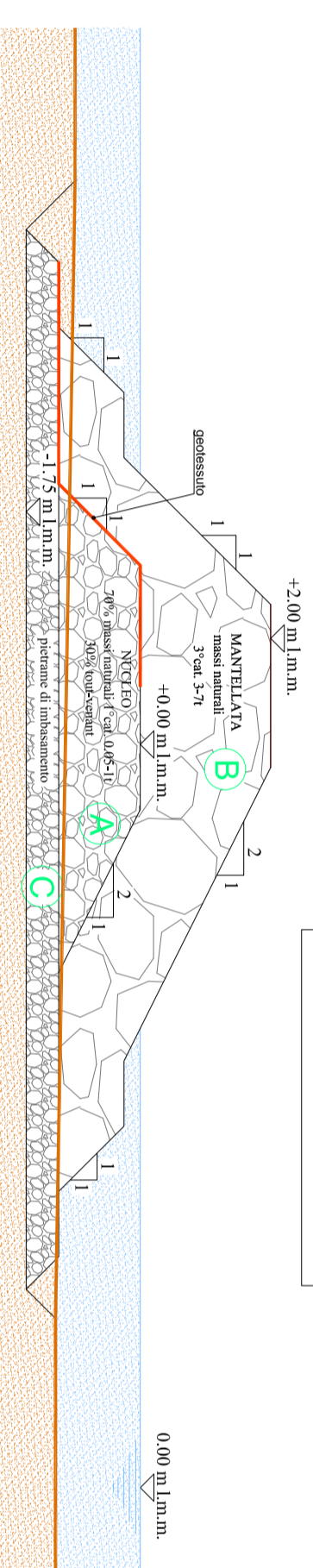


SEZ. 5-5

AREE SEZIONE:

- A = 7,008 MQ
- B = 18,460 MQ
- C = 7,875 MQ

SCAVO=10,087 MQ

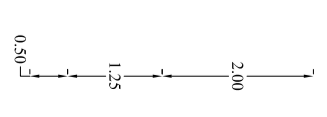
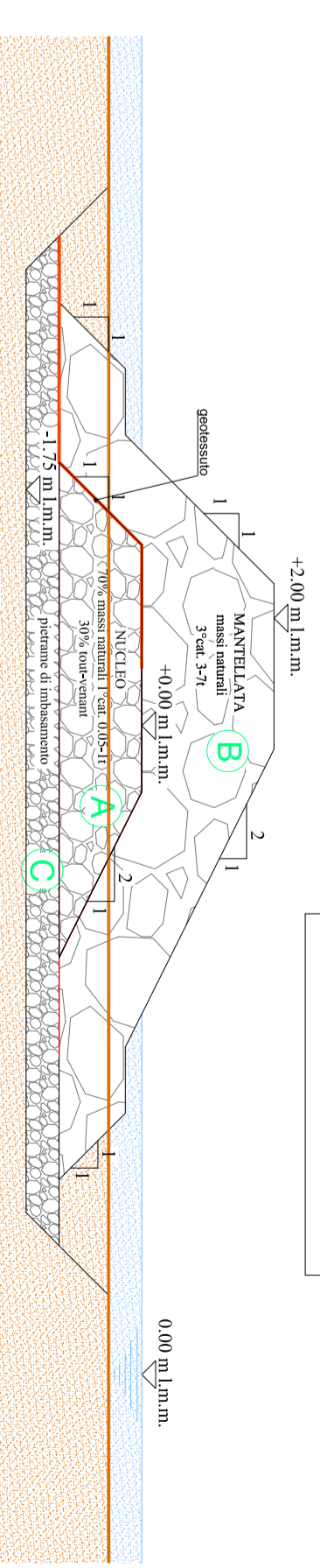


SEZ. 2-2

AREE SEZIONE:

- A = 7,008 MQ
- B = 18,460 MQ
- C = 7,375 MQ

SCAVO=19,375 MQ

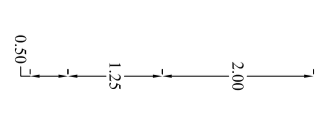
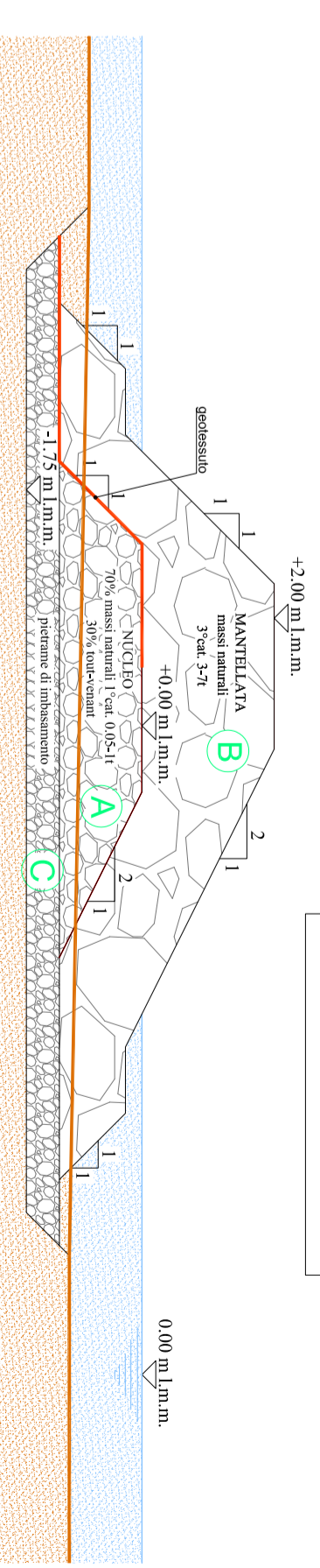


SEZ. 4-4

AREE SEZIONE:

- A = 7,008 MQ
- B = 18,460 MQ
- C = 7,375 MQ

SCAVO=12,017 MQ

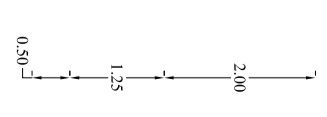
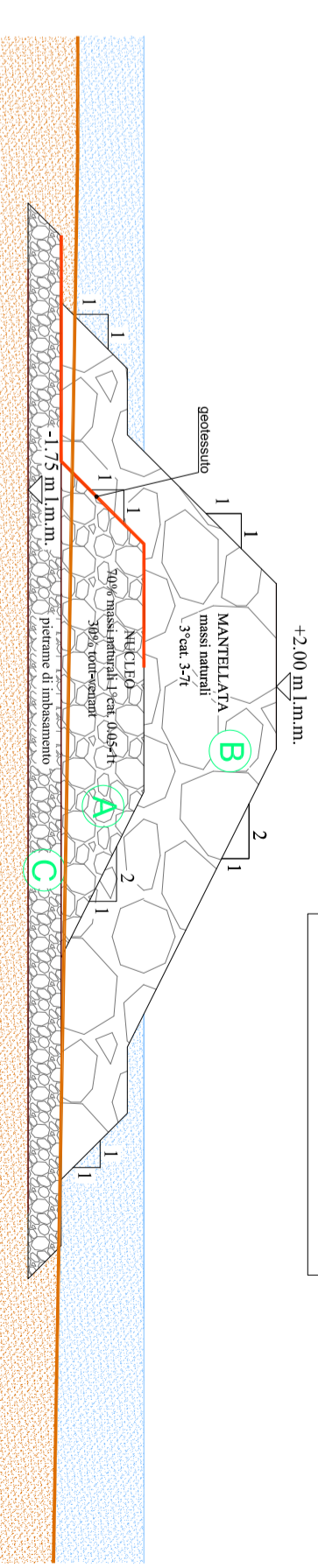


SEZ. 6-6

AREE SEZIONE:

- A = 7,008 MQ
- B = 18,460 MQ
- C = 7,875 MQ

SCAVO=10,087 MQ



SEZ. 9-9

SEZ. 1-1

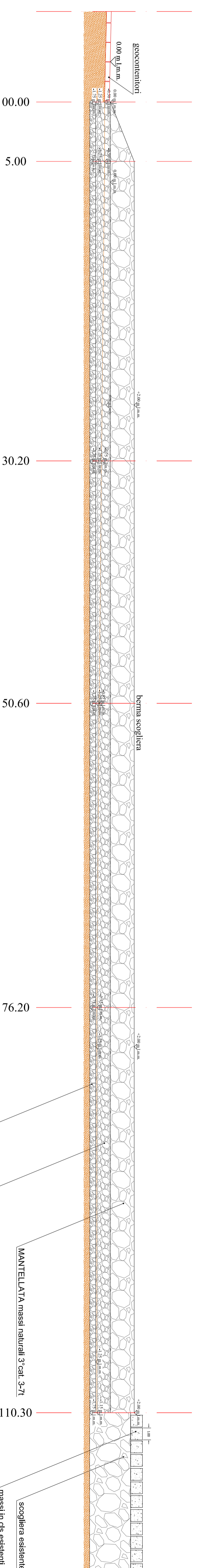
SEZ. 2-2

SEZ. 3-3

SEZ. 4-4

SEZ. 5-5

SEZ. 6-6



00.00

5.00

30.20

50.60

SCALA: 1:100

76.20

110.30

geocomplessi
 0,00 m l.l.m.m.
 berna scogliera
 pietrame di imbassamento
 MANTELLATA massi naturali 3' cal. 3-7'
 NUCLEO 70% massi naturali 1' cal. 0,05-1- 30% tonfo-cantumi
 scogliera esistente
 massi in ds esistenti