

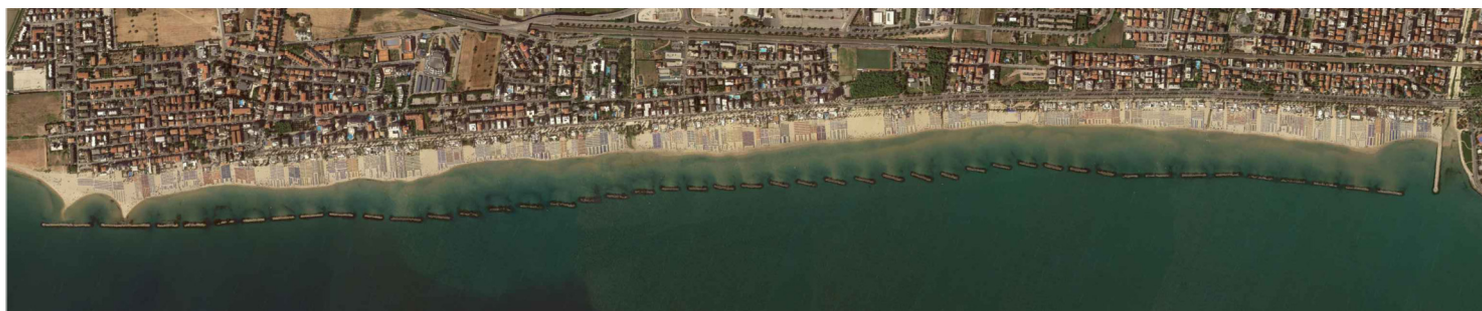


COMUNE DI SAN BENEDETTO DEL TRONTO

Provincia di Ascoli Piceno

INTERVENTO COMPLESSIVO DI MANUTENZIONE DELLE OPERE DI DIFESA COSTIERA ESISTENTI SUL LITORALE DEL COMUNE DI SAN BENEDETTO DEL TRONTO

PROGETTO ESECUTIVO - I STRALCIO FUNZIONALE - LOTTO 1



OGGETTO ELABORATO :

RICARICA SCOGLIERE ESISTENTI

- PLANIMETRIA STATO ATTUALE
- SEZIONI DI PROGETTO
- CALCOLO DEI VOLUMI

ELAB.

T3

SCALA

1:2000

COMMITTENTE:

Amministrazione comunale di
San Benedetto del Tronto

DATA:

Ottobre 2022

Progettista:

Ing. Lorenzo Mauri

Collaboratori:

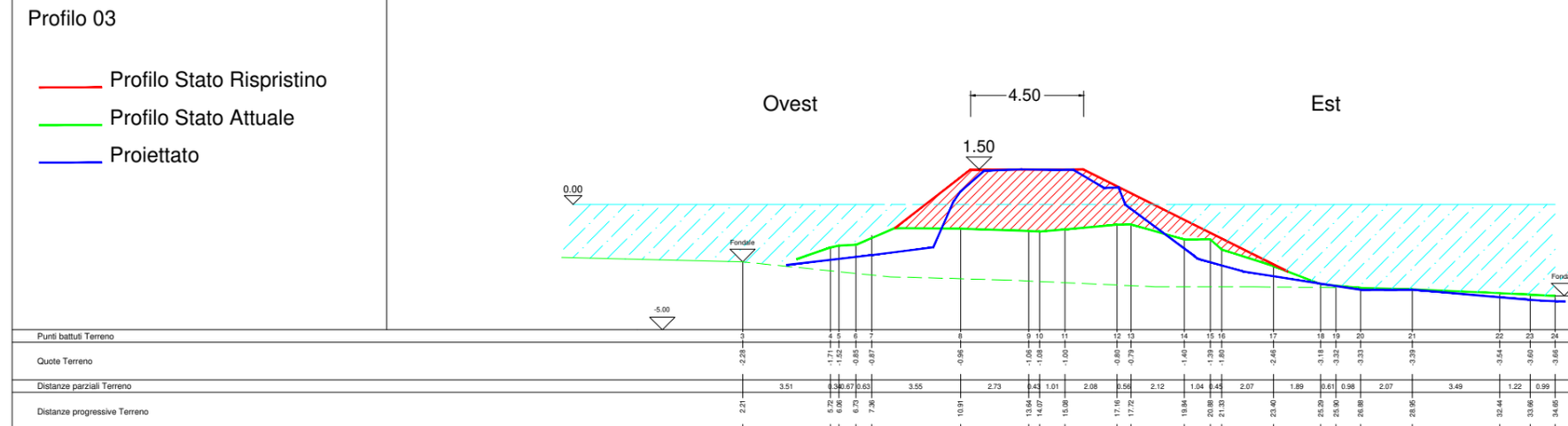
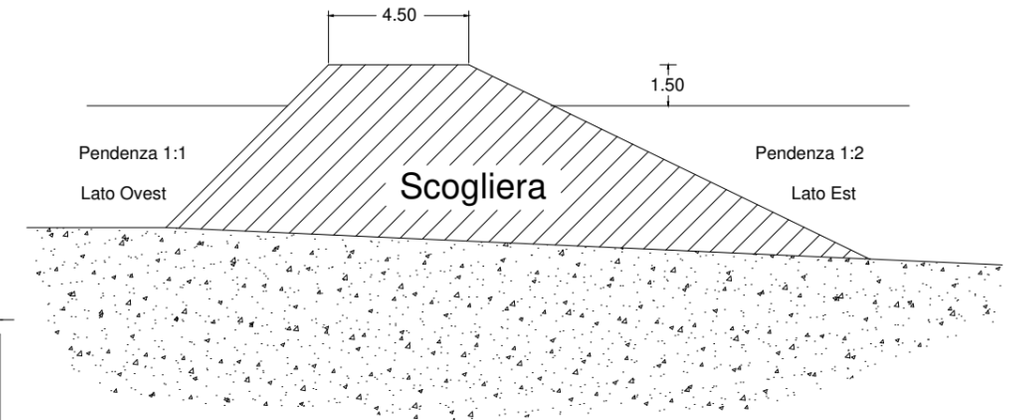
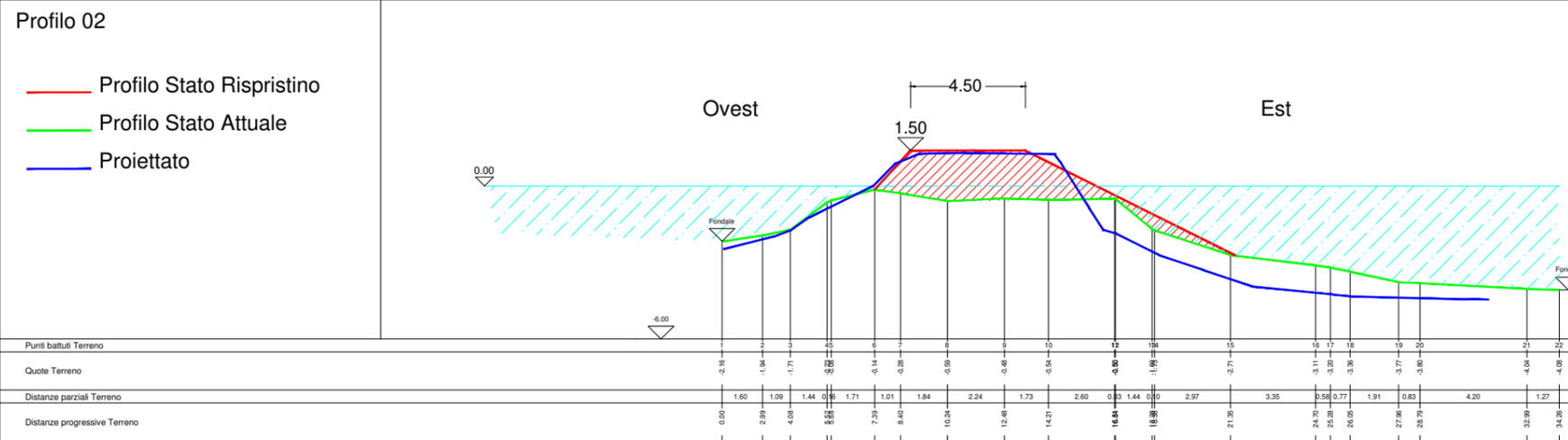
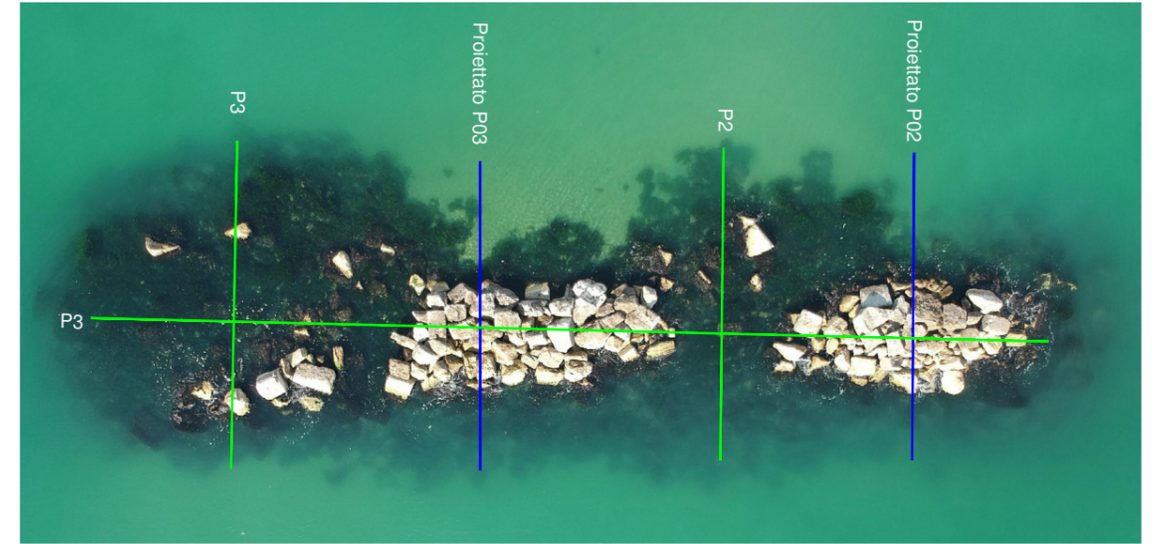
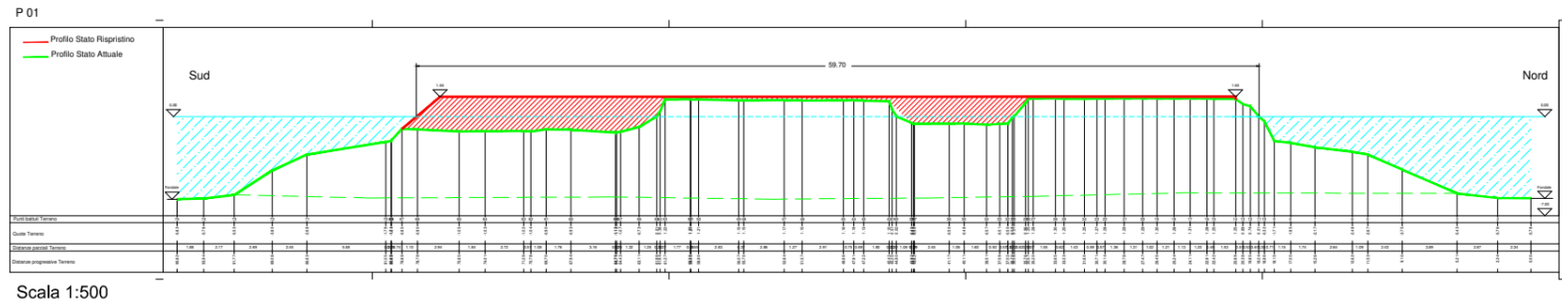
Ing. Caterina Tamanti

Geol. Alessio Acciarri

R.U.P.:

Ing. Enrico Offidani

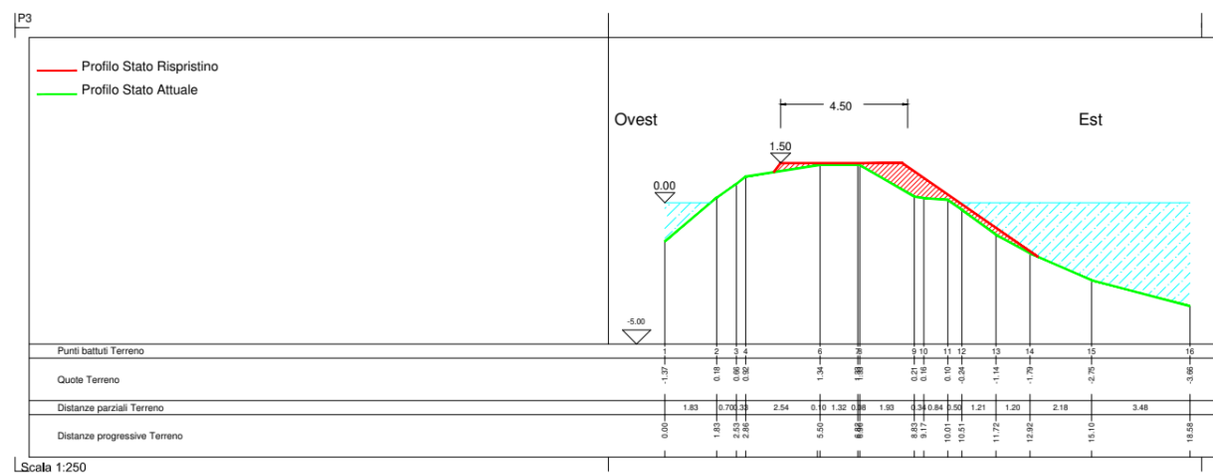
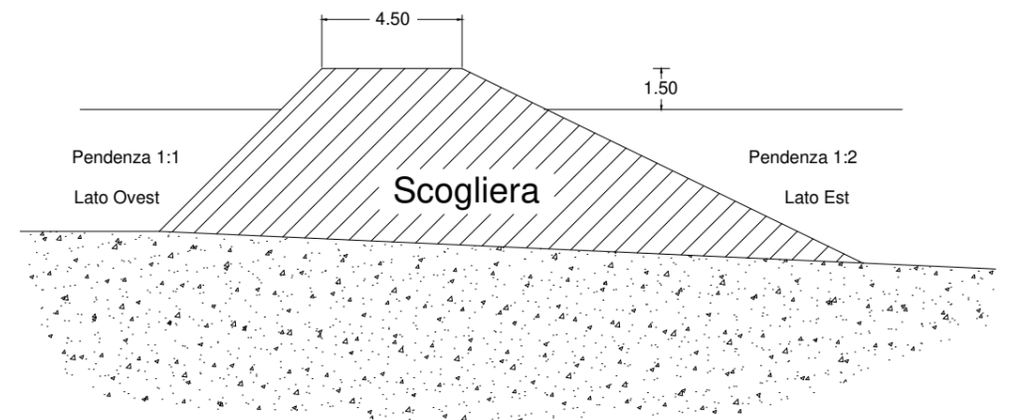
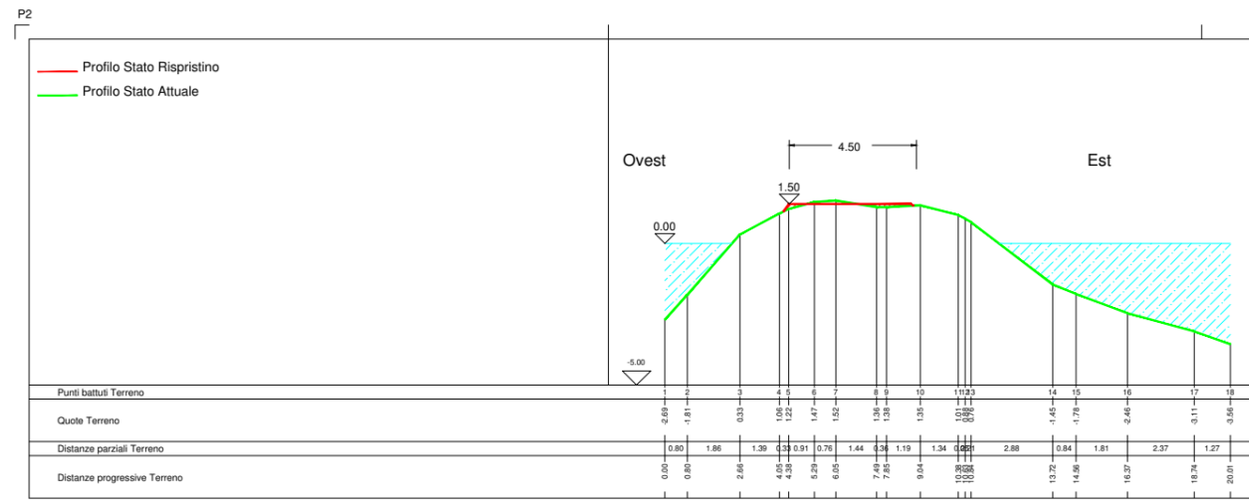
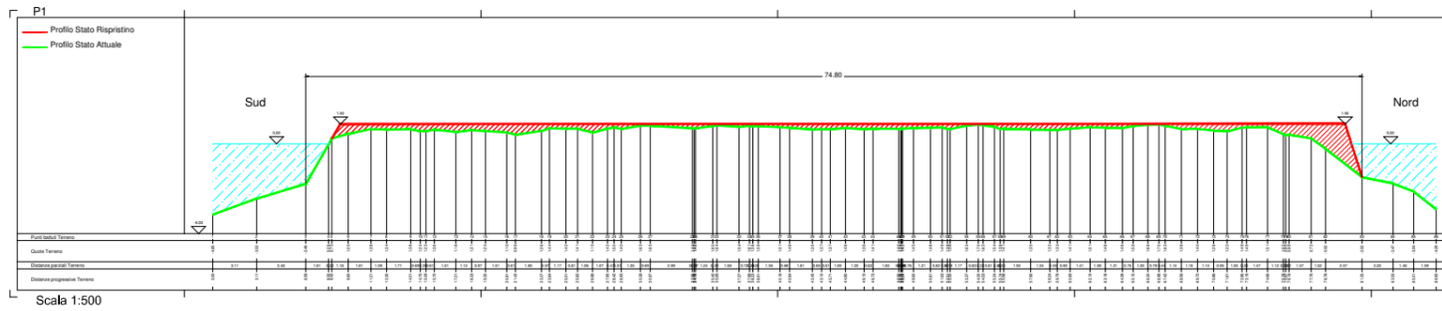
Ufficio LL.PP. del Comune
di San Benedetto del Tronto



CALCOLO VOLUMI

Volume totale di riporto rispetto al rilievo di riferimento (m3): 1273.11

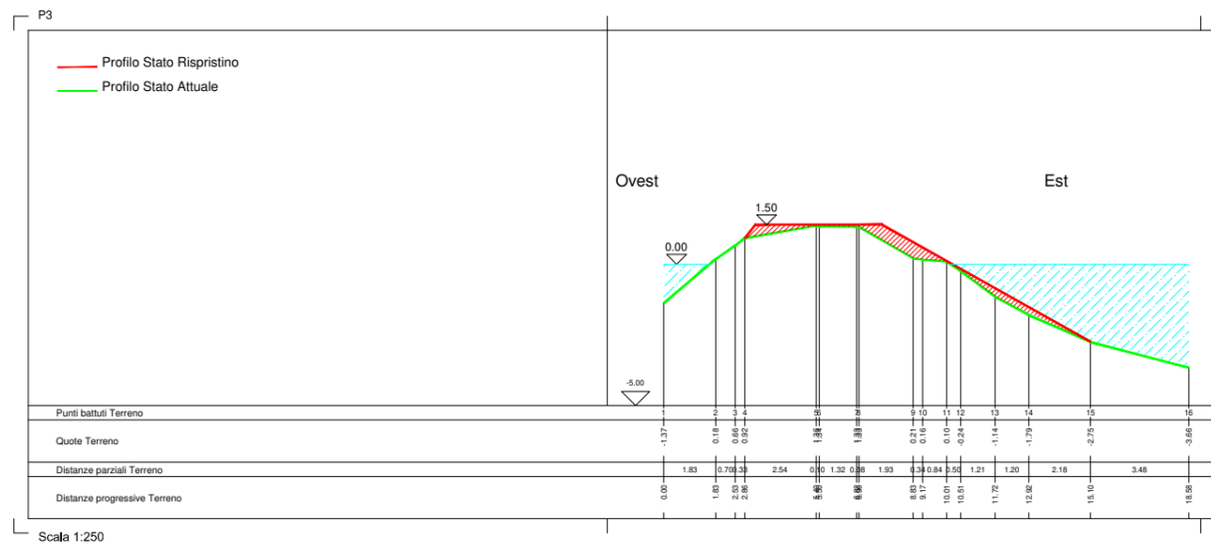
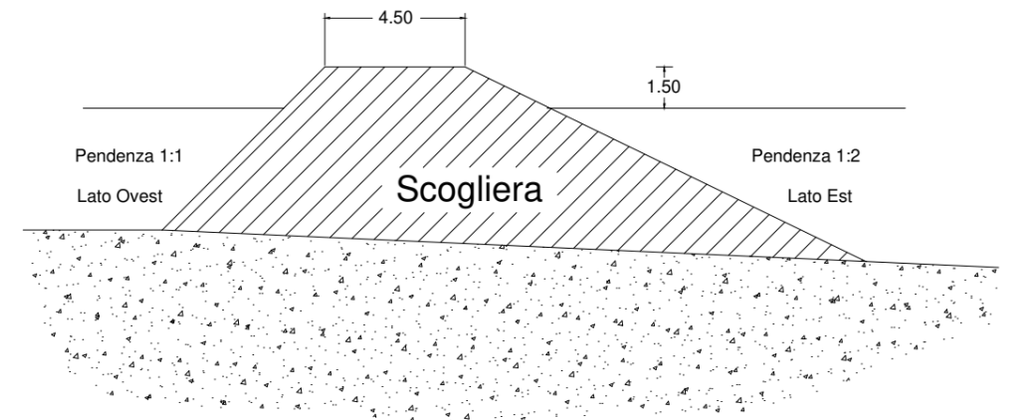
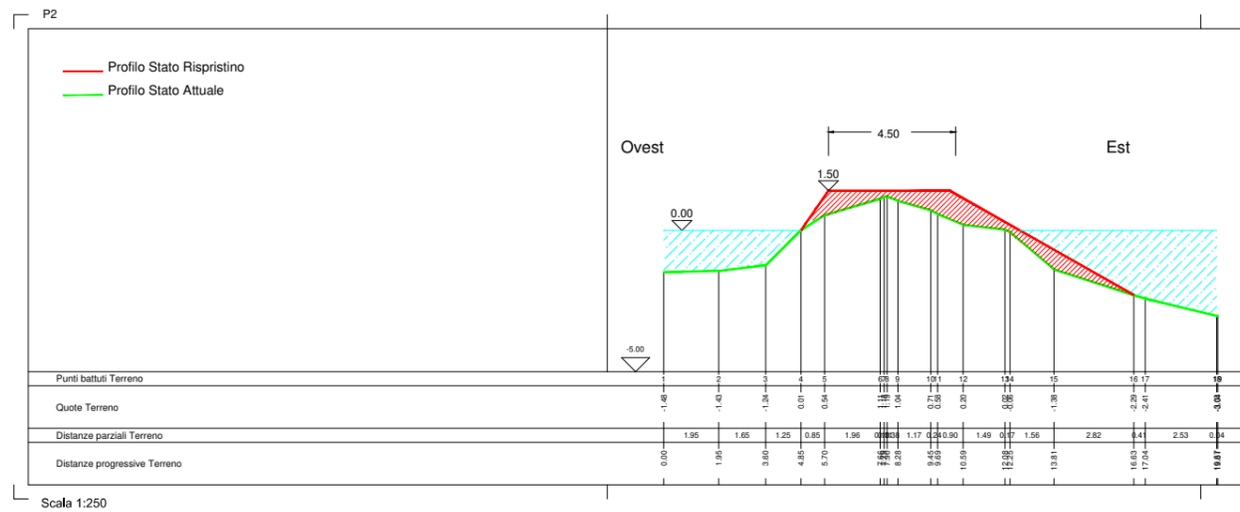
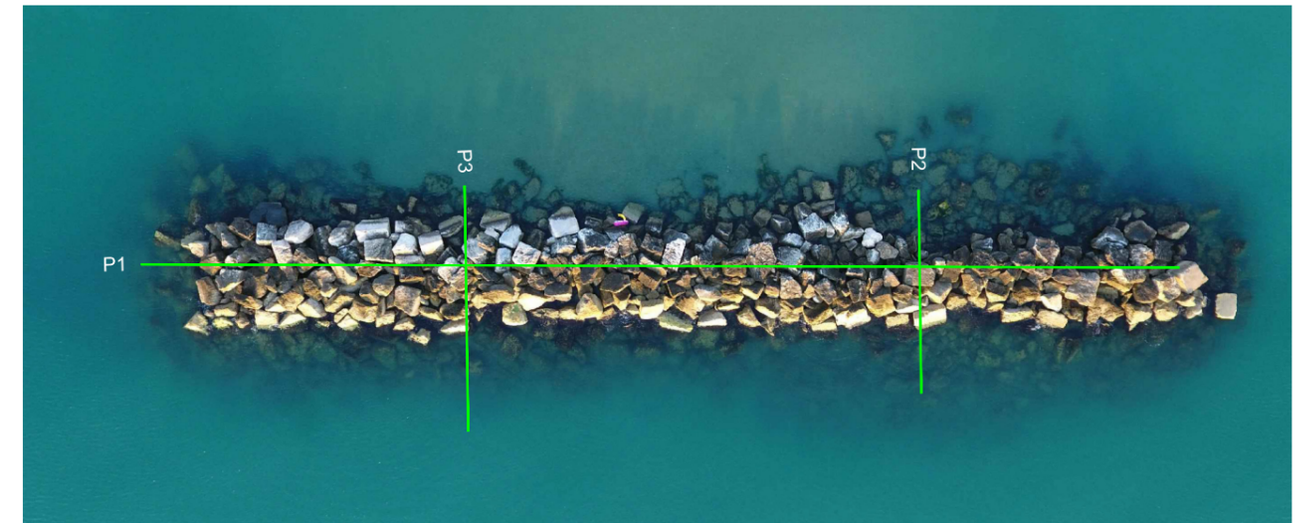
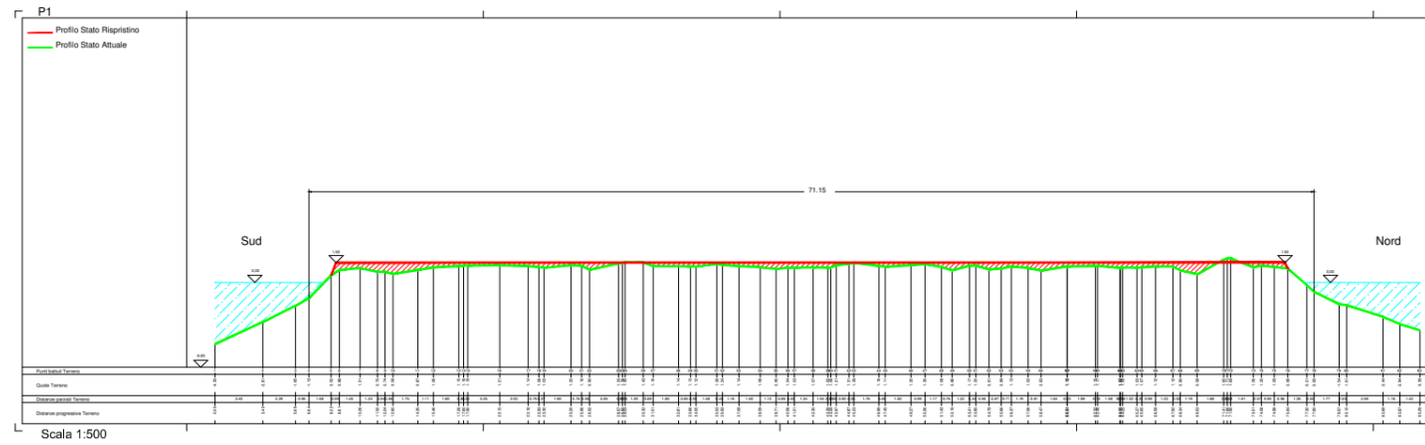
Possibilità di recupero materiale per Ripristino Stato di progetto (m3): 35.18



CALCOLO VOLUMI

Volume totale di riporto rispetto al rilievo di riferimento (m3): 368.11

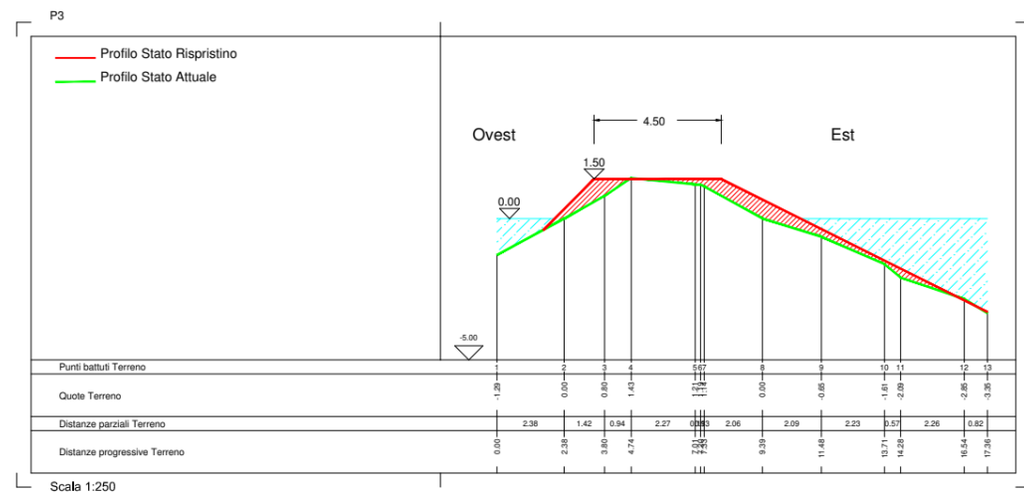
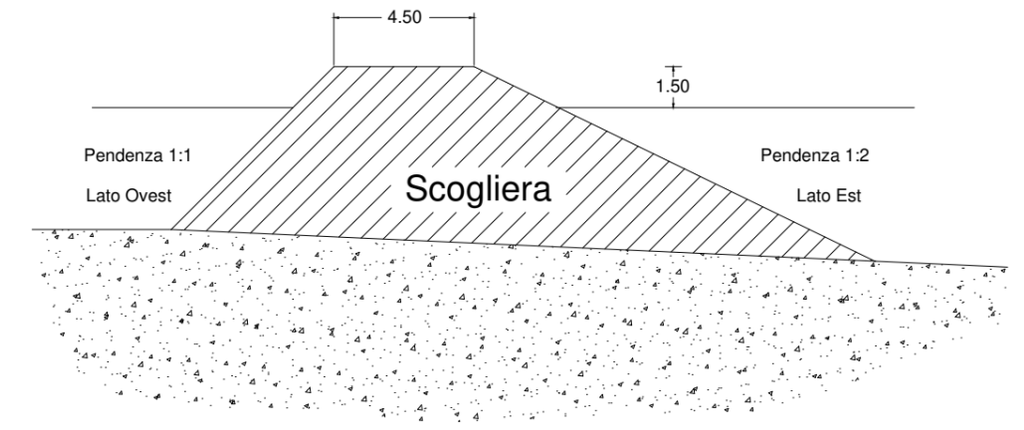
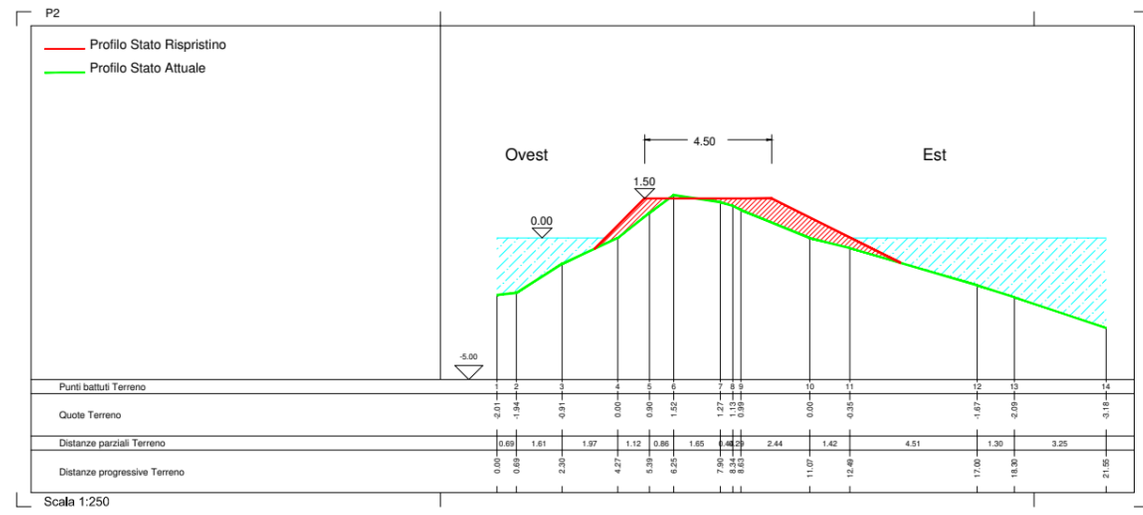
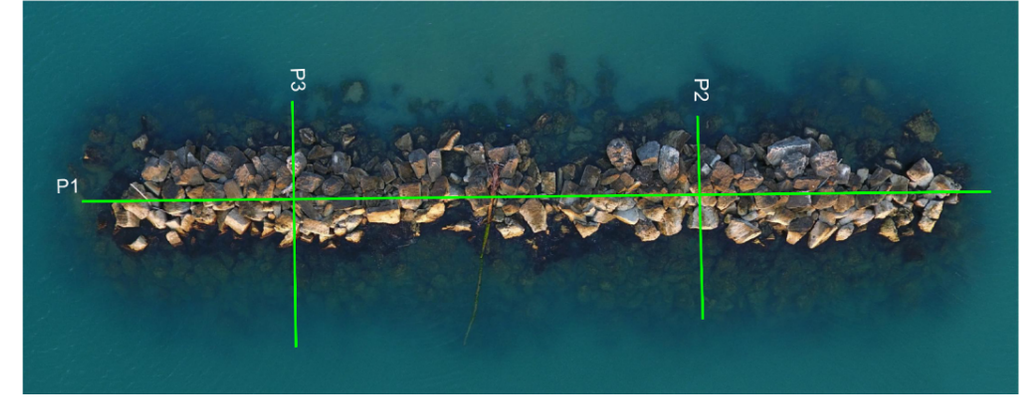
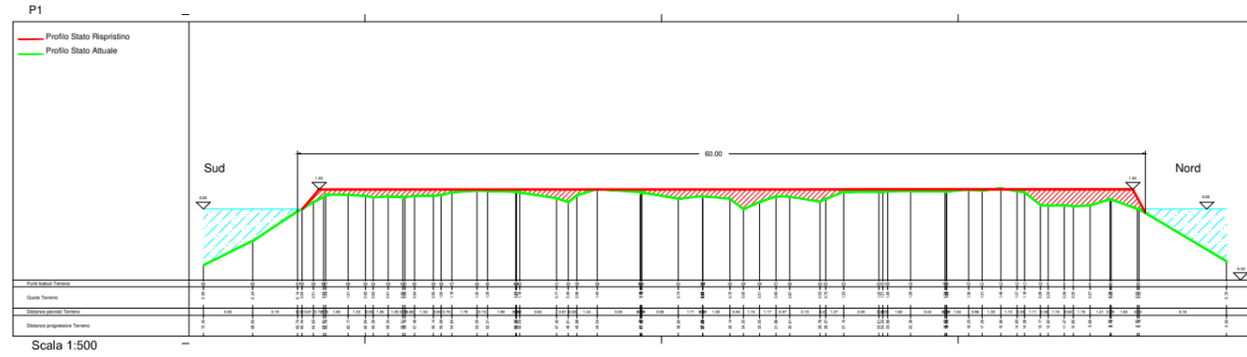
Possibilità di recupero materiale per Ripristino Stato di progetto (m3): 155.68



CALCOLO VOLUMI

Volume totale di riporto rispetto al rilievo di riferimento (m3): 337.87

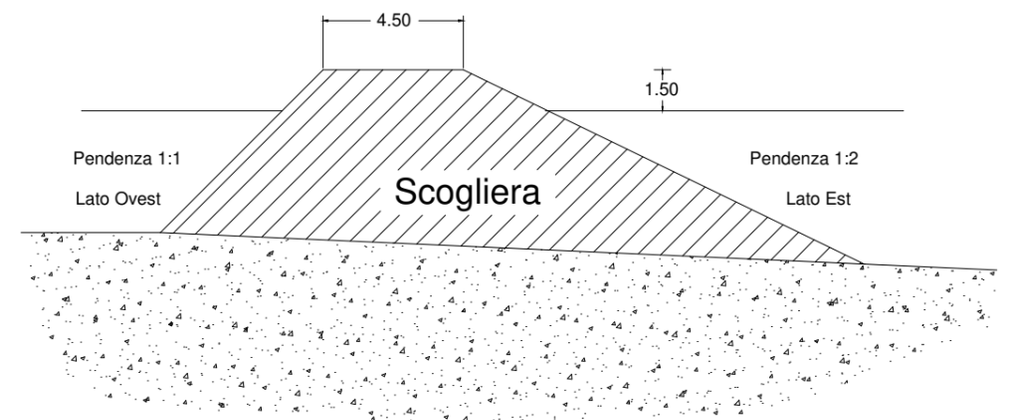
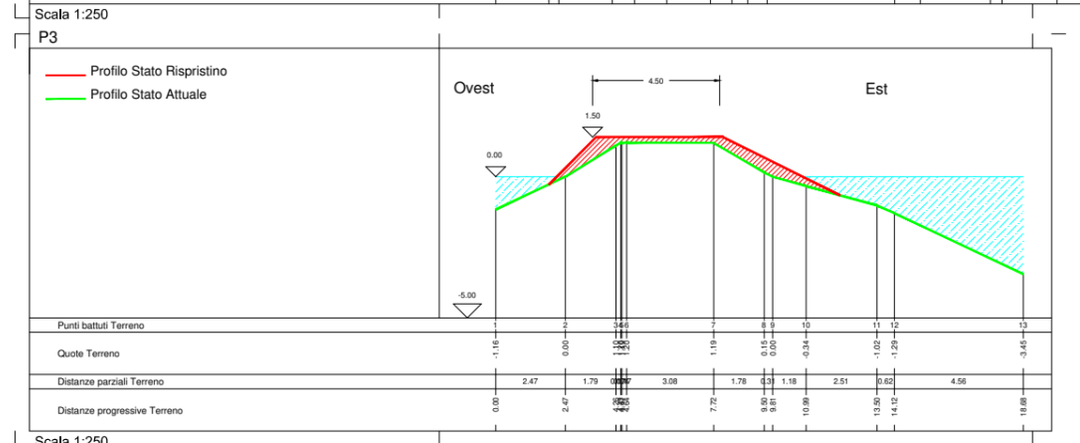
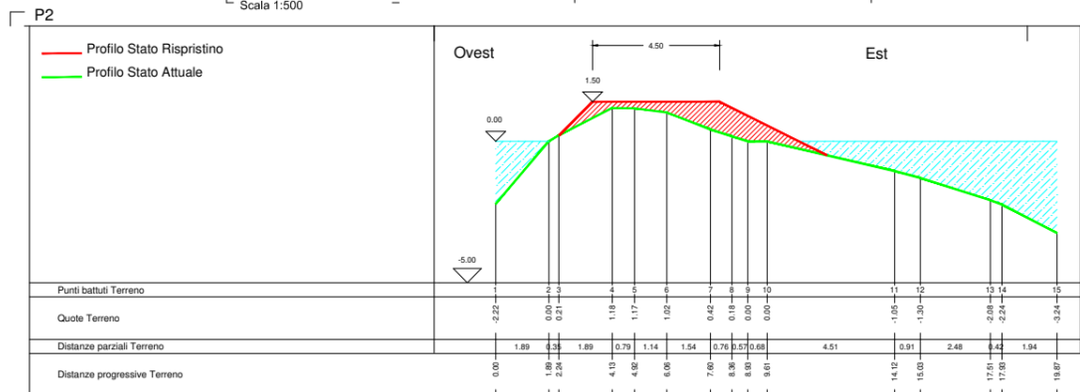
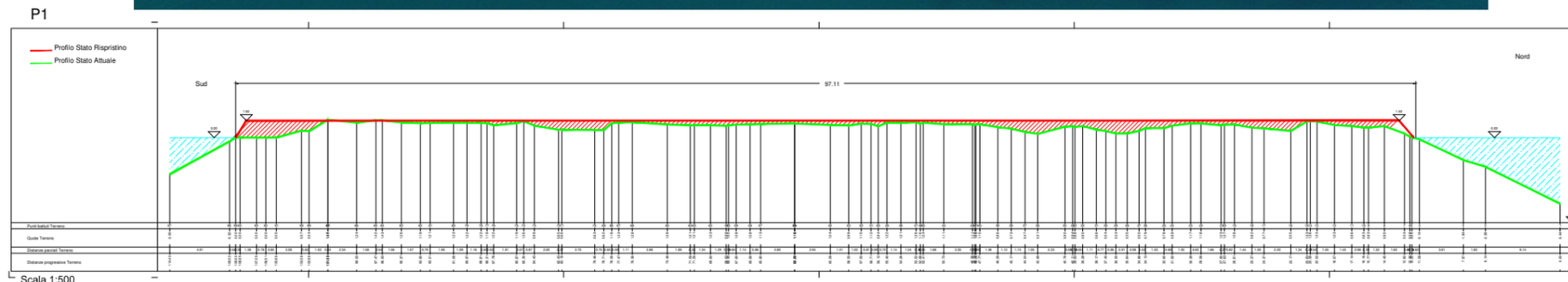
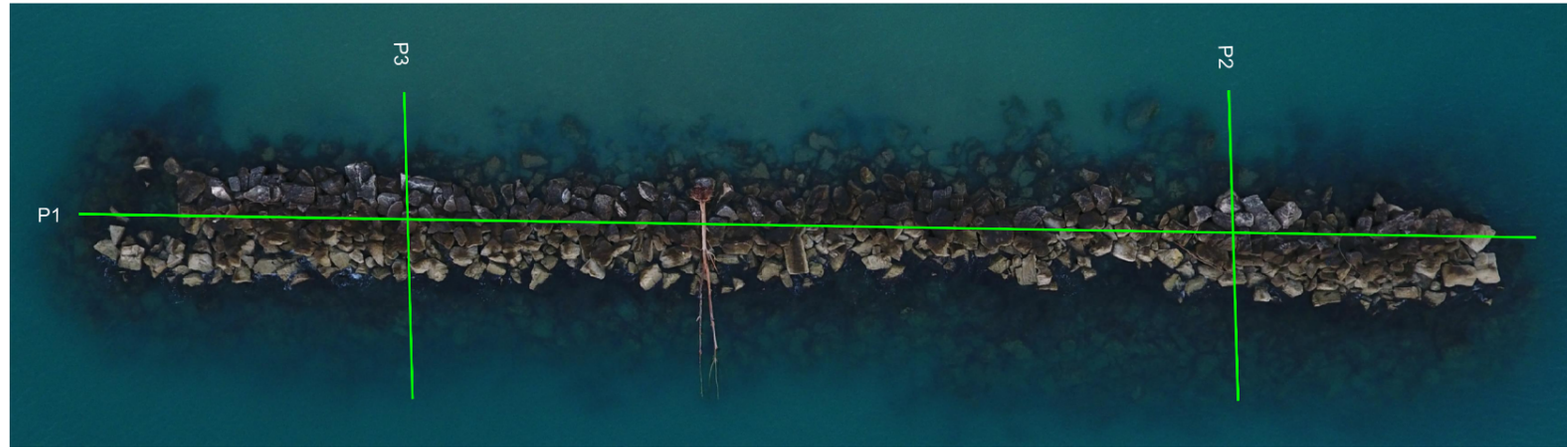
Possibilità di recupero materiale per Ripristino Stato di progetto (m3): 188.36



CALCOLO VOLUMI

Volume totale di riporto rispetto al rilievo di riferimento (m3): 345.48

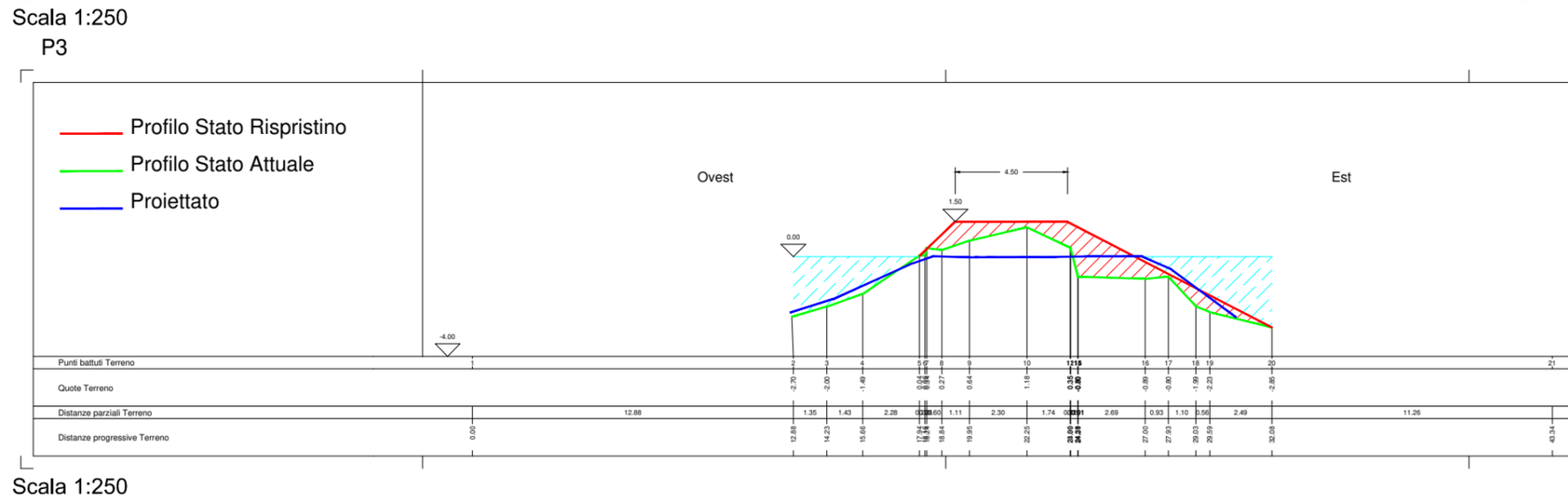
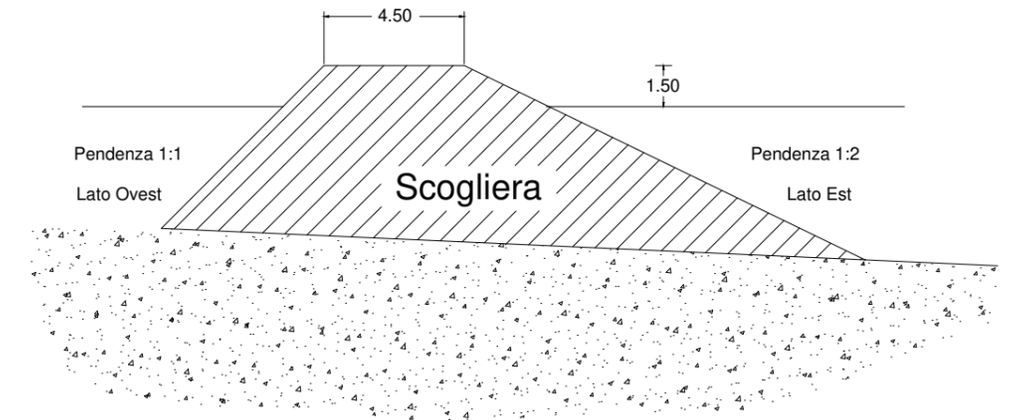
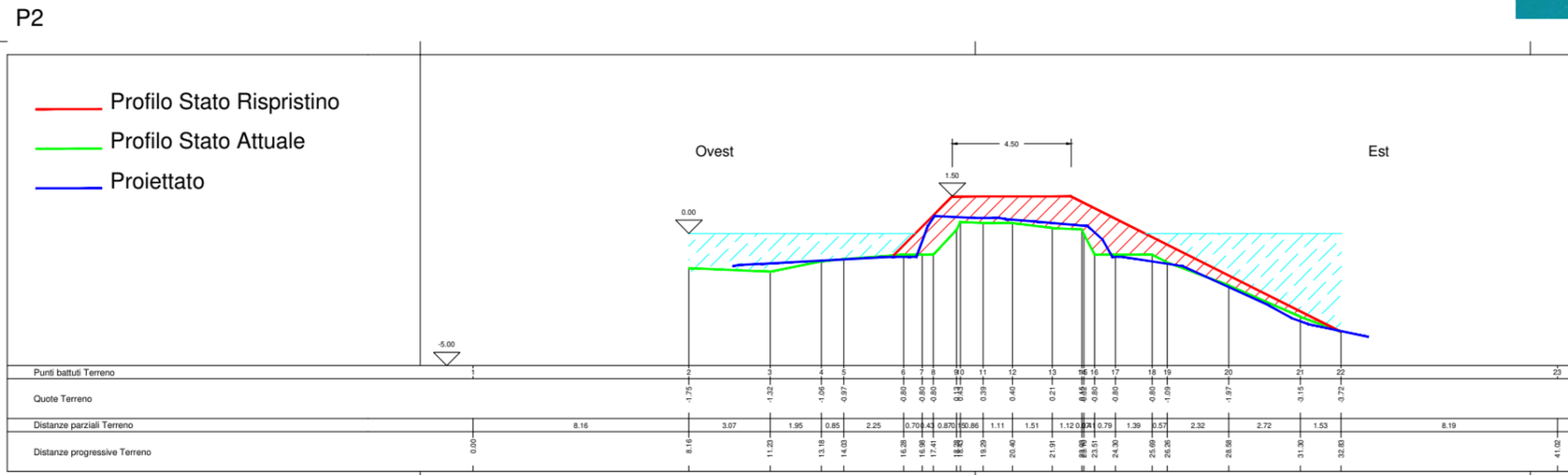
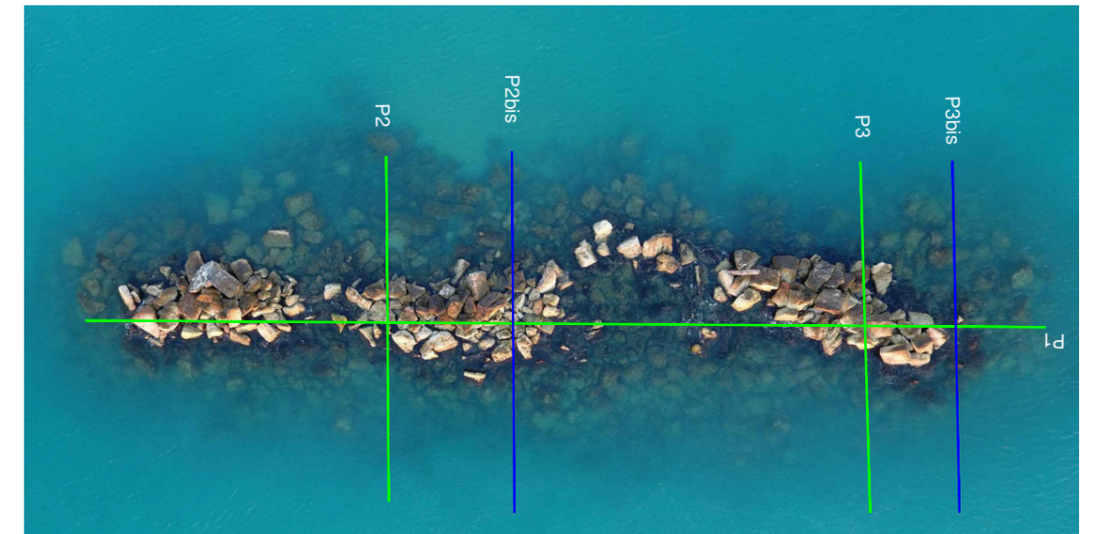
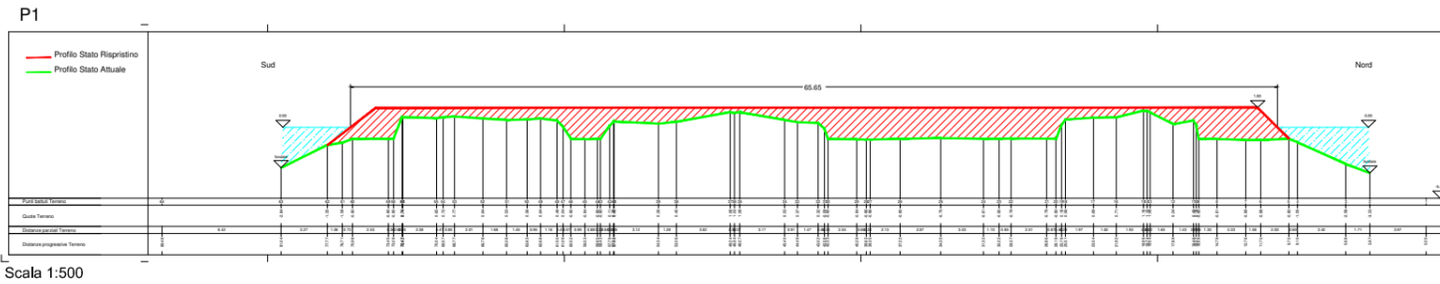
Possibilità di recupero materiale per Ripristino Stato di progetto (m3): 89.86



CALCOLO VOLUMI

Volume totale di riporto rispetto al rilievo di riferimento (m3): 551.92

Possibilità di recupero materiale per Ripristino Stato di progetto (m3): 254.65



CALCOLO VOLUMI

Volume totale di riporto rispetto al rilievo di riferimento (m3): 881.48

Possibilità di recupero materiale per Ripristino Stato di progetto (m3): 155.78

