

Regione Toscana

Progetto di riposizionamento dell'impianto di recupero integrale di rifiuti di San Zeno, Arezzo PUT



Progetto di riposizionamento dell'impianto di recupero integrale di rifiuti di San Zeno, Arezzo PUT

Comittente
AISA Impianti S.p.A.

Incarico
Strada vicine del Morl. loc. San Zeno 52100 Arezzo

Progettista
Arch. Giulio Romano
Gestione Ambientale s.r.l.

Realizzo
Valterio e Irene
52100 Arezzo

Data
Gennaio 2020

Torcolo
Profili di scavo e riempimento edifici

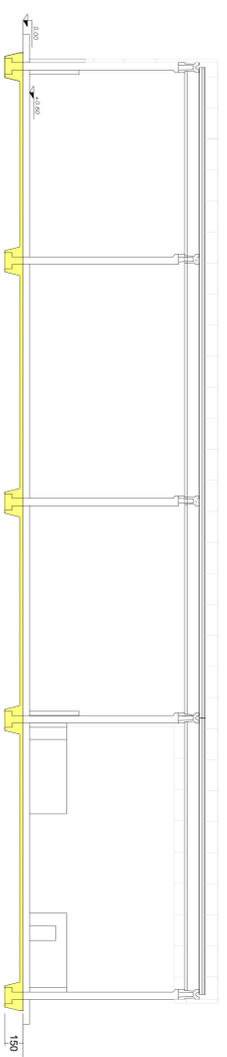
Scala
1:200

Foglio
AD

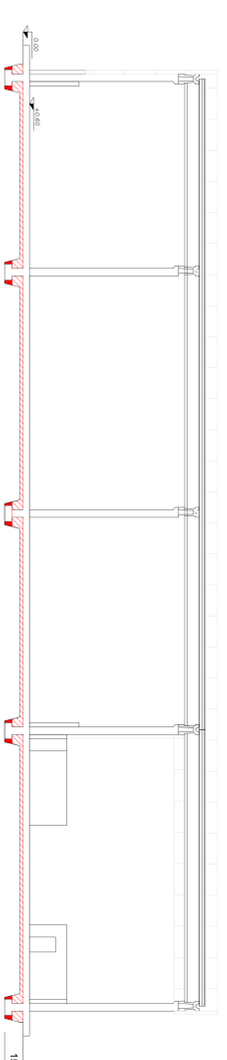
REVISIONE APRILE 2020

TAVVA

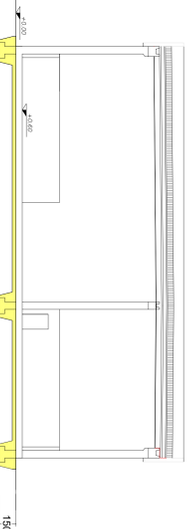
- Scavo
- Riempimento con terre e rocce da scavo pifini 50 cm di scavo a sezione obbligatoria
- Riempimento con misto ricicciato stabilizzato



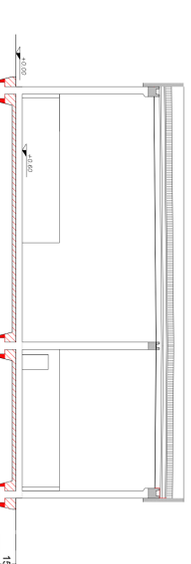
Scavo Fabbrica di materia



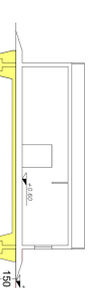
Riempimenti Fabbrica di materia



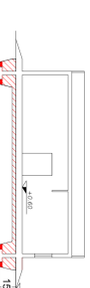
Scavo Tettoia



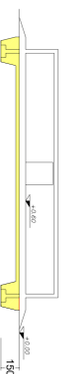
Riempimento Tettoia



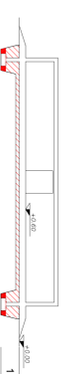
Scavo nuova pesa



Riempimento nuova pesa



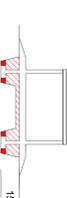
Scavo Upgrading



Riempimento Upgrading



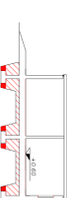
Scavo cab.elettrica



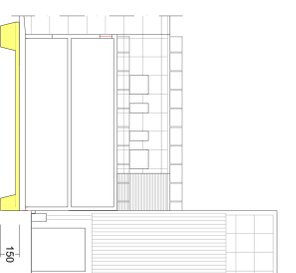
Riempimento cab.elettrica



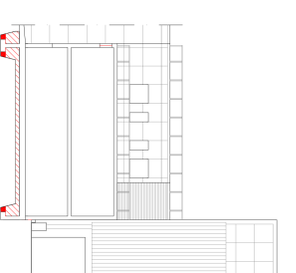
Scavo cab.regolazione



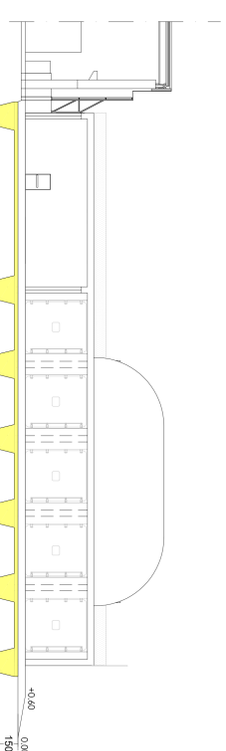
Riempimento cab.regolazione



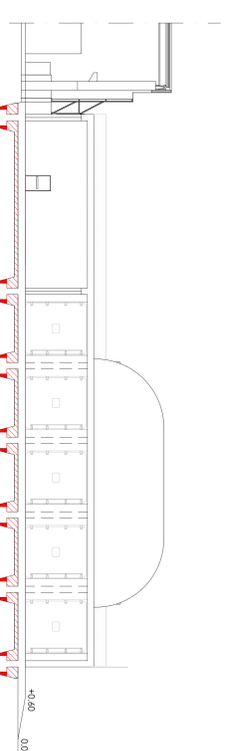
Scavo ampliamento Pal.Uffici



Riempimento ampliamento Pal.Uffici



Scavo digestore anaerobico



Riempimento digestore anaerobico