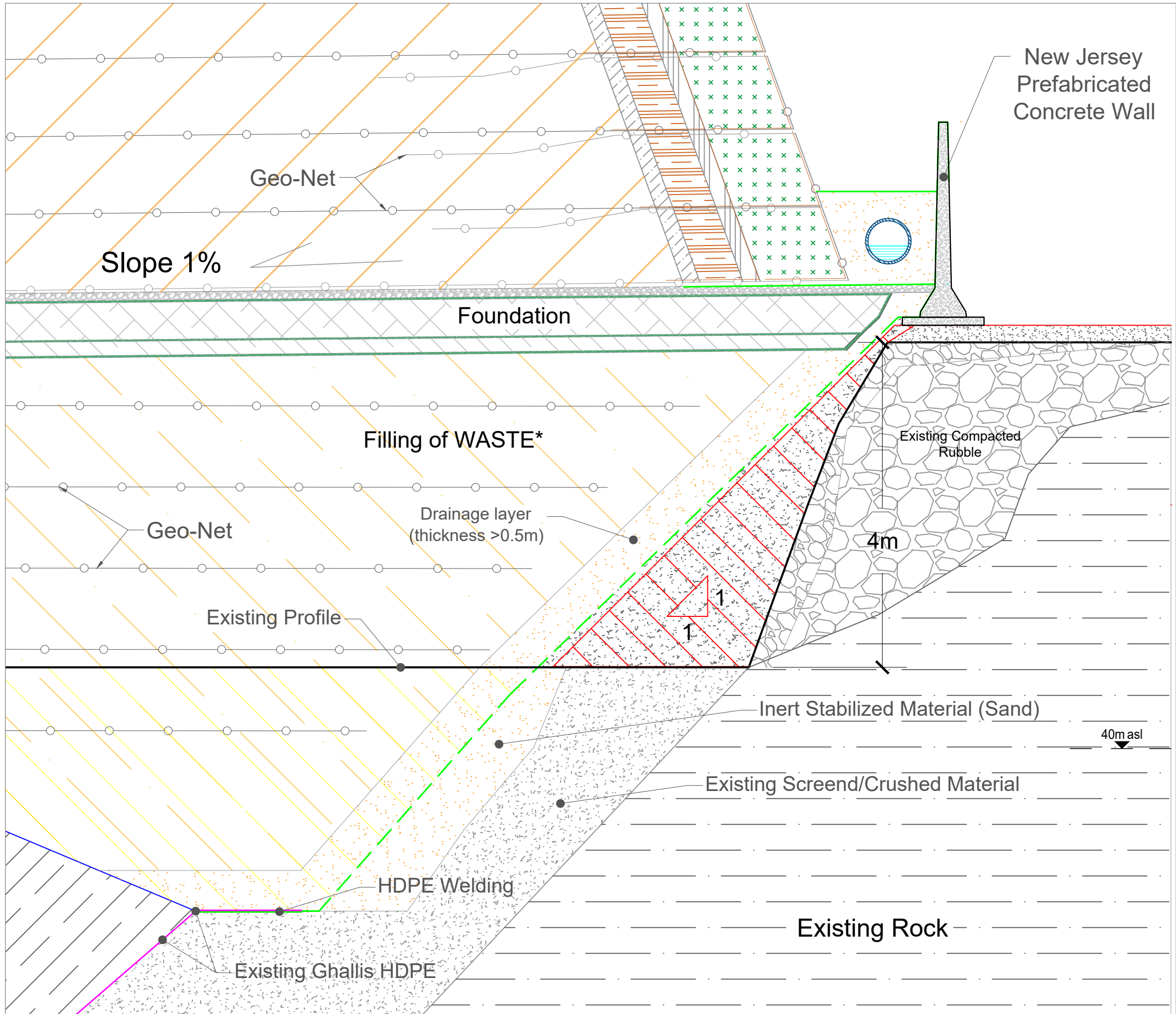


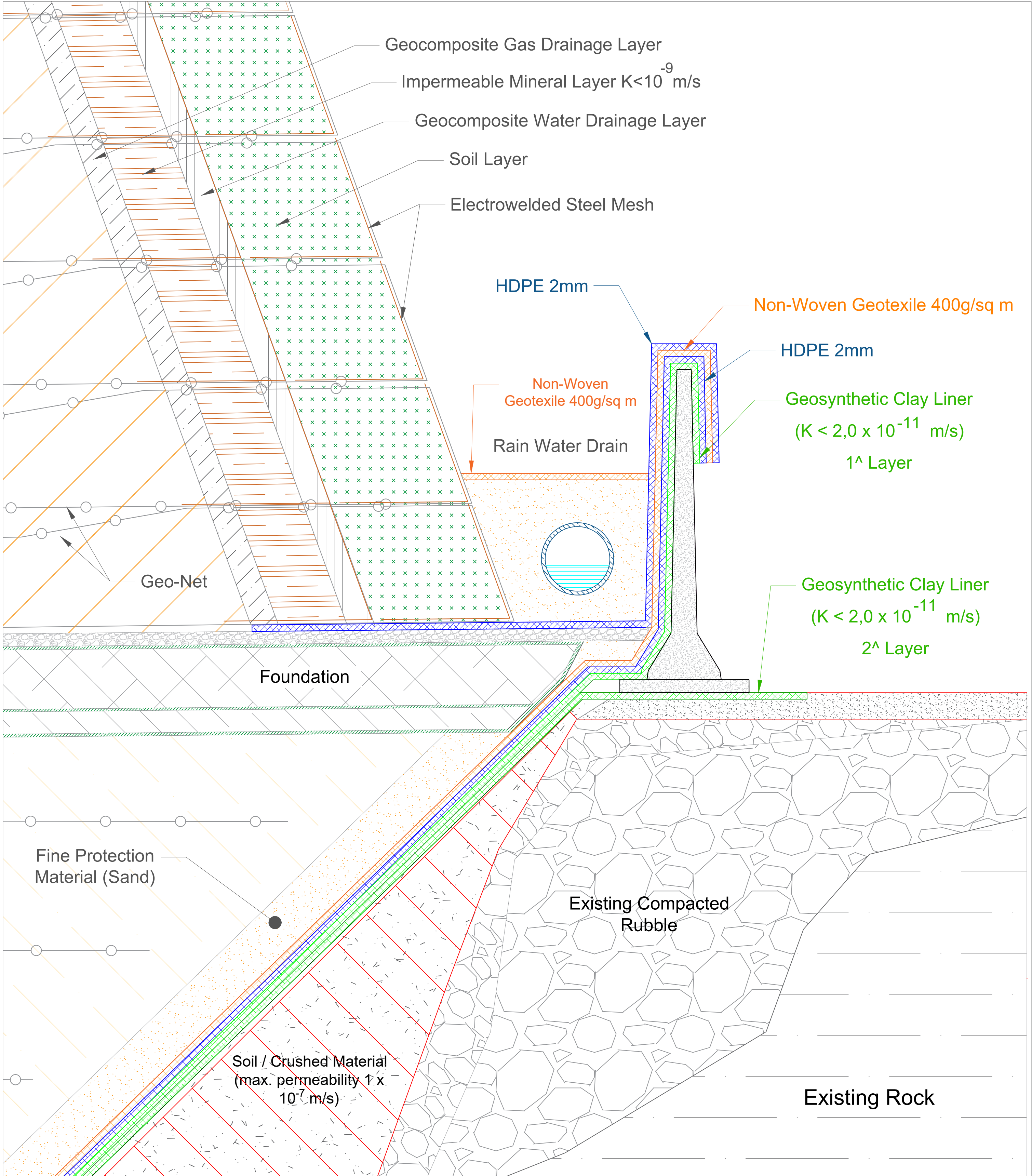
Proposed Section GG'
Scale 1:200

D02
001



DETAIL B - Section GG'
Scale 1:50

D02
001



Construction Details - Section GG'
Scale 1:20

D02
001

LEGEND

- Intervention Area: Formation of a sandy / crushed embankment for the safe installation of the artificial sealing liner
- Bottom sealing of the Existing Ghallis cell
- Excavation work
- Extension of the Existing Ghallis cell
- Filling with low organic content waste

Works Plan

- Formation of a sandy / crushed embankment;
- Extension of the bottom seal of the existing Ghallis cell. Welding and laying of the bottom liner up to the top of the rock face.
- Filling with waste, inert, geosynthetics and drainage material for subsequent layers of 0.5 m up to the "foundation" level.
- Anchorage of the bottom seal in New Jersey. Frisoli patent filling.

GENERAL NOTES

REVISIONS		
rev	date	Details
01	11/04/2022	Revision of construction details with reference to PA 954/11

CLIENT:



IN ASSOCIATION WITH:



JOB TITLE:

Ghalls Volumetric Extension

DRAWING TITLE

Sections of the "Frisoli S.r.l." Area

scale	date	file no.	dwg no.
1:200 on A1	19/04/2022		
drawn	checked	revision	suffix
D.E.		0 3	