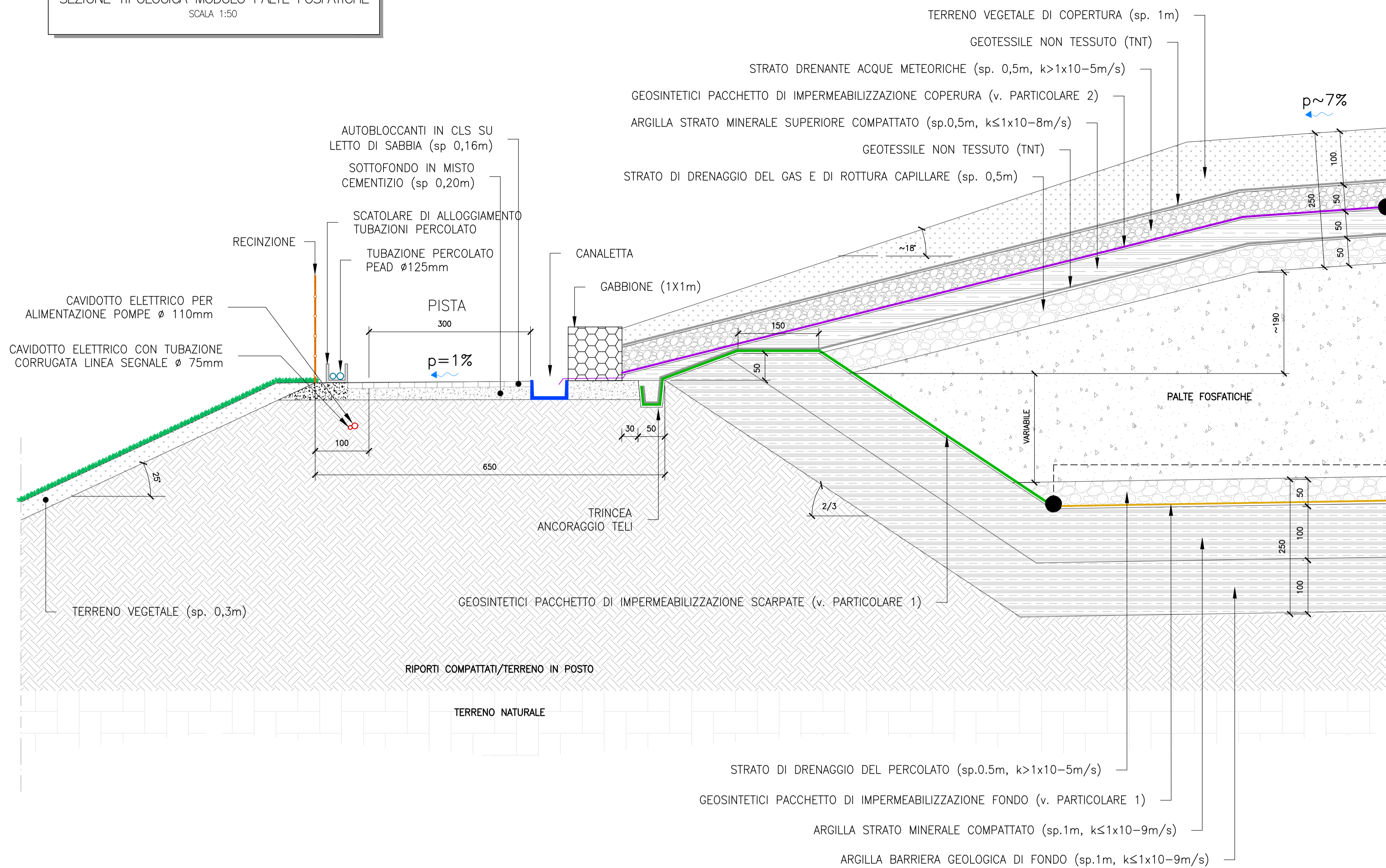
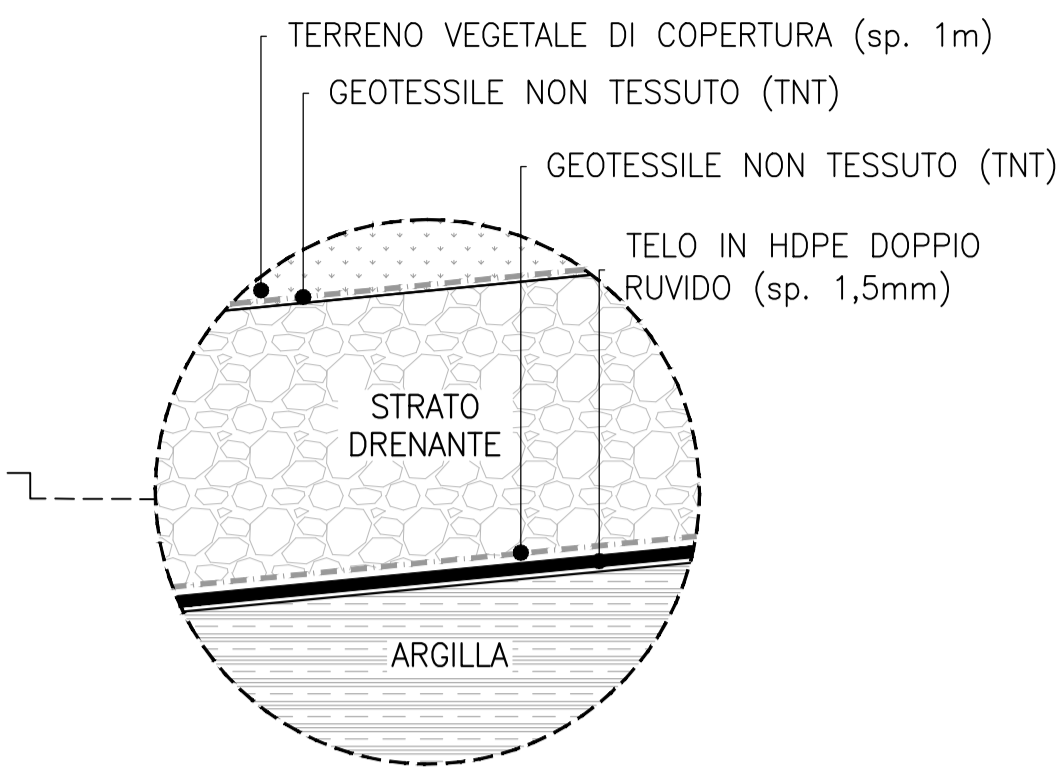


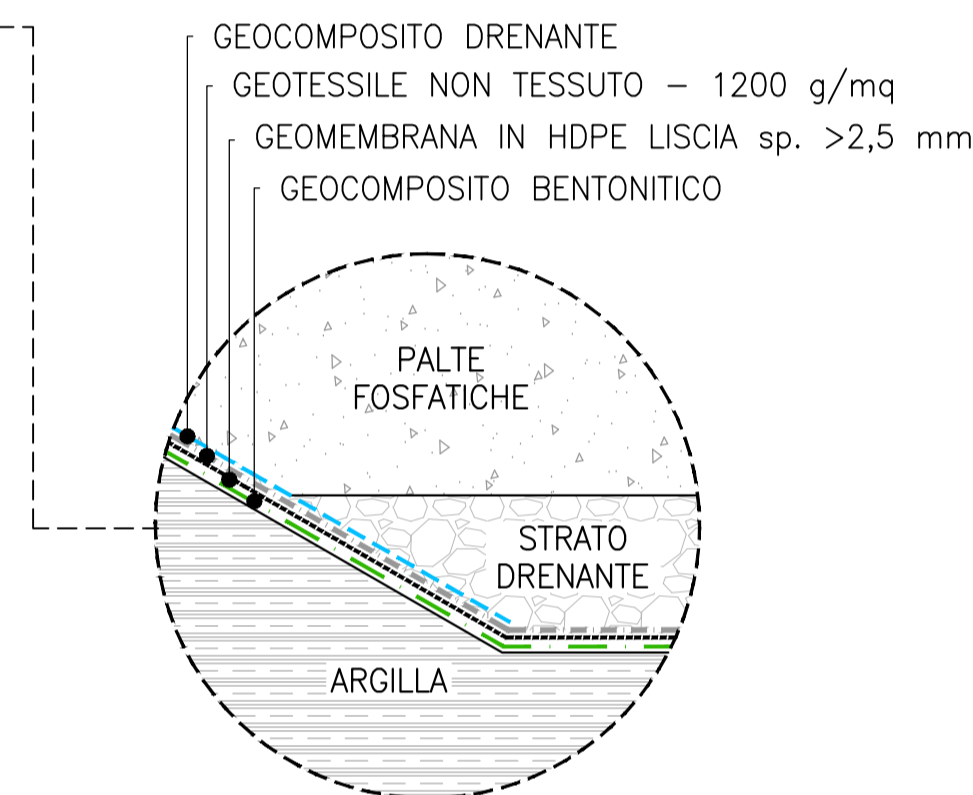
SEZIONE TIPOLOGICA MODULO PALTE FOSFATICHE
SCALA 1:50



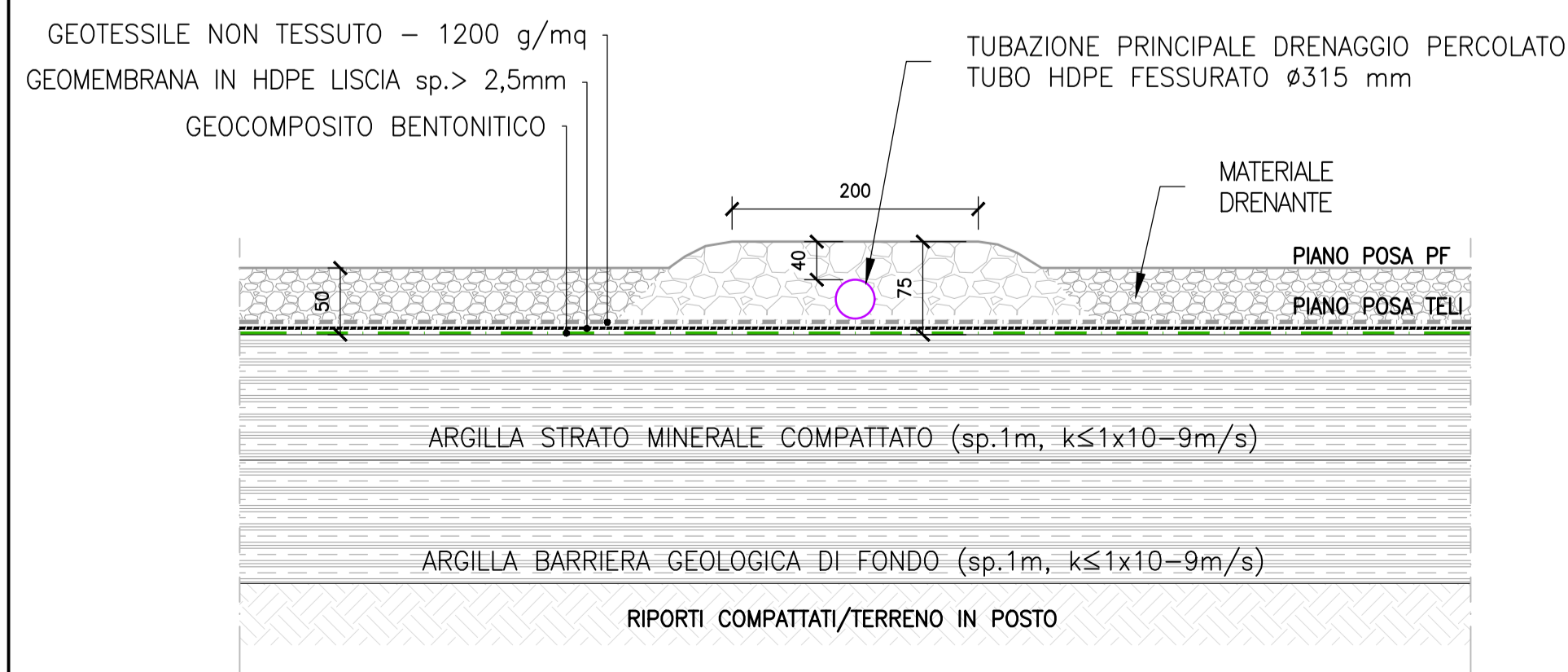
PARTICOLARE A
GEOSINTETICI DI COPERTURA
SCALA 1:25



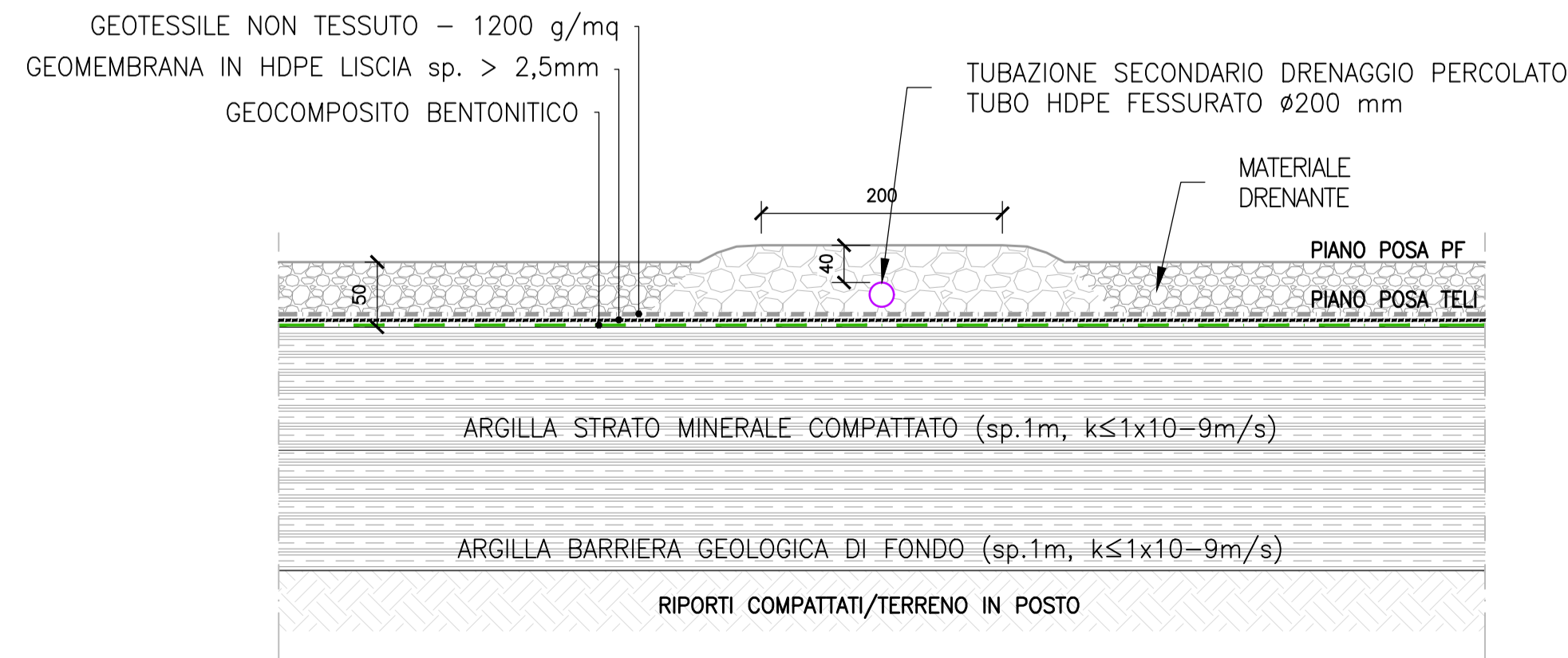
PARTICOLARE B
GEOSINTETICI DI FONDO E SCARPATE
SCALA 1:25










DRENAGGIO PERCOLATO MPF – TUBAZIONE PRINCIPALE Ø 315
SCALA 1:50



DRENAGGIO PERCOLATO MPF – TUBAZIONE SECONDARIA Ø 200
SCALA 1:50



LEGENDA

- | | |
|---|----------------------------------|
|  | PACCHETTO TELI TIPO 1 (FONDO) |
|  | PACCHETTO TELI TIPO 2 (SCARPATA) |
|  | PACCHETTO TIPO 3 (COPERTURA) |
|  | GEOTESSILE TNT 1200gr/mq |
|  | GEOCOMPOSITO DRENANTE |
|  | GEOMEMBRANA IN HDPE sp. 2.5mm |
|  | GEOCOMPOSITO BENTONITICO |

-
- The diagram shows a cross-section of a liner package. It consists of three layers: a top layer of TNT, a middle layer of HDPE geomembrane, and a bottom layer of bentonite geocomposite. The TNT layer is labeled with a weight of 1.200gr/mq. The HDPE geomembrane layer is labeled with a thickness of >2,5 mm. The bentonite geocomposite layer is labeled as such. The entire assembly is enclosed in a box labeled 'PACCHETTO TELI TIPO 1'.
- PACCHETTO TELI
TIPO 1
- TNT 1.200gr/mq
- GEOMEMBRANA HDPE sp. >2,5 mm
- GEOCOMPOSITO BENTONITICO

-
- PACCHETTO TELI
TIPO 2**
- GEOCOMPOSITO DRENANTE
 - TNT 1.200gr/mq
 - GEOMEMBRANA HDPE sp. >2,5 mm
 - GEOCOMPOSITO BENTONITICO

-
- PACCHETTO
TIPO 3
- TNT 1.200gr/mq
 - STRATO DRENANTE
 - TNT 1.200gr/mq
 - GEOMEMBRANA HDPE sp.1,5 mm

- | | |
|---|--|
|  | TERRENO VEGETALE |
|  | SOTTOFONDO IN MISTO
GRANULARE/STABILIZZATO FRANTUMATO |
|  | PALTE FOSFATICHE |
|  | STRATO DRENANTE |
|  | BARRIERA DI CONFINAMENTO |
|  | TERRENO IN POSTO/DI RIPORTO |

[illegible]