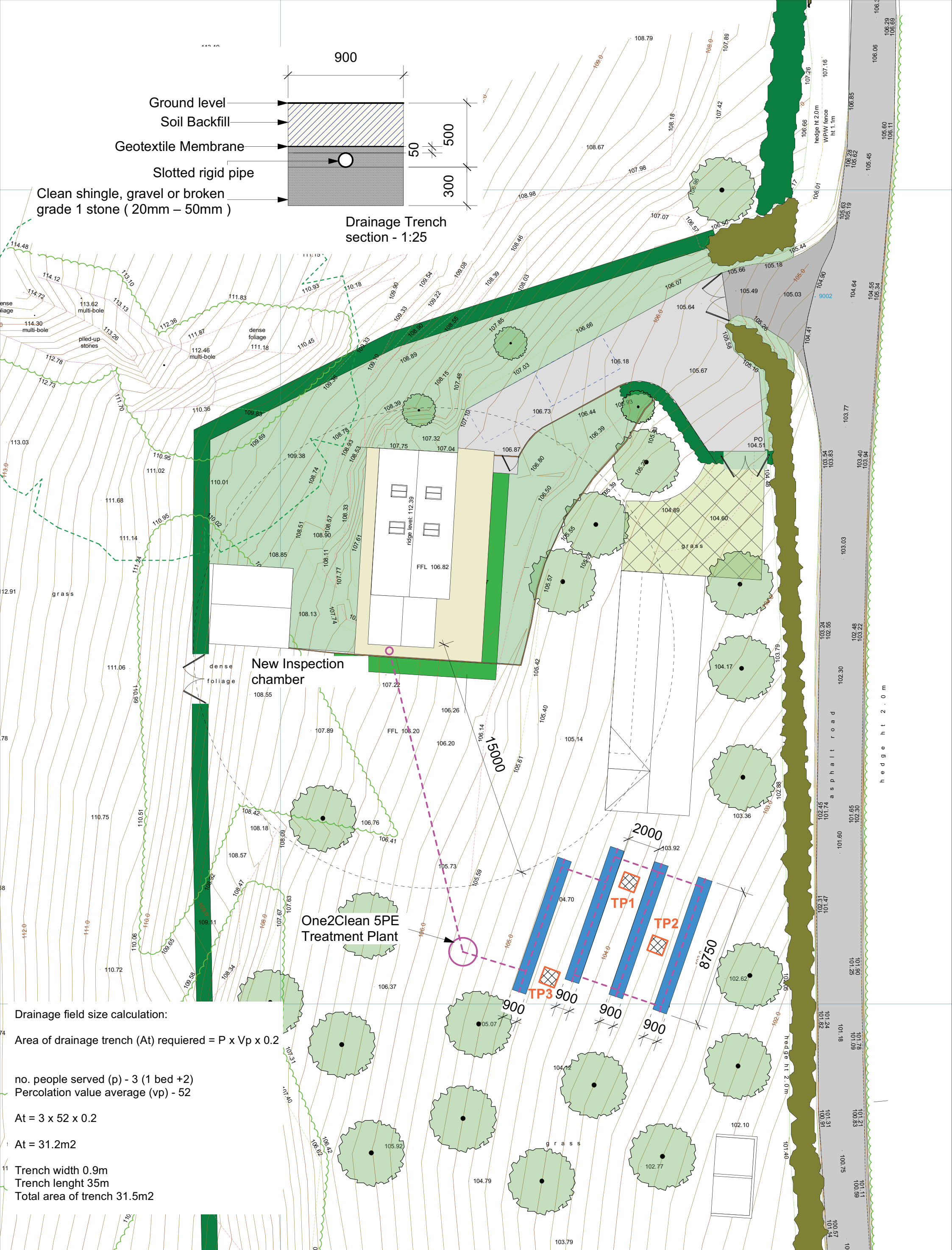


Drainage Trench section - 1:25



Drainage field size calculation:

Area of drainage trench (At) required = $P \times V_p \times 0.2$

no. people served (p) - 3 (1 bed +2)
Percolation value average (vp) - 52

$At = 3 \times 52 \times 0.2$

$At = 31.2m^2$

Trench width 0.9m
Trench length 35m
Total area of trench 31.5m²

Site:
Land North of Rock Cottage

Drawing No.
TG2203-26

Project No.
TG2203

Drawn.
SG

Title:
Foul drainage

Scale at A3
1:200

Date
June 2024

Revision.
-



Ty Green Ltd.

Tel: 07427657573

spence@tygreen.co.uk

www.tygreen.co.uk

Cefn Llogell Farm, Newport, NP10 8TR

