

## Note: -

Site compound to be formed using a minimum of 450mm imported type 1 compacted in layers of 150mm. Final thickness to be determined by the contractor following an assessment of the existing ground conditions. Foundations for modular units to be in accordance with the manufacturer's requirements.

Denotes new rodding eye (refer to detail). 0 150mmØ uPVC foul water pipe at 1 in 60 fall

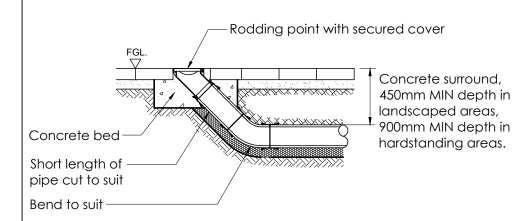
Foul drainage from new compound to connect into existing septic tank (location shown indicatively). Septic tank was installed previously to solely serve a previous compound which was of similar size to the proposed. There are no additional discharges to the septic tank.

## DRAINAGE NOTES

- 1. The drainage system shall be constructed in accordance with the manufacturer's recommendations and with Sections 3.5 to 3.9 of the Building Standards (Scotland) Regulations and BS EN 12056-2:2000, BS EN 752:2017 all to the satisfaction of the Local Authority.
- 2. All locations and dimensions, including existing drainage diameter, falls, lengths, invert and cover levels, and site dimensions of proposed drainage to be checked on site by the Contractor, prior to ordering of materials.
- In case of discrepancy between drawings or lack of dimensions the Contractor should consult DNA before works proceed.
- All existing services to be determined by the Contractor prior to construction commencing.
- All new drainage is to be pressure tested in coordination with the Local Authority prior to any backfilling. The tests are to be witnessed and recorded. This is to be done as per the Local Authority regulations as required.
- Concrete protection shall be provided to all pipework where cover is less than 1200mm under roads and any areas with vehicular access such as yards etc. and 900mm under footpaths and soft landscaping.
- All gully branches/rain water pipes, branch tails etc. to be 150mm uPVC pipes unless otherwise noted, as approved by Scottish Water.
- Refer to Architect's drawings for surface finishes.

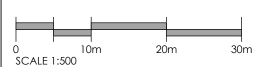
## COMPOUND LAYOUT SHOWING FOUL CONNECTION TO EXISTING SEPTIC TANK

SCALE 1:500



## RODDING POINT INSTALLATION DETAIL

SCALE 1:20



Sheet Title	Job Title	Drawn	Date	Client	Status	
COMPOUND DRAINAGE LAYOUT & DETAILS	NTS CANNA HOUSE - RENOVATION WORKS	JL	11.02.2021	THE NATIONAL TRUST FOR SCOTLAND	PLANNING	
		Scale	Checked	Architect	Drawing No.	Rev.
		@ A3	МН	LDN ARCHITECTS	20.1030-01	-

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