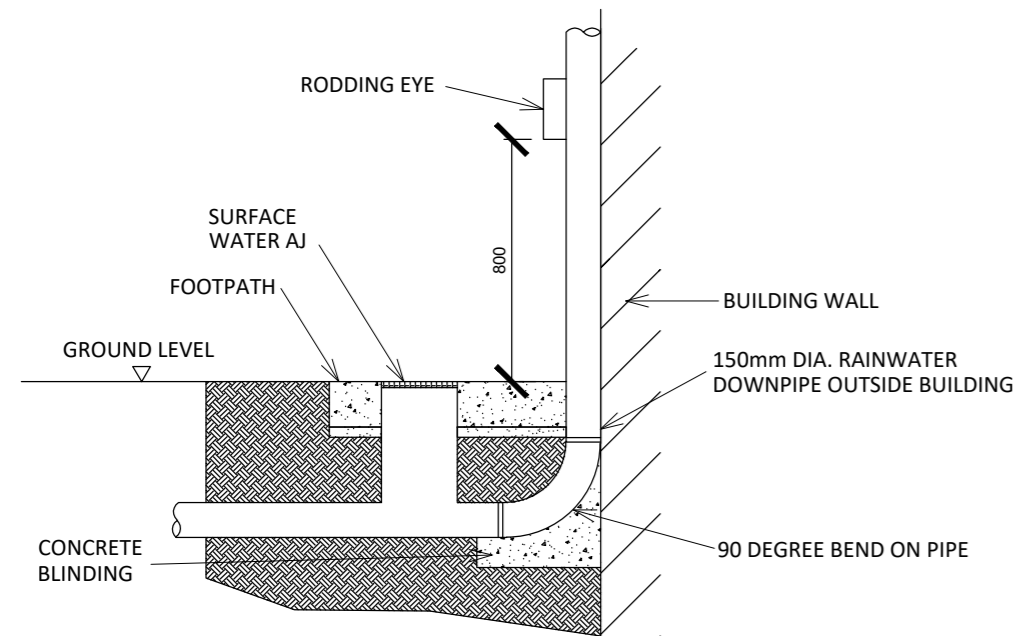
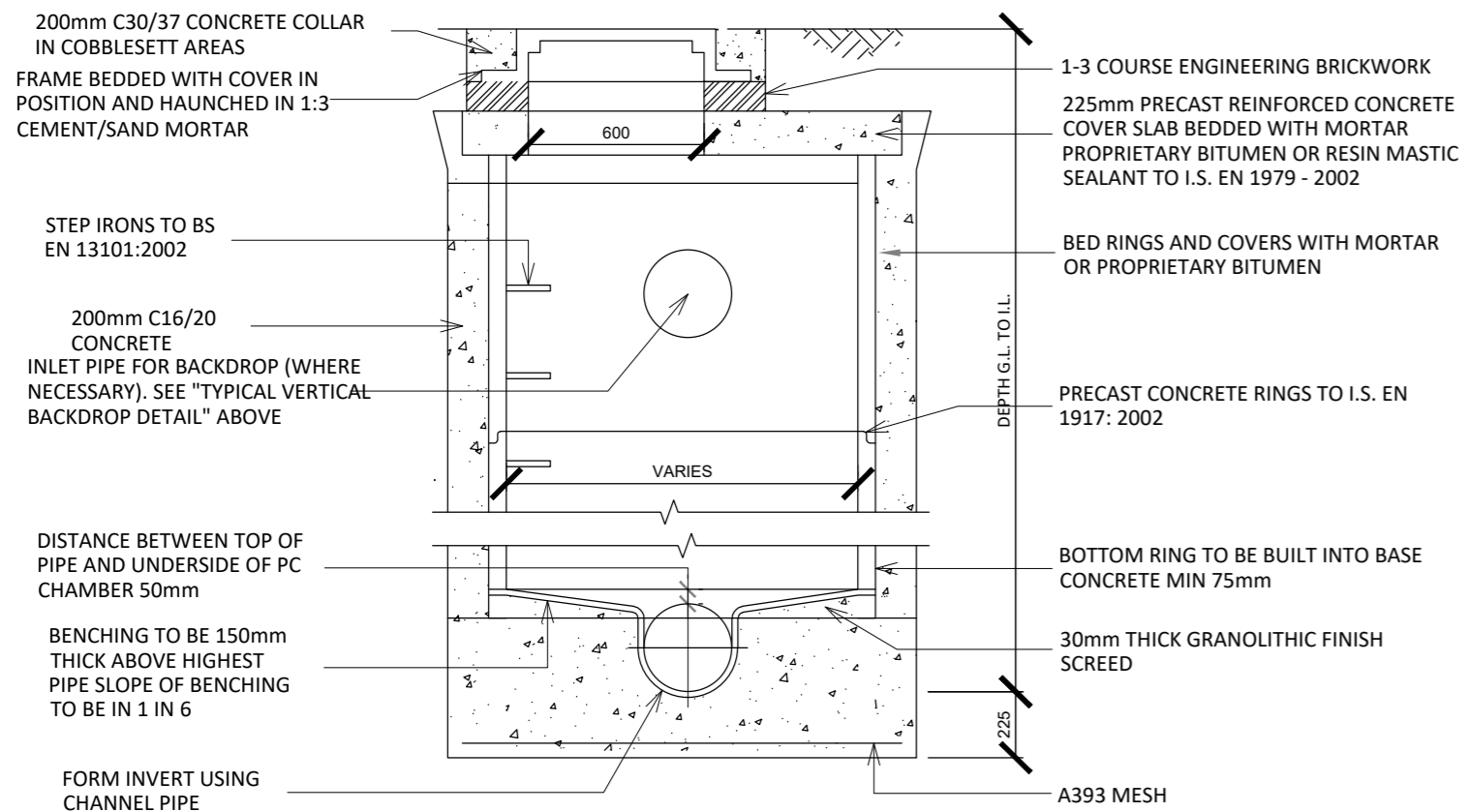
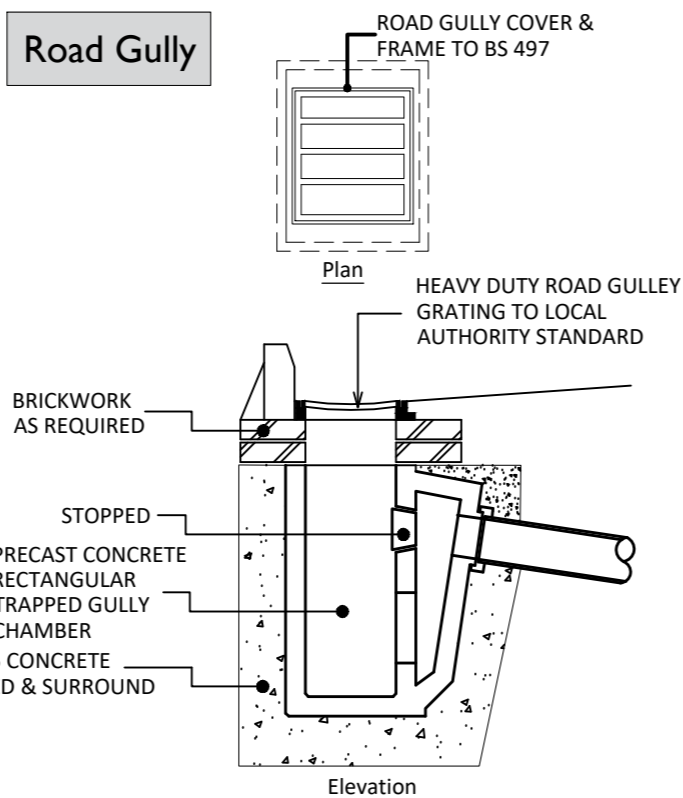


Manhole



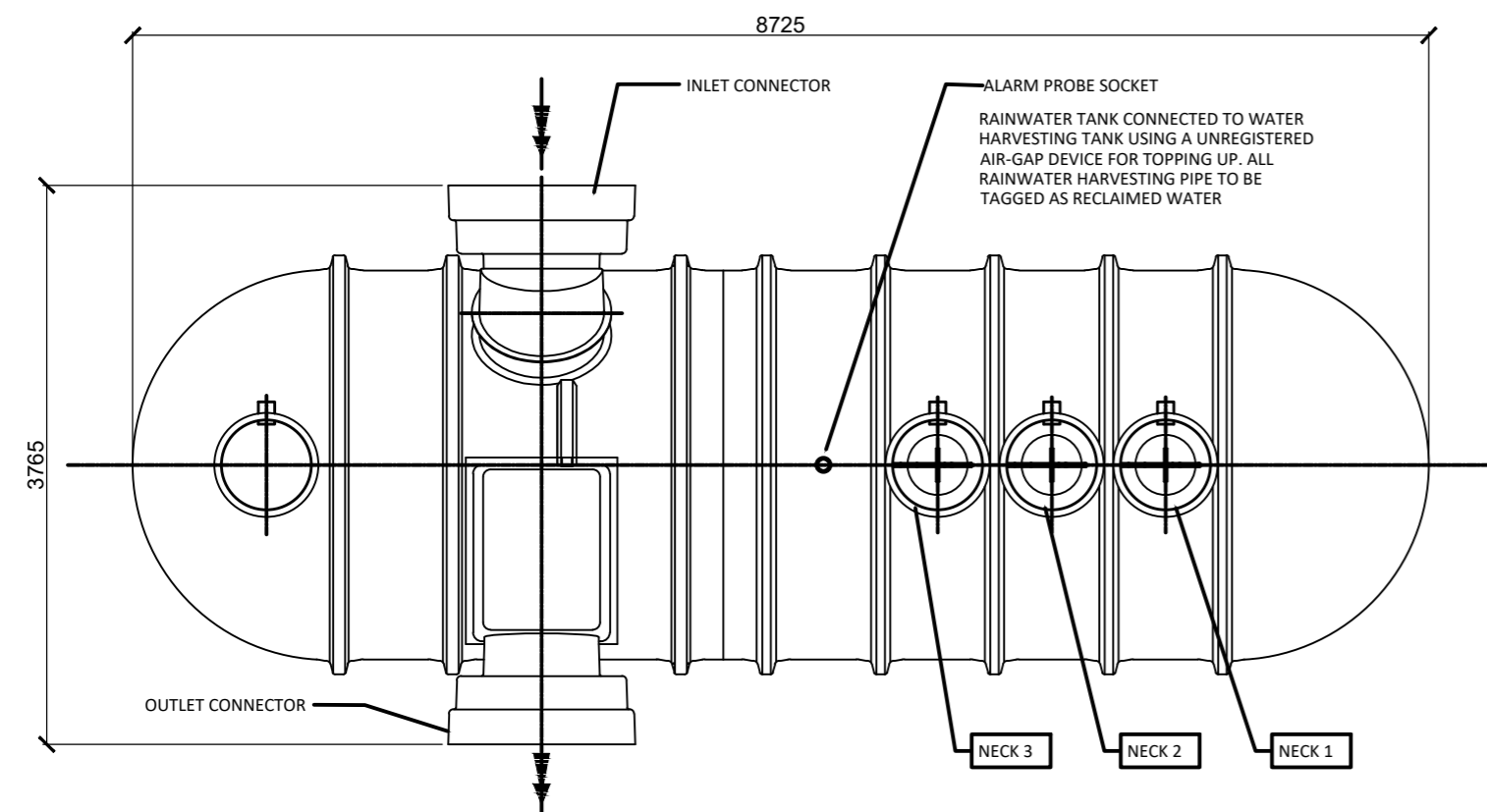
Typical Rainwater Downpipe Detail - Elevation
Scale : 1:25

Road Gully



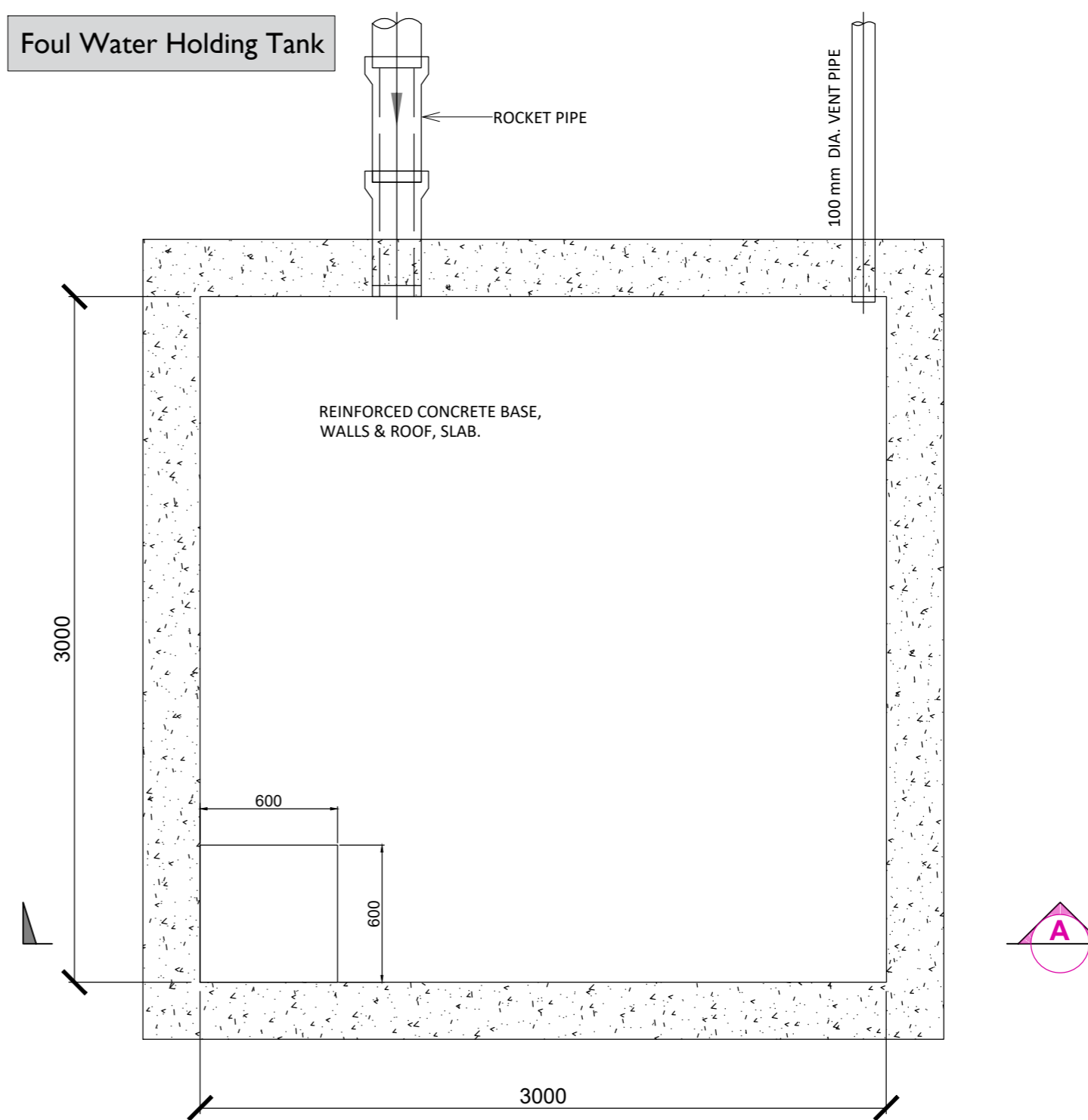
Typical Road Gully Detail
Scale : 1:25

Retention Separator Tank



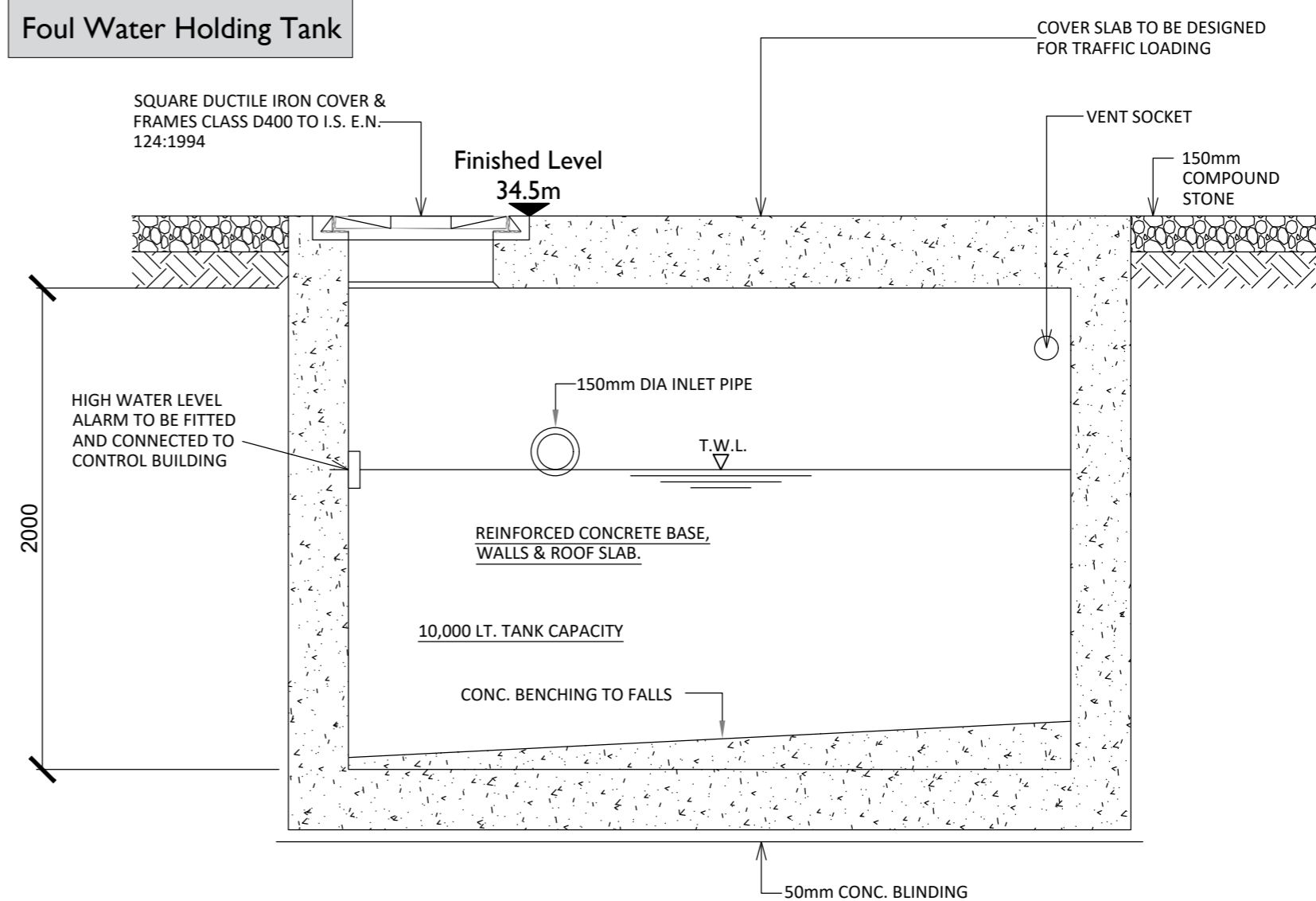
Typical Retention Separator Tank - Plan
Scale : 1:50

Foul Water Holding Tank



Typical Foul Water Holding Tank - Plan
Scale : 1:25

Foul Water Holding Tank



Typical Foul Water Holding Tank - Elevation
Scale : 1:25

PROJECT

Proposed 220kV
Substation & Grid
Connect

CLIENT



CONSULTANTS



NOTES: -

- This drawing is to be read in conjunction with relevant engineering drawings, specifications and reports
- Dimensions are in millimeters, unless noted otherwise
- Drawings are not to be scaled use figured dimensions only

LEGEND: -

ISSUE/REVISION

NO	DATE	DESCRIPTION
P3	06.12.22	Issued for Planning
P2	02.12.22	Issued for Planning
P1	15.11.22	Issued for Planning
I/R	DATE	DESCRIPTION

PROJECT NUMBER

05-895

SHEET TITLE

Substation Compound drainage,
Retention separator tank, Foul
water holding tank details

SHEET NUMBER

05895-DR-207