

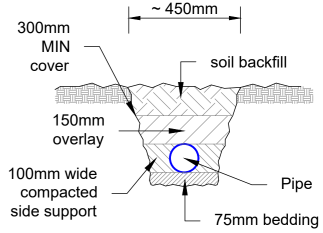
ANCHOR BLOCK DETAIL

TO BE INSTALLED AT 6m CTS
IF PIPE SLOPE > 1V TO 5H

STORMWATER

NOTES

- All roof collection components (ie gutters / DPs etc)are to be located / sized by the Developments contracting Plumber for a 5% AEP event capacity.
- 2. Trunk lines shown on plan to be 150mm dia uPVC, uno.
- 3. All pipes to be uPVC to AS 1254:2002.
- 4. All pipes to be laid at the grade required to match pit invert levels.
- 5. All pipes to be installed and laid in accordance with AS 3500.3:2003.
- 6. All roof guttering/ down pipes / valley gutters / box gutters etc are to be sized and installed in accordance with AS 3500.3:2003.
- 7. All pits are to be proprietary uv resistant polypropylene or similar unless noted (approved by the Engineer)and are to include a min 50mm sediment trap in the base and a maximesh screen laid at 45' across the pit to protect the oulet pipe.
- 8. All pits greater than 600mm in depth are to be proprietary precast concrete (approved by the Engineer).
- All pits greater than 1000mm in depth are to have adequate access requirements in accordance with OH&S/Workcover requirements (ie; minimum dimensions 900x900mm with step irons).
- 10.All works are to be inspected and certified by the Principle Certifying Authority prior to backfilling.
- 11.All works requiring certification by the Engineer will require a works as executed survey prepared by a registered Surveyor detailing all levels etc as on the Engineering plans.
- 12. The system is too be flushed and cleaned of all sediment and debris annually.
- 13. The system will require regular cleaning and maintenance to ensure its ability to function is maintained.
- 14.To ensure the system's ability to function is maintained it is to be inspected and certified as operating effectively by a licensed plumber every 5 years, and a engineer every 20yrs.
- 15.All existing predevelopment catchment area run-off conditions exiting the site are to be maintained with no run-off flows being diverted from the predevelopment condition.
- 16.Flows from upstream properties entering the site are to be monitored during construction and diverted about the OSD system / residence etc as required.



TYPICAL PIPE & TRENCH DETAIL

~ NTS

ISSUE:		
08. 09. 2022	PreLim	Issued for comment
09. 09. 2022	DA	Issued for DA submission
20. 08. 2024	CC	Issued for CC submission (DA 2022 / 1675 Condition12)
21. 08. 2024	CCA	Issued for CC submission (with mod arch)
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PROJECT:
PROPOSED
ALTERATIONS & ADDITIONS
57 CUTLER RD
CLONTARF
for ~ POPOVAC FAMILY

DRAWING:

SITE STORMWATER MANAGEMENT PLAN

Job No : 220802

MIEA CPEng NER Director

Drawing No : SW1cca

Document Certification

Barrenjoey Consulting Engineers pty ltd

per Lucas Molloy

