

4 November 2022

General Manager
Northern Beaches Council
725 Pittwater Road
Dee Why NSW 2099

Dear Sir/Madam,

Re: Stormwater Drainage Details – 23 Bennett Street, Curl Curl

With reference to the development application for the above property please find enclosed a copy of the site Stormwater Management Plan, STORM-1, for your perusal.

The stormwater plan shows runoff collected from proposed roofed areas being discharged to an existing easement at the rear of the property.

Note that the property is flood affected and therefore no on-site detention would be required.

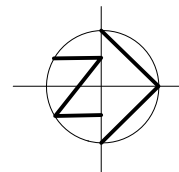
This is to certify that the Stormwater Management Plan layout as shown on STORM-1 by Taylor Consulting Civil & Structural Engineers has been designed in accordance with section 3.1.2, 'Drainage', of the Building Code of Australia Housing Provision, AS/NZS 3500.3.2 – Stormwater Drainage and Northern Beaches Council's Water Management for Development Policy.

Should you require any further information please contact the undersigned.

Yours faithfully
TAYLOR CONSULTING

D M SCHAEFER – Director
B.E. Civil (Hons) M.I.E. Aust. N.E.R





NOTE: CHECK & LOCATE DEPTH OF EXISTING MAINS & SERVICES PRIOR TO CONSTRUCTION OF STORMWATER SYSTEM AS VARIATIONS IN POSITION OF MAINS COULD AFFECT DRAINAGE CONSTRUCTION DETAILS

BENCH MARK NAIL IN KERB - R.L. 6.13 AHD

PROVIDE 150 WIDE GRATED DRAIN ACROSS GARAGE

PROVIDE SPREADER FROM UPPER TO LOWER ROOF (TYP)

PROVIDE STRAMIT 150 HALF ROUND EAVES GUTTERS OR APPROVED EQUIVALENT 7700mm² CROSS SECTIONAL AREA EAVES GUTTER (TYP)

EXISTING INLET PIT

PROVIDE $\phi 100$ DOWNPIPES (TYP)

EXISTING INTER-ALLOTMENT DRAINAGE LINE

450 SQ BY 600 DEEP INLET PIT (TYP)
NOTE: ALL PITS TO HAVE 2.0M LONG SUB-SOIL TAIL INLET

900 WIDE EASEMENT

NOTE: PLUMBER TO PERFORM WATER TESTING OF EXISTING PIPED SYSTEM TO DETERMINE CAPACITY AND STATE OF REPAIR. PLUMBER TO INSPECT & REPAIR DAMAGED SECTIONS OF EXISTING PIPE (INCLUDING DOWNPIPES) AS NECESSARY OR PROVIDE NEW DRAINAGE LINES WHERE NECESSARY SUBJECT TO THE APPROVAL BY THE SUPERVISING ENGINEER.

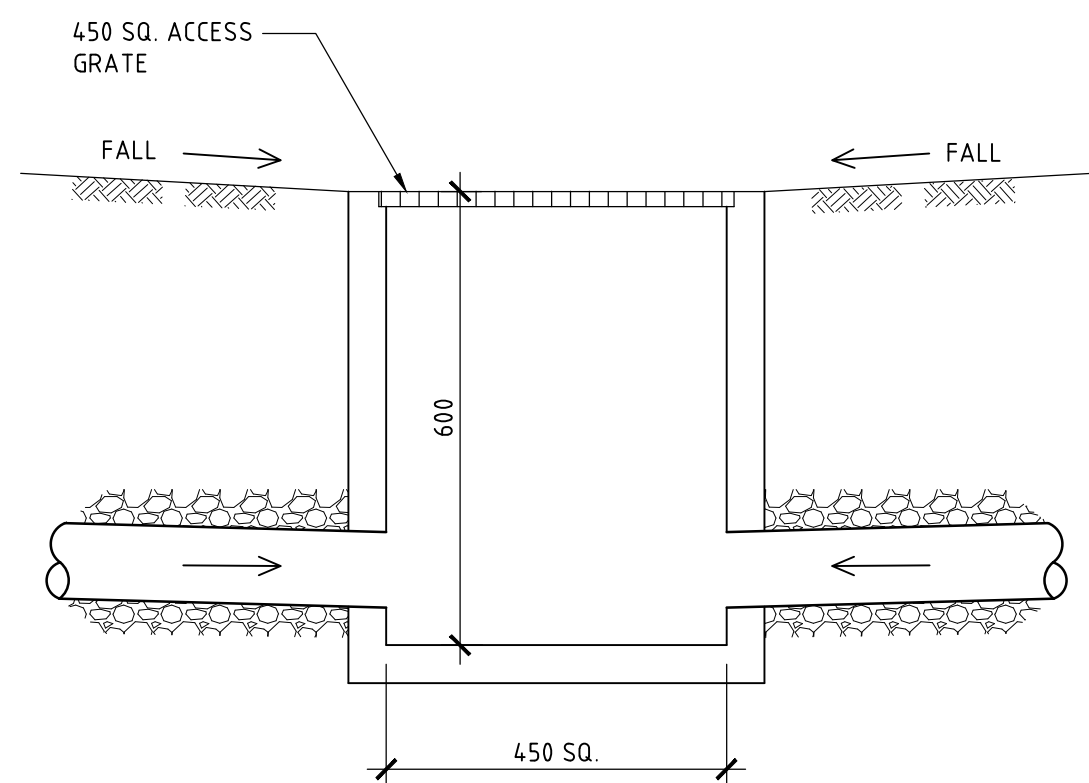
RENEW EXISTING SUB-SOIL WITH DEPTH TO SUIT EXISTING INLET PIT

PROVIDE $\phi 100$ SUB-SOIL DRAINAGE AT BASE OF FOOTING (TYP)

EXISTING 100 WIDE GRATED DRAIN

SITE DRAINAGE PLAN

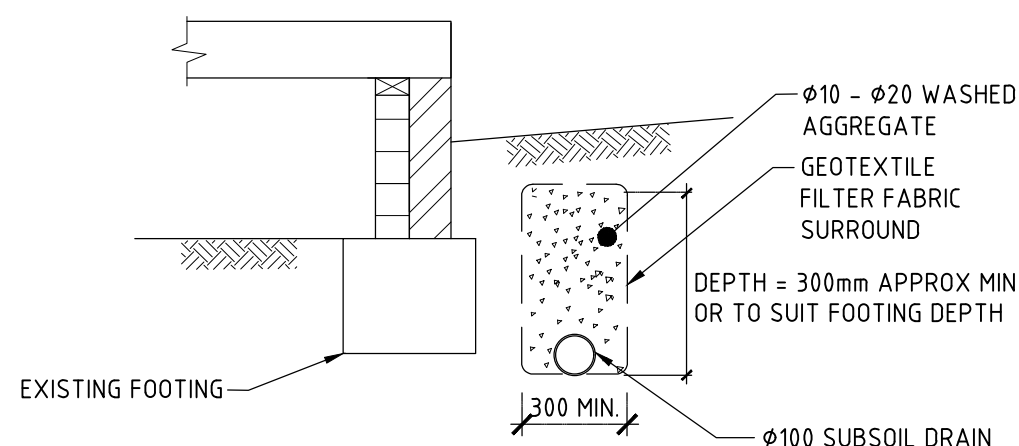
SCALE 1:100



DETAIL A

SCALE 1:10

TYPICAL INLET PIT DETAIL
NOTE: 300 SQ BY 300 DEEP INLET PIT SIMILAR



DETAIL B

SCALE 1:20

TYPICAL SUB-SOIL DRAINAGE ALONG FOUNDATION WALL

DRAINAGE NOTES

- + DENOTES EXISTING GROUND LEVEL.
- FALL STORMWATER PIPES AT 1% MIN UNLESS OTHERWISE NOTED.
- SUB-SOIL DRAINAGE TO BE CONNECTED TO THE SITE DRAINAGE SYSTEM AS NECESSARY.
- SURFACE GRATES 300 SQ. UNLESS OTHERWISE NOTED.
- ALL STORMWATER PIPES TO HAVE SOLVENT CEMENT WATERTIGHT JOINTS.
- CHECK & LOCATE DEPTH OF EXISTING MAINS & SERVICES PRIOR TO CONSTRUCTION OF STORMWATER SYSTEM AS VARIATIONS IN POSITION OF MAINS COULD AFFECT DRAINAGE CONSTRUCTION DETAILS.
- INSPECTIONS MUST BE UNDERTAKEN BY THIS OFFICE (BY PRIOR ARRANGEMENT WITH ENGINEER) DURING CONSTRUCTION TO ENABLE FULL CERTIFICATION UPON COMPLETION OF WORKS.
- ALL CONSTRUCTION OF COUNCIL DRAINAGE WORKS TO COMPLY WITH COUNCIL STANDARD.
- REMOVE REDUNDANT DRAINAGE PITS AND SEAL PIPES.
- PIT BENCHING TO BE HALF THE OUTGOING PIPE DIAMETER. CONCRETE FOR BENCHING TO BE 20 MPa MASS CONCRETE.
- APPROVED PRE-CAST PITS MAY BE USED.
- ALL PIPES TO BE LAID ON COMPACTED FINE CRUSHED ROCK OR SAND BEDDING 75mm THICK & PIPES BACKFILLED WITH COMPACTED SAND TO 300mm ABOVE TOP OF PIPE, ELSE ATTACHED TO UNDERSIDE OF STRUCTURE AT 600mm c/c AS NECESSARY.
- PIPE ROUTES SHOWN ARE INDICATIVE ONLY AND SHOULD BE AS NECESSARY ACCORDING TO SITE CONDITIONS, TREE POSITIONS ETC. CONFIRM SIGNIFICANT CHANGES IN PIPES SYSTEM DETAILS WITH SUPERVISING ENGINEER PRIOR TO COMMENCEMENT OF DRAINAGE CONSTRUCTION WORKS.
- CONTRACTOR SHALL ENSURE THAT SERVICES TO BUILDINGS NOT AFFECTED BY THE WORKS ARE NOT DISRUPTED. CONTRACTOR SHALL CONSTRUCT TEMPORARY SERVICES TO MAINTAIN EXISTING SUPPLY TO BUILDINGS WHERE REQUIRED. ONCE WORKS ARE COMPLETE AND COMMISSIONED THE CONTRACTOR SHALL REMOVE ALL TEMPORARY SERVICES AND MAKE GOOD ALL DISTURBED AREAS.
- STORMWATER SYSTEM REQUIRES SIGNIFICANT MAINTENANCE DUE TO POTENTIAL HIGH POLLUTANT LOAD. FILTERS AND POLLUTANT TRAPS SHOULD BE CHECKED AFTER LARGE STORM EVENTS AND CLEANED EVERY 6 MONTHS.
- PLUMBING AND DRAINAGE WORKS TO COMPLY WITH AS-3500, THE NATIONAL DRAINAGE & PLUMBING CODE.
- WHERE POSSIBLE DRAINAGE LINES SHALL BE LAID IN AREAS PREVIOUSLY DISTURBED BY OTHER SITE WORKS AND FOLLOW TOPOGRAPHICAL FEATURES TO REDUCE IMPACT AND AVOID TREE ROOTS.
- THIS STORMWATER MANAGEMENT PLAN HAS BEEN PREPARED FOR D.A. SUBMISSION TO COUNCIL AND DOES NOT NECESSARILY CONTAIN ALL APPROPRIATE INFORMATION TO ENABLE FOR ISSUE TO PLUMBER/BUILDER FOR CONSTRUCTION. CONTACT TAYLOR CONSULTING FOR MORE INFORMATION.

STORMWATER SYSTEM DESIGN DATA

SITE DATA

SITE AREA = 557.2 m² (100%)
PROPOSED IMPERVIOUS AREA = 358.9 m² (64%)
PROPOSED LANDSCAPED AREA = 198.3 m² (36%)
EXISTING IMPERVIOUS AREA = 324.0 m² (58%)
EXISTING LANDSCAPED AREA = 233.2 m² (42%)

ISSUE DATE	REVISION

TITLE
STORMWATER MANAGEMENT PLAN
23 BENNETT STREET, CURL CURL

DRAWN
JBP

DATE
4 NOVEMBER 2022

CHECKED

BE Civil (Hons) MIE Aust.

SCALE @ A1
1:100
1:20
1:10

TAYLOR
CONSULTING
CIVIL & STRUCTURAL ENGINEERS

STORM-1