

## CONCEPT DRAINAGE PLAN

- All drainage lines shall be UPVC (Class SH) Stormwater Drainage Pipe, UNO.

FROM DOWNPIPES

CHARGED LINE

- All drainage lines shall be laid @ 1% min fall, UNO. DP = New Down Pipe
- DPS = New Down Pipe Spreader
- IO = Inspection Opening

# DRAWING KEY:

200x100x4.0 GAL RHS Gravity Drainage Line

Ø100 UPVC Sealed Charged Drainage Line

■ ■ ■ ■ ■ ■ ■ ■ ■ Ø150 UPVC Gravity Stormwater Drainage Line

Ø100 UPVC Gravity Stormwater Drainage Line

# DETAIL - TYPICAL CLEAN OUT PIT

- (NO FINES) WRAPPED IN

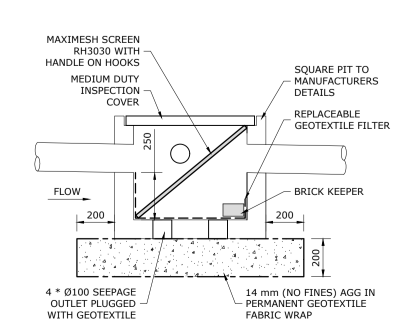
BIDIM A24 GEOFABRIC

COVERED PIT

SCREW CAPPED END

WITH DRIBBLE PIPE

4xØ40 WEEP HOLES @ 200 SPACING



TYPICAL SILT ARRESTOR PIT 'P1' DETAIL

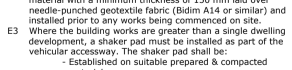
G1 These drawings shall be read in conjunction with the architectural and other consultants' drawings / specifications and with other such written instructions as may be issued during the construction. Any discrepancy shall be referred to the Engineer before commencing the work.

- G2 All dimensions are in millimeters, UNO (unless noted G3 These drawings shall not be scaled, refer to dimensions given
- only or refer to the Architectural drawings. G4 All levels and setting out dimensions shown on the drawings shall be checked on site prior to the commencement of the
- G5 During construction the structure shall be maintained in a stable condition with no part being overstressed. G6 Existing services, where shown, have been drawn based on supplied information and as such their accuracy can not be
- guaranteed. It is the responsibility of the contractor to determine their exact location prior to the commencement of
- G7 All service trenches under vehicular pavements shall be back filled in accordance with the respective authorities
- G8 All trench backfill material shall be compacted to the same
- density as the surround material. G9 All site disturbed areas shall be reinstate to the original condition, including kerbs, footpaths, concrete areas, gravel
- G10 It is the contractor responsibility to obtain all authority approvals.

### STORMWATER DRAINAGE

- S1 The stormwater drainage design has been carried out in accordance with AS / NZS 3500.3 "Stormwater Drainage" & AS / NZS 3500.2.3 "Stormwater Drainage - Acceptable
- S2 Any variations to the design levels shall be referred to the engineer immediately for approval. S3 Any variations to specified products or details shall be
- referred to the engineer for approval prior to their S4 Subsoil drainage shall be provided to all retaining walls & embankments. They shall be a minimum of Ø100 slotted pipe in filter sock surrounded by crushed rock. They shall drain to
- SEDIMENT & EROSION CONTROL NOTES The sediment & erosion controls shall be maintained effectively for the duration of the project. They shall not be removed until the site has been stabilized or landscaped to the principal certifying authorities satisfaction.

#### E2 A single all weather access way shall be provided at the front of the property consisting of 50-80 mm aggregate or similar material with a minimum thickness of 150 mm laid over



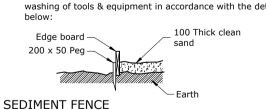
- Constructed such that it is flush with the adjoining surfaces. - A minimum of 5000 mm in length and breadth - Designed with rungs spaced 200-250 mm apart & with a maximum width of 75 mm each. E4 The contractor shall ensure that no spoil or fill encroaches

- upon adjacent areas during the project. E5 The contractor shall ensure that all kerb inlets and drains affected by stormwater flow from the site are protected at all times during the project. Kerb inlet sediment traps shall be installed along the immediate vicinity along the street frontage. These shall be regularly maintained during the
- E6 The street / road shall be kept clean from dirt and debris from vehicles departing the site. E7 Sediment fencing shall be secured to posts (please note that if star pickets or similar are used then plastic safety caps shall be installed on top of the posts) at 2000 mm intervals with the
- geotextile fabric embedded a minimum of 200 mm in to the E8 All the topsoil stripped from the site shall be stockpiled such that it does not interfere with drainage lines and stormwater inlet pits. The stockpile shall be suitably covered with an impervious membrane and screened by sediment fencing.
- SOIL CONSERVATION NOTE: Prior to the commencement of the site works the following shall be provided to capture water borne sediments:
- Sediment trap - Washout area C2 These shall be maintained regularly during the course of the

construction with the sediment trap cleaned after each storm SEDIMENT TRAP A 1000 x 1000 mm square by 500 mm deep pit located at the

lows point of the site.

#### WASHOUT AREA W1 The washout are shall be $1800 \times 1800$ mm allocated for the washing of tools & equipment in accordance with the detail



Provide sediment fence on down slope boundary as shown F2 Geotextile fabric to be buried 200 mm below ground at the

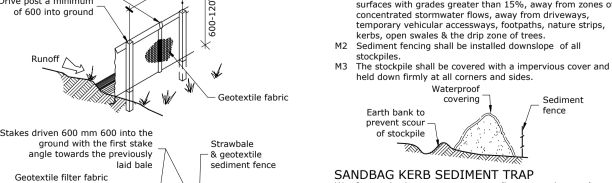
F3 Drainage area is 0.5 HA with a maximum slope gradient 1:2

maximum and a maximum slope length of 50 m.

Drive post a minimum

fasten on top edge

Disturbed Area



needed in the street gutter.

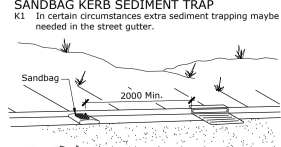
Runoff from pad directed

BUILDING MATERIAL STOCKPILES

M1 Where there are stockpiles of material on site they shall be

located at least 2000 mm away from any hazard including

to sediment trap



VEHICLE ACCESS TO SITE Vehicle access to the building site shall be restricted to a single point so as to reduce the amount of soil deposited on

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# PROPOSED ALTERATIONS 1 KAREEMA STREET

# **DOWNEY**

# Concept Drainage Plan

BALGOWLAH NSW 2093

| •           |             |         |      |
|-------------|-------------|---------|------|
| SCALE:      | DATE:       | DESIGN: | REV: |
| 1:100, 1:20 | 20 Jan 2020 | СВ      | 0    |
| JOB:        | DRW:        | SIGNED: |      |
| 20.015      | SW1         |         |      |
| 201013      |             |         |      |

Site area =  $624.0 \text{ m}^2 (0.0624 \text{ ha})$ 

Pre-developed impervious area = 322.0 m<sup>2</sup> (52%) Post-developed impervious area = 361.0 m<sup>2</sup> (57%) Increase in impervious area =  $39.0 \text{ m}^2 < 50.0 \text{ m}^2$ 

DRAINAGE DESIGN CALCULATIONS:

Council: Manly - Northern Beaches

One off addition and alteration to an existing single residential structure with an upper storey built within the existing footprint of a net increase in impervious area of less than 50.0m2. Therefore OSD is not required.

Upgrade existing drainage system to achieve discharge to street.

Existing site has two large rainwater tanks plumbed for irrigation.

All gravity lines shall have min 1% fall unless noted otherwise.

#### DRAINAGE LINE NOTE:

All underground pipes and pits shall not disturb tree roots. All sub-soil drainage shall be installed to BCA requirements and connected to the drainage system.

Drainage line location is indicative and shown for clarity. Exact location subject to change to engineer's approval.

Existing drainage infrastructure shall be clean & in proper working order. All levels shall be verified by builder on-site prior to commencing. All charged drainage lines shall be solvent jointed UPVC pipes.

#### RAINWATER RE-USE:

- 1. All inlets to rainwater tank to be fitted with first flush device.
- 2. Gutter guard to be installed on all eaves gutters. 3. Pressure pump/tap to be provided for re-use of captured tank water.
- 4. A permanent sign to be located in the vicinity of the tank stating the tank is not potable for use.
- 5. All rainwater services shall be clearly labelled 'Non Potable Water' with appropriate hazard identification.
- 6. Pipework used for rainwater services shall be coloured purple in accordance with AS1344.
- 7. All valves and apertures shall be clearly and permanently labelled with safety signs to comply with AS1319.
- An air gap or a RPZD to be installed to ensure backflow prevention. Rainwater tank, reticulation system and mains top arrangement to be installed in accordance with AS/NZS3500.1.2-2003 and the NSW Code of Practice: Plumbing and Draining.
- 10. Rainwater tanks shall be plumbed to all garden irrigation systems.

| DOWNPIPE & GUTTER SCHEDULE |                                  |     |  |
|----------------------------|----------------------------------|-----|--|
| MARK                       | GUTTER SIZE                      | DP  |  |
| GS1                        | Stramit M/S Pattern Eaves Gutter | Ø90 |  |
|                            |                                  |     |  |

NOTE: All Gutter Systems shall be GS1, UNO.

| STORMWATER PIT SCHEDULE |                         |           |     |        |  |  |  |
|-------------------------|-------------------------|-----------|-----|--------|--|--|--|
| PIT                     | PIT DIMENSIONS          | PIPE I.L. |     | TOP F  |  |  |  |
|                         |                         | IN        | OUT | R.L    |  |  |  |
| P1                      | 450 SQ. Grated Silt Pit | -         | -   | 88.430 |  |  |  |

All pits greater than 1200 mm deep shall have step irons. Maximum pit depths: 450 x 450 - 600 mm max. 600 x 600 - 900 mm max. 600 x 900 - 1200 mm max. 900 x 900 - greater than 1200 mm