

## DRAINAGE DESIGN CALCULATIONS:

Council: Northern Beaches (Manly)

Zone 1 Density sub-zone 5

Site area =  $594.4 \text{ m}^2$  (0.05944 ha) Pre-developed impervious area =  $330.0 \text{ m}^2$ Post-developed impervious area =  $350.0 \text{ m}^2$ Increase in impervious area =  $20.0 \text{ m}^2 < 50.0 \text{ m}^2$ Proposed site impervious % = 58.9% < 60%

Therefore OSD is not required.

Rainwater Tank required = 1968L (Basix) Tank Provided = Min 2000L Roof to tank = min 20.0 m<sup>2</sup> Plumb to Basix requirements

## 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:

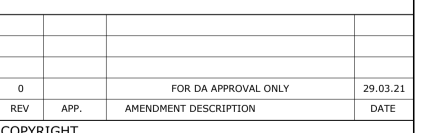
- All inlets to rainwater tank to be fitted with first flush device.
   Gutter quard to be installed on all eaves gutters.
- 3. Pressure pump/tap to be provided for re-use of captured tank water.
- A permanent sign to be located in the vicinity of the tank stating the tank is not potable for use.
- 5. All rainwater services shall be clearly labelled 'Non Potable Water' with appropriate hazard identification.
- 5. 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.
- 8. 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 or 100x75

NOTE: All Gutter Systems shall be GS1, UNO.



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PROPOSED ALTERATIONS

17 ERNEST STREET BALGOWLAH HEIGHTS NSW 2093

SIPPEL

Concept Drainage Plan

Concept Drainage Flair				
SCALE:	DATE:	DESIGN:	REV:	
1:100, 1:20	29 Mar 2021	СВ	0	
JOB:	DRW:	SIGNED:		
21.125	SW1			