

Appendix 16 – On-site Detention Checklist

This checklist is to be used to determine the on-site stormwater disposal requirement for developments and must be completed and included with the submission of any development application for these works. Please read this form carefully for its notes, guidelines, definition and relevant policies.

For assistance and support, please contact Council's Development Engineering and Certification team on 1300 434 434.

Part 1 Location of the Property

House Humber	Legal Property Description	on
Street	Lot	
Suburb	Section	
Postcode	DP	

Part 2 Site Details		
Northern Beaches Stormwater Regions (refer to Map 2 of Northern Beaches Council's Water Management for Development policy)	Total Site Area	
Pre-Development Impervious Area	Post-Development Impervious Area	
Is the site of the development located within referred to Council's Local Environmental P	Yes 🗆 No 🗆	
If yes, On-site stormwater Detention system to part 5 of this checklist If no, please proceed to part 3 of this checkl		

Part 3: Northern Beaches Stormwater Regions

(refer to Map 2 of Northern Beaches Council's Water Management for Development policy)

If the site of the development located within Region 1, please proceed to the part 4.1 of this checklist

If the site of the development located within Region 2, please proceed to the part 4.2 of this checklist

If the site of the development located within Region 3, please proceed to the part 4.3 of this checklist

If the site of the development located within Region 4, please refer to Council's Warriewood Valley Water Management Specification.



Part 4 Determination of OSD Requirements

Part 4.1 Northern Beaches Stormwater Region 1

Is the additional impervious area of the development more than 50 m^2 on a cumulative basis since February 1996?

Yes 🗆 No 🗆

If yes, OSD is required and please refer to section 9.3.1 of Council's Water Management for Development Policy

If no, OSD is not required and please proceed to the part 5 of this checklist

Part 4.2 Northern Beaches Stormwater Region 2 Part 4.2.1 Description of Work Residential flat building, commercial, industrial, multiple occupancy development and subdivisions resulting in the creation of three lots or more, will require OSD in all case. Please provide a design in accordance with the section 9.3.2 of Council's Water Management for Development Policy. Any single residential building development, please proceed to part 4.2.2 of this checklist. Part 4.2.2 Exemption Is the site area less than 450m²? Yes 🗆 No 🗆 Does the site of the development drain directly to the ocean without the need Yes 🗆 No 🗆 to pass through a drainage control structure such as pipe, bridge, culvert, kerb and gutter or natural drainage system? Yes 🗆 No 🗆 Is it an alternation and addition development to the existing dwellings? If yes to any of the above questions, OSD is not required. If no to all the above questions, proceed to part 4.2.3 Part 4.2.3 Determination of OSD Requirements Calculation a) Site area m² x 0.40 (40%) = m² b) Post- development impervious area = m² OSD will not be required when (a) is greater than (b) Is OSD required for this development (tick one only) Yes □ No □ If yes, provide a design in accordance with the section 9.3.2 of Council's Water Management for Development Policy. If no, OSD is not required and please proceed to part 5 of this checklist.



Part 4.3 Northern Beaches Stormwater Region 3

Part 4.3.1 Stormwater Zone

In the region, the method of stormwater control to be applied shall depend on the location of the site. Please refer to Map 3 of Northern Beaches Council's Water Management for Development policy.

If the site of the development located within stormwater zone 1, please proceed to the part 4.3.2 of this checklist

If the site of the development located within stormwater zone 2, please provide a design in accordance with the section 9.3.3.3 of Council's Water Management for Development Policy.

If the site of the development located within stormwater zone 3, please provide a design in accordance with the section 9.3.3.4 of Council's Water Management for Development Policy.

If the site of the development located within stormwater zone 4, please provide a design in accordance with the section 9.3.3.5 of Council's Water Management for Development Policy.

Part 4.3.2 Determination of OSD requirements in Stormwater Zone 1

Part 4.3.2.1 For A New Building		
1) Exemption		No 🗆 No 🗆
2) Calculation	a) Site aream ² x 0.35 =m ² + 50 =m ² b) Post- development impervious aream ² OSD will not be required when (b) is less than 250 m ² and (a) is greater than (b) Is OSD required for this development? Yes \Box No \Box If yes, provide a design in accordance with the section 9.3.3.2 of Council's Water Management for Development Policy. If no, OSD is not required and please proceed to part 5.	
Part 4.3.2.2 For Alterations and Additions		
If the current impervious area of the site is more than 60% of the site area, OSD will be required. Alternatively, please proceed to the next calculation section.		

1) Calculation	Is the post development impervious area increased by less than 50 m ² ? Yes \Box No \Box Is the post development impervious area less than 60% of the site area? Yes \Box No \Box	
	If yes to both questions, OSD is not required. If no to any of the above questions, provide a design in accordance with section 9.3.3.2 of Council's Water Management for Development Policy	



Part 5 Disposal of Stormwater

Does the site fall naturally towards the street?

Yes 🗆 No 🗆

If yes, provide a design in accordance with section 5.1 of Council's Water Management for Development Policy.

If no, provide a design in accordance with section 5.5 of Council's Water Management for Development Policy.

Definitions		
Designed to help you fill out this application	Site area: This refers to the area of the land bounded by its existing or proposed boundaries. Impervious area: This refers to driveways, parking spaces, pathways, paved areas, hardstand areas, roofed areas, garages and outbuildings. Pre Development Impervious area: This refers all impervious areas of the site before the development. Post Development Impervious areas: This refers all the impervious areas within the site after the development is completed.	