Stormwater Concept Plan Certification

Document Number: F18/596 (18/173679)



The information requested on this form is required to be submitted to Council with concept drainage plans when lodging your DA. Please tick and sign the appropriate box and attach the information as requested.

Property and Development Details							
Unit No.		Street No.		Street			
Suburb	3uburb					Postcode	
Type of Development							
Designer De	etails						
Ms/Mr/Mrs/		Given Name(s)				Surname	
Other (please circle)							
Street Address							
Company Name (if applicable)		plicable)					
Mailing Address (if different)		ferent)					
Daytime Telephone No. (Home/Work)				Мо	bile No.		
Email Address							

I certify that the drainage design is in accordance with the relevant Technical Specification/DCP controls and I am practising in my area of competence and have the accreditation required. I acknowledge that where I am not competent Council has the right to recover from me the reasonable costs of the time spent assessing this design.

Design Certification						
Design Certifiers Name			Design Certifiers Signature			
Professional Qualifications			Date		:/ /	
Accreditation Organisatio	on			Accreditation	n Reference	
Contact Details if Different to Designer Above						

Privacy Statement

The personal information provided on this form (including your name and other details) will be handled in accordance with the Privacy and Personal Information Protection Act 1998 and may be available to the public under various legislation. Refer also to the Privacy Statement on Council's website.

Rockdale Customer Service Centre 444-446 Princes Highway Rockdale NSW 2216, Australia ABN 80 690 785 443 **Eastgardens Customer Service Centre** Westfield Eastgardens 152 Bunnerong Road Eastgardens NSW 2036, Australia ABN 80 690 785 443

T 1300 581 299 | 02 9562 1666 E council@bayside.nsw.gov.au W www.bayside.nsw.gov.au Postal address: PO Box 21, Rockdale NSW 2216

STORMWATER CONCEPT PLAN CHECKLIST

Property Address: Date:/..... Date:/

Mark table section as applicable where the designer is unable to comply with a DCP requirement additional information is to be provided to Council to justify the non compliance.

DCP Requirements	Applicable (Yes/No)	Design Complies (Yes/No)	If No, Reason for Variation
Site			
Contours and Spot Levels			
Building envelope			
Floor Levels (Habitable & Garage/parking)			
Trees/Landscaping			
Easements/Major Services			
Roof Drainage Systems			
Roof catchment			
Roof runoff			
Eave, box and valley gutter size			
Eave, box and valley gutter details			
 Downpipe location & spacing 			
Downpipe size			
Surface Drainage Systems			
Pipe size			
Pipe grade			
Pipe class			
Pipe cover			
Pipe flow			
Kerb adapter required for discharge			
Kerbs provided along boundary			
Hydraulic grade line			
Overland flow path location			
Overland flow path flow			
Overland flow path depth			
Overland flow path velocity			
Overland flow path detail/section			
Flow through fence detail provided			
Pit location			
Pit size			
Pit invert levels			
Pit surface levels			
Pit detail/section			
Driveway trench grates			

DCP Requirements	Applicable (Yes/No)	Design Complies (Yes/No)	If No, Reason for Variation
Subsoil drainage			
Subsoil drain location			
Subsoil drain size			
On-site Detention (OSD)			
OSD location			
OSD volume			
OSD discharge rate			
Detention Design Calculation			
Checklist OSD detail/section			
OSD discharge control detail On-site Retention (OSR)			
OSR location			
Absorption rate from Council			
OSR absorption test and rate	-		
OSR volume	-		
Absorption Design Calculation			
Checklist			
OSR detail/section			
Special requirements for Atlantis Cells detailed			
Pumped discharge systems			
Pump storage location			
Pump storage volume			
Pump discharge			
Pump storage detail/section			
Pump discharge rating curve			
Pump specification			
Pump configuration specification			
Pump maintenance schedule			
Ancillary (where applicable)			
Reflux valves			
Connection to Council pipes			
 BASIX or rainwater tank requirements 			
Rainwater tank offset from Council claimed			
Rainwater tank location		1	
Rainwater tank overflow detail		1	
Freeboard to habitable floor levels		1	
Drainage of Low Level Properties Procedure followed.			

DCP Requirements	Applicable (Yes/No)	Design Complies (Yes/No)	If No, Reason for Variation
 Risk assessment report for flows onto adjoining properties attached. 			
Council advice letter for Drainage of Low Level Properties attached if applicable.			
 Protection of Low Level Driveways procedure followed 			
Groundwater Recharge Trench			
Silt/litter arrestor pit provided			
Stormwater Reuse System			
Car park water treatment provided			
Car wash areas provided			
Other WSUD Requirements			
Flood Advice Requirements			
Structural Design of Drainage Elements incl tanks, retaining walls			
Warning signs have been detailed for the various areas at risk.			