# Stormwater Detailed Plan Certification



the place

to live

The information requested on this form is required to be submitted to Council along with the drainage plans when lodging an application for stormwater plan assessment.

## **Property and Development Details**

No.	Street	Suburb
Postcode	Type of Development (No. units)	

#### **Designer Details**

Ms/Mr/Mrs/state)	Other (please	Family Name	e	Given Name		
No.	Street		Suburb		Postcode	
Company Name (if applicable)						
Mailing Add	dress (if differen	nt)				
Tel (Work/N	Mobile)					
Email Addr	ess:					

#### Applicable for **OSD** design:

I certify that the drainage design is in accordance with the AS3500.3, Darebin LPD guidelines & Standard Drawings and Building codes and I am practising in my area of competence and have the accreditation required.

I acknowledge that I (or a reliable third party) have confirmed the depth and offset of the specified Legal Point of Discharge on site, and design intent is achievable/practical.

## Applicable for outfall drain design:

I (or a reliable third party) have also confirmed affected underground services on site. I endorse that there is no conflict between the proposed alignment and the existing services.

darebin.vic.gov.au

National Relay
Service

The Designer/Certifier MUST sign and complete all the sections in the table below;

Darebin City Counci ABN 75 815 980 522
Postal Address
PO Box 91
Preston VIC 3072
T 03 8470 8888

National Relay Service TTY dial 133 677 or Speak & Listen 1300 555 727 or iprelay.com.au then enter 03 8470 8888

Charle value

		speak your
Design Certifiers Signature:	Design Certifiers Name:	language T 03 8470 8470 العربية 繁體中文
Accreditation Organisation (VBA or EA):	Accreditation Reference (EC or EA registration number):	Ελληνικά हिंदी ltaliano
Contact Details if Different to Designer Al	bove	Македонски Soomalii Tiếng Việt

# 17.0 Appendices

Supply information to Council:	<b>√</b>	
Supply stormwater plans		
Mail 3 copies of site plans @ A3 or A1;		
or email to EPS@darebin.vic.gov.au		
Scale plans @ 1:100 or 1:200.	0	
Supply contact details (Phone, postal and email).	0	
Supply OSD4 report.		
Supply a set of Engineers calculations (storage and orifice).	0	
Supply endorsed/stamped condition 1 plans (if applicable).		
Supply ESD/SMP report from planning department.	0 0	
Supplied a completed Darebin OSD checklist.		
Internal drainage design & On-site detention design:	0	
Supply a plan showing:		
Proposed location of internal drainage.		
Pipe size, material and grade.		
Location of pits, pit size, type (e.g. DS8, DS8-LW, etc.) and	0	
depth.		
AHD levels		
All invert levels, pit sizes	0	
Pipes are labelled with length, grade and dimeter	0	
Min grade of OSD pipes (225mm and greater) is 1:200.	0	
Min grade of outlet pipes is 1:100.		
Depth and existence of existing Council pit/drain to be checked/estimated on	0	
site and shown on plans to verify design intent is achievable.	0	
, and an arrangement of the second se		
Below ground storage system pipes are not located beneath a habitable	_	
building	0	
Easement location and width are shown. No private drainage asset within the	_	
easement	0	
WSUD elements is shown in accordance with endorsed condition 1 plans (if	_	
applicable).	0	
Baffle/control pit as per attached standard drawing	0	
Supply design showing:		
A plan of the baffle pit.		
Cross-section of the pit.	0	
Dimensions and depth of pit.		
Orifice size.		
Only orifice pipes, Orifice Plates are not accepted.	0	
Min 100mm between the top of the Baffle Wall and the underside of the Pit		
Lid.	0	
Apply Council's runoff parameters to hydrology calculations.		
, ,	0	
•		
DS14 must be shown on design plnas	0	
Residential: Cw Pre-development 0.4 Cw Post-development 0.8 or greater Tc:10 - Tso:5 – Storage ARI 1 in 10 – PSD ARI 1 in 5.		
D214 Hings he shown on nesign hings		