C9167-00313-CALCS-a.xls 23/01/2020



REF: C9167-00313-CALCS-a.xls Rev. A

## STORMWATER DESIGN CALCULATIONS

At 600 Warringah Road

**Forestville** 

C9167-00313-CALCS-a.xls 23/01/2020

## 1.0 Detention System Requirements

Proposed Residence REF: C9167-00313-CALCS-a.xls

## 1.1 Storage-Area calcs.

DATA:		Detention A								
Site Area Assessed due to easements										
Site Area = 0.06	<b>53</b> ha	653 sq.m			Volume Required	13.06	13.06 cu.m		200cum/ha	
OSD exemption if less than 450sqm or less than 40% site coverage					Total Area	0.00 sq.m				
40% of site area =	261.2	sq.m								
					Orifice Dia. =		65	mm	Q=d^2*sqrt(h)/0.48	
Impervious Area Pre Development =			316.8	sqm	Invert of pit =		118.44	m	d=sqrt((0.48*Q)/sqrt(h))	
Percentage Impervious Pre Development =			49%		Max. Water Level achie	eved =	119.48	m		
Impervious Area POST Development =			360 sqm		Storage achieved	rage achieved		L		
Percentage Impervious POST Development = 55%										
OSD Exemption Not Applicable					Minimum Storage	13060 L - SSR with no modelling.				
					Maximum Discharge	8.9 L/s - PSD			400L/s/ha	
Catchment directed through OSD = 289			sqm 44.3 %		Proposed Discharge	8.8 L/s - PSD <b>OK</b>				
OSD Bypass Areas:	Impervious	71.5 sqm		19.6 %	Basix Allowance	6500 L				
	Pervious	292.5 sqm		80.4 %	Raintank Basix =			L		
	Total	364 sqm		55.7 %	Raintank Provided =		6900	L		
					50% of OSD =		6530	L		
Impervious area bypass 19.9 % OK					Basin Type	Inside Raintank				
Bypass - discharge -		17.2	L/s		Net OSD required		6560	L		