

## Surface water storage requirements for sites

					www.uksu	ias.com   St	orage estin	iation too
Calculated by:	Simon Dent				Site Details			
Site name:	38 Frognal Lane				Latitude: Longitude:		51 /	55397° N
Site location:	38 Frognal Lane						0.18396° W	
This is an estimation of the storage volume requirements that are needed to mee best practice criteria in line with Environment Agency guidance "Rainfall runoff mor developments", SC030219 (2013), the SuDS Manual C753 (Ciria, 2015) and he non-statutory standards for SuDS (Defra, 2015). It is not to be used for details of drainage systems. It is recommended that hydraulic modelling software is use				eet normal management d Reference: Date:			815992382	
						ice:		
							Mar 20 2020 18:38	
volume requirements and	design details before fina	lising the desig	gn of the draina					
Site characteris	tics			Methodolo	gy			
Total site area (ha):			.069	esti IH124				
Significant public open space (ha):			0	Q <sub>BAR</sub> estimation method: Calculate fro			rom SPR and SAAR	
Area positively drained (ha):			0.069	SPR estimation method: Calculate fro			om SOIL type	
Impermeable area (ha	0.042	Soil characteristics						
Percentage of drained area that is impermeable (%):			61	SOIL type: SPR:			Default	Edited
Impervious area drained via infiltration (ha):			0				4	4
Return period for infiltration system design (year):			10				0.47	0.47
Impervious area drained to rainwater harvesting (ha):			0	Hydrological characteristics				
Return period for rainwater harvesting system (year):			10	Rainfall 100 yrs 6 hrs: Rainfall 100 yrs 12 hrs: FEH / FSR conversion factor: SAAR (mm):			Default	Edited
Compliance factor for rainwater harvesting system (%):			66					63
Net site area for storage volume design (ha):			0.07					102.41
Net impermable area for storage volume design (ha):			0.05				1.33	1.33
Pervious area contribution to runoff (%):			30	M5-60 Rainfall Depth (mm):			650	650
* where rainwater harvesting or infiltration has been used for managing surface water runoff such that the effective impermeable area is less than 50% of the 'area positively drained', the				'r' Ratio M5-60/M5-2 day:			20	20
'net site area' and the estimates of Q <sub>BAR</sub> and other flow rates will have been accordingly.			reduced	Hydological region:			0.4	0.4
				Growth curve factor 1 year: Growth curve factor 10 year: Growth curve factor 30 year: Growth curve factor 100 years:			6	6
Design criteria							0.85	0.85
Climate change allowance							1.62	1.62
factor: 1.4							2.3	2.3
Urban creep allowance factor: 1.1						3.19	3.19	
Volume control approa				Q <sub>BAR</sub> for total site area (l/s):			0.31	0.31
Interception rainfall de	ception rainfall depth			Q <sub>BAR</sub> for net site area (I/s			0.31	0.31
(mm):	5							
Minimum flow rate (I/s	3): 2							
Site discharge rates			=	Estimated storage volumes  Attenuation storage 1/100 years (m³):		umes	5 ( )	E 19. 1
in 1 year (l/s):		Edited	ars (m³):			Default	Edited	
2   2   2   2   2   2   2   2   2   2			2	Long term storage 1/100 years (m³):  Total storage 1/100 years (m³):			20	20
			2				0	0
			2				20	20

This report was produced using the storage estimation tool developed by HRWallingford and available at www.uksuds.com. The use of this tool is subject to the UK SuDS terms and conditions and licence agreement, which can both be found at http://uksuds.com/terms-and-conditions.htm. The outputs from this tool have been used to estimate storage volume requirements. The use of these results is the responsibility of the users of this tool. No liability will be accepted by HR Wallingford, the Environment Agency, CEH, Hydrosolutions or any other organisation for the use of these data in the design or operational characteristics of any drainage scheme.

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