

## GREATER**LONDON**AUTHORITY



	Project / Site Name (including sub- catchment / stage / phase where appropriate)	Land Adjacent to 49 Lamble Street, London NW5 4AT	
	Address & post code	Land Adjacent to 49 Lamble Street, London NW5 4AT	
	OS Grid ref. (Easting, Northing)	E 528253	
10	O3 GHd Fer. (Lasting, Northing)	N 185505	
tails	LPA reference (if applicable)	2023/3311/P	
1. Project & Site Details	Brief description of proposed work	Erection of a three storey dwellinghouse and associated works	
	Total site Area	70 m <sup>2</sup>	
	Total existing impervious area	0 m <sup>2</sup>	
	Total proposed impervious area	30 m <sup>2</sup>	
	Is the site in a surface water flood risk catchment (ref. local Surface Water Management Plan)?	No	
	Existing drainage connection type and location	Public combined water sewer serving properties along Lamble Street.	
	Designer Name	Sanjay Kanadia	
	Designer Position	Engineer	
	Designer Company	Spillways Limited	

	2a. Infiltration Feasibility				
	Superficial geology classification	None			
	Bedrock geology classification	London Clay Formation		ation	
	Site infiltration rate	N/A	m/s		
	Depth to groundwater level	1.2	m below ground leve		
	Is infiltration feasible?		No		
	2b. Drainage Hierarchy				
ments			Feasible (Y/N)	Proposed (Y/N)	
ang	1 store rainwater for later use	Υ	Υ		
ırge Arr	2 use infiltration techniques, such as porous surfaces in non-clay areas		N	N	
2. Proposed Discharge Arrangements	3 attenuate rainwater in ponds or features for gradual release	N	N		
	4 attenuate rainwater by storing in sealed water features for gradual re	Υ	Υ		
2. P	5 discharge rainwater direct to a w	N	N		
	6 discharge rainwater to a surface water sewer/drain		N	N	
	7 discharge rainwater to the comb	Υ	Υ		
	2c. Proposed Discharge Details				
	Proposed discharge location	Public Combined water sewer within th front patio of the development			
	Has the owner/regulator of the discharge location been consulted?	Yes - Response is pending.			



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	3a. Discharge Rates & Required Storage					
		Greenfield (GF) runoff rate (I/s)	Existing discharge rate (I/s)	Required storage for GF rate (m <sup>3</sup> )	Proposed discharge rate (I/s)	
	Qbar	0	> <		><	
	1 in 1	0	-	1m³	0.8	
	1 in 30	0.1	-	3m³	0.8	
	1 in 100	0.1	-	4m³	0.8	
	1 in 100 + CC		><	-	0.8	
	Climate change allowance used		40%			
3. Drainage Strategy	3b. Principal Method of Flow Control		Vortex Flow Control Unit			
e St	3c. Proposed SuDS Measures					
inag			Catchment	Plan area	Storage	
Dra			area (m²)	(m²)	vol. (m³)	
3.	Rainwater harvesting		0	$\geq \leq$	0	
	Infiltration systems		0	><	0	
	Green roofs		0	40	0	
	Blue roofs		0	0	0	
	Filter strips		0	0	0	
	Filter drains		0	0	0	
	Bioretention / tree pits		0	0	0	
	Pervious pavements		0	0	0	
	Swales		0	0	0	
	Basins/ponds		0	0	0	
	Attenuation tanks		70		1	
	Total		70	40	1	

n	4a. Discharge & Drainage Strategy	Page/section of drainage report		
	Infiltration feasibility (2a) – geotechnical factual and interpretive reports, including infiltration results	1609-SPW-Z0-ZZ-DR-C-6000 - Below Ground Drainage - P1		
	Drainage hierarchy (2b)	1609-SPW-Z0-ZZ-DR-C-6000 - Below Ground Drainage - P1		
	Proposed discharge details (2c) – utility plans, correspondence / approval from owner/regulator of discharge location	Ongoing Discussion With Thames Water		
4. Supporting Information	Discharge rates & storage (3a) – detailed hydrologic and hydraulic calculations	1609 - Proposed Hydraulic Model - P1		
ting Inf	Proposed SuDS measures & specifications (3b)	1609-SPW-Z0-ZZ-DR-C-6000 - Below Ground Drainage - P1		
poor	4b. Other Supporting Details	Page/section of drainage report		
Sup	Detailed Development Layout	See Architects Plans		
4.	Detailed drainage design drawings, including exceedance flow routes	1609-SPW-Z0-ZZ-DR-C-6000 - Below Ground Drainage - P1		
	Detailed landscaping plans	See Architects Plans		
	Maintenance strategy	1609 - SuDSMS - 240712 - P1		
	Demonstration of how the proposed SuDS measures improve:	1609-SPW-Z0-ZZ-DR-C-6000 - Below Ground Drainage - P1		
	a) water quality of the runoff?	See Drawing		
	b) biodiversity?	See Drawing		
	c) amenity?	See Drawing		