FOUL AND SURFACE WATER

DRAINAGE STRATEGY

FOR

LAND EAST OF PINES HILL, STANSTED MOUNTFITCHET

MAY 2023

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Report prepared by:



Richard James BEng (Hons) IEng MICE

1. INTRODUCTION

- 1.1. This report has been commissioned by Luxus Homes Limited to provide a East Drainage Strategy for the proposed development of Land of Pines Hill Stansted Mountfitchet. The report commissioned is an update to the previous revision (dated December 2021) that was issued as part the refused application UTT/21/2730/OP. Following the refusal, BRE 365 of Infiltration Soakaway testing was undertaken and the results are contained herein.
- 1.2. The purpose of this report is to demonstrate that a viable and sustainable strategy for the management and disposal of surface water runoff with climate change allowances for the development can be achieved whilst simultaneously achieving a viable solution for foul water disposal.
- 1.3. The proposed works comprise of redevelopment of the existing site to create 31 residential units, access road, associated hard and soft landscaping, driveways and car parking.
- 1.4. This report has been prepared using the following data/information from various sources including:
 - Brown 2 Green Phase 1 Geo- Environmental Report dated June 2021
 - Herts and Essex Site Investigation Soakaway Testing Report Dated 2nd December 2021
 - One Architecture Proposed site plan 002.21 SK05
 - The Essex Design Guide Sustainable Drainage Design Guide
- 1.5. This report has been prepared in accordance with the NPPF, local planning policies and the accompanying Technical Guidance.
- 1.6. This report has been prepared by Richard James BEng (Hons) IEng MICE.

Footnote

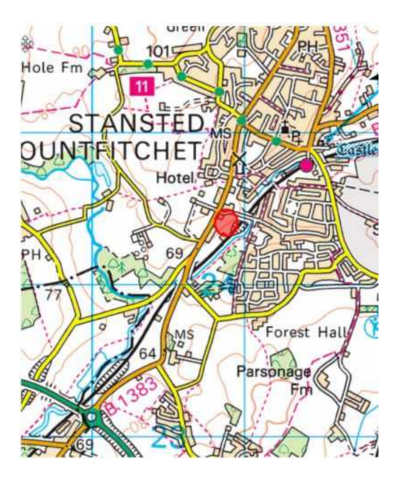
Confirmation has been received from Essex County Council Drainage Engineer, Alison Vaughan, that the proposals contained herein meet the requirements in terms of SUDS drainage for the site. Consequently, no further objections would be made to any subsequent planning application and any concerns arising under the holding objection raised against the previous planning application (UTT/21/2730/ OP) for this site have now been fully addressed. (Ref email dated 14/01/22 appended).

2. SITE CONDITIONS

SITE LOCATION AND USE

- 2.1 The site extends of an approximate area of 1Ha and is site is located on land East of Pines Hill Stansted Mountfitchet.
- 2.2 The site is bounded by Pines Hill to the west and Stoney Common Road to the north.
- 2.3 The site is centred on National Grid reference 550860, 224440

SITE LOCATION PLAN



2.4 The existing site is currently vacant undeveloped land and a copy of the existing site topographical survey is included in Appendix A.

SITE GEOLOGY

2.5 The conditions at the site are detailed below in Table 1 and are based on the findings noted in the Brown 2 Green Associates Ltd Phase 1 Geo-Environmental Desk Study Dated June 2021.

Formation	Description
Superficial Deposits	Glaciofluvial Deposits sand and gravel.
Solid	Lewis Nodular Chalk Formation and Seaford Chalk Formation

TABLE 1: GEOLOGICAL GROUND CONDITIONS

- 2.6 A review of Geological logs held by the British Geological Survey indicate the nearest is located immediately north of Stoney Common Road which indicates the area is underlain by approximately 1m of gravelly clay, overlying sand and gravel.
- 2.7 A borehole log for a borehole drilled 100m to the west identified the top of the chalk to be at 9.3m below ground level.
- 2.8 Hydrogeological mapping suggests that the groundwater level lies at around 62m AOD with site levels from around 72-77m AOD.
- 2.9 The Superficial Deposits are classified as a Secondary A Aquifer. The solid geology is classified as a Principal Aquifer.
- 2.10 The site does not lie within a Source Protection Zone within the vicinity of the site. The nearest is a Zone 1 located 200m to the north. The Source protection Zone surrounds an abstraction well used for the potable water supply.
- 2.11 A previous geotechnical desk study report produced in 2013 by ST Consult on the development site confirmed that the soakage potential within the sands and gravels is likely to be good.
- 2.12 Soakaway testing undertaken at the site by Herts and Essex Site Investigations obtained infiltration rates across the site that varied from 5.68x10⁻⁶m/s to 2.68x10⁻⁶m/s. Based on this information the report confirmed that soakaways would provide

a viable drainage option for the site. A copy of the test results have been included in appendix H.

2.13 The aim of sustainable drainage systems is to dispose of surface water using the following hierarchy were reasonably practicable.

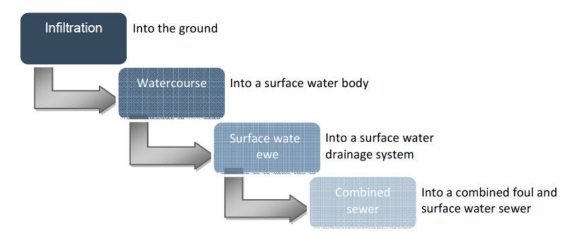


TABLE 1: SURFACE WATER DISPOSAL HIERARCHY

2.14 The assessment of what is considered to be reasonably practicable in terms of sustainable drainage system provision should consider the costs associated with the design, construction, operation and maintenance of the system, and whether these are economically proportionate in relation to the consumer costs for an effective drainage system that instead connects directly to a public sewer.

3. **PROPOSED DEVELOPMENT**

- 3.1 The proposal for the site consists of the construction of 31 new residential units including the associated access road, driveways and hard and soft landscaping.
- 3.2 Refer to Appendix B for a copy of the Proposed Site Plan.

4 SURFACE AND FOUL WATER DRAINAGE DESIGN

EXISTING

- 4.1 A copy of the Thames Water sewer asset plans is included in Appendix C.
- 4.2 The records indicate that the only public surface water sewer in the area is located at the junction of Stoney Common Road and Old Bell Close.
- 4.3 The records also indicate a 450mm diameter public foul water sewer running through the site from North East to South West.

EAST EXISTING RUNOFF RATES

4.4 In Table 5 below, is a summary of the approximate greenfield run off rates for the entire developable site (1.0Ha). Refer to Appendix D for calculations.

TABLE 5: GREENFIELD RUN OFF RATES

Event	Greenfield Run Off Rate
QBar	3.1 l/s
1 in 1 year	2.6 l/s
1 in 30 year	6.9 l/s
1 in 100 year	9.7 l/s

4.5 The total site area is 1.0Ha of which it is calculated that 0.49 Ha is impermeable made up of 0.27 Ha roads and driveways and 0.22Ha buildings.

CLIMATE CHANGE ALLOWANCES

4.6 The guidance by the EA is replicated below in Table 6 where the drainage system is to be designed to accommodate a 20% climate change allowance on top of the 1 in 100-year storms. Applicants should apply a sensitivity test against the 40% climate change allowance to ensure that the additional runoff is wholly contained within the site and that there is no increase in the rate of runoff discharged from the site.

Applies across all of England	Total potential change anticipated for the '2020s' (2015 to 2039)	Total potential change anticipated for the '2050s' (2040 to 2069)	Total potential change anticipated for the '2080s' (2070 to 2115)
Upper End	10%	20%	40%
Central	5%	10%	20%

TABLE 6: PEAK RAINFALL INTENSITY CLIMATE CHANGE ALLOWANCE

LOCAL GUIDANCE

- 4.7 Essex County Council Sustainable Drainage Systems Design Guide sets out the aims to incorporate SuDS into developments to reduce surface water flood risk.
- 4.8 We reviewed the selection of drainage/attenuation and SuDS components in line with the drainage hierarchy listed in the London Plan policy 5.13 and the table below provides the justification of the SuDS measures:

SUDS technique	Adopted	Not Adopted	Reason
Store Rainwater for later use		×	Rainwater harvesting is not proposed on the scheme due to the high initial installation cost making the provision of RWH economically unviable.
Use infiltration technics	×		The site is underlain by sands and gravels and therefore the use of infiltration is viable. It is proposed that individual soakaways will be used for each building and permeable surfacing will be used for the roads and driveways.
Attenuate rainwater in ponds or open water features i.e. Filter Strips / swales		×	There is not sufficient open space within the development to accommodate open water features.
Attenuate rainwater in sealed tanks		×	Below ground attenuation is not proposed on the site due to the provision of SuDS.
Discharge direct to a watercourse		×	There are no watercourses surrounding the site.
Discharge to a surface water drain		*	Infiltration drainage is proposed at the site and so a connection to a surface water sewer is not required.
Discharge to a combined sewer		×	There are no combined sewers surrounding the site.

PROPOSED SURFACE WATER STRATEGY

- 4.9 The site is currently undeveloped and considered greenfield.
- 4.10 The site is underlain by sands and gravels and therefore the use of infiltration drainage is viable.
- 4.11 Infiltration testing undertaken has been undertaken at the site, the worst rate obtained was 2.68x10⁻⁶m/s and this rate has been used in the design of the infiltration features on the site.
- 4.12 It is proposed that the new roads and driveways will be constructed using a permeable surface with a low fines sub base storage.
- 4.13 Based on an area of 2700m³ for the impermeable area of the roads and driveways and a worst-case infiltration rate obtained on the site of 2.68x10⁻⁶m/s then a depth of sub base of 500mm is required. See attached a copy of the supporting calculations in appendix F. The design has been sized to accommodate events up to an including the 1 in 100-year event plus an allowance of 40% for climate change.
- 4.14 The surface water for each house will connect to a suitably sized soakaway. The soakaway being sized to accommodate events up to an including the 1 in 100-year event plus an allowance of 40% for climate change plus an additional allowance in area of 10% to allow for future urban creep. The soakaways will be positioned a minimum 5m form any building foundations.

For areas up to 180m2 - 4mx3mx1m Soakaway

For areas up to 150m² - 3x4x1m Soakaway

For areas up to 100m² - 3x3x1m Soakaway

- 4.15 Drainage calculation justifying the size of each soakaway are included in Appendix E
- 4.16 The proposed drainage strategy for the site is indicated in Appendix F

PROPOSED FOUL WATER STRATEGY

4.17 The new proposed buildings will have a proposed foul water network that will convey all generated foul flows through a gravity system and connect in to the public foul water sewer running through the site.

- 4.18 The public foul water sewer will be diverted to avoid the proposed new buildings, subject to agreement with Thames Water.
- 4.19 The foul water drainage for each plot will connect to the Thames Water public foul water sewer running through the site.
- 4.20 A Thames Water pre-development enquiry will be submitted in due course which will confirm that there is capacity within the public foul sewer network to accommodate the post development flows from the site.

5 SUDS MAINTENANCE AND MANAGEMENT

5.1 The responsibility for the enacting of this SuDS Maintenance and Management Plan will be the responsibility of each property owner, the roads and the associated drainage for the roads will be maintained by a management company set up by the property owners.

GULLIES

5.2 Gullies provide a degree of pollution control in preventing silt and debris passing into the sewer network.

GULLY MAINTENANCE

MAINTENANCE SCHEDULE	REQUIRED ACTION	RECOMMENDED FREQUENCY
Regular maintenance	Clean and empty gullies.	Quarterly.

CATCHPITS

- 5.3 Catchpit chambers and manholes provide a degree of pollution control in preventing silt and debris passing forwards into the drainage network.
- 5.4 The operation and maintenance requirements are given in the table below:

CATCHPIT MAINTENANCE

MAINTENANCE SCHEDULE	REQUIRED ACTION	RECOMMENDED FREQUENCY
Regular maintenance	Clean and empty catchpits.	Quarterly.

BELOW GROUND MANHOLES AND DRAINAGE - GENERAL

5.5 Manholes and Catchpit Inspections should be frequent and regular, depending on local conditions, but at least annually. The drainage system should be cleaned / jetted as necessary.

PERMEABLE PAVING

- 5.6 Permeable block paving allows water to infiltrate through gaps between the blocks into a lined layer of granular material, from which it is collected and discharges into the below ground drainage network.
- 5.7 The operation and maintenance requirements are given the table below:

MAINTENANCE SCHEDULE	REQUIRED ACTION	RECOMMENDED FREQUENCY
Regular maintenance	Sweeping. Note: Any jointing material between the blocks that is lost or displaced as a result of sweeping must be replaced. New jointing material must be the same type as that removed or a suitable replacement.	Three times a year at the end of winter, mid- summer and after autumn lead fall. Also as required based on site-specific observations.
Occasional maintenance	Stabilise and mow contributing and adjacent areas to prevent excess sediment being washing into the paving. Removal of weed.	As required
Remedial actions	Remedial work to any depressions, rutting and cracked or broken blocks considered detrimental to the structural performance or a hazard to users. Rehabilitation of surface and underlying sand and geotextile.	As required
Monitoring	Inspect for evidence of poor operation and/or weed growth. If required take remedial action.	Monthly for three months after installation, then during regular maintenance visits.

PERMEABLE PAVING MAINTENANCE

- 5.8 Over time the ability of the permeable paving to infiltrate and convey surface water run-off may degrade due to clogging of the joints by silt and other sediments.
- 5.9 All areas of permeable pavement should be regularly inspected by those responsible, preferably during and after heavy rainfall to check effective operation and to identify any areas of ponding.

MODULAR CELLULAR SOAKAWAYS

- 5.10 These plastic geocellular systems wrapped in a permeable geomembrane have a high void ratio, which is used to provide storm water storage and may allow for infiltration into the ground where soils permit.
- 5.11 Water from the proposed areas of hardstanding is routed to a cellular Soakaway tank as set out in drainage strategy drawings.
- 5.12 The operation and maintenance requirements are given in the table below:

MAINTENANCE SCHEDULE	REQUIRED ACTION	RECOMMENDED FREQUENCY
Regular maintenance	Remove sediment and debris from catchpits and geocellular crates.	Annually.
Remedial actions	Repair/rehabilitation of inlets, outlets, vents.	As required.
Monitoring	Inspect catchpits and note rate of sediment accumulation.	Monthly in the first year and then annually.

MODULAR SOAKAWAY MAINTENANCE

6 RECOMMENDATIONS AND CONCLUSIONS

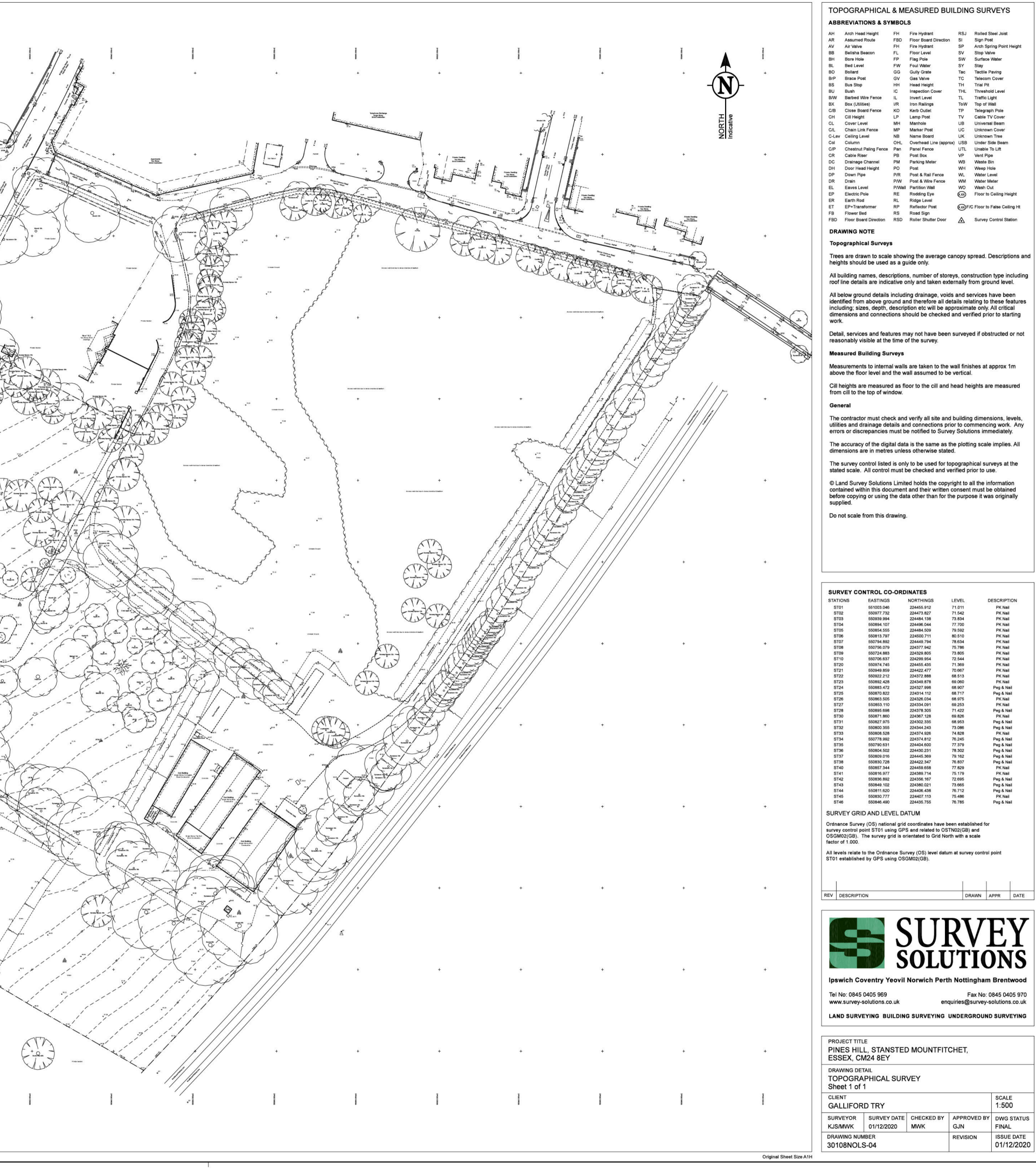
- 6.1 The proposed works comprise of redevelopment of the existing site to create 31 residential units, access road, associated hard and soft landscaping, driveways and car parking.
- 6.2 Geological conditions at the site are based on the Brown 2 Green phase 1 desk study which indicates the site is underlain by superficial deposits of sands and gravels over Chalk.
- 6.3 Based on the ground conditions it is understood that infiltration drainage will be viable on the site. Infiltration testing has been undertaken in order to verify the proposed design. Based on the test results an infiltration rate of 2.68x10⁻⁶m/s has been used as the basis for the design.
- 6.4 The proposed development site is located entirely within Flood Zone 1 land classified as Land having less than 1 in 1000 annual probability of river or sea flooding. The site is classified as 'More Vulnerable' (Flood Risk Vulnerability Classification) and therefore, the development is classified as 'appropriate'.
- 6.5 If is proposed that runoff from each property will drain to a suitably sized individual soakaway while runoff from the roads will be dealt with via permeable surfacing with sub base storage. This arrangement will also ensure that any runoff is suitably treated in line with the requirement of the SuDS manual.
- 6.6 The drainage has been sized to accommodate storm events up to and including the 1 in 100-year event plus an allowance of 40% for climate change.
- 6.7 As the buildings will be 150mm higher than the surrounding ground and the levels will be designed to ensure that falls are generally away from the buildings. This will ensure that during any exceedance event the properties will remain protected.
- 6.8 The surface water drainage design principles set out in this document will ensure that the development does not increase the risk of flooding to the surrounding area.
- 6.9 The proposed surface water drainage and SuDS design principles set out in this document will ensure that the development does not increase the risk of flooding to the surrounding area and will mimic the pre-development site.
- 6.10 Taking into account the flood risks to the site from all sources following the proposed development, the overall post-development flood risk is deemed to remain low.
- 6.11 A copy of the Essex County Council SuDS and Water Quality Proforma is included in Appendix G
- 6.12 Foul water from the development will be connected to the Thames Water public sewer running through the site. It is anticipated that there is sufficient capacity within this sewer to accommodate the development.

APPENDIX A

Existing Site Layout

+ 234290.000m

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AH	Arch Head Height	FH	Fire Hydrant	RSJ	Rolled Steel Joist
AR	Assumed Route	FBD	Floor Board Direction	SI	Sign Post
AV	Air Valve	FH	Fire Hydrant	SP	Arch Spring Point Heigh
BB	Belisha Beacon	FL	Floor Level	SV	Stop Valve
BH	Bore Hole	FP	Flag Pole	SW	Surface Water
BL	Bed Level	FW	Foul Water	SY	Stay
во	Bollard	GG	Gully Grate	Тас	Tactile Paving
BrP	Brace Post	GV	Gas Valve	тс	Telecom Cover
BS	Bus Stop	нн	Head Height	тн	Trial Pit
BU	Bush	IC	Inspection Cover	THL	Threshold Level
B/W	Barbed Wire Fence	IL	Invert Level	TL	Traffic Light
BX	Box (Utilities)	I/R	Iron Railings	ToW	Top of Wall
C/B	Close Board Fence	ко	Kerb Outlet	TP	Telegraph Pole
CH	Cill Height	LP	Lamp Post	TV	Cable TV Cover
CL	Cover Level	MH	Manhole	UB	Universal Beam
C/L	Chain Link Fence	MP	Marker Post	UC	Unknown Cover
C-Lev	Ceiling Level	NB	Name Board	UK	Unknown Tree
Col	Column	OHL	Overhead Line (approx)	USB	Under Side Beam
C/P	Chestnut Paling Fence	Pan	Panel Fence	UTL	Unable To Lift
CR	Cable Riser	PB	Post Box	VP	Vent Pipe
DC	Drainage Channel	PM	Parking Meter	WB	Waste Bin
DH	Door Head Height	PO	Post	WH	Weep Hole
DP	Down Pipe	P/R	Post & Rail Fence	WL	Water Level
DR	Drain	P/W	Post & Wire Fence	WM	Water Meter
EL	Eaves Level	P/Wall	Partition Wall	wo	Wash Out
EP	Electric Pole	RE	Rodding Eye	xx	Floor to Ceiling Height
ER	Earth Rod	RL	Ridge Level	-	
ET	EP+Transformer	RP	Reflector Post	(XX)F/C	Floor to False Ceiling H
FB	Flower Bed	RS	Road Sign	-	
FBD	Floor Board Direction	RSD	Roller Shutter Door	A	Survey Control Station

ATIONS	EASTINGS	NORTHINGS	LEVEL	DESCRIPTION
ST01	551003.046	224455.912	71.011	PK Nail
ST02	550977.732	224473.827	71.542	PK Nail
ST03	550939,994	224484.138	73.834	PK Nail
ST04	550894,107	224496.044	77.700	PK Nail
ST05	550854.555	224484.509	79.592	PK Nail
ST06	550813.797	224500.711	80.510	PK Nail
ST07	550794.892	224449.794	78.634	PK Nail
ST08	550756.079	224377.942	75.786	PK Nail
ST09	550724.883	224329.805	73.805	PK Nail
ST10	550706.637	224299.954	72.544	PK Nail
ST20	550974.745	224455.435	71.369	PK Nail
ST21	550949.859	224422.477	70.667	PK Nail
ST22	550922.212	224372.888	68.513	PK Nail
ST23	550892.428	224349.878	69.060	PK Nail
ST24	550883.472	224327.998	68.907	Peg & Nail
ST25	550870.822	224314.112	68.717	Peg & Nail
ST26	550863.505	224326.034	68.975	PK Nail
ST27	550853.110	224334.091	69.253	PK Nail
ST28	550895.698	224378.305	71.422	Peg & Nail
ST30	550871.860	224367.128	69.826	PK Nail
ST31	550827.975	224302.335	68.953	Peg & Nail
ST32	550800.355	224344.243	73.086	Peg & Nail
ST33	550808.528	224374.926	74.828	PK Nail
ST34	550778.992	224374.812	76.245	Peg & Nail
ST35	550790.631	224404.600	77.379	Peg & Nail
ST36	550804.502	224430.231	78.302	Peg & Nail
ST37	550809.016	224445.369	79.162	Peg & Nail
ST38	550830.728	224422.347	76.837	Peg & Nail
ST40	550857.344	224459.658	77.829	PK Nail
ST41	550816.977	224389.714	75.179	PK Nail
ST42	550836.892	224356.167	72.695	Peg & Nail
ST43	550849.102	224380.021	73.665	Peg & Nail
ST44	550811.620	224406.438	76.712	Peg & Nail
ST45	550830.777	224407.113	75.486	PK Nail
ST46	550846.490	224435.755	76.785	Peg & Nail
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Fax No: 0845 0405 970 enquiries@survey-solutions.co.uk

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APPENDIX B

Proposed Site Layout



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All dimensions are to be checked on site prior to setting out and fabrication and ON Architecture Ltd should be notified of any discrepancy prior to proceeding further.

For Construction & Fabrication Purposes – Do not scale from this drawing use only the illustrated dimensions herein. Additional dimensions are to be requested and checked directly.

Illustrated information from 3rd party consultants/specialists is shown as indicatively only. See other consultant/specialist drawings for full information and detail.

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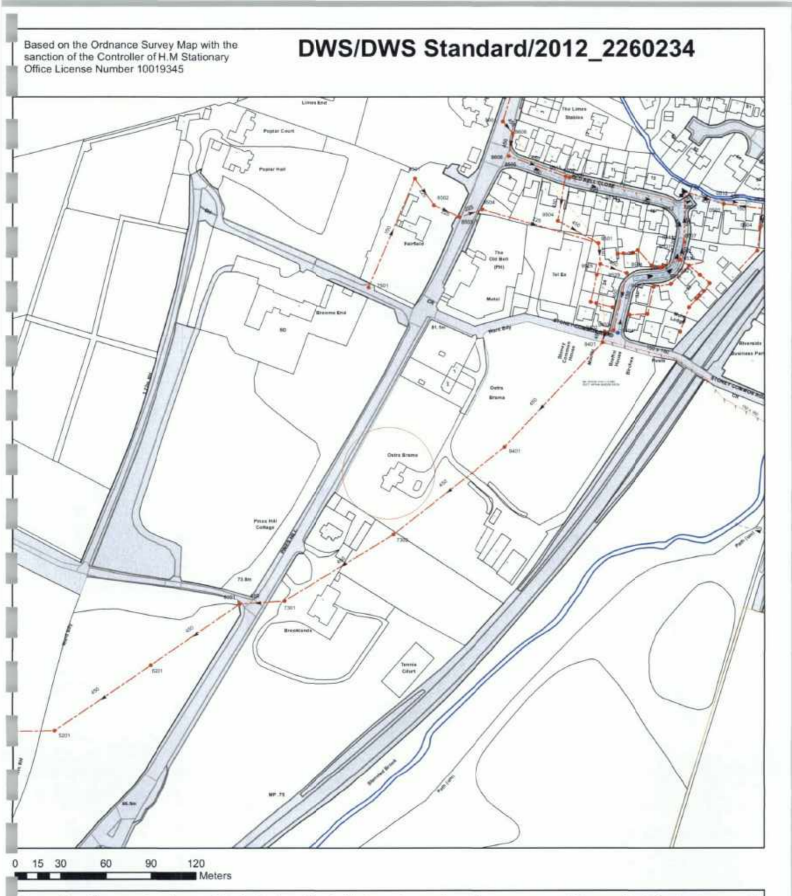
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APPENDIX C

Thames Water Sewer Records



The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified before any works are undertaken. Crown copyright Reserved

Scale:	1:2526	Comments:	
Width:	500m		
Printed By:	mrajen		
Print Date:	26/06/2012		
Map Centre:	550794,224392		
Grid Reference:	TL5024SE		

APPENDIX D

Greenfield Runoff Rate

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Date 17/07/2021 10:53	Designed by Richard James	MICIO
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Innovyze	Source Control 2020.1	
TO	P SUDS Mean Annual Flood	
10	Sobs Hean Annual F1000	
	Input	
Return Period (vears)	100 SAAR (mm) 638 Urban 0.000	
	.000 Soil 0.400 Region Number Region 6	
	Results 1/s	
	QBAR Rural 3.1	
	QBAR Urban 3.1	
	Q100 years 9.7	
	Q1 year 2.6	
	Q30 years 6.9	
	Q100 years 9.7	
	©1982-2020 Innovyze	

APPENDIX E

Microdrainage Surface Water Calculations

							Page 1
Date 05/12/2021 19:10 File Roads and Driveways.SRCX		Ch	signed by ecked by				Micro Brainage
nnovyze		So	urce Conti	rol 2020.1			
	Summary of	Results i	Eor 100 ye	ar Return I	Period (+40%)	
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	60 min Summer	69.849		1.9	96.6	Flood Risk	
	120 min Summer 180 min Summer			2.1 2.1		Flood Risk Flood Risk	
	240 min Summer	69.910	0.510	2.2	124.8	Flood Risk	
	360 min Summer 480 min Summer			2.2		Flood Risk Flood Risk	
	600 min Summer	69.913	0.513	2.2	126.1	Flood Risk	
	720 min Summer 960 min Summer			2.2 2.2		Flood Risk Flood Risk	
	1440 min Summer			2.1		Flood Risk	
	2160 min Summer 2880 min Summer			2.0 1.9		Flood Risk Flood Risk	
	4320 min Summer			1.9		Flood Risk	
	5760 min Summer			1.6		Flood Risk	
	7200 min Summer 8640 min Summer			1.5 1.4		Flood Risk Flood Risk	
	10080 min Summer			1.3		Flood Risk	
	15 min Winter 30 min Winter			1.6		Flood Risk Flood Risk	
	60 min Winter	69.879	0.479	2.0	110.1	Flood Risk	
	120 min Winter 180 min Winter			2.2 2.3		Flood Risk Flood Risk	
	240 min Winter	69.945	0.545	2.3		Flood Risk	
	360 min Winter 480 min Winter			2.4 2.4		Flood Risk Flood Risk	
	600 min Winter			2.4		Flood Risk	
	720 min Winter			2.3		Flood Risk	
	960 min Winter 1440 min Winter			2.3 2.2		Flood Risk Flood Risk	
	2160 min Winter			2.1		Flood Risk	
	2880 min Winter 4320 min Winter			2.0 1.8		Flood Risk Flood Risk	
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	180 m 240 m 360 m	in Summe: in Summe: in Summe:	r 24.520 r 19.481 r 14.011	0.0 0.0 0.0	18 24 36	4	
	180 m 240 m 360 m 480 m	in Summe: in Summe:	r 24.520 r 19.481 r 14.011 r 11.097	0.0 0.0 0.0 0.0	18 24	4 2 2	
	180 m 240 m 360 m 480 m 600 m 720 m	in Summe: in Summe: in Summe: in Summe: in Summe: in Summe:	r 24.520 r 19.481 r 14.011 r 11.097 r 9.254 r 7.976	0.0 0.0 0.0 0.0 0.0 0.0	18 24 36 44 49 55	4 2 2 2 6 8	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m	in Summe: in Summe: in Summe: in Summe: in Summe:	r 24.520 r 19.481 r 14.011 r 11.097 r 9.254 r 7.976 r 6.303	0.0 0.0 0.0 0.0 0.0	18 24 36 44	4 2 2 2 6 8 8 4	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2160 m	in Summe: in Summe: in Summe: in Summe: in Summe: in Summe: in Summe: in Summe:	r 24.520 r 19.481 r 14.011 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 24 36 44 49 55 68 95 136	4 2 26 6 8 8 4 4 8 8 8	
	180 m 240 m 360 m 480 m 720 m 960 m 1440 m 2160 m 2880 m	in Summe: in Summe: in Summe: in Summe: in Summe: in Summe: in Summe: in Summe:	r 24.520 r 19.481 r 14.011 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 24 36 44 55 68 95	4 2 2 6 6 8 8 4 4 8 8 8 4 4 4	
	180 m 240 m 360 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 4320 m	in Summe: in Summe:	r 24.520 r 19.481 r 14.011 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 3.235 r 1.821 r 1.433	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 24 36 44 49 55 68 95 136 176 255 329	14 12 12 16 16 18 18 18 18 18 18 18 18 19 12 10 10	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m	in Summe: in Summe:	r 24.520 r 19.481 r 14.011 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 24 36 44 49 55 68 95 136 136 176 255 329 404	4 2 2 6 6 8 8 4 4 2 2 6 6 0	
	180 m 240 m 360 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m	in Summe: in Summe:	r 24.520 r 19.481 r 19.481 r 14.011 r 11.097 r 9.254 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898		18 24 36 44 45 55 68 68 95 136 176 255 329 404 476 546	44 22 26 88 88 88 88 88 84 22 66 00 00 44	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 10080 m	in Summe: in Summe:	r 24.520 r 19.481 r 19.481 r 11.097 r 9.254 r 7.976 c 6.303 r 4.519 r 3.235 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 24 44 49 55 68 95 136 255 322 404 404 476 546 546	44 22 22 26 88 84 44 88 88 44 22 26 66 50	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 5760 m 7200 m 6040 m 10080 m 15 m 300 m	in Summe: in Sum	r 24.520 r 19.481 r 14.011 r 14.011 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 0.898 r 143.169 r 92.371 r 56.713		18 24 36 44 49 55 68 95 136 176 255 329 404 476 546 546 2 4	44 22 22 26 66 88 84 44 88 88 44 22 66 60 60 44 26 60 88	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 1440 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 15 m 30 m 12 m	in Summe: in Sum	r 24.520 r 19.481 r 19.481 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 r 92.371 r 56.713 r 56.713 r 33.671		18 24 36 44 49 55 68 95 136 176 255 329 404 404 476 546 2 2 546 2 2 546 2 2 546 2 2 546 2 2 5 546 2 2 5 5 5 5 138 138 146 146 146 146 146 146 146 146 146 146	14 22 26 88 84 88 88 88 84 22 66 00 00 04 24 26 00 00 04 26 00 00 00 00 00 00 00 00 00 00 00 00 00	
	180 m 240 m 360 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7700 m 5760 m 7700 m 6640 m 10080 m 15 m 30 m 60 m 120 m 180 m	in Summe: in Sum	r 24.520 r 19.481 r 14.011 r 14.011 r 11.097 r 9.254 r 6.303 r 4.519 r 3.235 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 r 92.371 r 56.713 r 33.671 r 24.520 r 19.481		18 24 36 44 45 55 55 55 255 329 404 476 546 546 546 546 2 2 4 2 4 2 4 2 4 2 4 2 2 4 2 2 4 2 2 4 2 4 2 4 2 4 2 4 2 4 5 5 5 5	14 12 12 16 16 18 18 18 18 18 18 14 12 16 16 16 16 18 18 18 18 18 18 18 18 18 18	
	180 m 240 m 360 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 15 m 30 m 120 m 120 m 240 m	in Summe: in Sum	r 24.520 r 19.481 r 19.481 r 14.011 r 11.097 r 9.254 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 92.371 r 55.713 r 33.671 r 33.671 r 19.481 r 14.011		18 24 36 44 49 55 56 88 95 136 176 255 322 322 322 322 404 4776 24 407 4776 212 546 22 546 23 546 23 54 54 63 54 54 55 53 22 54 54 54 55 53 53 54 54 54 55 54 55 54 54 54 55 55 55 54 54	14 12 12 13 14 14 18 18 14 14 18 18 14 14 15 16 10 10 14 16 16 16 16 16 16 16 16 16 16	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 15 m 30 m 60 m 120 m 180 m 180 m	in Summe: in Sum	r 24.520 r 19.481 r 19.481 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 1.433 r 1.433 r 1.433 r 1.433 r 1.022 r 0.898 r 143.169 r 92.371 r 33.671 r 24.520 r 19.481 r 19		18 24 366 44 45 55 56 56 57 55 255 329 404 476 546 546 546 546 546 2 2 4 2 4 2 4 2 4 2 2 4 2 2 4 2 4 2 2 4 2 4 2 4 2 4 2 4 5 5 5 5	14 12 12 12 16 16 18 18 18 18 18 18 18 18 18 18	
	180 m 240 m 360 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 120 m 180 m 240 m 360 m 240 m 360 m 720 m	in Summe: in Winte: in Winte: in Winte: in Winte: in Winte: in Winte: in Winte: in Winte: in Winte:	r 24.520 r 19.481 19.481 r 19.481 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 r 92.371 r 56.713 r 33.671 r 56.713 r 33.671 r 19.481 r 14.011 r 1.097 r 9.254 r 7.976		$\begin{array}{c} 18\\ 24\\ 36\\ 36\\ 44\\ 49\\ 55\\ 56\\ 8\\ 95\\ 95\\ 322\\ 322\\ 322\\ 322\\ 322\\ 322\\ 322\\ 32$	44 22 23 66 88 84 88 88 84 22 66 00 00 44 66 00 00 64 88 66 20 00 20 20 20 20 20 00 20 20 20 20 20	
	180 m 240 m 360 m 600 m 720 m 960 m 1440 m 2880 m 4320 m 4320 m 5760 m 7200 m 8640 m 10080 m 120 m 120 m 180 m 240 m 360 m 240 m 360 m 720 m	in Summe: in Sum	r 24.520 r 19.481 r 19.481 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 92.371 r 33.671 r 33.671 r 19.481 r 19.481 r 19.481 r 19.481 r 19.481 r 19.481 r 7.976 r 7.976 r 6.303		18 24 366 55 55 136 176 255 329 400 476 546 546 546 546 546 546 546 546 546 54	14 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 120 m 180 m 600 m 240 m 600 m 720 m 960 m 180 m 600 m 720 m	in Summe: in Sum	r 24.520 r 19.481 r 19.481 r 19.481 r 11.097 r 9.254 r 7.976 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 r 92.371 r 36.713 r 24.520 r 19.481 r 14.011 r 24.520 r 7.976 r 6.303 r 4.519 r 3.235		18 24 36 36 55 55 55 55 329 404 476 546 546 546 546 546 55 56 56 56 56 56 56 56 56 56 56 56 56	44 22 22 66 88 84 48 88 84 42 22 66 80 90 90 90 94 46 88 80 90 90 90 92 90 90 90 90 90 90 90 90 90 90 90 90 90	
	180 m 240 m 360 m 480 m 600 m 720 m 960 m 1440 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m 15 m 30 m 120 m 180 m 480 m 60 m 360 m 720 m 360 m 720 m	in Summe: in Sum	r 24.520 r 19.481 r 19.481 r 19.481 r 11.097 r 9.254 r 6.303 r 4.519 r 3.235 r 2.550 r 1.821 r 1.433 r 1.190 r 1.022 r 0.898 r 143.169 r 92.371 r 55.713 r 33.671 r 19.481 r 14.011 r 19.481 r 19.481 r 19.254 r 7.976 r 3.235 r 3.235 r 3.235 r 3.2550		18 24 366 55 55 136 176 255 329 404 476 546 546 22 12 18 8 24 406 56 56 56 57 3 35 10 3 56 56 57 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	14 12 12 16 18 18 18 18 18 18 14 18 18 16 10 10 10 10 10 12 10 10 10 10 10 10 10 10 10 10	

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Date 05/12/2021 19:10			esigned by	7			Draipago
File Roads and Driveways.SRCX		C	hecked by				than tarde.
Innovyze		S	Source Cont	rol 2020.1			
		D 11	5 100		D	. 400.)	
	Summary of	Results	10r 100 y	ear keturn	Period (+40%)	
	Storm	Max	Max	Max	Max	Status	
	Event	Level	-	filtration			
		(m)	(m)	(l/s)	(m³)		
5	760 min Winter	69.766	0.366	1.6	64.3	Flood Risk	
	200 min Winter			1.4	51.9	Flood Risk	
	640 min Winter			1.3		O K	
10	080 min Winter	69.671	0.271	1.2	35.1	O K	
	S	torm	Rain	Flooded	Time-Pea	k	
	E	vent	(mm/hr)) Volume	(mins)		
				(m ³)			
	5760 r	min Wint	er 1.43	3 0.0	346	4	
		nin Wint			418		
		nin Wint			492		
	10080 r	min Wint	er 0.898	3 0.0	564	8	

ate 05/12/2021 19:10 le Roads and Driveways.SRCX											
le Roads and Driveways.SRCX				Desi	gned by						Micro
					ked by						urannage
novyze				Sour	ce Contr	ol 2020	.1				
				Rain	nfall Det	ails					
Rainfa Return Period					Summer		Yes		Cv (Winter) Storm (mins)	15	
м5	Region -60 (mm)			Wales 20.000		ummer)			Storm (mins) Mate Change %		
					Area Di Area (ha						
	Time	(mins)						(mins)	Area		
	From:	то:	(ha)	From:	To:	(ha)	From:	To:	(ha)		
	0	4	0.090	4	8	0.090	8	12	0.090		

					Page 4
Date 05/12/2021 19:10 File Roads and Driveways.SRCX	Designed Checked	-			Micro Drainage
Innovyze	Source C	-	020.1		
Storag	<u>Model</u> ge is Online C	<u>Details</u> over Lev	el (m) 70.000		
	Porous Car P	ark Stru	cture		
	lation (mm/hr) colation (l/s)	1000 755.6 2.0 0.30	Width (m) Length (m) Slope (1:X) Depression Storage (mm) Evaporation (mm/day) Membrane Depth (m)	170.0	

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te 05/12/2021 19:19		igned by				
le Houses up to 100m2 Revised Infiltration Rat novyze		cked by rce Contr	ol 2020.1			
Summary of Resul	lts fo	or 100 yea	ar Return Pe	riod (+4	40%)	
hall	Drain	I IIme •	996 minutes.			
	Max Level	Max Depth I	Max nfiltration	Max Volume	Status	
	(m)	(m)	(1/s)	(m³)		
15 min Summer 6			0.1	2.7	O K	
30 min Summer 6 60 min Summer 6			0.1	3.5 4.2	ок ок	
120 min Summer 6			0.1	4.9	ОК	
180 min Summer 6 240 min Summer 6			0.1	5.2 5.4	ок ок	
360 min Summer 6 480 min Summer 6			0.1	5.5 5.6	ОК ОК	
600 min Summer 6	8.647	0.647	0.1	5.5	ОК	
720 min Summer 6 960 min Summer 6			0.1	5.5 5.3	ок ок	
1440 min Summer 6	8.578	0.578	0.1	4.9	O K	
2160 min Summer 6 2880 min Summer 6			0.1	4.5 4.1	ОК	
4320 min Summer 6 5760 min Summer 6	8.399	0.399	0.1	3.4 2.8	ОК	
7200 min Summer 6			0.0	2.3	0 K	
8640 min Summer 6 10080 min Summer 6			0.0	1.8 1.5	ок ок	
15 min Winter 6	8.356	0.356	0.1	3.0	O K	
30 min Winter 6 60 min Winter 6			0.1	3.9 4.7	ОК	
120 min Winter 6	8.644	0.644	0.1	5.5	ОК	
180 min Winter 6 240 min Winter 6			0.1	5.9 6.1	ок ок	
360 min Winter 6 480 min Winter 6			0.1	6.3 6.4	ОК ОК	
600 min Winter 6	8.747	0.747	0.1		O K	
720 min Winter 6 960 min Winter 6			0.1		ок ок	
1440 min Winter 6	8.672	0.672	0.1	5.7	O K	
2160 min Winter 6 2880 min Winter 6			0.1		ОК	
4320 min Winter 6	8.418	0.418	0.1	3.6	O K	
Storm		Rain	Flooded Ti			
Event		(mm/hr)	Volume ((m³)	(mins)		
15 min S 30 min S		143.169 92.371	0.0	26 41		
60 min St	ummer	56.713	0.0	70		
120 min S 180 min S		33.671 24.520	0.0	130 188		
240 min S 360 min S	ummer	19.481 14.011	0.0	246 364		
480 min S	ummer	11.097	0.0	482		
600 min S 720 min S		9.254 7.976	0.0	602 720		
960 min S	ummer	6.303	0.0	822		
1440 min S 2160 min S		4.519 3.235	0.0	1066 1472		
2880 min S 4320 min S		2.550 1.821	0.0	1876 2684		
5760 min S	ummer	1.433	0.0	3464		
7200 min S 8640 min S		1.190 1.022	0.0	4184 4928		
10080 min S	ummer	0.898	0.0	5648		
15 min W: 30 min W:		143.169 92.371	0.0	26 41		
60 min W	inter	56.713	0.0	70		
120 min W: 180 min W:		33.671 24.520	0.0	128 184		
240 min W. 360 min W.		19.481 14.011	0.0	242 358		
480 min W	inter	11.097	0.0	472		
<mark>600 min W.</mark> 720 min W.		<mark>9.254</mark> 7.976	0.0 0.0	<mark>586</mark> 698		
960 min W	inter	6.303	0.0	910		
	inter	4.519	0.0	1134		
1440 min W 2160 min W	inter	3.235	0.0	1000		
1440 min W. 2160 min W. 2880 min W. 4320 min W.	inter	3.235 2.550 1.821	0.0 0.0 0.0	1588 2044 2896		

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te 05/12/2021 19:19		Des	igned by				Drainang
le Houses up to 100m2 Revis	ed Infiltration Rat.	Che	cked by				manage
novyze		Sou	rce Contr	col 2020.1			·
	Summary of Rea	sults fo	or 100 ye	ar Return	Period (+4	10%)	
	Storm	Max	Max	Max	Max	Status	
	Event			Infiltratio			
		(m)	(m)	(1/s)	(m ³)		
	5760 min Winter	68.314	0.314	0.	1 2.7	ок	
	7200 min Winter			0.		ок	
	8640 min Winter			0.		O K	
	10080 min Winter			0.		O K	
	Stor	cm	Rain	Flooded	Time-Peak		
	Ever			Volume	(mins)		
				(m³)			
	5760 min	Winter	1.433	0.0	3688		
	7200 min	Winter	1.190	0.0	4408		
	8640 min				5104		
	10080 min	Winter	0.898	0.0	5744		

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	Desite							Micro
ate 05/12/2021 19:19	Designed by Checked by							Brainage
ile Houses up to 100m2 Revised Infiltration Rat nnovyze	Checked by Source Cont	rol 2020	.1					9
•								
	<u>Rainfall De</u>	tails						
Rainfall Model Return Period (years) Region England and W M5-60 (mm) 20	100 Summer	Storms	Yes Yes	Longest	Storm	(mins)	15 10080	
	Time Area D							
Time (mins) Area	Total Area (h			(ming)	1.000			
From: To: (ha)	From: To:	(ha)	From:	To:	(ha)			
0 4 0.004	4 8	0.003	8	12	0.003			

																Page	4
ate 05/12/2021 1 ile Houses up to		2 Revi	.sed I	Infilt	ratio	n Rat	Design	ned by ed by									ilcro rainage
novyze							Sourc	e Conti	ol 2020.1								
							Mod	el Deta	ails								
					St	orage is	Online	Cover	Level (m)) 70.0	000						
						Cel	lular S	torage	Structure	<u>1</u>							
						Inv	vert Le	vel (m	68.000	Safet	ty Facto	or	2.0				
						Coefficier	nt Base	(m/hr) 0.03600) 0.00960		Porosit						
Depth (m)	Area	(m ²)								(m ²)	Depth	(m)	Area	(m ²)	Tnf.	Area	(m ²)
0.000		9.0			9.0	1.00	0	9.0		21.0	1.	001		0.0			21.0
							©1982-	2020 Tr	novyze								

ate 05/12/2021 19:17	l Trefilturting Dat		igned by				Micro Brainage
ile Houses up to 150m2 Revised movyze	d inflitration Rat		cked by rce Cont	rol 2020.1			
	Summary of Res	ults fo	or 100 ve	ear Return Pe	riod (+4	40%)	
						1007	
	Hal	t Drain	Time :	1121 minutes	•		
	Storm Event	Max Level	Max Max Max Depth Infiltration Volume			Status	
	livenc	(m)	(m)	(1/s)	(m ³)		
	15 min Summer	68.346	0.346	0.1	3.9	O K	
	30 min Summer	68.445	0.445	0.1	5.1	O K	
	60 min Summer 120 min Summer			0.1	6.1 7.1	ок ок	
	180 min Summer 240 min Summer			0.1	7.6 7.9	ОК ОК	
	360 min Summer			0.1	8.1	0 K	
	480 min Summer 600 min Summer			0.1	8.2 8.2	ОК ОК	
	720 min Summer	68.713	0.713	0.1	8.1	O K	
	960 min Summer 1440 min Summer			0.1	7.9 7.4	ок ок	
	2160 min Summer	68.597	0.597	0.1	6.8	O K	
	2880 min Summer 4320 min Summer			0.1	6.3 5.3	ОК	
	5760 min Summer			0.1	4.4 3.7	ОК	
	7200 min Summer 8640 min Summer			0.1	3.0	ок ок	
	10080 min Summer 15 min Winter			0.1	2.5 4.4	ОК ОК	
	30 min Winter	68.499	0.499	0.1	5.7	0 K	
	60 min Winter 120 min Winter			0.1	6.9 8.0	ок ок	
	180 min Winter	68.755	0.755	0.1	8.6	O K	
	240 min Winter 360 min Winter			0.1	8.9 9.3	ок ок	
	480 min Winter	68.826	0.826	0.1	9.4	O K	
	600 min Winter 720 min Winter			0.1 0.1	9.5 9.4	OK OK	
	960 min Winter 1440 min Winter			0.1	9.2 8.6	0 K 0 K	
	2160 min Winter			0.1	7.9	0 K	
	2880 min Winter 4320 min Winter			0.1		ОК ОК	
	Stor		Rain (mm/hr)	Flooded Ti Volume	me-Peak (mins)		
				(m ³)			
			143.169		26		
	30 min 60 min	Summer	92.371 56.713		41 70		
	120 min 180 min		33.671 24.520		130 188		
	240 min	Summer	19.481	0.0	248		
	360 min 480 min		14.011 11.097		366 484		
	600 min	Summer	9.254	L 0.0	602		
	720 min 960 min		7.976 6.303		722 868		
	1440 min 2160 min		4.519 3.235		1106 1496		
	2880 min	Summer	2.550	0.0	1904		
	4320 min 5760 min		1.821 1.433		2724 3512		
	7200 min	Summer	1.190	0.0	4256		
	8640 min 10080 min		1.022 0.898		5016 5664		
	15 min	Winter	143.169	0.0	26		
	30 min 60 min		92.371 56.713		41 70		
	120 min 180 min	Winter	33.671 24.520	0.0	128 186		
	240 min	Winter	19.481	0.0	244		
	360 min 480 min		14.011 11.097		360 474		
	600 min	Winter	9.254	L 0.0	588		
	720 min 960 min		7.976 6.303		700 918		
	1440 min	Winter	4.519	0.0	1170		
	2160 min		3.235 2.550		1620 2076		
	2880 min	WILLCEL	2.000	, 0.0	2070		

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ate 05/12/2021 19:17		signed by				Brainage
ile Houses up to 150m2 Revised Infiltration		ecked by				
novyze	So	urce Cont:	rol 2020.1			
Summary	of Results f	or 100 ye	ear Return F	Period (+	10%)	
Storm	Max	Max	Max	Max	Status	
Event			Infiltratio			
	(m)	(m)	(1/s)	(m³)		
E760 min 11	inter 68.388	2 0 399	0.3	1 4.4	ок	
	inter 68.293		0.1		0 K	
	inter 68.212		0.1		ок	
	inter 68.145		0.		ОК	
	Storm	Rain	Flooded 1	'ime-Peak		
	Event	(mm/hr)	Volume	(mins)		
		,	(m ³)			
	50 min Winter			3752		
)0 min Winter 40 min Winter			4536 5200		
	30 min Winter 30 min Winter			5200		
1000	so min wincer	0.090	0.0	5650		

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05/10/0001 10 15												Micro
ate 05/12/2021 19:17 ile Houses up to 150m2 Rev	vised Infil	tration	Pat		gned by ked by							Brainage
nnovyze	/iseu Inill	LIALION	Kat		ce Contr	01 2020	.1					9
				Rair	nfall Det	ails						
Raż	infall Mode	1		FSR	R	atio R	0.443		Cv (W	inter)	0.840	
	riod (years)		100	Summer a	Storms	Yes	Shortes	t Storm	(mins)	15	
	Regio M5-60 (mm			Wales 20.000		Storms ummer)		Longes	t Storm imate Ch			
	M3-00 (11111	.)	2	20.000	CV (S	annier)	0.750	C1.	Illiate CI	ange s	+40	
				Time	Area Di	agram						
				Total .	Area (ha) 0.015						
	Time From:	(mins) To:		Time From:				(mins) To:	Area (ha)			
			(/			()			()			
	0	4	0.005	4	8	0.005	8	12	0.005			

							Page 4
ate 05/12/2021 19:17			Designe	ed by			Micro
ile Houses up to 150m	2 Revised Int	filtration Rat	Checked	l by			Brainage
novyze				Control 2020.1			
				Details			
		Storage i	Online	Cover Level (m)	70.000		
				orage Structure			
		I tration Coeffici tration Coeffici	ent Base	(m/hr) 0.03600	Safety Factor 2 Porosity 0.		
Depth (m) Area	(m²) Inf. A	rea (m²) Depth	(m) Area	(m²) Inf. Area	(m ²) Depth (m) A	Area (m²) Inf	. Area (m²)
0.000	12.0	12.0 1.	000	12.0	26.0 1.100	0.0	26.0
		ľ					
)20 Innovyze			

						Page 1
ate 05/12/2021 19:14 ile Houses up to 180m2 Revised Infiltration Rat		igned by cked by				Micro Brainage
nnovyze	Sou	rce Cont:	rol 2020.1			
Summary of Resu	lts fo	or 100 ye	ear Return Pe	riod (+4	10%)	
Half	Drain	Time :	1327 minutes			
	Max	Max	Max	Max	Status	
Event I	Gevel (m)	Depth : (m)	Infiltration (1/s)	Volume (m³)		
15 min Summer 6	8.417	0.417	0.1	4.8	ОК	
30 min Summer 6 60 min Summer 6	8.535	0.535	0.1	6.1 7.4	ок ок	
120 min Summer 6	8.757	0.757	0.1	8.6	O K	
180 min Summer 6 240 min Summer 6			0.1	9.2 9.6	ок ок	
360 min Summer 6	8.874	0.874	0.1	10.0	O K	
480 min Summer 6 600 min Summer 6			0.1	10.1 10.2	ок ок	
720 min Summer 6 960 min Summer 6			0.1		ок ок	
1440 min Summer 6			0.1		0 K	
2160 min Summer 6 2880 min Summer 6			0.1	8.7 8.1	ОК	
4320 min Summer 6	8.623	0.623	0.1	7.1	O K	
5760 min Summer 6 7200 min Summer 6			0.1		ОК	
8640 min Summer 6	8.401	0.401	0.1	4.6	ОК	
10080 min Summer 6 15 min Winter 6			0.1		о к о к	
30 min Winter 6 60 min Winter 6			0.1	6.9 8.3	ок ок	
120 min Winter 6	8.852	0.852	0.1	9.7	O K	
180 min Winter 6 240 min Winter 6			0.1	10.4 10.9	ок ок	
360 min Winter 6	8.994	0.994	0.1	11.3	O K	
480 min Winter 6 600 min Winter 6			0.1		ок ок	
720 min Winter 6 960 min Winter 6			0.1 0.1		<mark>o k</mark> o k	
1440 min Winter 6			0.1	11.0	0 K	
2160 min Winter 6 2880 min Winter 6			0.1		ок ок	
4320 min Winter 6			0.1		O K	
Storm Event		Rain (mm/hr)	Flooded Ti Volume	me-Peak (mins)		
		,	(m ³)			
15 min s 30 min s		143.169 92.371		27 41		
60 min S	ummer	56.713	0.0	70		
120 min S 180 min S		33.671 24.520		130 188		
240 min S	ummer	19.481	0.0	248		
360 min S 480 min S		14.011 11.097		366 486		
600 min S 720 min S		9.254 7.976		604 722		
960 min S	ummer	6.303	0.0	960		
1440 min S 2160 min S		4.519 3.235		1172 1544		
2880 min S	ummer	2.550	0.0	1960		
4320 min S 5760 min S	ummer	1.821 1.433	0.0	2772 3576		
7200 min S 8640 min S		1.190 1.022		4336 5104		
10080 min S	ummer	0.898	0.0	5856		
15 min W 30 min W		143.169 92.371		26 41		
60 min W	inter	56.713	0.0	70		
120 min W 180 min W	inter	33.671 24.520	0.0	128 186		
240 min W 360 min W		19.481 14.011		244 360		
480 min W	inter	11.097	0.0	476		
600 min W 720 min W		9.254 7.976		592 706		
960 min W	inter	6.303	0.0	928		
1440 min W 2160 min W		4.519 3.235		1340 1664		
2880 min W	inter	2.550	0.0	2112		
4320 min W	inter	1.821	0.0	3024		

							Page 2
							Mirco
te 05/12/2021 19:14		Desi	gned by				Designation
ile Houses up to 180m2 R	evised Infiltration Rat	Chec	ked by				Digitige
nnovyze		Sour	ce Conti	col 2020.1			
	Summary of Resu	lts fo	r 100 ye	ar Return B	Period (+4	10%)	
	Storm	Max	Max	Max	Max	Status	
	Event	Level	Depth 1	Infiltration	n Volume		
		(m)	(m)	(1/s)	(m³)		
	5760 min Winter 6	58.569	0.569	0.3	1 6.5	ок	
	7200 min Winter 6	58.461	0.461	0.3	1 5.3	ОК	
	8640 min Winter 6			0.		O K	
	10080 min Winter 6	58.283	0.283	0.	1 3.2	O K	
	Storm		Rain	Flooded I			
	Event		(mm/hr)		(mins)		
				(m ³)			
	5760 min W	Vinter	1.433	0.0	3864		
	7200 min W		1.190		4680		
	8640 min W		1.022		5448		
	10080 min W	Vinter	0.898	0.0	6152		

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		F	age 3
Ile Houses up to 180m2 Revised Infiltration Rat Checked by Checked by unovyze Source Control 2020.1 Rainfall Model FSR Ratio R 0.443 Cv (Winter) 0.840 Return Period (years) 100 Summer Storms Yes Shortest Storm (mins) 15 Region England and Wales Winter Storms Yes Longest Storm (mins) 10080 M5-60 (mm) 20.000 Cv (Summer) 0.750 Climate Change % Time Area Diagram Total Area (ha) 0.018 Time (mins) Area Time (mins) Area Time (mins) Area Time (mins) Area From: To: To: (ha)	te 05/12/2021 19:14	Designed by	Micro
Rainfall Details Rainfall Model FSR Ratio R 0.443 Cv (Winter) 0.840 Return Period (years) 100 Summer Storms Yes Shortest Storm (mins) 15 Region England and Wales Winter Storms Yes Longest Storm (mins) 10080 M5-60 (mm) 20.000 Cv (Summer) 0.750 Climate Change % +40 Time Area Diagram Total Area (ha) 0.018 Time (mins) Area From: To: Time (mins) Area From: To: (ha) From: To: (ha)	le Houses up to 180m2 Revised Infiltration Rat	Checked by	manade
Rainfall Model FSR Ratio R 0.443 Cv (Winter) 0.840 Return Period (years) 100 Summer Storms Yes Shortest Storm (mins) 15 Region England and Wales Winter Storms Yes Longest Storm (mins) 10080 M5-60 (mm) 20.000 Cv (Summer) 0.750 Climate Change % +40 Time Area Diagram Total Area (ha) 0.018 Time (mins) Area From: To: Time (mins) Area From: To: Time (mins) Area	novyze	Source Control 2020.1	
Return Period (years) 100 Summer Storms Yes Shortest Storm (mins) 15 Region England and Wales Winter Storms Yes Longest Storm (mins) 10080 M5-60 (mm) 20.000 Cv (Summer) 0.750 Climate Change % +40 <u>Time Area Diagram</u> Total Area (ha) 0.018 Time (mins) Area From: To: (ha) Time (mins) Area From: To: (ha)		Rainfall Details	
Total Area (ha) 0.018 Time (mins) Area From: To: (ha) From: To: (ha) From: To: (ha)	Return Period (years) Region England and	100 Summer Storms Yes Shortest Storm (mins) 15 Wales Winter Storms Yes Longest Storm (mins) 10080	
Time (mins) Area Time (mins) Area Time (mins) Area From: To: (ha) From: To: (ha) From: To: (ha)		Time Area Diagram	
From: To: (ha) From: To: (ha) From: To: (ha)		Total Area (ha) 0.018	
	0 4 0.006	4 8 0.006 8 12 0.006	

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ate 05/12/202	1 19:14							Design	ed by								N	licro
ile Houses up			sed I	nfilt	ratio	n Rat.		Checke	d by	1 0000 1							U	lainaye
novyze										ol 2020.1								
									l Deta									
					Sto					Level (m		000						
										Structure	-							
							cient	Base	(m/hr)	68.000 0.03600 0.00960			tor ity (
Depth (m) Area	(m²)	Inf.	Area	(m²)	Depth	n (m)	Area	(m²)	Inf. Area	(m²)	Dept	h (m)	Area	(m²)	Inf.	Area	(m²)
0.0	00	12.0			12.0	1	1.000		12.0		26.0		1.100		0.0			26.0

APPENDIX F

Proposed Drainage Strategy



Existing Public Foul Water Sewer

Proposed Sewer Diversion Route, subject to TW Approval

Permeable surfacing with 500mm thick type 3 sub base storage

Modular Soakaway positioned min 5m from any building foundations

Proposed Private Surface Water Sewer

Proposed Private Foul Water Sewer

Stoney Common Road Proposed Drainage Strategy

Scale: 30 50

16/05/23 SK100 Rev P04 Scale 1:500@A1

APPENDIX G

Essex County Council SuDS Proforma



Introduction

This proforma identifies the information required by Essex LLFA to enable technical assessment the Designers approach to water quantity and water quality as part of SuDS design approach in compliance with Essex SuDS Design Guide.

Completion of the proforma will also allow for technical assessment against Non-statutory technical standards (NSTS) for Sustainable Drainage. The proforma will accompany the site specific Flood Risk Assessment and Drainage Strategy submitted as part of the planning application.

Please complete this form in full for full applications and the coloured sections for outline applications. This will help us identify what information has been included and will assist with a smoother and quicker application.

Instructions for use

Use the units defined for input of figures Numbers in brackets refer to accompanying notes.

Where $\dots m^3$ $\dots m^3/m^2$ are noted – both values should be filled in.

Site details

- 1.1 Planning application reference (if known)
- 1.2 Site name Land East of Pines Hill, Stansted Mountfitchet

1.3	Total application site area ⁽¹⁾	1	ha						
1.4	Predevelopment use ⁽⁴⁾	Greenfield							
1.5	Post development use	Residential							
	If other, please sepcify								
1.6	Urban creep applicable	Yes	if yes, factor applied: 10%						
1.7	Proposed design life / planning application life								
1.8	Method(s) of discharge: ⁽⁵⁾								
	Reuse Infiltration	Hybrid	Waterbody Storm sewer	Combined sewer					
1.9	Is discharge <u>direct</u> to estuary /	sea _{No}							
1.10	Have agreements in principle (where applicable) for discharge been provided No								



Calculation inputs

2.1	Area within site which is drained by SuDS $^{(2)}$	4900	m ²		
2.2	Impermeable area drained pre development $^{(3)}$	0	m ²		
2.3	Impermeable area drained post development $^{(3)}$	4900	m ²		
2.4	Additional impermeable area (2.3 minus 2.2)	4900	m ²		
2.5	Method for assessing greenfield runoff rate	ICP SUDS			
2.6	Method for assessing brownfield runoff rate	Site was greenfield so N/A			
2.7	Coefficient of runoff (Cv) $^{(6)}$	1			
2.8	Source of rainfall data (FEH Preferred)	FSR			
2.9	Climate change factor applied 40	%			

Attenuation (positive outlet)

2.10 Drainage outlet at risk of drowning (tidal locking, elevated water levels in watercourse/sewer) Note: Vortex controls require conditions of free discharge to operate as per manufacturers specification.

2.11	Invert level at final outlet N/A	mAOD						
2.12	Design level used for surcharge water level at point of discharge ⁽¹⁶⁾ N/A m							
<u>Infiltrati</u>	on (Discharge to Ground)							
2.13	Have infiltration tests been undertaken	Yes						
2.14	If yes, which method has been used	BRE Digest 365						
2.15	Infiltration rate (where applicable)	2.68x10-6m/s	m/s					
2.16	Depth to highest known ground water ta	able	mAOD					
2.17	If there are multiple infiltration features	please specify where	e they can be found in the FRA					
2.18	Depth of infiltration feature	2	mAOD					
2.19	19 Factor of safety used for sizing infiltration storage 2							



Calculation outputs Sections 3 and 4 refer to site where storage is provided by full attenuation or partial infiltration. Where all flows are infiltrated to ground go straight to Section 6.

3 .0	Greenfield runoff rates (incl. Urban C	Creep)									
3.1	1 in 1 year rainfall	l/s/ha, 2.6		I/s for the site							
3.2	1 in 30 year rainfall	l/s/ha, 6.9		I/s for the site							
3.3	1 in 100 year rainfall + CCA	l/s/ha, ^{9.7}		I/s for the site							
4.0	Brownfield runoff rates (incl. Urban Creep)										
4.1	1 in 1 year rainfall	l/s/ha, n/a		I/s for the site							
4.2	1 in 30 year rainfall	l/s/ha, n/a		I/s for the site							
4.3	1 in 100 year rainfall + CCA	l/s/ha, n/a		I/s for the site							
5.0	⁰ Proposed maximum rate of runoff from site (incl. Urban Creep) ⁽⁷⁾										
5.1	1 in 1 year rainfall n/a	l/s/ha, n/a	a	I/s for the site							
5.2	1 in 30 year rainfall n/a	l/s/ha, n/a	a	I/s for the site							
5.3	1 in 100 year rainfall + CCA n/a	l/s/ha, n/a	a	I/s for the site							
6 .0	Attenuation storage to manage flow ra	ites from site (ir	ncl. Clim a	ate Change Allowance (CCA) and Urban Cree	ep)						
6.1	Storage - 1 in 100 year + CCA ⁽⁹⁾	N/A	m ³	m ³ /m ²							
6.2	50% storage drain down time 1 in 30 ye	ears		hours							
7.0	Controlling volume of runoff from the sit	e ⁽¹⁰⁾									
7.1	Pre development runoff volume ⁽¹²⁾ (de	velopment area	N/A	m ³ for the site							
7.2	Post development runoff volume (unmi	tigated) ⁽¹²⁾	N/A	m ³ for the site							
7.3	Volume to be controlled (5.2 - 5.1)		N/A	m ³ for the site							



7.4	7.4 Volume control provided by:										
-	Interception losses ⁽¹³⁾	N/A	m ³								
-	Rain harvesting ⁽¹⁴⁾	N/A	m ³								
-	Infiltration	507	m ³								
-	Attenuation	N/A	m ³								
-	Separate volume desigr	nated as long	N/A	m ³							
7.5	Total volume control (su	im of inputs fo	or 5.4)		m ³ (17)						
8.0 S	8.0 Site storage volumes (full infiltration only)										
8.1	Storage - 1in 30 year +	CCA ⁽⁸⁾		m ³	m ³ /m ² (of developed impermeable area)						
8.2	Storage - 1 in 100 year	+ CCA ⁽¹¹⁾	507	m ³ 507	m ³ /m ²						

Design Inputs

Proposed site use Residential Roofs and Driveways and low traffic roads

Pollution hazard category (see C753 Table 26.2) Very Low / Low

High risk area defined as area storing fuels chemicals, refuelling area, washdown area, loading bay.

Design Outputs

List order of SuDS techniques proposed for treatment Permeable surfaces with sub base and soakaways

Note that gully pots, pipes and tanks are not accepted by Essex LLFA as a form of treatment (for justification see C753 Section 4.1, Table 26.15 and Box B.2)

Are very high pollution risk areas drained separate from SuDS to foul system Yes

Other

Please include any other information that is relevant to your application



Notes

- 1. All area with the proposed application site boundary to be included.
- 2. The site area which is positively drained includes all green areas which drain to the SuDS system and area of surface SuDS features. It excludes large open green spaces which do not drain to the SuDS system.
- 3. Impermeable area should be measured pre and post development. Impermeable surfaces include, roofs, pavements, driveways and paths where runoff is conveyed to the drainage system.
- 4. Predevelopment use may impact on the allowable discharge rate. The LLFA will seek for reduction in flow rates to GF (Essex SuDS Design Guide).
- 5. Runoff may be discharge via one or more methods.
- 6. Sewers for Adoption 6th Edition recommends a Cv of 100% when designing drainage for impermeable area (assumes no loss of runoff from impermeable surfaces) and 0% for permeable areas. Where lower Cv's are used the applicant should justify the selection of Cv.
- 7. It is Essex County Council's preference that discharge rates for all events up to the 1 in 100 year event plus climate change are limited to the 1 in 1 greenfield rate. This is also considered to mitigate the increased runoff volumes that occur with the introduction of impermeable surfaces. If discharge rates are limited to a range of matched greenfield flows then it is necessary to provide additional mitigation of increased runoff volumes by the provision of Long-term Storage.
- 8. Storage for the 1 in 30 year must be fully contained within the SuDS components. Note that standing water within SuDS components such as ponds, basins and swales is not classified as flooding. Storage should be calculated for the critical duration rainfall event.
- 9. Runoff generated from rainfall events up to the 1 in 100 year will not be allowed to leave the site in an uncontrolled way. Temporary flooding of designated areas to shallow depths and velocities may be acceptable.
- 10. The following information should only be provided if increased runoff volumes are not mitigated by limiting all discharge rates back to the greenfield 1 in 1 year rate.
- 11. Climate change is specified as 40% increase to rainfall intensity, unless otherwise agreed with the LLFA / EA.
- 12. To be determined using the 100 year return period 6 hour duration winter rainfall event.
- 13. Where Source Control is provided Interception losses will occur. An allowance of <u>5mm rainfall depth</u> can be subtracted from the net inflow to the storage calculation where interception losses are demonstrated. The Applicant should demonstrate use of subcatchments and source control techniques. Further information is available in the SuDS Design Guide.
- 14. Please refer to Rain harvesting BS for guidance on available storage.
- 15. Flows within long term storage areas should be infiltrated to the ground or discharged at low flow rate of maximum 2 l/s/ha.
- 16. Careful consideration should be used for calculations where flow control / storage is likely to be influenced by surcharged sewer or peak levels within a watercourse. Outlets can be tidally locked where discharge is direct to estuary or sea. Calculations should demonstrate that risk of downed outlet has been taken into consideration. Vortex controls require conditions of free discharge to operate as per specification.
- 17. In controlling the volume of runoff the total volume from mitigation measures should be greater than or equal to the additional volume generated.

APPENDIX H

Infiltration Testing Report

HERTS & ESSEX SITE INVESTIGATIONS TELEPHONE

'THE OLD POST OFFICE', WELLPOND GREEN, STANDON, WARE, HERTS, SG11 1NJ

GEOTECHNICAL ASSESSMENTS - ENVIRONMENTAL ASSESSMENT - DESKTOP STUDY - CONTAMINATED LAND

2nd December 2021

Our Ref : CSG / 17150

Luxus Homes Ltd 2 Dairy Yard Star Street Ware Herts **SG12 7DX**

For the attention of R.Evans Ltd.,

Dear Sir,

Pines Hill, Stansted, Essex, CM24 8TD : BRE 365 SOAKAWAY TESTING.

Please find enclosed details of BRE 365 testing from the above site.

Based on the results available, we would suggest that the top of the site near the main road, (to the west of the site), provides better permeability that the lower section of the site where more claybound soils are recorded.

It is viable that soakaways will form a viable drainage option for the site based on this data.

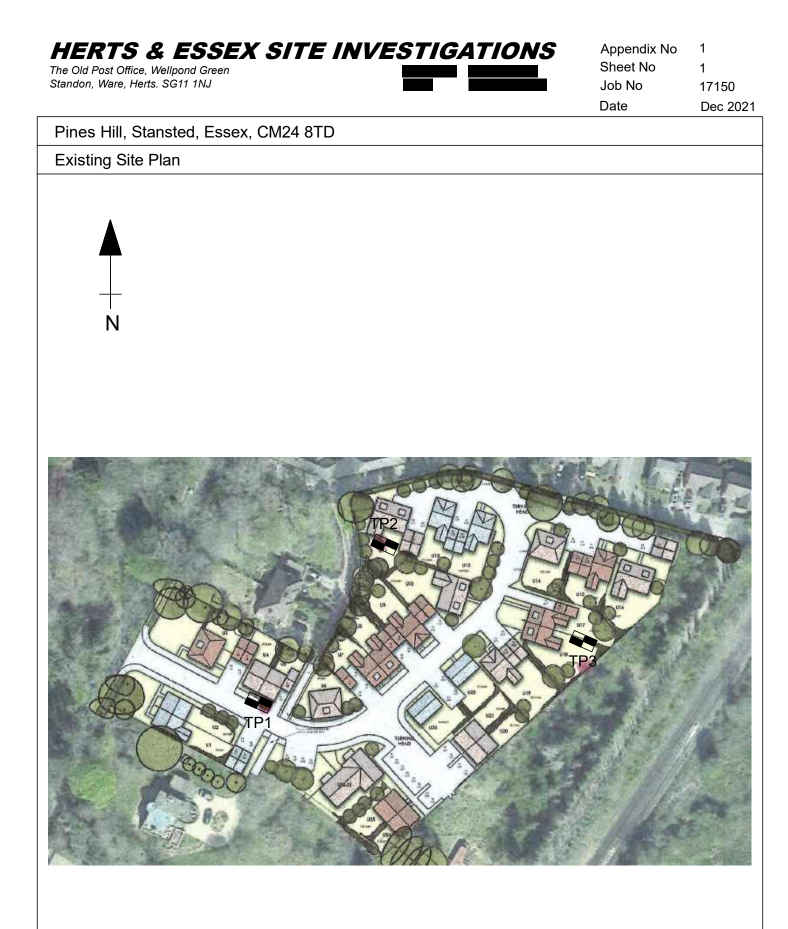
Should you require any further information or assistance, please do not hesitate to contact us.

I hope the foregoing is sufficient for your requirements, although please do not hesitate to contact us should require any further information regarding the above.

Yours Faithfully



Contract Engineer



The Old Post Office, Wellpond Green Standon, Ware, Herts. SG11 1NJ

Appendix No Sheet No Job No

Date

17150 Dec 2021

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1

	Pines Hill.	Stansted,	Essex.	CM24	8TD
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Trial	Pit	One
mai	1 10	

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										-		
	Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	5	Sam	ples	S.P.T N-Value	VOC's (ppm)	Installations	Casing Depth, (m)
	Description of otratum	Leç	De	Thick (n	P P M	No	Type	Depth (m)	or Vane Strength	DV DV	Install	Casir Deptl
	Loose light brown moderately silty claybound sandy topsoil FILL with occasional to much flint gravel		0.30	0.30								
	Medium dense orange brown slightly claybound SAND & GRAVEL											
<u>1.0</u>	Much flint gravel by 1.00m			1.50								
			1.80									
<u>2.0</u>	Medium dense to dense orange brown slightly to moderately claybound fine to medium SAND & GRAVEL			0.70								
3.0	Firm to stiff light orange brown mottled grey anfd orange moderately silty CLAY with occasional flint gravel Borehole Complete at 2.50m		2.50									
	Remarks									Sc	ale 1 : 15	
	Key : U - Undisturbed Sample B - Bulk Sample D - Distr (100mm diameter) - Water Struck Water		Sample anding	W T		ter Sar emical				PT N-Val ane Test,	ue (kN m²)	

The Old Post Office, Wellpond Green Standon, Ware, Herts. SG11 1NJ

Appendix No Sheet No Job No

Date

17150 Dec 2021

2

2

Pines Hill	, Stansted,	Feedy	CM24	8TD
	, Stansteu.	ESSEX,		010

T ! . I	D 14	т	
Irial	PIT	IWO	

,

I	rial Pit Two											
	Description Of Stratum	Legend	Depth	Thickness (m)	Water Level		Sam	ples	S.P.T N-Value or Vane	VOC's (ppm)	Installations	Casing Depth, (m)
		Le.	De	Thicl (r	Ľ ĉ	No	Type	Depth (m)	Strength) g	Instal	Casil Dept
	Loose light brown moderately silty claybound sandy topsoil FILL with occasional to much flint gravel		0.30	0.30								
	Medium dense orange brown slightly claybound SAND & GRAVEL			1.50								
· · · · · · · · · · · · · · · · · · ·			1.80									
2.0	Soft orange brown very silty sandy CLAY / Medium dense orange brown sandy silty GRAVEL		2.30	0.50								
	Borehole Complete at 2.50m											
	Remarks									Sc	ale 1 : 15	
	Key : U - Undisturbed Sample B - Bulk Sample D - Distr (100mm diameter) - Water Struck Water		Sample anding	W T		ter Sar emical				PT N-Val ane Test,	ue , (kN m²)	

The Old Post Office, Wellpond Green Standon, Ware, Herts. SG11 1NJ

Key : U - Undisturbed Sample

(100mm diameter)

В

- Bulk Sample

- Water Struck

D

- Disturbed Sample

____ - Water Standing

,

Appendix No Sheet No Job No

Date

3 17150 Dec 2021

2

Pines Hill, Stansted, Essex, CM24 8TD

Т	rial Pit Three											
	Description Of Stratum	Legend	Depth	Thickness (m)	Water Level	5	Sam	ples	S.P.T N-Value	VOC's (ppm)	Installations	д , (m)
	Description of Stratum	Lec	De	Thick (m	Le Va	No	Type	Depth (m)	or Vane Strength	OV VQ	Install	Casing Depth, (m)
-	Loose light brown moderately silty claybound sandy topsoil FILL with occasional to much flint gravel		0.30	0.30								
-	Medium dense orange brown slightly claybound SAND & GRAVEL											
-			1.00	0.70								
<u>1.0</u> - - - -	Firm to stiff light yellow brown moderately silty sandy CLAY with occasional flint gravel			0.50								
			1.50									
- - - - -	Medium dense /Firm to stiff light yellow brown mottled orange brown very claybound silty SAND and occasional flint gravel with clay pockets			0.50								
<u>2.0</u>			2.10									
- - - - - - - - - - - -	Firm to stiff / stiff light orange yellow brown very silty sandy CLAY with flint gravel			0.50								
-			2.60									
	Borehole Complete at 2.60m		~~~									
0.0	Remarks								1	Sca	ale 1 : 15	·

- Water Sample - Chemical Tub

W

Т

N V - SPT N-Value

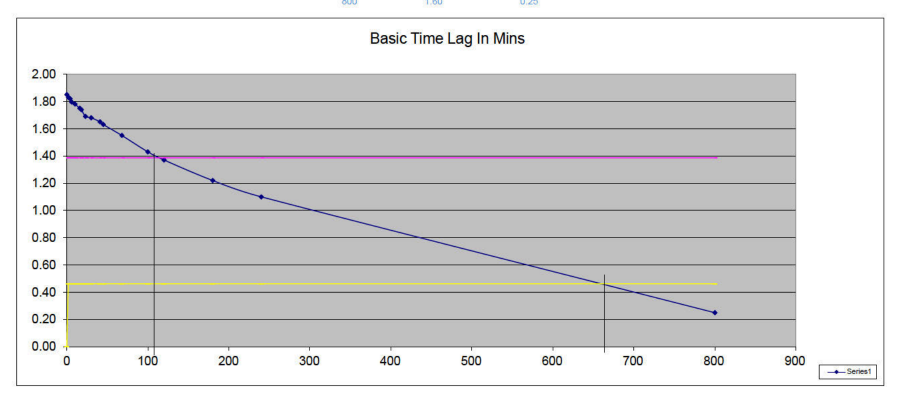
- Vane Test, (kN m²)

The Old post Office, Wellpond Green, Ware Hertfordshire SG11 1NJ

DETERMINATION OF PERMEABILITY VALUE

THE PINES, STONEY HILL ROAD, STANSTED, ESSEX

B.R.E 365	SOAKAWA	¥ 1		Start Time (Mins)	Depth of Water Drop (m)	Depth of Water (m)	Value to Note time at (m)	Time Equals (Mins)		
Depth of Test Ho	le		2.50 m	A 65		100010				
				0	0.00	1.85	1.39	110	=	t75
Dimensions of Te	est Hole	Width	0.60 m	0	0.02	1.83	0.46	665	=	t25
	estion ver dus unos	Length	2.30 m	4	0.03	1.82				
				6	0.06	1.80				
Depth to Top of \	Water at Start	of Test	0.65 m	10 16	0.07	1.78				
Depth to dischard	ge Drain		0.90 m	16	0.10	1.75				
82				18	0.11	1.74				
75%	1.39			23	0.16	1.69				
25%	0.46				0.17	1.68				
V75%-25%	1.28			30 41	0.20	1.65				
ap50	6.745			45	0.22	1.63				
tp75-25	555			68	0.30	1.55				
				100	0.42	1.43				
Soil Infiltration	Rate is	5.68E-06		120	0.48	1.37				
				180	0.63	1.22				
				240	0.75	1.10				
				800	1.60	0.25				



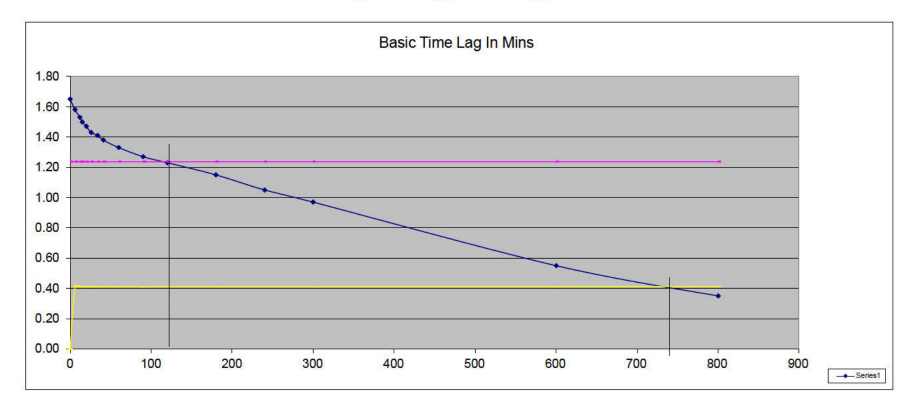
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DETERMINATION OF PERMEABILITY VALUE

THE PINES, STONEY HILL ROAD, STANSTED, ESSEX

B.R.E 365	SOAKAW	AY 2		Start Time (Mins)	Depth of Water Drop (m)	Depth of Water (m)	Value to Note time at (m)	Time Equals (Mins)		
Depth of Test Ho	le		2.30 m							
				0	0.00	1.65	1.24	120	=	t75
Dimensions of T	est Hole	Width	0.60 m	0	0.07	1.58	0.41	760	=	t25
		Length	2.30 m	12	0.12	1.53				
		A CONTRACTOR OF CONTRACT		15	0.15	1.50				
Depth to Top of	Water at Star	t of Test	0.65 m	20 26 34	0.18	1.47				
Depth to dischar	ge Drain		0.90 m	26	0.22	1.43				
				34	0.24	1.41				
75%	1.24			41	0.27	1.38				
25%	0.41			60	0.32	1.33				
V75%-25%	1.14			90	0.38	1.27				
ap50	6.165			120	0.42	1.23				
tp75-25	640			180	0.50	1.15				
12				240	0.60	1.05				
Soil Infiltration	Rate is	4.81E-06		300	0.68	0.97				
				600	1.10	0.55				
				800	1.30	0.35				

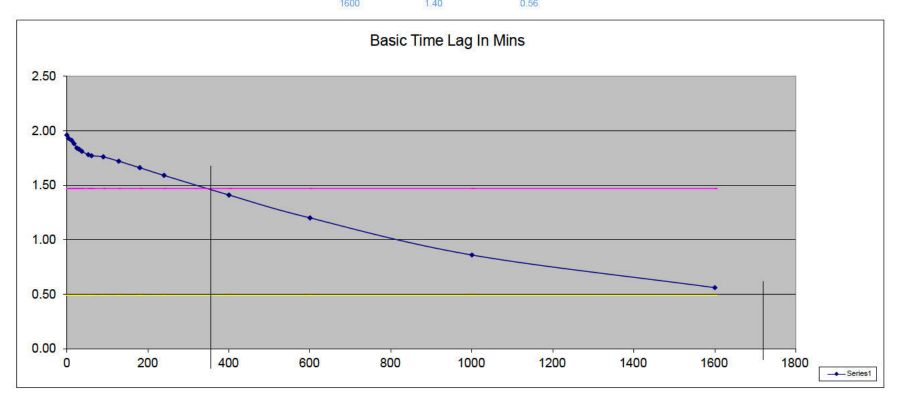


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DETERMINATION OF PERMEABILITY VALUE

THE PINES, STONEY HILL ROAD, STANSTED, ESSEX

B.R.E 365		SOAKAWAY 3		Start Time (Mins)	Depth of Water Drop (m)	Depth of Water (m)	Value to Note time at (m)	Time Equals (Mins)		
Depth of Test Ho	le		2.60 m	50 fb		100010				
				0	0.00	1.96	1.47	290	=	t75
Dimensions of Te	est Hole	Width	0.60 m	4	0.03	1.93	0.49	1480	=	t25
		Length	2.30 m	12	0.05	1.91				
		AND THE PROPERTY		18	0.08	1.88				
Depth to Top of V	Vater at Sta	art of Test	0.64 m	18 25 30 37 53	0.12	1.84				
Depth to dischard	e Drain		0.90 m	30	0.13	1.83				
2 S	2			37	0.15	1.81				
75%	1.4	7		53	0.18	1.78				
25%	0.4	9		61	0.19	1.77				
V75%-25%	1.3	5		90	0.20	1.76				
ap50	7.06	4		128	0.24	1.72				
tp75-25	119	D		180	0.30	1.66				
				240	0.37	1.59				
Soil Infiltration F	Rate is	2.68E-06		400	0.55	1.41				
				600	0.76	1.20				
		S		1000	1.10	0.86				
				1600	1 40	0.56				



-----Original Message-----From: Suds Sent: Friday, January 14, 2022 3:03 PM To: Cliff Turnbull

Subject: RE: Automatic reply: FW: Drainage Strategy - Pines Hill - Stansted Mountfitchet.

Hi Cliff and Ross

I can advise that it is not possible to withdraw the holding objection on application UTT/21/2730/OP, as the decision has already been made in respect of this. However, I can state that the drainage strategy submitted with this application along with the infiltration testing results would support any future outline application sufficiently with regard to sustainable drainage.

I hope this helps.

Kind Regards

Alison

Alison Vaughan Development & Flood Risk Officer Climate Adaptation and Mitigation Environment & Climate Action Essex County Council

Essex County Council | C422- C428 County Hall | Chelmsford | CM1 1QH