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FEWCOTT ROAD, FRITWELL

BICESTER OXFORDSHIRE OX27 7QP

OUTLINE PLANNING PERMISSION REF. 19/00616/OUT

CONDITION 11 REPORT SURFACE WATER DRAINAGE SCHEME

PREPARED FOR:



JOB NO: P18-654

DATE: 25th February 2022









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DOCUMENT HISTORY

Issue No.	Description	Date
1	Issued to discharge planning condition.	07.05.21
2	Appendix G added to report.	07.09.21
3	Report updated to suit latest architects plan.	10.02.22
4	Report updated to suit latest architects plan.	25.02.22

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1. INTRODUCTION

1.1 This report has been prepared by Simpson | TWS on behalf of CALA Homes (Chiltern) Ltd to accompany an application for the discharge of Condition 11 of the outline planning application Ref. 19/00616/OUT for the proposed development comprising the erection of up to 28 dwellings and associated access at land off Fewcott Road, Fritwell. This report provides technical detail relating to the Surface Water Management Strategy for the residential development.

1.2 *Condition 11* of the Outline Planning Consent requires the following information to be provided in relation to the surface water drainage strategy:

Condition 11 – As part of any reserved matters for layout and prior to the development commencing detailed designs of the proposed surface water drainage scheme including details of implementation, maintenance and management shall be submitted to and approved in writing by the local planning authority. Those details shall include:

- a. Information about the design storm period and intensity, critical storm duration (1 in 30 & 1 in 100 (+40% allowance for climate change), discharge rates and volumes (both pre and post development), temporary storage facilities, means of access for maintenance, the methods employed to delay and control surface water discharged from the site, and the measures taken to prevent flooding and pollution of the receiving groundwater and/or surface waters;
- Any works required off-site to ensure adequate discharge of surface water without causing flooding or pollution (which should include refurbishment of existing culverts and headwalls or removal of unused culverts where relevant);
- c. Flood water exceedance routes, both on and off site;
- **d.** A timetable for implementation;
- e. Site investigation and test results to confirm infiltrations rates; and
- f. A management and maintenance plan, in perpetuity, for the lifetime of the development which shall include the arrangements for adoption by an appropriate public body or statutory undertaker, management and maintenance by a Residents' Management Company or any other arrangements to secure the operation of the surface water drainage scheme throughout its lifetime.

No building hereby permitted shall be occupied until the sustainable drainage scheme for this site has been completed in accordance with the approved details. The sustainable drainage scheme shall be managed and maintained thereafter in accordance with the agreed management and maintenance plan.

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2. SURFACE WATER MANAGEMENT & DRAINAGE STRATEGY

Surface Water Disposal

- 2.1 The NPPF Planning Practice Guidance advises that Sustainable Drainage Systems (SUDS) should be used to control surface water runoff close to where it falls as well as to mimic natural drainage as closely as possible with surface runoff discharged as high up the following hierarchy of drainage options as reasonably practicable.
 - into the ground (infiltration);
 - to a surface water body;
 - to a surface water sewer, highway drain, or another drainage system;
 - to a combined sewer.
- 2.2 The methods of disposal are summarised in *Table 1* below with an assessment of each method's suitability also provided.

Surface Water Runoff	Assessment
Destination	
Into the ground (infiltration)	Infiltration drainage techniques are deemed to be inappropriate following a ground investigation report carried out for the site by <i>The Brownfield Consultancy Ref,</i> <i>BC195L.003/JT</i> which identified shallow groundwater levels across the north of the site. A minimum clearance of 1m is required between the base of any soakaway and the top of the water table, which is not achievable across the entirety of the site. While groundwater was not encountered in the southernmost pits, the test pit excavations were terminated at the underlying bedrock encountered between 1.0 to 1.4mbgl, which was impenetrable. As such, it is deemed appropriate to assume infiltration would not be suitable. The ground investigation report & exploratory hole location plan and logs are included in <i>Appendix A</i> to illustrate where the tests were carried out as well as the underlying ground conditions encountered throughout the site for confirmation.
To a surface water body	An existing ditch runs adjacent the south-eastern boundary of the site, which discharges to a watercourse located south of the site. The drainage ditch and watercourse would be a feasible destination for the disposal of surface water runoff as this would be the natural destination for overland flows from the site resulting from extreme rainfall events in the existing situation.
To a surface water sewer, highway drain, or another drainage system	It has been established that it would be appropriate to discharge surface water runoff to the existing drainage ditch adjacent to the south-eastern boundary of the site. Therefore, it is not necessary to consider the discharge of surface water runoff to a surface water sewer or other drainage system in accordance with the hierarchical approach for surface water disposal.
To a combined sewer	It has been established that it would be appropriate to discharge surface water runoff to the existing drainage ditch adjacent to the south-eastern boundary of the site. Therefore, it is not necessary to consider the discharge of surface water runoff to a combined sewer in accordance with the hierarchical approach for disposal of surface water.

Table 1: Surface Water Runoff Destination Assessment

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2.3 Based on the assessment in *Table 1*, it is considered appropriate to discharge surface water runoff from the development to the existing ditch adjacent to the south-eastern boundary of the site.

Runoff Management

- 2.4 Surface water runoff is to be managed in accordance with the suggested procedures set out in the March 2015 DEFRA Report "Sustainable Drainage Systems: Non-statutory technical standards for sustainable drainage systems."
- 2.5 The site is considered to be greenfield in nature. For developments on greenfield sites Policy S2 of the DEFRA report advises that the peak runoff rate from the development to any highway drain, sewer or surface water body for the 1 in 1 year rainfall event and the 1 in 100 year rainfall event should never exceed the peak greenfield runoff rate for the same event. Policy S4 of the DEFRA report advises that where reasonably practicable, for greenfield development, the runoff volume from the development to any highway drain, sewer or surface water body in the 1 in 100 year, 6 hour rainfall event should never exceed the greenfield runoff volume for the same event.
- 2.6 Greenfield runoff rates and volumes have been estimated using the ICP SuDS method of calculation, using the Source Control Facility in the MicroDrainage Software Package. The design results are included in *Appendix B* and are based on the site's area of 1.57 hectares. The calculated rates & volumes for a variety of storm events up to the 1 in 100 year return period are summarised in *Table 2* below:

Return Period	Gree	enfield
Return Period	Peak Runoff Rate (I/s)	6 hr Runoff Volume (m ³)
QBAR	6.9	N/A
1 year	5.8	142.2
30 year	15.6	328.0
100 year	21.9	445.3

Table 2: Greenfield Runoff Rates & Volumes

2.7 On this basis, it is proposed to limit flows from the development to match greenfield runoff rates and volumes. The minimum orifice diameter of a flow control device will be limited to 100mm to enable to surface water network to be suitable for adoption.

Sustainable Drainage Systems (SUDS)

2.8 Within the drainage strategy it is necessary to consider the use of SUDS, which encompass a wide range of drainage techniques intended to minimise the rate of discharge, volume and environmental impact of runoff and include; soakaways / infiltration systems; infiltration trenches and filter drains; permeable paving; swales and basins; ponds and wetlands. *Table 3* provides an assessment of each method's suitability.

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System	Assessment
Green Roofs	The development comprises residential properties with pitched roof profiles, which are appropriate to the site and its context. Therefore, the use of green roofs is not considered suitable for the management of surface water runoff.
Rainwater Harvesting/ Attenuation tanks	Rainwater harvesting is unlikely to contribute to a reduction in surface water runoff volumes as the development use would have limited requirement for recycled rainwater. Therefore, rainwater harvesting has not been considered as part of the surface water drainage strategy for the development. An offline attenuation tank is proposed on the north-west part of the site, which will provide storage for excess flows up to and including the 100-year storm event with a further 40% allowance for future climate change.
Soakaway / Infiltration Systems / Infiltration Trenches	Infiltration drainage techniques are deemed to be inappropriate following a ground investigation report carried out for the site by <i>The Brownfield Consultancy Ref. BC195L.003/JT</i> which identified shallow groundwater levels across the north of the site. A minimum clearance of 1m is required between the base of any soakaway and the top of the water table, which is not achievable across the entirety of the site. While groundwater was not encountered in the southernmost pits, the test pit excavations were terminated at the underlying bedrock encountered between 1-1,4mbgl, which was impenetrable. As such, it is deemed appropriate to assume infiltration would not be suitable.
Filter drains & filter trenches / Permeable Pavements.	Driveways and parking bays would be suitable for permeable paving to be used to intercept and treat precipitation. Permeable paving could then be discharged to the surface water network via a perforated collector drain.
Swales, basins, ponds, wetlands.	A 32m swale is proposed along the site's south-eastern boundary. This would be the sites natural low point and the swale could be used to aid in providing treatment for runoff generated from the development's access roads and roof water, and provide attenuation for excess flows during extreme storm events whilst limiting the rates of discharge to greenfield runoff rates prior to discharging to the watercourse.

Table 3: SUDS Assessment

- 2.9 Based on the assessment in *Table 4*, a surface water drainage layout has been prepared for the site and is shown on the Preliminary Drainage Strategy Layout included in *Appendix C*. Surface water runoff from the dwellings, including roof runoff, will be drained via permeable paved driveways, and then discharged to the surface water network via perforated collector drains. The roads will be drained via series of trapped gullies. Surface water flows from the development will then be discharged into the 32m long swale at the south-eastern boundary of the site for treatment, conveyance & attenuation prior to discharge to existing drainage ditch adjacent the site boundary via flow control chamber, in order to match greenfield runoff rates. An offline Geocellular storage tank will be provided, designed to store and attenuate flows associated with storm events up to a 100-year return period with a further 40% allowance for future climate change.
- 2.10 The proposed drainage network would drain an impermeable area of 0.654 hectares, split into two main catchments as shown on the Impermeable Areas Layout included in *Appendix G*.

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Hydraulic Analysis

- 2.11 The Source Control facility in the MicroDrainage software Package by Innovyze has been used to design the surface water management scheme based on a drained impermeable area of 0.654 hectares with design results included in *Appendix D* for a variety of storm events up to and including the 1 in 100 year storm return period with an additional allowance of 40% for climate change. The design results confirm that the surface water drainage network would store and attenuate surface water flows for all analysed storm events with no surface water flooding identified.
- 2.12 *Table 4* below compares the maximum rate of discharge analysed for each storm event to the peak greenfield rates determined in *Table 2*.

	Gree	nfield	Post Development		
Return Period	Peak Runoff Rate (I/s)	6 hr Runoff Volume (m³)	Peak Runoff Rate (I/s)	6 hr Runoff Volume (m ³)	
QBAR	6.9	N/A	N/A	N/A	
1 year	6.8	142.2	5.7	118.7	
30 year	15.6	328.0	7.1	262.1	
100 year	21.9	445.3	7.6	340.1	
100 year + 40%	N/A	N/A	8.2	476.1	

Table 4	1· (Greenfield	Runoff	Rates	8	Volumes
TUDIC -	г. с	JICCIMCIA	runon	1 10100	ч.	volunico

- 2.13 The above table confirms that the surface water drainage scheme would comply with Policy S2 of the DEFRA Report as the peak runoff rates from the development to the existing drainage ditches for the 1 in 1 year rainfall events and the 1 in 100 year rainfall events would not exceed the peak greenfield runoff rates for the same events and therefore offering an improvement in comparison to the site's existing drainage characteristics.
- 2.14 *Table 4* also demonstrates that the surface water drainage scheme would comply with Policy S4 of the DEFRA Report as the runoff volumes from the development in the 1 in 100 year, 6 hour rainfall events do not exceed the greenfield runoff volumes for the same events.

Exceedance

- 2.15 In the event that the capacity of the surface water drainage network was exceeded, site levels would allow surface water to be channelled to the existing drainage ditch adjacent to the south-eastern boundary of the site, where flows would drain away from the development and any neighbouring properties. Further to this, the finished floor levels of all dwellings are raised above surrounding levels, including the highway, so there would be no risk of buildings being affected by such overland flows.
- 2.16 Exceedance routes from Fewcott road would be directed towards the ditch which starts at the north boundary of the development. They would then be channelled in an easterly direction to the north-east corner of the site, where the ditch changes direction and runs to the south. In the case of off-site flooding relating to the Hodgson Close development along the western boundary of the site, topographical information suggests exceedance routes would follow Hodgson Close with levels falling in a southerly direction, and channel surface water away from the proposed development. A copy of the Surface Water Exceedance Flow Plan is included in *Appendix E.*

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Water Quality

2.17 CIRIA report C753 "The SUDS Manual" sets out requirements for delivering appropriate levels of treatment to surface water runoff using SUDS. *Table 5* below identifies that the proposed SUDS components would have a total pollution mitigation index equal to or exceeding the recommended pollution hazard index thus confirming the SUDS components would provide suitable treatment to surface water runoff.

Use	Polluti	on Hazaro	Index	SUDS	Mitigation Index			
Use	TSS Metals TPH			Components	TSS	Metals	TPH	
Residential	0.0		0.05	Swale	0.5	0.6	0.6	
Roof	0.2	0.2	0.05	Permeable Paving	0.7	0.6	0.7	
Road Network,		0.4	0.4	Permeable Paving	0.7	0.6	0.7	
Parking Bays & Driveways	0.5			Swale	0.5	0.6	0.6	

Table 5: Water Quality Assessment

- 2.18 All parking areas and driveways across the development will be constructed in permeable concrete block paving. In addition to the attenuation of flows, permeable paving will help to protect the quality of water discharged from the site by providing up to two levels of treatment. The first level of treatment would be provided by the permeable block paved surface, while a filter zone of sub-base located beneath the bedding layer would provide the second level of treatment.
- 2.19 Where practicable, roof water will also be discharged into the filter zone of sub-base beneath the bedding layer of the permeable paving in driveways and parking areas to provide a level of treatment to the runoff. Other areas will be discharged into a swale where runoff will receive treatment in the form of settlement.
- 2.20 The development's road network will be discharged into the swale to provide treatment in the form of settlement.

Management & Maintenance

2.21 It is recommended that the surface water drainage system is implemented, managed, and maintained in accordance with the SUDS Implementation, Management and Maintenance Plan included in *Appendix F*. The Contractor's Construction Health and Safety Plan shall incorporate the measures proposed in the plan. The plan shall also be incorporated into the site's Operation and Maintenance Manual.

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3. CONCLUSIONS

- 3.1 It is considered that the following requirements of Condition 11 of the Outline planning application Ref. 19/00616/OUT have been satisfied by this report as follows:
 - **a.** Information about the design storm period and intensity, critical storm duration (1 in 30 & 1 in 100 (+40% allowance for climate change), discharge rates and volumes (both pre and post development), temporary storage facilities, means of access for maintenance, the methods employed to delay and control surface water discharged from the site, and the measures taken to prevent flooding and pollution of the receiving groundwater and/or surface waters;

Section 2.6 of this report provides details on the greenfield runoff rates & volumes, and sections 2.11, 2.12 & 2.13 demonstrates that the post development peak runoff rates & volumes for the 1, 30 & 100 year storm return periods will be lower than the respective greenfield runoff rates for the same storm events.

Section 2.19 of this report, alongside *Appendix F*, details information on maintenance of the proposed drainage network. Sections 2.2-2.13 of this report detail the methods employed to delay and control surface water discharged from the proposed development. Section 2.14 as well as *Appendix E* detail the measures taken to prevent flooding and demonstrate the exceedance flow routes on and off site. Finally, Sections 2.15-2.18 elaborate how surface water runoff will be treated prior to discharge to the existing ditch.

This report demonstrates that a robust surface water drainage strategy has been developed taking account of critical storm durations, climate change and surface water management.

b. Any works required off-site to ensure adequate discharge of surface water without causing flooding or pollution (which should include refurbishment of existing culverts and headwalls or removal of unused culverts where relevant);

A copy of the Drainage Strategy Layout included in *Appendix C* demonstrates all the proposed works on and off-site to ensure adequate discharge of surface water. There is no requirement to refurbish/ remove any existing culverts or headwalls to facilitate the proposed drainage strategy.

Therefore, this report demonstrates that the surface water drainage strategy will ensure no increase in the level of flood risk on or off site, while ensuring the water quality requirements have not been compromised.

c. Flood water exceedance routes, both on and off site;

Section 2.14 of this report details the exceedance plan for the site. A copy of the Exceedance Flow Plan is included in *Appendix E*. This demonstrated that there will not be any flooding of properties on or off the site as a result of the proposed development and associated surface water drainage strategy.

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d. A timetable for implementation;

A copy of the Drainage Implementation, Management & Maintenance Plan is included in Appendix F, which sets out measures to be implemented during construction of the surface water drainage system for the scheme to ensure the site and areas downstream are protected from runoff during construction of the development. The appended document will ensure the safe implementation of the drainage strategy to minimise the impact of development at this site.

e. Site investigation and test results to confirm infiltration rates; and

A copy of the ground investigation report and soakage test results carried out by The Brownfield Consultancy Ref. BC195L.003/JT is included in *Appendix A*. Together with the statement provided within the Surface Water Runoff Destination Assessment in Table 1, the report confirms that infiltration will not be a viable option to dispose of surface water from the development.

f. A management and maintenance plan, in perpetuity, for the lifetime of the development which shall include the arrangements for adoption by an appropriate public body or statutory undertaker, management and maintenance by a Residents' Management Company or any other arrangements to secure the operation of the surface water drainage scheme throughout its lifetime.

A copy of the Drainage Implementation, Management & Maintenance Plan is included in Appendix F, which provides details of the plan proposed for maintenance and management of the drainage scheme associated with the proposed development. On this basis, it is considered that the requirements of this conditions have been satisfied.

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APPENDIX A:

GROUND INVESTIGATION REPORT

The Brownfield Consultancy

Woodstock Memorial Road Fenny Compton. CV47 2XU

Your Ref:

Our Ref: BC195 L.003 / JT

CALA Homes (Chiltern) Limited Riverside House Holtspur Lane Wooburn Green Buckinghamshire HP10 0TJ

21st April 2020

For the attention of James Forbes

Dear James

FEWCOTT ROAD, FRITWELL. OX27 7QA Results of Soakaway Testing

The Brownfield Consultancy was commissioned by CALA Chiltern to undertake trial pit soakaway testing in accordance with BRE 365 at the above site. The fieldwork was undertaken on 25th and 26th March 2020.

The site comprises of a square plot of paddock land on the south eastern outskirts of Fritwell, Oxfordshire. Access is off Fewcott Road. It is proposed to apply for planning permission for the construction of 32No. two storey houses with associated access roads, driveways and gardens. The site slopes gently from south to north. This report is subject to limitations which are presented in Appendix D.

A previous ground investigation was undertaken in November 2015 by The Brownfield Consultancy and reported in *'Fewcott Road, Fritwell – Report on Ground Conditions'* dated 29th December 2015. A second report entitled *'Desk Top Study and Contaminated Land Assessment'* was undertaken dated 8th April 2016.

1. FIELDWORK

Soakaway tests were undertaken within five trial pits denoted SA1, SA2, SA3, SA4 and SA6 as denoted on the exploratory hole location plan in Appendix A. The pits were excavated by a backhoe excavator, their dimensions carefully measured and then flooded using a mobile water bowser. The time for the water to drain was then measured.

2. GROUND CONDITIONS

The ground conditions encountered during the investigation were consistent with the published geological map and the findings of the previous investigations. A veneer of Topsoil or Made Ground overlies the Great Oolite Group described by the British Geological Survey as :-

'A variety of mudstone-dominated and ooidal, bioclastic and fine-grained limestone formations'.

The **Brown**field Consultancy

Woodstock Memorial Road Fenny Compton. CV47 2XU

A summary of the strata encountered during the investigation is described in the following sections but for full details of the strata encountered, samples taken, results of any in-situ testing and any other relevant information, reference should be made to the exploratory hole logs presented in Appendix B.

Topsoil

Topsoil was encountered in SA1, SA3, SA4 and SA6 to depths varying between 0.30-0.45m bgl. Materials comprised dark brown clay with varying quantities of sand and gravel. Gravel comprised brown limestone.

Made Ground

Made Ground was encountered in SA2 and SA4 to depths of 0.30-0.40m. Materials were similar to the Tospoil with the inclusion of tile, red brick and string.

Great Oolite Group

The Great Oolite Group was encountered in all trial pit locations and comprised of brown gravel and cobbles of ooidal limestone in a clay matrix with varying quantities of sand. Occasionally, thin units of sandy gravelly clay were encountered. 'Bedrock' was encountered in SA3 at 1.40m and SA4 at 1.00m bgl where no further penetration was possible with the backhoe excavator.

Groundwater

Groundwater was encountered in trial pits SA1, SA2 and SA5. All three pits were located at the lowest level of the site (north). In SA1 soils were recorded as 'damp' from 1.40m to the base of the pit. Prior to the test, groundwater was recorded at 1.50m bgl. In SA2, soils were recorded as damp from 0.40-1.50m and a water seepage was recorded at 1.20m. Prior to flooding the pit, groundwater was recorded at 1.28m bgl. In SA5 a slow ingress of groundwater was encountered at 0.90m and the pit was abandoned and backfilled.

3. SOAKAWAY DRAINAGE

In accordance with the digest, three repeat tests were successfully undertaken in SA1, SA3 and SA4. A single successful test was undertaken in SA6. The test in trial pit SA2, which contained 22cm of groundwater at the start of the test, was not successful.

The following soil infiltration rates were obtained:

SA1 2.6 x 10⁻⁵m/s, 4.6 x 10⁻⁵m/s, 3.1 x 10⁻⁵m/s
SA3 3.4 x 10⁻⁵m/s, 1.5 x 10⁻⁵m/s, 1.6 x 10⁻⁴m/s
SA4 1.6 x 10⁻⁵m/s, 1.2 x 10⁻⁵m/s, 1.5 x 10⁻⁵m/s
SA6 1.0 x 10⁻⁵m/s

In accordance with BRE 365, it is recommended that the lowest infiltration rate of the three tests is taken as the design figure for each location. The full results of soakaway testing are presented in Appendix C.

Groundwater was encountered in SA1, SA2 and SA5 in the north of the site. A 'freeboard' of 1m is often required i.e. at least 1 metre clearance between the base of any soakaway and the top of the water table. Clearly this is not achievable in the north of the site. If soakaways are the only viable

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means of disposing of surface water at the site, then a number of boreholes will need to be installed across the site followed by the implementation of a groundwater level monitoring programme, to account for seasonal variations and extreme rainfall events.

We trust the above is satisfactory for your purposes. Should you have any queries please do not hesitate to contact me.

Yours sincerely

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Jim Twaddle CGeol Director

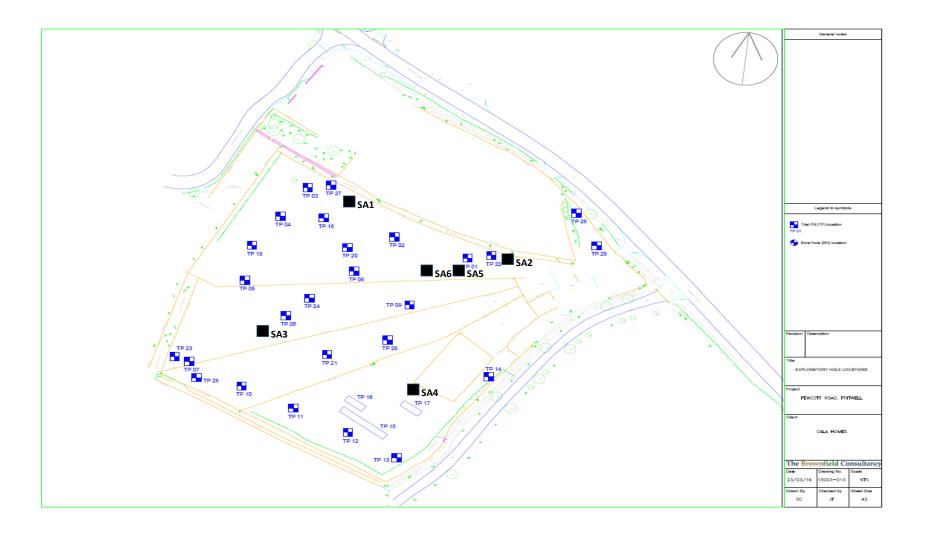
Appendix A	Exploratory Hole Location Plan
Appendix B	Exploratory Hole Logs
Appendix C	Soakaway Test Calculations
Appendix D	Limitations

APPENDIX A

Exploratory Hole Location Plan

FRITWELL SOAKAWAY TESTS

Exploratory Hole Location Plan



APPENDIX B

Exploratory Hole Logs

Brownfield Consultancy The Cottage, Mill Lane Fenny Compton, CV47 2YF Phone: 07852881086

Project		D					TF	RIAL PIT No
Fev Job No	vcott	Road	d, Fritwell Date	Ground Level (m)	Co-Ordinates ()			SA1
	2195		25-03-20					
Contractor			20 00 20				Sheet	
BR	OWI	NFIE	LD CONSULTANCY	Ŷ				1 of 1
				STRATA		SAN	/IPLE	S & TESTS
						Depth	No	Remarks/Test
Depth 0.00-0.40	No	<u>x 1/</u> 1/2 <u>x 1</u> <u>x 1/2</u>	Grass over dark brown sli subrounded fine to coarse	DESCRIPTI ghtly sandy gravelly CLAY buff brown limestone. (TOI	. Gravel is subangular and			
0.40-1.00			Buff brown sandy clayey fine to coarse limestone w	locally very clayey GRAVE ith a low cobble content. Co	L of subangular and subrounded obbles are limestone. (OOLITE)	_		
1.00-1.40	-		Buff brown slightly sandy coarse limestone with a lo	slightly clayey GRAVEL o w cobble content. Cobbles a	f subangular and subrounded fine to are limestone. (OOLITE)	_		
1.40-1.55			Damp buff brown sandy v	rery clayey GRAVEL of sub	pangular and subrounded fine to	_		
1.55		\sim	coarse limestone. (OOLIT Trial pit terminated.	Е)		-		
Shoring/S Stability:	Supposed	ort: es sta 1.4 — A C	ble. ■ B 0.7 ¥		N + 	Sc Ba	R	ENERAL EMARKS y test undertake d with arisings.
All dimens	sions e 1:18		res Client CALA C	CHILTERN Meth Plant	nod/ t Used 5t excavator		ogged I	^{3y} JT

Brownfield Consultancy The Cottage, Mill Lane Fenny Compton, CV47 2YF Phone: 07852881086

Project	2881086					ТБ	RIAL PIT No
-	cott Road	l, Fritwell				11	
Job No		Date	Ground Level (m)	Co-Ordinates ()			SA2
BC	195	25-03-20					
Contractor		- 1	1			Sheet	
BRC	OWNFIE	LD CONSULTANCY					1 of 1
			STRATA		SAN	/IPLE	S & TESTS
					Depth	No	Remarks/Test
Depth 0.00-0.40	No	Grass over dark brown slig subrounded fine to medium	DESCRIPTIO htly sandy gravelly CLAY. buff brown limestone, tile				
0.40-1.50		Damp buff brown slightly s coarse limestone with a lov 1.20 Seepage.	andy clayey GRAVEL of s v cobble content. Cobbles a	subangular and subrounded fine to re limestone. (OOLITE)			
1.50		Trial pit terminated. Water level at 1.28m bgl at	the start of the soakaway to	est.			
Shoring/Su Stability:	upport: Sides sta — 1.4 — A	>		N	Sc Ba	R	ENERAL EMARKS y test undertake d with arisings.
D	C	B 0.7		n			

Brownfield Consultancy The Cottage, Mill Lane Fenny Compton, CV47 2YF

Project	2881086					TR	IAL PIT No
	cott Roa	d, Fritwell					SA3
Job No		Date	Ground Level (m)	Co-Ordinates ()			JAJ
BC	195	25-03-20					
Contractor						Sheet	
BRG	JWNFIE	ELD CONSULTANCY					1 of 1
			STRATA				S & TESTS
					Depth	No	Remarks/Test
Depth 0.00-0.40	No $\frac{\underline{\langle \underline{M}, \underline{h}_{2}}}{\underline{h}_{2}^{2} \cdot \underline{\langle \underline{M}, \underline{h}_{2}^{2}}}$	Grass over dark brown slig subrounded fine to coarse l	DESCRIPTI htly sandy gravelly CLAY. ouff brown limestone. (TOF	Gravel is subangular and			
0.40-1.20		Buff brown sandy clayey C limestone with a low cobbl	RAVEL of subangular and e content. Cobbles are lime	subrounded fine to coarse stone. (OOLITE)			
1.20-1.40	₽ <u></u>	limestone. (OOLITE)	-	and subrounded fine to coarse			
1.40		No further progress. Unabl	-				
Shoring/S Stability:	upport: Sides sta — 1.4 — A C	able. B 0.7		N + 	Sc	R	ENERAL EMARKS y test undertake d with arisings.
All dimens	ions in me 1:18.75	tres Client CALA C	HILTERN Meth Plant	od/ Used 5t excavator		ogged H	^{3y} JT

Brownfield Consultancy The Cottage, Mill Lane Fenny Compton, CV47 2YF

The Brownfield Consultancy

Phone: 078 Project								TF	RIAL PIT No
	vcot	t Roa	ad, Fritwell						SA4
Job No	710-	,	Date	Ground Level (r	n) Co-O	rdinates ()			•
	2195)	25-03-20					Chaot	
Contractor BR		NFI	ELD CONSULTANCY					Sheet	1 of 1
				STRATA			541	/DI E	S & TESTS
				SIRAIA			Depth	No	Remarks/Tests
Depth 0.00-0.45	No	<u>NL</u> <u>L</u> <u>NL</u> <u>NL</u>	Grass over dark brown slig subrounded fine to coarse l	DESCRIPTION Grass over dark brown slightly sandy gravelly CLAY. Gravel is subangular and subrounded fine to coarse buff brown limestone. (TOPSOIL)					
0.45-0.80			Buff brown sandy clayey le fine to coarse limestone wi	Buff brown sandy clayey locally very clayey GRAVEL of subangular and subrounded fine to coarse limestone with a low cobble content. Cobbles are limestone. (OOLITE)					
0.80-0.90		_0	Firm brown sandy very gra	velly CLAY. Gravel	is subangular an	d subrounded fine to			
0.90-1.00		0.0	coarse limestone. (OOLIT) Buff brown slightly sandy	slightly clayey GRA	VEL of subangul	ar and subrounded fine to			
1.00			coarse limestone with a hig No further progress. Unabl			one. (OOLITE)			
			Groundwater not encounter	-					
							<u> </u>		
Shoring/S Stability:	Supp Sid	ort: les st	able.						ENERAL EMARKS
					N		S		y test undertaken.
		1.45 -	►						d with arisings.
-		A			Ŧ				
D			B 0.7		I.				
		С	¥						
		-			Math - 1/				
All dimen Scal	sions e 1:1		etres Client CALA C	HILTERN	Method/ Plant Used	5t excavator		ogged I	JT

BROWNFIELD TP FRITWELL LOGS.GPJ GINT STD AGS 3_1.GDT 21/4/20

Brownfield Consultancy The Cottage, Mill Lane Fenny Compton, CV47 2YF Phone: 07852881086

The **Brown**field Consultancy

Phone: 078 Project	5268	1086						TR	IAL PIT No
Fev	vcot	t Roa	nd, Fritwell						
Job No			Date	Ground Level (m	i) Co-O	rdinates ()			SA5
BC	C195		25-03-20						
Contractor				·				Sheet	
BR	OW	NFIE	ELD CONSULTANCY	ľ					1 of 1
				STRATA			SAI	MPLE	S & TESTS
							Depth	No	Remarks/Tests
Depth 0.00-0.30	No		Grass over dark brown slig subrounded fine to mediur (MADE GROUND)		RIPTION LAY. Gravel is e, tile and pieces	subangular and s of orange string.			
0.30-0.45			Firm brown sandy very gra limestone. (OOLITE)	-	-				
0.45-0.90			Buff brown sandy clayey l fine to coarse limestone w	locally very clayey GF ith a low cobble conte	RAVEL of subar nt. Cobbles are l	gular and subrounded imestone. (OOLITE)			
0.90			Trial pit terminated. Slow	ingress of groundwate	r at 0.90m.				
Shoring/S Stability:	Supp	ort: es sta A C	able.		N		B	R	ENERAL EMARKS d with arisings.
		-			.				
All dimen Scal	sions e 1:1		etres Client CALA C	HILTERN	Method/ Plant Used	5t excavator		ogged H	^{3y} JT

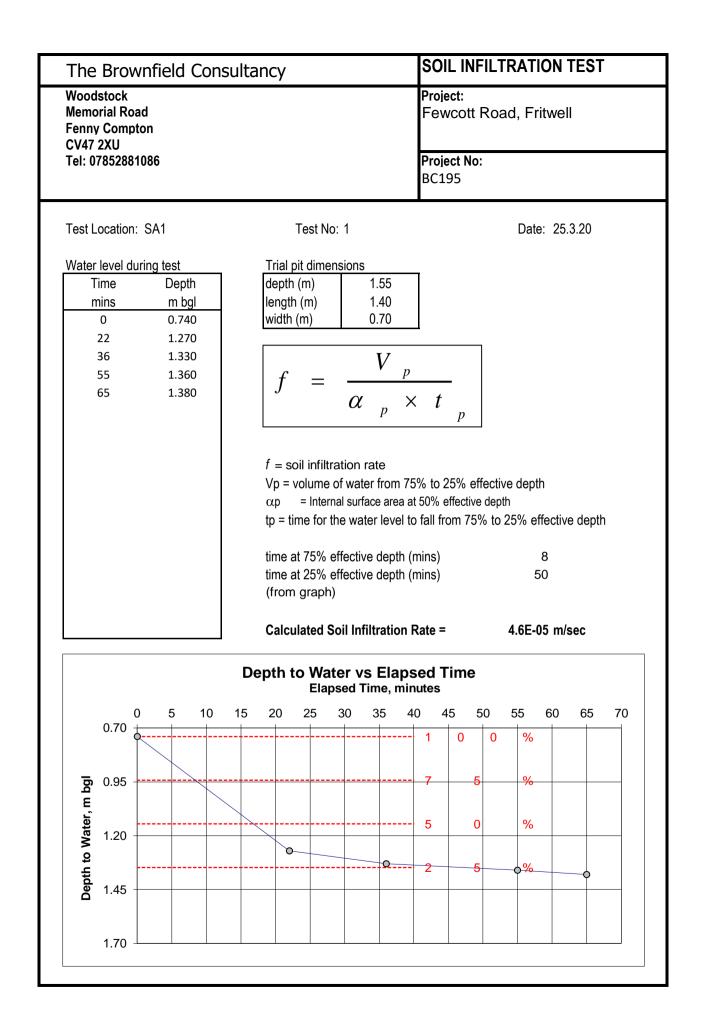
BROWNFIELD TP FRITWELL LOGS.GPJ GINT STD AGS 3 1.GDT 21/4/20

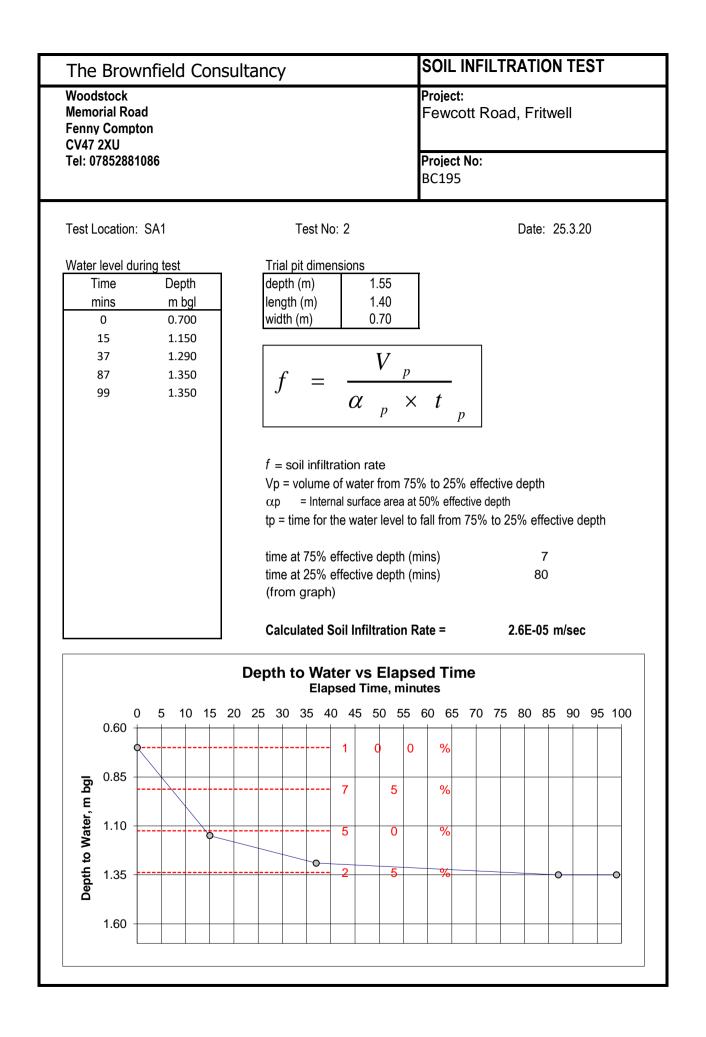
Brownfield Consultancy The Cottage, Mill Lane Fenny Compton, CV47 2YF Phone: 07852881086

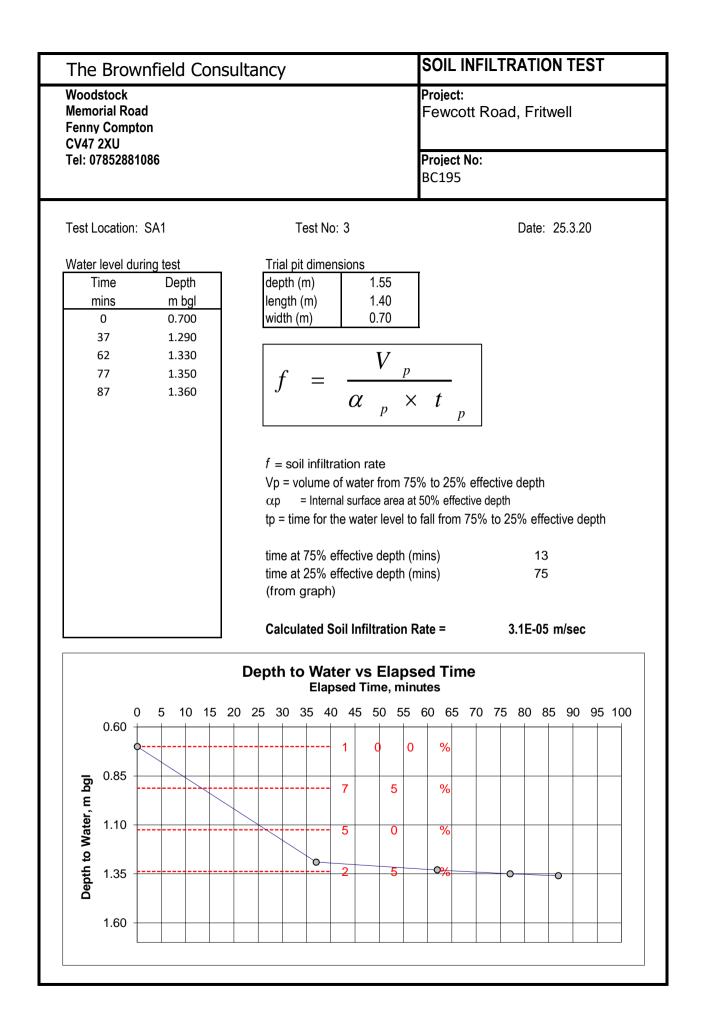
Project	5288108					TR	IAL PIT No
-	vcott Ro	oad, Fritwell					
Job No						SA6	
BC	2195	25-03-20					
Contractor						Sheet	
BROWNFIELD CONSULTANCY							1 of 1
STRATA						MPLE	S & TESTS
					Depth	No	Remarks/Tests
Depth 0.00-0.30	No $\frac{\sqrt{t_2}}{\sqrt{t_2}}$	subrounded fine to coarse buff brown limestone. (TOPSOIL)					
0.30-0.40		Firm brown sandy very gra	velly CLAY. Gravel is ang	ular to subrounded fine to coarse			
0.40-0.90		fine to coarse limestone with $\frac{1}{2}$	ocally very clayey GRAVE th a low cobble content. Co	L of subangular and subrounded bbles are limestone. (OOLITE)			
0.90	• <u>0</u> − + 1 · ∕	Ċ					
Shoring/Support: Stability: Sides stable.						GENERAL REMARKS	
 	— 1.35 A			N +		oakawa ackfille	y test undertake d with arisings.
D	C	B 0.7		R			
All dimens	sions in n e 1:18.75	netres Client CALA C	HILTERN Meth Plant	od/ Used 5t excavator		ogged I	^{3y} JT

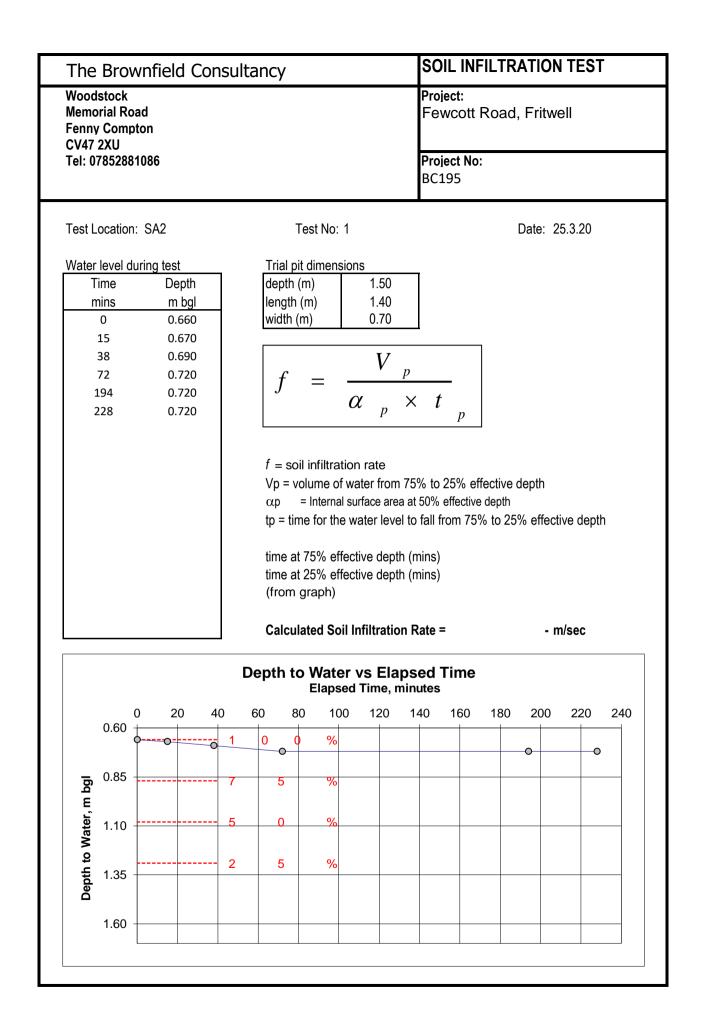
APPENDIX C

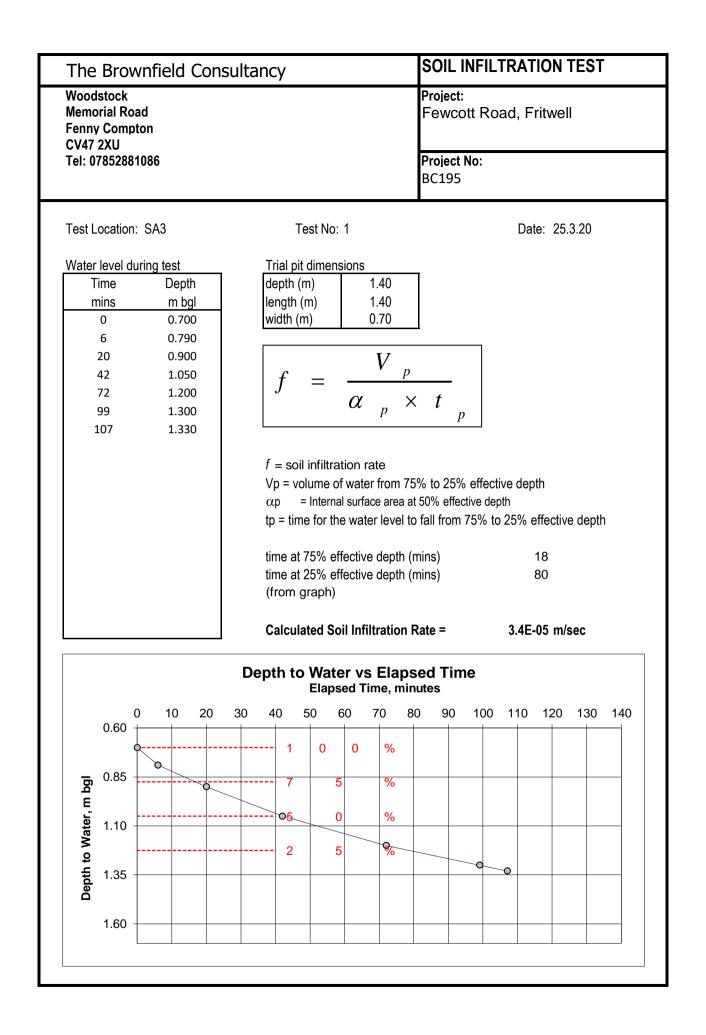
Soakaway Calculation Sheets

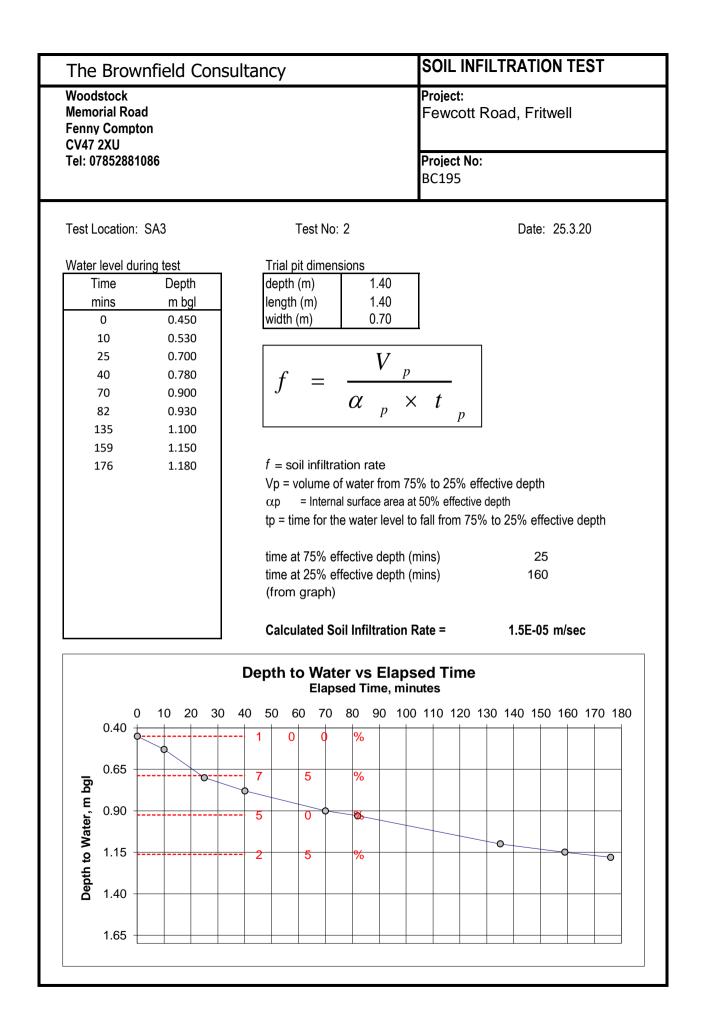


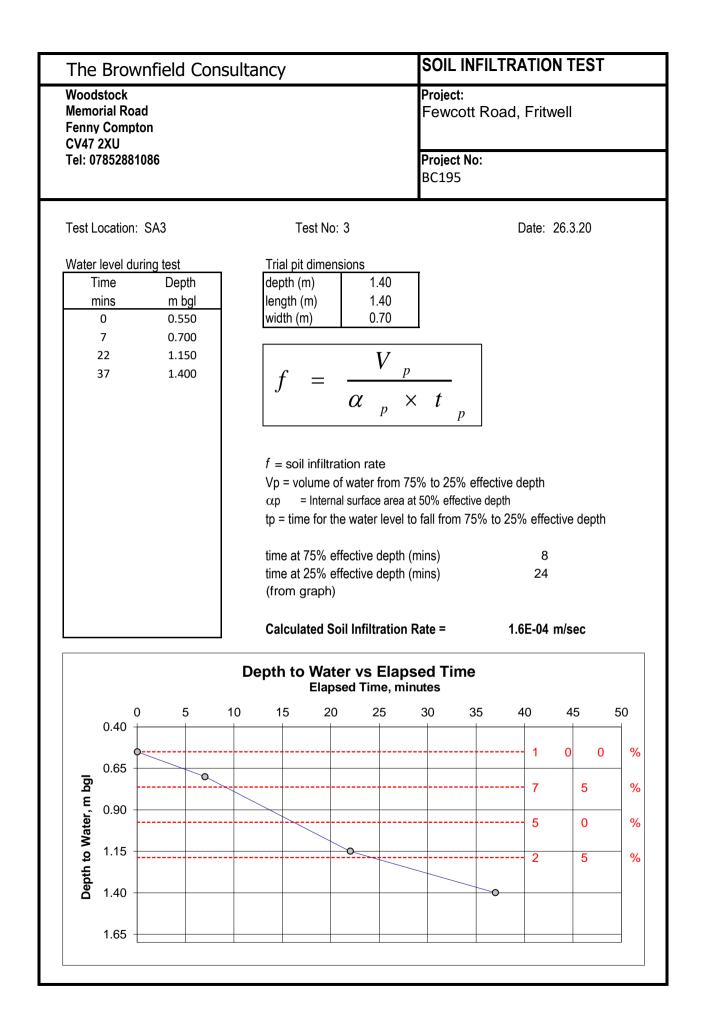


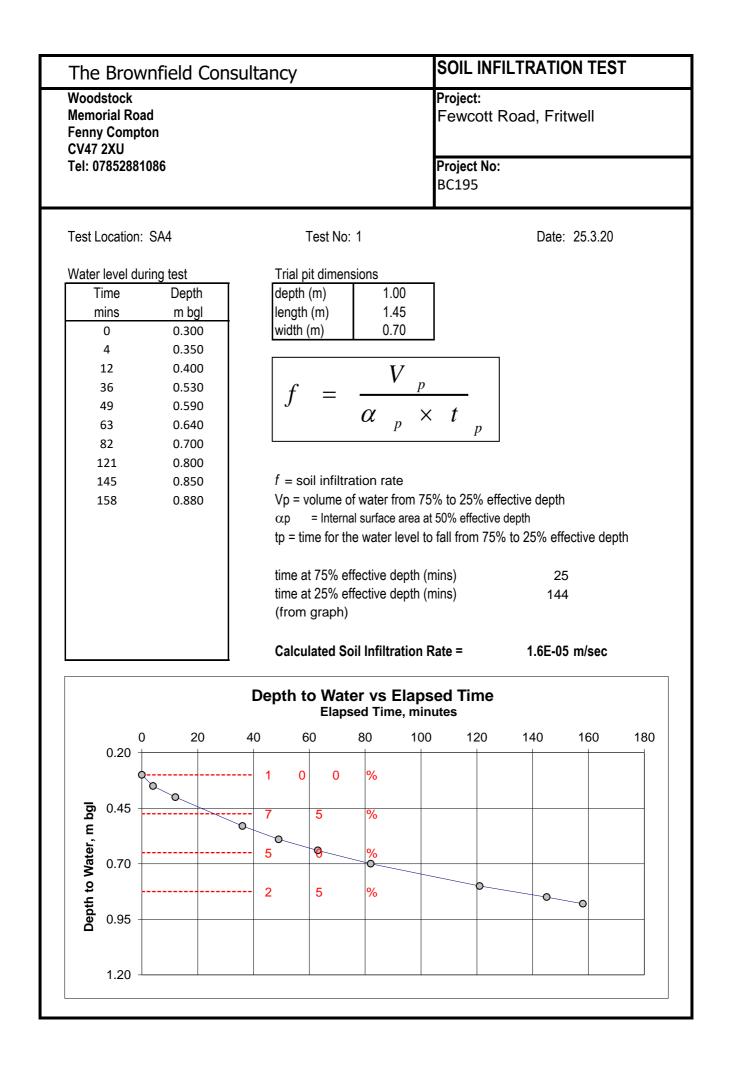


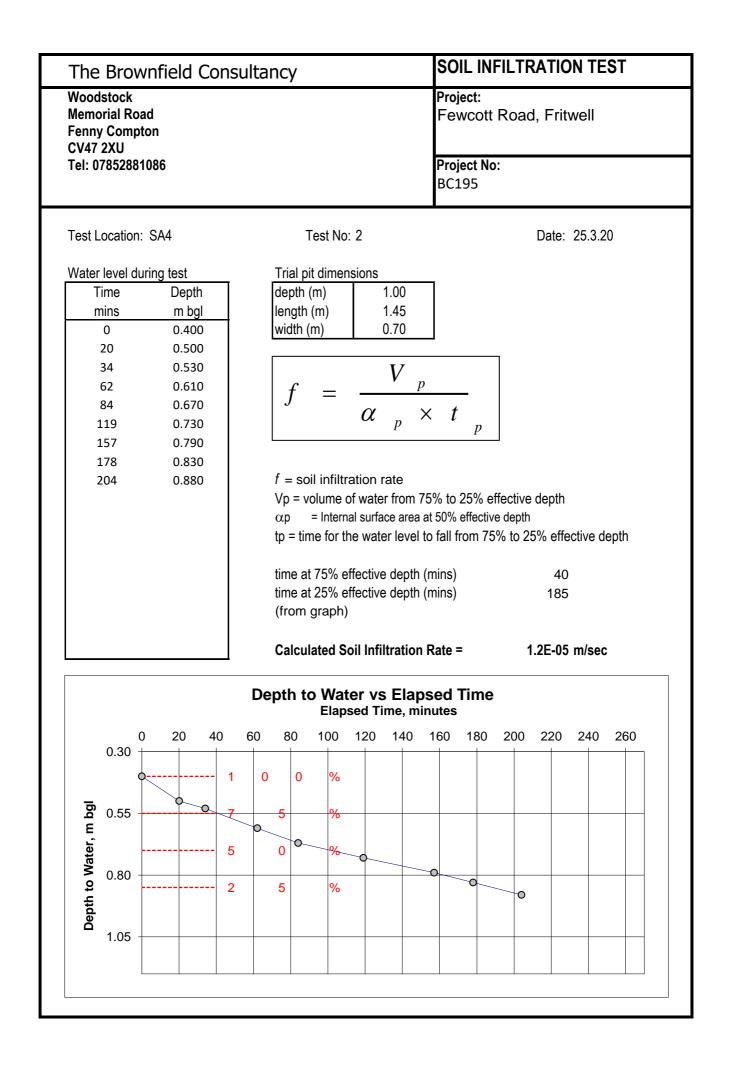


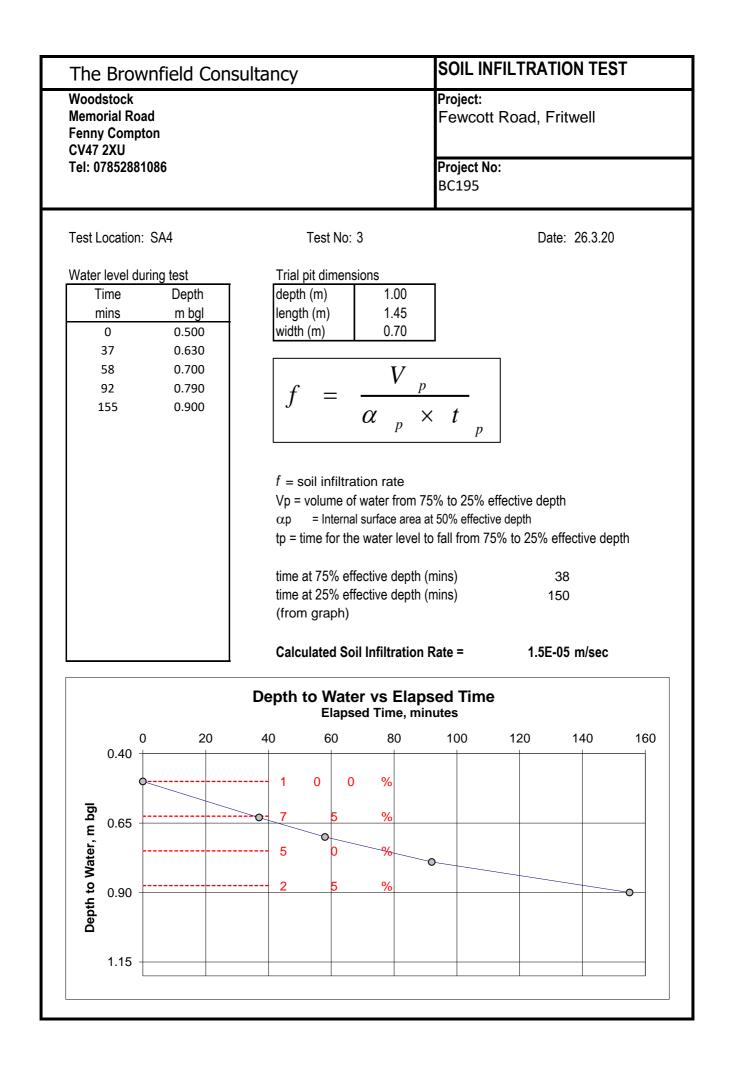


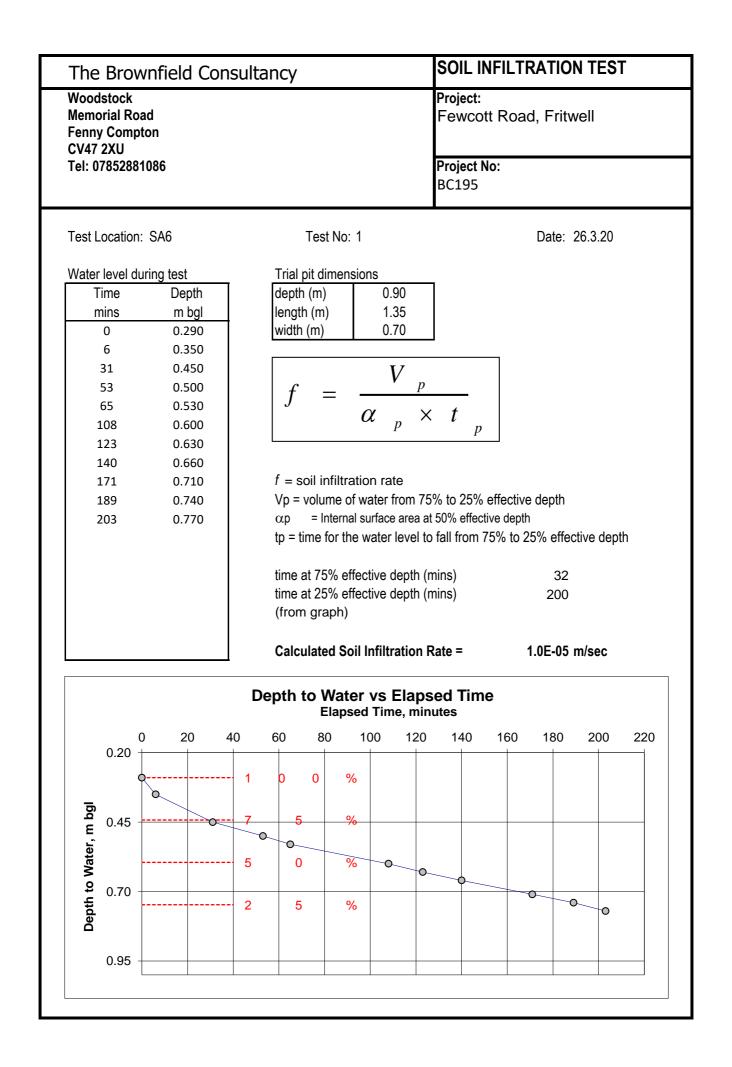












APPENDIX D

Limitations

NOTES ON LIMITATIONS

This report has been prepared by the Brownfield Consultancy with all reasonable skill, care and diligence. This report is confidential and has been prepared solely for the benefit of the client as stated at the front of the report in relation to a specific development or scheme; and those parties with whom a warranty agreement has been executed, or with whom an assignment has been agreed. Should any third party wish to use or rely upon the contents of the report, written approval must be sought from The Brownfield Consultancy; a charge may be levied against such approval. We accept no responsibility or liability for the consequences of this document being used for any purpose or project other than for which it was commissioned, and: this document to any third party with whom an agreement has not been executed.

Any comments given are based on the understanding that the proposed development will be as detailed. The Brownfield Consultancy warrants the accuracy of this report up to and including the published date. Additional information, improved practice or changes in legislation may necessitate this report having to be reviewed in whole or in part after that date.

This report is only valid when used it its entirety. Any information or advice included in the report should not be relied upon until considered in the context of the whole report. Whilst this report and the opinion made herein are correct to the best of our belief we cannot guarantee the accuracy or completeness of any information provided by third parties.

The opinions and recommendations expressed in this report are based on statute, guidance, and appropriate practice current at the date of its preparation. The Brownfield Consultancy does not accept any liability whatsoever for the consequences of any future legislative changes or the release of subsequent guidance documentation, etc. Such changes may render some of the opinions and advice in this report inappropriate or incorrect and we will be pleased to advise if any report requires revision due to changing circumstances. Following delivery of a report we have no obligation to advise the Client or any other party of such changes or their repercussions.

Phase 1 Reports

The work undertaken to provide the basis of a Phase I report comprised a study of available documented information from a variety of sources, together with (where appropriate) a brief walk over inspection of the site. The opinions given in this report have been dictated by the finite data on which they are based and are relevant only to the purpose for which the report was commissioned. The information reviewed should not be considered exhaustive and has been accepted in good faith as providing true and representative data pertaining to site conditions. It should be noted that any risks identified in this report are perceived risks based on the information reviewed; actual risks can only be assessed following a physical investigation of the site.

Historical maps and aerial photographs provide a "snap shot" in time about conditions or activities at the site and cannot be relied upon as indicators of any events or activities that may have taken place at other times.

Phase II Intrusive Investigations

The investigation of the site has been carried out to provide sufficient information concerning the type and degree of contamination, and ground and groundwater conditions to allow a reasonable risk assessment to be made. The conclusions and recommendations made in this site appraisal report and the opinions expressed are based on the information reviewed and/or the ground conditions encountered in exploratory holes and the results of any field or laboratory testing undertaken. There may be ground conditions at the site that have not been disclosed by the information reviewed or by the investigative work undertaken. Such undisclosed conditions cannot be taken into account in any analysis and reporting.

Some of the conclusions in this site appraisal report may be based on third party data. No guarantee can be given for the accuracy or completeness of any of the third party data used.

The evaluation and conclusions do not preclude the existence of contamination, which could not reasonably have been revealed by the current work. Given the discrete nature of sampling, no investigation technique is capable of identifying all conditions present in all areas. The number of sampling points and the methods of sampling and testing do not preclude the existence of localised "hotspots" of contamination where concentrations may be significantly higher than those actually encountered. Hence this report should be used for information purposes only and should not be construed as a comprehensive characterisation of all site conditions.

It should be noted that groundwater levels, groundwater chemistry, surface water levels, surface water chemistry, soil gas concentrations and soil gas flow rates can vary due to seasonal, climatic, tidal and man-made effects.

The interpretation carried out in this report is based on scientific and engineering appraisal carried out by suitably experienced and qualified technical consultants based on the scope of our engagement. We have not taken into account the perceptions of, for example, banks, insurers, other funders, lay people, etc., unless the report has been prepared specifically for that purpose. Advice from other specialists may be required such as the legal, planning and architecture professions, whether specifically recommended in our report or not.

The objectives of the investigation have been linked to establishing the risks associated with potential human targets, building materials, the environment (including adjacent land), and to surface and ground water. The amount of exploratory work and chemical testing undertaken has necessarily been restricted by the short timescale available, and the locations of exploratory holes have been restricted to areas unoccupied by the building(s) on the site and by buried services.

Registered Office:-

The Brownfield Consultancy Woodstock Memorial Road Fenny Compton CV47 2XU

Company No: 8143932

Jim.twaddle@brownfieldconsultancy.co.uk

Tel: 07852 881086

APPENDIX B:

GREENFIELD RUNOFF RATES & VOLUMES CALCULATIONS

Simpson Associates		Page 1				
1 Market Place Mews	P18-654					
Henley-on-Thames	Land at Fewcott Road	<u> </u>				
RG9 2AH	Fritwell	Micco				
Date 26/07/2020 14:21	Designed by GPH					
File Open Space 100mm orifice 100	Checked by AR	Diamaye				
Micro Drainage	Source Control 2017.1.2	1				
ICP SUDS Mean Annual Flood						
	Input					
Return Period (years) 100 SAAR (mm) 698 Urban 0.000 Area (ha) 1.570 Soil 0.450 Region Number Region 6						
Results 1/s						

QBAR Rural 6.9 QBAR Urban 6.9

Q100 years 21.9

Q1 year 5.8 Q30 years 15.6 Q100 years 21.9

Simpson Associates			Page 1			
1 Market Place Mews	P18-654					
Henley-on-Thames	Land at H	'ewcott Road	4			
RG9 2AH	Fritwell		Micco			
Date 26/07/2020 14:23	Designed	by GPH				
File Open Space 100mm orifice 100	Checked b	by AR	Drainage			
Micro Drainage	Source Co	ontrol 2017.1.2	J			
<u>Greenfield Runoff Volume</u> FSR Data						
Return Per	iod (years)	1				
Storm Dura	tion (mins)	360				
		20.000				
		0.410				
	tion Factor					

Area (ha) SAAR (mm)

> Cwl Urban SPR CWI

Results

Greenfield Runoff Volume (m³) 142.182

Percentage Runoff (%) 41.91

1.00 1.570

0.000 47.000

698 104.640

Simpson Associates			Page 1
1 Market Place Mews	P18-654		
Henley-on-Thames	Land at Fewo	cott Road	4
RG9 2AH	Fritwell		Micco
Date 26/07/2020 14:24	Designed by	GPH	
File Open Space 100mm orifice 100 .	Checked by A	AR	Drainage
Micro Drainage	Source Contr	col 2017.1.2	
	FSR Data		
	Period (years)	30	
	Period (years) Duration (mins)	360	
	Period (years) Duration (mins)	360 Land and Wales	
	Period (years) Duration (mins) Region Engl M5-60 (mm)	360 Land and Wales	
Storm E	Period (years) Duration (mins) Region Engl M5-60 (mm)	360 Land and Wales 20.000 0.410 1.00	
Storm E	Period (years) Duration (mins) Region Engl M5-60 (mm) Ratio R eduction Factor Area (ha)	360 Land and Wales 20.000 0.410 1.00 1.570	
Storm E	Period (years) Duration (mins) Region Engl M5-60 (mm) Ratio R eduction Factor Area (ha) SAAR (mm)	360 Land and Wales 20.000 0.410 1.00 1.570 698	
Storm E	Period (years) Duration (mins) Region Engl M5-60 (mm) Ratio R eduction Factor Area (ha)	360 Land and Wales 20.000 0.410 1.00 1.570 698	

Results

Percentage Runoff (%) 43.79 Greenfield Runoff Volume (m³) 328.024

		Page 1
P18-654		
Land at Fewo	cott Road	<u> </u>
Fritwell		
Designed by	GPH	
		Drainage
Source Conti	col 2017.1.2	
iod (years) tion (mins)	100 360	
· - ·		
Region Engl	land and Wales	
()		
. ,		
- ()		
••••		
	47.000	
	Land at Fewo Fritwell Designed by Checked by A Source Contr field Runoff FSR Data iod (years) tion (mins) Region Eng M5-60 (mm) Ratio R tion Factor Area (ha) SAAR (mm)	Land at Fewcott Road Fritwell Designed by GPH Checked by AR Source Control 2017.1.2 field Runoff Volume FSR Data iod (years) 100 tion (mins) 360 Region England and Wales M5-60 (mm) 20.000 Ratio R 0.410 tion Factor 1.00 Area (ha) 1.570 SAAR (mm) 698 CWI 104.640 Urban 0.000

Percentage Runoff (%) 45.81 Greenfield Runoff Volume (m³) 445.268

APPENDIX C:

DRAINAGE STRATEGY LAYOUT



40% CC	100	30 BAR	1	n Period	age tanks and cor	restrurt	
n/a	21.9	6.9 15.6		Green Peak Runoff Rate (I/s)	and compound.		
n/a	445.3	n/a 328.0	142.2	nfield 6hr Runoff Volume (m ³)		Gas Tanks	A State of the second s
8.2	7.6	7.1		Post Deve Peak Runoff Rate (I/s)	(10,02) (10,02) (10,02) (10,02)		
476.1	340.1	n/a 262.1	118.7	elopment 6hr Runoff Volume (m ³)	took		
P18-654	INFORMATION Project Number	BCT GPH Purpose of Issue	London, Henley-on Th Drawn Ch'kd		P6 DRAWING UPDATED TO P6 ARCHITECTS PLAN. P5 DRAWING UPDATED TO ARCHITECTS PLAN. P4 PLOT TYPES AND ROAL DRAINAGE LAYOUT UPD P3 COVER LEVELS UPDATE P2 UPDATED FOR LATEST	BESCH BOOK STATE	DRAINAGE ST
SK01	Drawing Number R	1:250 @ A1 JULY	ames, Gloucester and I	8 Friday Street Henley-On-Thames Oxfordshire, RG9 1AH T: 01491 576 221 E: mail@simpsoneng.com W: www.simpsoneng.com	SUIT LATEST PB SUIT LATEST PB SUIT LATEST PB D FOR RAISED SITE. CPH STE PLAN LAYOUT. CPH	A LIONA THE RESULT	STRATEGY LEGEND Surface water drain Existing surface water filter drain Existing surface water sewer diversion route Surface water sewer diversion route Surface water diverted Surface water flow control ch Surface water flow control ch Denotes extent of permeable block paved driveway Denotes extent of sewer either side of sewer Denotes extent of sewer Site Boundary. Proposed bank at maximum 1:3 gradient
P6	vision	2020	Exeter	Street hames ;9 1AH 76 221 19.com 19.com	С. GPH 09.11.20 GPH 09.11.20		ie chandre er C

APPENDIX D:

MICRODRAINAGE SOURCE CONTROL CALCULATIONS

Simpson Associates		Page 1
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:44	Designed by PhilipBaxter	
File P18-654 Cascade lyr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Open Space Storage - 1yr.srcx

Upstream
Structures

Outflow To Overflow To

(None) P18-654 Outfall Storage - lyr.srcx (None)

Half Drain Time : 85 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
15	min S	Summer	124.805	0.305	0.0	4.6	4.6	26.9	ΟK
30	min S	Summer	124.826	0.326	0.0	4.6	4.6	32.9	ОК
60	min S	Summer	124.839	0.339	0.0	4.7	4.7	36.5	ΟK
120	min S	Summer	124.839	0.339	0.0	4.7	4.7	36.4	ΟK
180	min S	Summer	124.835	0.335	0.0	4.7	4.7	35.3	ΟK
240	min S	Summer	124.830	0.330	0.0	4.6	4.6	34.0	ΟK
360	min S	Summer	124.818	0.318	0.0	4.6	4.6	30.5	ΟK
480	min S	Summer	124.805	0.305	0.0	4.6	4.6	26.8	ΟK
600	min S	Summer	124.792	0.292	0.0	4.6	4.6	23.3	ΟK
720	min S	Summer	124.780	0.280	0.0	4.6	4.6	20.0	ΟK
960	min S	Summer	124.760	0.260	0.0	4.5	4.5	14.2	ΟK
1440	min S	Summer	124.731	0.231	0.0	4.4	4.4	6.3	ΟK
2160	min S	Summer	124.665	0.165	0.0	4.1	4.1	1.7	ΟK
2880	min S	Summer	124.611	0.111	0.0	3.5	3.5	0.7	ΟK
4320	min S	Summer	124.583	0.083	0.0	2.6	2.6	0.4	ΟK
5760	min S	Summer	124.571	0.071	0.0	2.1	2.1	0.3	ΟK
7200	min S	Summer	124.564	0.064	0.0	1.8	1.8	0.2	ΟK
8640	min S	Summer	124.559	0.059	0.0	1.5	1.5	0.2	ΟK
10080	min S	Summer	124.555	0.055	0.0	1.4	1.4	0.2	ΟK
15	min V	Winter	124.819	0.319	0.0	4.6	4.6	30.7	ΟK
30	min V	Winter	124.844	0.344	0.0	4.7	4.7	37.9	ΟK
60	min V	Winter	124.862	0.362	0.0	4.7	4.7	42.9	ΟK

Storm Event			Rain (mm/hr)		Discharge Volume (m ³)	Time-Peak (mins)
15	min	Summer	31.246	0.0	31.8	21
30	min	Summer	20.306	0.0	41.3	34
60	min	Summer	12.800	0.0	52.1	60
120	min	Summer	7.903	0.0	64.4	96
180	min	Summer	5.931	0.0	72.5	130
240	min	Summer	4.833	0.0	78.7	164
360	min	Summer	3.601	0.0	88.0	232
480	min	Summer	2.913	0.0	94.9	298
600	min	Summer	2.471	0.0	100.6	364
720	min	Summer	2.161	0.0	105.6	426
960	min	Summer	1.748	0.0	113.9	546
1440	min	Summer	1.296	0.0	126.7	772
2160	min	Summer	0.962	0.0	141.1	1108
2880	min	Summer	0.779	0.0	152.2	1460
4320	min	Summer	0.577	0.0	169.2	2140
5760	min	Summer	0.467	0.0	182.5	2928
7200	min	Summer	0.396	0.0	193.7	3544
8640	min	Summer	0.347	0.0	203.3	4256
10080	min	Summer	0.310	0.0	211.8	5040
15	min	Winter	31.246	0.0	35.6	21
30	min	Winter	20.306	0.0	46.3	34
60	min	Winter	12.800	0.0	58.4	62
		©198	32-2017	XP Sol	utions	

Simpson Associates		Page 2
1 Market Place Mews		
Henley-on-Thames		4
RG9 2AH		— Micro
Date 10/02/2022 11:44	Designed by PhilipBaxter	
File P18-654 Cascade lyr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	·

Cascade Summary of Results for P18-654 Open Space Storage - 1yr.srcx

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Σ Outflow (l/s)	Max Volume (m³)	Status
120	min W:	inter	124.862	0.362	0.0	4.7	4.7	43.0	ОК
180	min W:	inter	124.856	0.356	0.0	4.7	4.7	41.2	ΟK
240	min W:	inter	124.848	0.348	0.0	4.7	4.7	38.9	ΟK
360	min W:	inter	124.827	0.327	0.0	4.6	4.6	33.2	ΟK
480	min W:	inter	124.806	0.306	0.0	4.6	4.6	27.3	ОК
600	min W:	inter	124.787	0.287	0.0	4.6	4.6	21.8	ОК
720	min W:	inter	124.769	0.269	0.0	4.5	4.5	16.8	ОК
960	min W:	inter	124.740	0.240	0.0	4.5	4.5	8.7	ОК
1440	min W:	inter	124.661	0.161	0.0	4.1	4.1	1.6	ОК
2160	min W:	inter	124.599	0.099	0.0	3.1	3.1	0.5	ОК
2880	min W:	inter	124.582	0.082	0.0	2.5	2.5	0.4	ОК
4320	min W:	inter	124.566	0.066	0.0	1.9	1.9	0.2	ОК
5760	min W:	inter	124.558	0.058	0.0	1.5	1.5	0.2	ОК
7200	min W:	inter	124.553	0.053	0.0	1.3	1.3	0.1	ОК
8640	min W:	inter	124.549	0.049	0.0	1.1	1.1	0.1	ОК
10080	min W:	inter	124.546	0.046	0.0	1.0	1.0	0.1	O K

	Storm	Ra	in Floc	ded Dis	charge	Time-Peak
	Event	(mm/	hr) Vol	ume Ve	olume	(mins)
			(m	³)	(m³)	
120	min Wir	nter 7.	903	0.0	72.1	102
180	min Wir	nter 5.	931	0.0	81.2	140
240	min Wir	nter 4.	833	0.0	88.2	178
360	min Wir	nter 3.	601	0.0	98.6	252
480	min Wir	nter 2.	913	0.0	106.3	322
600	min Wir	nter 2.	471	0.0	112.7	386
720	min Wir	nter 2.	161	0.0	118.3	448
960	min Wir	nter 1.	748	0.0	127.5	562
1440	min Wir	nter 1.	296	0.0	141.9	754
2160	min Wir	nter 0.	962	0.0	158.0	1084
2880	min Wir	nter 0.	779	0.0	170.5	1432
4320	min Wir	nter 0.	577	0.0	189.5	2152
5760	min Wir	nter 0.	467	0.0	204.4	2936
7200	min Wir	nter 0.	396	0.0	216.9	3656
8640	min Wir	nter 0.	347	0.0	227.7	4312
10080	min Wir	nter 0.	310	0.0	237.2	4992

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micco
Date 10/02/2022 11:44	Designed by PhilipBaxter	
File P18-654 Cascade 1yr.CASX	Checked by	Diginarie
Micro Drainage	Source Control 2017.1.2	
File P18-654 Cascade lyr.CASX Micro Drainage Cascade Rainfall Details f Rainfall Model Return Period (years) Region Eng M5-60 (mm) Ratio R Summer Storms T: To Time (mine From: To: 0 T: To	Checked by Source Control 2017.1.2 or P18-654 Open Space Storage - 1yr.sro FSR Winter Storms Yes 1 Cv (Summer) 0.750 land and Wales Cv (Winter) 0.840 20.000 Shortest Storm (mins) 15 0.410 Longest Storm (mins) 10080 Yes Climate Change % +0 ime Area Diagram tal Area (ha) 0.543 s) Area Time (mins) Area	<u>Drainage</u>

Simpson Associates

1 Market Place Mews

Henley-on-Thames

Micro Drainage

RG9 2AH Date 10/02/2022 11:44 File P18-654 Cascade lyr.CASX

Designed by PhilipBaxter Checked by Source Control 2017.1.2

Cascade Model Details for P18-654 Open Space Storage - 1yr.srcx

Storage is Online Cover Level (m) 126.050

Complex Structure

Pipe

Diameter (m) 0.450 Slope (1:X) 416.000 Length (m) 87.000 Invert Level (m) 124.500

Cellular Storage

Invert Level (m) 124.720 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.95 Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m²) Inf. Area (m²) Depth (m) Area (m²) Inf. Area (m²) Depth (m) Area (m²) Inf. Area (m²) 247.5

329.4

1.251

0.0

329.4

0.000	247.5	247.5	1.250	
0.000	27/•J	27/.J	1.200	

Filter Drain

Infiltration Coefficient Base (m/hr)	0.00000 Pipe Diameter (m) 0.	450
Infiltration Coefficient Side (m/hr)	0.00000 Pipe Depth above Invert (m) 0.	000
Safety Factor	2.0 Slope (1:X)	0.0
Porosity	2 0.30 Cap Volume Depth (m) 1.	000
Invert Level (m)	124.720 Cap Infiltration Depth (m) 0.	000
Trench Width (m)	1.0 Number of Pipes	1
Trench Length (m)	15.0	

Hydro-Brake® Optimum Outflow Control

Unit Reference	MD-SHE-0097-4800-1470-4800
Design Head (m)	1.470
Design Flow (l/s)	4.8
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	97
Invert Level (m)	124.500
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m)	Flow (l/s)	Control Points	Head (m)	Flow (l/s)
Design Point (Calculated	1.470	4.8	Kick-Flo®	0.860	3.7
Flush-Flo ¹	™ 0.421	4.7	Mean Flow over Head Range	-	4.2

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

.

Depth (m)	Flow (l/s)								
0.100	3.1	0.600	4.6	1.600	5.0	2.600	6.3	5.000	8.5
0.200	4.3	0.800	4.1	1.800	5.3	3.000	6.7	5.500	8.9
0.300	4.6	1.000	4.0	2.000	5.5	3.500	7.2	6.000	9.3
0.400	4.7	1.200	4.4	2.200	5.8	4.000	7.7	6.500	9.6
0.500	4.7	1.400	4.7	2.400	6.0	4.500	8.1	7.000	10.0



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Market												
lenley-on	-Than	nes									Ľ	L
G9 2AH											N	
ate 10/0	2/202	22 11:	44			Desig	ned by	Phili	pBaxter			
ile P18-	654 0	Cascad	e lyr.C	ASX		Checke	ed by					rainag
licro Dra	inage	3				Source	e Cont	rol 20	17.1.2		I	
				Hydr	o-Brak	e® Opti	mum Oı	utflow	Control			
Depth (m)	Flow	(1/s)	Depth (m)	Flow	(l/s) I	epth (m)	Flow	(1/s) De	epth (m) F	Low (l/s)	Depth (m)	Flow (1/
7.500		10.3	8.000)	10.6	8.500		11.0	9.000	11.3	9.500	11

Simpson Associates		Page 1
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:42	Designed by PhilipBaxter	
File P18-654 Cascade 30yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Open Space Storage - 30yr.srcx

Upstream	Outflow To	Overflow To
Structures		

(None) P18-654 Outfall Storage - 30yr.srcx (None)

Half Drain Time : 253 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (1/s)	Max Control (1/s)	ΣOu	ax tflow /s)	Max Volume (m ³)	Statu	ıs
15	min S	Summer	124.968	0.468	0.0	4.7		4.7	72.6	0	K
30	min S	Summer	125.041	0.541	0.0	4.7		4.7	91.9	0	Κ
60	min S	Summer	125.106	0.606	0.0	4.7		4.7	108.4	0	Κ
120	min S	Summer	125.147	0.647	0.0	4.7		4.7	118.4	0	Κ
180	min S	Summer	125.147	0.647	0.0	4.7		4.7	118.6	0	Κ
240	min S	Summer	125.133	0.633	0.0	4.7		4.7	115.0	0	Κ
360	min S	Summer	125.105	0.605	0.0	4.7		4.7	108.1	0	Κ
480	min S	Summer	125.083	0.583	0.0	4.7		4.7	102.5	0	Κ
600	min S	Summer	125.062	0.562	0.0	4.7		4.7	97.2	0	Κ
720	min S	Summer	125.042	0.542	0.0	4.7		4.7	92.1	0	Κ
960	min S	Summer	125.004	0.504	0.0	4.7		4.7	82.1	0	Κ
1440	min S	Summer	124.935	0.435	0.0	4.7		4.7	63.5	0	Κ
2160	min S	Summer	124.854	0.354	0.0	4.7		4.7	40.6	0	Κ
2880	min S	Summer	124.795	0.295	0.0	4.6		4.6	24.0	0	Κ
4320	min S	Summer	124.729	0.229	0.0	4.4		4.4	5.7	0	Κ
5760	min S	Summer	124.644	0.144	0.0	3.9		3.9	1.2	0	Κ
7200	min S	Summer	124.606	0.106	0.0	3.3		3.3	0.6	0	Κ
8640	min S	Summer	124.591	0.091	0.0	2.8		2.8	0.5	0	Κ
10080	min S	Summer	124.582	0.082	0.0	2.5		2.5	0.4	0	Κ
15	min V	Winter	125.003	0.503	0.0	4.7		4.7	81.9	0	Κ
30	min V	Winter	125.089	0.589	0.0	4.7		4.7	104.2	0	Κ
60	min V	Winter	125.170	0.670	0.0	4.7		4.7	123.9	0	Κ

30 min Summer 49.712 0.0 101.2 36 60 min Summer 30.811 0.0 125.5 66 120 min Summer 18.537 0.0 151.0 124 180 min Summer 13.628 0.0 166.5 182 240 min Summer 10.910 0.0 177.7 222 360 min Summer 7.952 0.0 194.3 280 480 min Summer 6.352 0.0 206.9 344 600 min Summer 5.333 0.0 217.2 410 720 min Summer 3.685 0.0 240.1 612 1440 min Summer 3.685 0.0 240.1 612 1440 min Summer 1.940 0.0 284.4 1240 280 min Summer 1.940 0.0 284.4 1240 280 min Summer 1.543 0.0 301.6 1588 4320 min Summer 1.117 0.0 327.5 2248 5760 min Summer 0.887 0.0 347.0 2936		Storn Event		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m³)	Time-Peak (mins)	
60 min Summer30.8110.0125.566120 min Summer18.5370.0151.0124180 min Summer13.6280.0166.5182240 min Summer10.9100.0177.7222360 min Summer7.9520.0194.3280480 min Summer6.3520.0206.9344600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer1.9400.0284.41240280 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	15	5 min	Summer	76.671	0.0	78.1	22	
120 min Summer18.5370.0151.0124180 min Summer13.6280.0166.5182240 min Summer10.9100.0177.7222360 min Summer7.9520.0194.3280480 min Summer6.3520.0206.9344600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer1.9400.0284.41240280 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	30	0 min	Summer	49.712	0.0	101.2	36	
180 min Summer13.6280.0166.5182240 min Summer10.9100.0177.7222360 min Summer7.9520.0194.3280480 min Summer6.3520.0206.9344600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer0.8870.0347.02936	60	0 min	Summer	30.811	0.0	125.5	66	
240 min Summer10.9100.0177.7222360 min Summer7.9520.0194.3280480 min Summer6.3520.0206.9344600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer0.8870.0347.02936	120	0 min	Summer	18.537	0.0	151.0	124	
360 min Summer7.9520.0194.3280480 min Summer6.3520.0206.9344600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	180	0 min	Summer	13.628	0.0	166.5	182	
480 min Summer6.3520.0206.9344600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	240	0 min	Summer	10.910	0.0	177.7	222	
600 min Summer5.3330.0217.2410720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	360	0 min	Summer	7.952	0.0	194.3	280	
720 min Summer4.6210.0225.8478960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	480	0 min	Summer	6.352	0.0	206.9	344	
960 min Summer3.6850.0240.16121440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	600	0 min	Summer	5.333	0.0	217.2	410	
1440 min Summer2.6750.0261.48702160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	720	0 min	Summer	4.621	0.0	225.8	478	
2160 min Summer1.9400.0284.412402880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	960	0 min	Summer	3.685	0.0	240.1	612	
2880 min Summer1.5430.0301.615884320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	1440	0 min	Summer	2.675	0.0	261.4	870	
4320 min Summer1.1170.0327.522485760 min Summer0.8870.0347.02936	2160	0 min	Summer	1.940	0.0	284.4	1240	
5760 min Summer 0.887 0.0 347.0 2936	2880	0 min	Summer	1.543	0.0	301.6	1588	
	4320	0 min	Summer	1.117	0.0	327.5	2248	
7200 min Summer 0.742 0.0 362.8 3608	5760	0 min	Summer	0.887	0.0	347.0	2936	
	7200	0 min	Summer	0.742	0.0	362.8	3608	
8640 min Summer 0.641 0.0 376.1 4392	8640	0 min	Summer	0.641	0.0	376.1	4392	
10080 min Summer 0.567 0.0 387.7 5016	10080	0 min	Summer	0.567	0.0	387.7	5016	
15 min Winter 76.671 0.0 87.4 22	15	5 min	Winter	76.671	0.0	87.4	22	
30 min Winter 49.712 0.0 113.4 36	30	0 min	Winter	49.712	0.0	113.4	36	
60 min Winter 30.811 0.0 140.5 64	60	0 min					64	

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Simpson Associates		Page 2
1 Market Place Mews		
Henley-on-Thames		L'
RG9 2AH		Micco
Date 10/02/2022 11:42	Designed by PhilipBaxter	Drainage
File P18-654 Cascade 30yr.CASX	Checked by	Diamacje
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Open Space Storage - 30yr.srcx

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Outflow (l/s)	Max Volume (m³)	Status
120	min Win	ter 1	L25.227	0.727	0.0	4.7	4.7	137.7	ОК
180	min Win	ter 1	L25.238	0.738	0.0	4.7	4.7	140.3	O K
240	min Win	ter 1	L25.229	0.729	0.0	4.7	4.7	138.2	ΟK
360	min Win	ter 1	L25.189	0.689	0.0	4.7	4.7	128.7	ΟK
480	min Win	ter 1	L25.156	0.656	0.0	4.7	4.7	120.6	ΟK
600	min Win	ter 1	L25.125	0.625	0.0	4.7	4.7	113.0	ΟK
720	min Win	ter 1	L25.093	0.593	0.0	4.7	4.7	105.2	ΟK
960	min Win	ter 1	L25.032	0.532	0.0	4.7	4.7	89.6	ΟK
1440	min Win	ter 1	L24.926	0.426	0.0	4.7	4.7	61.0	ΟK
2160	min Win	ter 1	124.810	0.310	0.0	4.6	4.6	28.4	ΟK
2880	min Win	ter 1	L24.739	0.239	0.0	4.4	4.4	8.4	ΟK
4320	min Win	ter 1	L24.616	0.116	0.0	3.6	3.6	0.8	ΟK
5760	min Win	ter 1	L24.591	0.091	0.0	2.8	2.8	0.4	ΟK
7200	min Win	ter 1	L24.579	0.079	0.0	2.4	2.4	0.3	ΟK
8640	min Win	ter 1	L24.571	0.071	0.0	2.1	2.1	0.3	ΟK
10080	min Win	ter 1	L24.565	0.065	0.0	1.8	1.8	0.2	O K

	Stor	m	Rain	Flooded	Discharge	Time-Peak
	Even	t	(mm/hr)	Volume	Volume	(mins)
				(m³)	(m³)	
120	min	Winter	18.537	0.0	169.1	122
180	min	Winter	13.628	0.0	186.5	178
240	min	Winter	10.910	0.0	199.0	234
360	min	Winter	7.952	0.0	217.6	330
480	min	Winter	6.352	0.0	231.8	374
600	min	Winter	5.333	0.0	243.2	448
720	min	Winter	4.621	0.0	252.9	524
960	min	Winter	3.685	0.0	268.9	666
1440	min	Winter	2.675	0.0	292.8	936
2160	min	Winter	1.940	0.0	318.5	1284
2880	min	Winter	1.543	0.0	337.8	1588
4320	min	Winter	1.117	0.0	366.8	2200
5760	min	Winter	0.887	0.0	388.6	2920
7200	min	Winter	0.742	0.0	406.3	3664
8640	min	Winter	0.641	0.0	421.2	4320
10080	min	Winter	0.567	0.0	434.2	5096

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micco
Date 10/02/2022 11:42	Designed by PhilipBaxter	
File P18-654 Cascade 30yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	
Cascade Rainfall Details fo	or P18-654 Open Space Storage - 30yr.sr	СХ
Rainfall Model	FSR Winter Storms Yes	
Return Period (years)	30 Cv (Summer) 0.750 land and Wales Cv (Winter) 0.840	
M5-60 (mm)	20.000 Shortest Storm (mins) 15	
Ratio R	0.410 Longest Storm (mins) 10080	
Summer Storms	Yes Climate Change % +0	
<u>T</u> :	ime Area Diagram	
То	tal Area (ha) 0.543	
Time (min: From: To:	s) Area Time (mins) Area (ha) From: To: (ha)	
FIGH. 10.		
0	4 0.197 4 8 0.346	
<u>T</u> :	ime Area Diagram	
То	tal Area (ha) 0.000	
	Time (mins) Area	
E	From: To: (ha)	
	0 4 0.000	

Simpson Associates

1 Market Place Mews

Micro Drainage

Henley-on-Thames RG9 2AH

Date 10/02/2022 11:42 File P18-654 Cascade 30yr.CASX

Cellular Storage

Invert Level (m) 124.720 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.95

Depth Area (m²) , | net .n (m) 5n (m)

1.251

0.0

329.4

0.000	247.5	247.5	1.250	247.5	329.4

Hydro-Brake® Optimum Outflow Control

Unit Reference	MD-SHE-0097-4800-1470-4800
Design Head (m)	1.470
Design Flow (l/s)	4.8
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	97
Invert Level (m)	124.500
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m) Flow	(1/s)	Control Points	Head (m)	Flow (l/s)
Design Point (Calculated)	1.470	4.8	Kick-Flo®	0.860	3.7
Flush-Flo™	0.421	4.7	Mean Flow over Head Range	-	4.2

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

. .

Depth (m) Flow (1/s)	Depth (m) F	[low (l/s)	Depth (m) F	'low (l/s)	Depth (m) H	[low (l/s)	Depth (m)	Flow (l/s)
0.100 3.1	0.600	4.6	1.600	5.0	2.600	6.3	5.000	8.5
0.200 4.3	0.800	4.1	1.800	5.3	3.000	6.7	5.500	8.9
0.300 4.6	1.000	4.0	2.000	5.5	3.500	7.2	6.000	9.3
0.400 4.7	1.200	4.4	2.200	5.8	4.000	7.7	6.500	9.6
0.500 4.7	1.400	4.7	2.400	6.0	4.500	8.1	7.000	10.0



Source Control 2017.1.2

Designed by PhilipBaxter

Cascade Model Details for P18-654 Open Space Storage - 30yr.srcx

Checked by

Storage is Online Cover Level (m) 126.050

Complex Structure

Pipe

Diameter (m) 0.450 Slope (1:X) 416.000 Length (m) 87.000 Invert Level (m) 124.500

Filter Drain

Infiltration Coefficient Base (m/hr) 0.00000 Pipe Diameter (m) 0.450 Infiltration Coefficient Side (m/hr) 0.00000 Pipe Depth above Invert (m) 0.000Safety Factor 2.0 Porosity 0.30 Slope (1:X) 0.0 Cap Volume Depth (m) 1.000 Invert Level (m) 124.720 Cap Infiltration Depth (m) 0.000 Trench Width (m) 1.0 Number of Pipes 1 Trench Length (m) 15.0

Infiltration Coefficient Side (m/hr) 0.00000

:h	(m)	Area	(m²)	Inf.	Area	(m²)	Depth	(m)	Area	(m²)	Inf.	Area	(m²)	Depth	(m)	Area	(m²)	Inf.	Aı

Simpson A												Ι	Page 5	
Market													_	
lenley-or	n-Thar	nes											12	
RG9 2AH													Micro	Y
ate 10/0								Phili	pBaxter				Drair	ם חבר
'ile P18-	-654 (Cascade	e 30yr.0	CASX		Checke							DIGII	lay
licro Dra	ainage	e				Source	e Cont	rol 20	17.1.2					
				IIII	Duck			+flou	Contro	1				
				нуаго	-Brake	e® Optin	num Ou	TITOM	Contro.	<u>L</u>				
Depth (m)	Flow	(l/s) [epth (m)	Flow ((l/s) D	epth (m)	Flow	l/s) De	epth (m)	Flow	(l/s)	epth (m) Flow	(1/s
7.500		10.3	8.000		10.6	8.500		11.0	9.000		11.3	9.5	00	11.

Simpson Associates		Page 1
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:41	Designed by PhilipBaxter	
File P18-654 Cascade 100yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Open Space Storage - 100yr.srcx

Upstream	
Structures	

Outflow To Overflow To

(None) P18-654 Outfall Storage - 100yr.srcx (None)

Half Drain Time : 368 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
15	min :	Summer	125.056	0.556	0.0	4.7	4.7	95.7	ΟK
30	min :	Summer	125.166	0.666	0.0	4.7	4.7	123.1	ОК
60	min :	Summer	125.270	0.770	0.0	4.7	4.7	148.1	ΟK
120	min :	Summer	125.348	0.848	0.0	4.7	4.7	166.9	ΟK
180	min :	Summer	125.370	0.870	0.0	4.7	4.7	172.1	ΟK
240	min :	Summer	125.366	0.866	0.0	4.7	4.7	171.2	ΟK
360	min :	Summer	125.328	0.828	0.0	4.7	4.7	162.1	ΟK
480	min :	Summer	125.291	0.791	0.0	4.7	4.7	153.1	ΟK
600	min :	Summer	125.261	0.761	0.0	4.7	4.7	145.8	ΟK
720	min :	Summer	125.234	0.734	0.0	4.7	4.7	139.4	ΟK
960	min :	Summer	125.184	0.684	0.0	4.7	4.7	127.4	ΟK
1440	min :	Summer	125.094	0.594	0.0	4.7	4.7	105.3	ΟK
2160	min :	Summer	124.982	0.482	0.0	4.7	4.7	76.3	ΟK
2880	min :	Summer	124.897	0.397	0.0	4.7	4.7	52.8	ΟK
4320	min :	Summer	124.786	0.286	0.0	4.6	4.6	21.5	ΟK
5760	min :	Summer	124.730	0.230	0.0	4.4	4.4	5.9	ΟK
7200	min :	Summer	124.659	0.159	0.0	4.0	4.0	1.5	ΟK
8640	min :	Summer	124.613	0.113	0.0	3.5	3.5	0.7	ΟK
10080	min :	Summer	124.598	0.098	0.0	3.1	3.1	0.5	ΟK
15	min N	Winter	125.104	0.604	0.0	4.7	4.7	107.9	ΟK
30	min N	Winter	125.233	0.733	0.0	4.7	4.7	139.2	ОК
60	min N	Winter	125.355	0.855	0.0	4.7	4.7	168.6	ΟK

	Storm Event		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
15	min	Summer	99.536	0.0	101.3	22
30	min	Summer	65.075	0.0	132.5	37
60	min	Summer	40.510	0.0	165.0	66
120	min	Summer	24.362	0.0	198.4	126
180	min	Summer	17.855	0.0	218.1	184
240	min	Summer	14.239	0.0	231.9	244
360	min	Summer	10.317	0.0	252.1	352
480	min	Summer	8.210	0.0	267.5	394
600	min	Summer	6.871	0.0	279.8	450
720	min	Summer	5.939	0.0	290.2	512
960	min	Summer	4.714	0.0	307.2	644
1440	min	Summer	3.400	0.0	332.3	910
2160	min	Summer	2.448	0.0	358.9	1296
2880	min	Summer	1.937	0.0	378.7	1648
4320	min	Summer	1.391	0.0	407.9	2336
5760	min	Summer	1.099	0.0	429.6	2992
7200	min	Summer	0.915	0.0	447.0	3672
8640	min	Summer	0.787	0.0	461.6	4352
10080	min	Summer	0.693	0.0	474.2	5120
15	min	Winter	99.536	0.0	113.5	22
30	min	Winter	65.075	0.0	148.4	36
60	min	Winter	40.510	0.0	184.8	66

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Simpson Associates		Page 2
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micco
Date 10/02/2022 11:41	Designed by PhilipBaxter	
File P18-654 Cascade 100yr.CASX	Checked by	Drainago
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Open Space Storage - 100yr.srcx

	Storm Event	Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
120	min Winte:	125.452	0.952	0.0	4.7	4.7	191.9	ОК
180	min Winter	125.484	0.984	0.0	4.7	4.7	199.6	ΟK
240	min Winte	125.489	0.989	0.0	4.7	4.7	200.7	ΟK
360	min Winter	125.466	0.966	0.0	4.7	4.7	195.2	ΟK
480	min Winter	125.427	0.927	0.0	4.7	4.7	185.8	ΟK
600	min Winter	125.384	0.884	0.0	4.7	4.7	175.4	ΟK
720	min Winter	125.344	0.844	0.0	4.7	4.7	165.9	ΟK
960	min Winter	125.267	0.767	0.0	4.7	4.7	147.4	ΟK
1440	min Winter	125.123	0.623	0.0	4.7	4.7	112.6	ΟK
2160	min Winte	124.954	0.454	0.0	4.7	4.7	68.7	ΟK
2880	min Winte	124.838	0.338	0.0	4.7	4.7	36.2	ΟK
4320	min Winte	124.720	0.220	0.0	4.4	4.4	3.2	ΟK
5760	min Winter	124.614	0.114	0.0	3.5	3.5	0.7	ΟK
7200	min Winter	124.594	0.094	0.0	2.9	2.9	0.5	ΟK
8640	min Winter	124.582	0.082	0.0	2.5	2.5	0.4	ΟK
10080	min Winter	124.575	0.075	0.0	2.2	2.2	0.3	O K

	Stor Even		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m³)	Time-Peak (mins)
120	min	Winter	24.362	0.0	222.2	124
180	min	Winter	17.855	0.0	244.3	180
240	min	Winter	14.239	0.0	259.8	238
360	min	Winter	10.317	0.0	282.4	350
480	min	Winter	8.210	0.0	299.6	456
600	min	Winter	6.871	0.0	313.4	550
720	min	Winter	5.939	0.0	325.0	570
960	min	Winter	4.714	0.0	344.0	708
1440	min	Winter	3.400	0.0	372.2	986
2160	min	Winter	2.448	0.0	402.0	1368
2880	min	Winter	1.937	0.0	424.1	1708
4320	min	Winter	1.391	0.0	456.9	2248
5760	min	Winter	1.099	0.0	481.2	2896
7200	min	Winter	0.915	0.0	500.7	3640
8640	min	Winter	0.787	0.0	517.0	4344
10080	min	Winter	0.693	0.0	531.1	4960

Simpson Associates					Page 3
1 Market Place Mews					
Henley-on-Thames					<u> </u>
RG9 2AH					Micco
Date 10/02/2022 11:41	Design	ned by	Philip	pBaxter	
File P18-654 Cascade 100yr.CASX	Checke				Drainage
Micro Drainage			rol 201	17.1.2	
Cascade Rainfall Details fo Rainfall Model	or P18-	FSR		Winter Storms Yes	.srcx
Return Period (years) Region End M5-60 (mm) Ratio R Summer Storms		20.000	Shortes Longes	Cv (Summer) 0.750 Cv (Winter) 0.840 St Storm (mins) 15 St Storm (mins) 10080 Limate Change % +0	
Summer Scorms		163	01	inace change : 10	
Ī	lime Are	a Dia	gram		
T	otal Area	a (ha)	0.543		
Time (mir	ns) Area	Time	(mins)	Area	
From: To				(ha)	
0	4 0.197	4	8	0.346	
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<u>_</u>	ime Are	ea Dia	gram		
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	Time (m From: 1	•	rea ha)		
	0	40.	000		

Simpson Associates

1 Market Place Mews

Micro Drainage

Henley-on-Thames

RG9 2AH Date 10/02/2022 11:41 File P18-654 Cascade 100yr.CASX

Designed by PhilipBaxter Checked by Source Control 2017.1.2

Cascade Model Details for P18-654 Open Space Storage - 100yr.srcx

Storage is Online Cover Level (m) 126.050

Complex Structure

Pipe

Diameter (m) 0.450 Slope (1:X) 416.000 Length (m) 87.000 Invert Level (m) 124.500

Cellular Storage

Invert Level (m) 124.720 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.95 Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m²) Inf. Area (m²) Depth (m) Area (m²) Inf. Area (m²) Depth (m) Area (m²) Inf. Area (m²) 247.5

329.4

1.251

0.0

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329.4

	0.000	247.5	247.5	1.250
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Filter Drain

Infiltration Coefficient Base (m/hr)	0.00000 Pipe Diameter (m) 0.	450
Infiltration Coefficient Side (m/hr)	0.00000 Pipe Depth above Invert (m) 0.	000
Safety Factor	2.0 Slope (1:X)	0.0
Porosity	2 0.30 Cap Volume Depth (m) 1.	000
Invert Level (m)	124.720 Cap Infiltration Depth (m) 0.	000
Trench Width (m)	1.0 Number of Pipes	1
Trench Length (m)	15.0	

Hydro-Brake® Optimum Outflow Control

Unit Reference	MD-SHE-0097-4800-1470-4800
Design Head (m)	1.470
Design Flow (l/s)	4.8
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	97
Invert Level (m)	124.500
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Po	Dints	Head (m)	FTOM	(1/s)		Control	. Points	неаа	(m)	FTOM	(1/s)	
Design Point (Ca	alculated)	1.470		4.8			Kick-Flo®	0.	860		3.7	
E	Flush-Flo™	0.421		4.7	Mean E	Flow ov	er Head Range		-		4.2	

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The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow (l/s)								
0.100	3.1	0.600	4.6	1.600	5.0	2.600	6.3	5.000	8.5
0.200	4.3	0.800	4.1	1.800	5.3	3.000	6.7	5.500	8.9
0.300	4.6	1.000	4.0	2.000	5.5	3.500	7.2	6.000	9.3
0.400	4.7	1.200	4.4	2.200	5.8	4.000	7.7	6.500	9.6
0.500	4.7	1.400	4.7	2.400	6.0	4.500	8.1	7.000	10.0



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Market	Place	e Mews													_
enley-o	n-Thar	nes											4	~	
G9 2AH															~
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icro Dr			10011.	011071		Source		rol 2	017 1	2					_
ICIO DI	ainay	-				Source	COIII	.101 2	017.1	• 2					
				Hydro	-Brak	e® Optin	num O	utflow	v Cont	crol					
Depth (m)	Flow	(1/s) D	epth (m)	Flow (1/s) D	epth (m)	Flow	(1/s)	Depth	(m) Fl	ow (1/s) Dept	h (m) I	[low (]	l/s
7.500)	10.3	8.000		10.6	8.500		11.0	9.	000	11.	3	9.500	1	11.

Simpson Associates		Page 1
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:31	Designed by PhilipBaxter	
File P18-654 Cascade 100yr +	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Micro Drainage

Cascade Summary of Results for P18-654 Open Space Storage - 100yr + 40%cc.srcx

Upstream	
Structures	

Outflow To

Overflow To

(None) P18-654 Outfall Storage - 100yr + 40%cc.srcx (None)

Half Drain Time : 572 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (1/s)	Σ	Max Outflow (l/s)	Max Volume (m ³)	Status
15	min Su	ummer	125.221	0.721	0.0	4.7		4.7	136.2	ΟK
30	min Su	ummer	125.388	0.888	0.0	4.7		4.7	176.5	O K
60	min Su	ummer	125.546	1.046	0.0	4.7		4.7	214.4	O K
120	min Su	ummer	125.676	1.176	0.0	4.7		4.7	245.7	ΟK
180	min Su	ummer	125.725	1.225	0.0	4.7		4.7	257.6	O K
240	min Su	ummer	125.741	1.241	0.0	4.7		4.7	261.4	O K
360	min Su	ummer	125.730	1.230	0.0	4.7		4.7	258.8	O K
480	min Su	ummer	125.696	1.196	0.0	4.7		4.7	250.7	O K
600	min Su	ummer	125.661	1.161	0.0	4.7		4.7	242.2	O K
720	min Su	ummer	125.631	1.131	0.0	4.7		4.7	234.9	ΟK
960	min Su	ummer	125.579	1.079	0.0	4.7		4.7	222.5	O K
1440	min Su	ummer	125.488	0.988	0.0	4.7		4.7	200.5	O K
2160	min Su	ummer	125.346	0.846	0.0	4.7		4.7	166.5	O K
2880	min Su	ummer	125.201	0.701	0.0	4.7		4.7	131.5	O K
4320	min Su	ummer	124.992	0.492	0.0	4.7		4.7	78.9	O K
5760	min Su	ummer	124.863	0.363	0.0	4.7		4.7	43.4	O K
7200	min Su	ummer	124.784	0.284	0.0	4.6		4.6	21.0	O K
8640	min Su	ummer	124.737	0.237	0.0	4.4		4.4	7.9	O K
10080	min Su	ummer	124.698	0.198	0.0	4.3		4.3	2.5	O K
15	min Wi	nter	125.292	0.792	0.0	4.7		4.7	153.3	O K
30	min Wi	nter	125.481	0.981	0.0	4.7		4.7	198.9	ΟK
60	min Wi	nter	125.662	1.162	0.0	4.7		4.7	242.3	O K

	Stor Even		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	139.350	0.0	141.9	22
30	min	Summer	91.106	0.0	185.5	37
60	min	Summer	56.713	0.0	231.0	66
120	min	Summer	34.106	0.0	277.8	126
180	min	Summer	24.997	0.0	305.4	184
240	min	Summer	19.934	0.0	324.7	244
360	min	Summer	14.444	0.0	352.9	362
480	min	Summer	11.493	0.0	374.5	470
600	min	Summer	9.620	0.0	391.8	520
720	min	Summer	8.314	0.0	406.3	582
960	min	Summer	6.600	0.0	430.1	712
1440	min	Summer	4.760	0.0	465.2	984
2160	min	Summer	3.427	0.0	502.5	1404
2880	min	Summer	2.712	0.0	530.2	1760
4320	min	Summer	1.948	0.0	571.1	2468
5760	min	Summer	1.538	0.0	601.5	3168
7200	min	Summer	1.281	0.0	625.8	3816
8640	min	Summer	1.102	0.0	646.2	4488
10080	min	Summer	0.970	0.0	663.9	5136
15	min	Winter	139.350	0.0	158.9	22
30	min	Winter	91.106	0.0	207.8	37
60	min	Winter	56.713	0.0	258.7	66
		©198	32-2017	XP Sol	utions	

Simpson Associates		Page 2
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:31	Designed by PhilipBaxter	
File P18-654 Cascade 100yr +	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Open Space Storage - 100yr + 40%cc.srcx

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
120	min W	Vinter	125.818	1.318	0.0	4.7	4.7	279.4	Flood Risk
180	min W	Vinter	125.883	1.383	0.0	4.7	4.7	294.8	Flood Risk
240	min W	Vinter	125.909	1.409	0.0	4.7	4.7	300.9	Flood Risk
360	min W	Vinter	125.914	1.414	0.0	4.7	4.7	302.0	Flood Risk
480	min W	Vinter	125.890	1.390	0.0	4.7	4.7	296.5	Flood Risk
600	min W	Vinter	125.852	1.352	0.0	4.7	4.7	287.4	Flood Risk
720	min W	Vinter	125.807	1.307	0.0	4.7	4.7	276.8	Flood Risk
960	min W	Vinter	125.737	1.237	0.0	4.7	4.7	260.3	ОК
1440	min W	Vinter	125.611	1.111	0.0	4.7	4.7	230.1	ОК
2160	min W	Vinter	125.413	0.913	0.0	4.7	4.7	182.5	ОК
2880	min W	Vinter	125.182	0.682	0.0	4.7	4.7	127.0	ОК
4320	min W	Vinter	124.897	0.397	0.0	4.7	4.7	52.8	ОК
5760	min W	Vinter	124.756	0.256	0.0	4.5	4.5	13.1	ОК
7200	min W	Vinter	124.667	0.167	0.0	4.1	4.1	1.7	ОК
8640	min W	Vinter	124.614	0.114	0.0	3.5	3.5	0.7	O K
10080	min W	Vinter	124.600	0.100	0.0	3.1	3.1	0.5	0 K

	Stori Eveni		Rain (mm/hr)	Volume	Discharge Volume	Time-Peak (mins)
				(m³)	(m³)	
120	min	Winter	34.106	0.0	311.1	124
180	min	Winter	24.997	0.0	342.0	182
240	min	Winter	19.934	0.0	363.7	238
360	min	Winter	14.444	0.0	395.3	352
480	min	Winter	11.493	0.0	419.4	462
600	min	Winter	9.620	0.0	438.8	568
720	min	Winter	8.314	0.0	455.1	662
960	min	Winter	6.600	0.0	481.7	752
1440	min	Winter	4.760	0.0	521.1	1060
2160	min	Winter	3.427	0.0	562.8	1520
2880	min	Winter	2.712	0.0	593.8	1880
4320	min	Winter	1.948	0.0	639.6	2556
5760	min	Winter	1.538	0.0	673.7	3168
7200	min	Winter	1.281	0.0	700.9	3672
8640	min	Winter	1.102	0.0	723.8	4312
10080	min	Winter	0.970	0.0	743.5	5000

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		L'
RG9 2AH		Micco
Date 10/02/2022 11:31	Designed by PhilipBaxter	
File P18-654 Cascade 100yr +	Checked by	Diamage
Micro Drainage	Source Control 2017.1.2	
Date 10/02/2022 11:31 File P18-654 Cascade 100yr + Micro Drainage Cascade Rainfall Details for P1 Rainfall Model Return Period (years) Region Eng M5-60 (mm) Ratio R Summer Storms T To Time (min From: To: 0	Checked by Source Control 2017.1.2 <u>8-654 Open Space Storage - 100yr + 40%c</u> FSR Winter Storms Yes 100 Cv (Summer) 0.750 gland and Wales Cv (Winter) 0.840 20.000 Shortest Storm (mins) 15 0.410 Longest Storm (mins) 10080 Yes Climate Change % +40 <u>ime Area Diagram</u> otal Area (ha) 0.543 s) Area Time (mins) Area	<u>Alicro</u> <u>Drainage</u>

Simpson Associates

1 Market Place Mews Henley-on-Thames

RG9 2AH

Date 10/02/2022 11:31 File P18-654 Cascade 100yr + Micro Drainage Designed by PhilipBaxter Checked by Source Control 2017.1.2

Cascade Model Details for P18-654 Open Space Storage - 100yr + 40%cc.srcx

Storage is Online Cover Level (m) 126.050

Complex Structure

Pipe

Diameter (m) 0.450 Slope (1:X) 416.000 Length (m) 87.000 Invert Level (m) 124.500

Filter Drain

Infiltration Coefficient Base (m/hr)0.00000Pipe Diameter (m)0.450Infiltration Coefficient Side (m/hr)0.00000Pipe Depth above Invert (m)0.000Safety Factor2.0Slope (1:X)0.0Porosity0.30Cap Volume Depth (m)1.000Invert Level (m)124.720Cap Infiltration Depth (m)0.000Trench Width (m)1.0Number of Pipes1Trench Length (m)15.015.01

Cellular Storage

Invert Level (m) 124.720 Safety Factor 2.0 Infiltration Coefficient Base (m/hr) 0.00000 Porosity 0.95 Infiltration Coefficient Side (m/hr) 0.00000

Depth (m) Area (m²) Inf. Area (m²) Depth (m) Area (m²) Inf. Area (m²) Depth (m) Area (m²) Inf. Area (m²)

0.000	247.5	247.5	1.250	247.5	329.4	1.251

Hydro-Brake® Optimum Outflow Control

	MD-SHE-0097-4800-1470-4800	Unit Reference
	1.470	Design Head (m)
	4.8	Design Flow (l/s)
	Calculated	Flush-Flo™
	Minimise upstream storage	Objective
	Surface	Application
	Yes	Sump Available
	97	Diameter (mm)
	124.500	Invert Level (m)
	150	Minimum Outlet Pipe Diameter (mm)
	1200	Suggested Manhole Diameter (mm)
/m) Ela	Control Doints Hood	Control Doints Hood (m) Elow (1/a)

Control Points	s Head	(m) F.T	10W (1/S)	Control Points	Head (m)	Flow (1/s)
Design Point (Calcu	lated) 1	.470	4.8	Kick-Flo®	0.860	3.7
Flus	h-Flo™ 0	421	4.7	Mean Flow over Head Range	-	4.2

The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated

Depth (m)	Flow (l/s)								
0.100	3.1	0.600	4.6	1.600	5.0	2.600	6.3	5.000	8.5
0.200	4.3	0.800	4.1	1.800	5.3	3.000	6.7	5.500	8.9
0.300	4.6	1.000	4.0	2.000	5.5	3.500	7.2	6.000	9.3
0.400	4.7	1.200	4.4	2.200	5.8	4.000	7.7	6.500	9.6
0.500	4.7	1.400	4.7	2.400	6.0	4.500	8.1	7.000	10.0



329.4

0.0

.....

1 Market Place Mews Henley-on-Thames RG9 2AH Date 10/02/2022 11:31 Designed by PhilipBaxter File P18-654 Cascade 100yr + Checked by Micro Drainage Source Control 2017.1.2 <u>Hydro-Brake® Optimum Outflow Control</u> Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth 7.500 10.3 8.000 10.6 8.500 11.0 9.000 11.3	.h (m) Flow (1/ 9.500 11
RG9 2AH Date 10/02/2022 11:31 Date 10/02/2022 11:31 Designed by PhilipBaxter File P18-654 Cascade 100yr + Checked by Micro Drainage Source Control 2017.1.2 Hydro-Brake® Optimum Outflow Control Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s)	th (m) Flow (1/
Date 10/02/2022 11:31 File P18-654 Cascade 100yr + Micro Drainage Micro Drainage Depth (m) Flow (1/s) Depth (m	th (m) Flow (1/
File P18-654 Cascade 100yr + Checked by Micro Drainage Source Control 2017.1.2 Hydro-Brake® Optimum Outflow Control Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s)	th (m) Flow (1/
File P18-654 Cascade 100yr + Checked by Micro Drainage Source Control 2017.1.2 Hydro-Brake® Optimum Outflow Control Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s)	th (m) Flow (1/
Micro Drainage Source Control 2017.1.2 Hydro-Brake® Optimum Outflow Control Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth	th (m) Flow (1/
Hydro-Brake® Optimum Outflow Control Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth	
Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth (m) Flow (1/s) Depth	
7.500 10.3 8.000 10.6 8.500 11.0 9.000 11.3	9.500 11

Simpson Associates		Page 1
1 Market Place Mews		
Henley-on-Thames		L'
RG9 2AH		Micco
Date 10/02/2022 11:43	Designed by PhilipBaxter	
File P18-654 Cascade lyr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Outfall Storage - 1yr.srcx

Upstream Structures

Outflow To Overflow To

P18-654 Open Space Storage - lyr.srcx (None) (None)

Half Drain Time : 22 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (1/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m ³)	Status
15	min	Summer	124.548	0.138	0.0	4.9	4.9	7.7	ΟK
30	min	Summer	124.579	0.169	0.0	5.1	5.1	9.9	ΟK
60	min	Summer	124.604	0.194	0.0	5.4	5.4	11.9	ΟK
120	min	Summer	124.616	0.206	0.0	5.5	5.5	12.8	ΟK
180	min	Summer	124.617	0.207	0.0	5.6	5.6	12.9	ΟK
240	min	Summer	124.616	0.206	0.0	5.6	5.6	12.9	ΟK
360	min	Summer	124.613	0.203	0.0	5.5	5.5	12.6	ΟK
480	min	Summer	124.608	0.198	0.0	5.5	5.5	12.2	ΟK
600	min	Summer	124.604	0.194	0.0	5.4	5.4	11.9	ΟK
720	min	Summer	124.599	0.189	0.0	5.3	5.3	11.5	ΟK
960	min	Summer	124.590	0.180	0.0	5.2	5.2	10.7	ΟK
1440	min	Summer	124.572	0.162	0.0	5.0	5.0	9.4	ΟK
2160	min	Summer	124.522	0.112	0.0	4.8	4.8	5.9	ΟK
2880	min	Summer	124.504	0.094	0.0	4.1	4.1	4.8	ΟK
4320	min	Summer	124.482	0.072	0.0	3.1	3.1	3.5	ΟK
5760	min	Summer	124.471	0.061	0.0	2.5	2.5	2.9	ΟK
7200	min	Summer	124.464	0.054	0.0	2.1	2.1	2.6	ΟK
8640	min	Summer	124.459	0.049	0.0	1.9	1.9	2.3	ΟK
10080	min	Summer	124.456	0.046	0.0	1.7	1.7	2.2	ΟK
15	min	Winter	124.559	0.149	0.0	4.9	4.9	8.4	ΟK
30	min	Winter	124.590	0.180	0.0	5.2	5.2	10.7	ΟK
60	min	Winter	124.616	0.206	0.0	5.5	5.5	12.8	ΟK

	Storm Event		Rain (mm/hr)	Flooded Volume (m³)	Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	31.246	0.0	38.3	22
30	min	Summer	20.306	0.0	49.8	36
60	min	Summer	12.800	0.0	62.8	62
120	min	Summer	7.903	0.0	77.5	98
180	min	Summer	5.931	0.0	87.3	130
240	min	Summer	4.833	0.0	94.8	164
360	min	Summer	3.601	0.0	106.0	234
480	min	Summer	2.913	0.0	114.3	304
600	min	Summer	2.471	0.0	121.2	370
720	min	Summer	2.161	0.0	127.2	438
960	min	Summer	1.748	0.0	137.1	570
1440	min	Summer	1.296	0.0	152.6	836
2160	min	Summer	0.962	0.0	169.9	1124
2880	min	Summer	0.779	0.0	183.3	1472
4320	min	Summer	0.577	0.0	203.8	2200
5760	min	Summer	0.467	0.0	219.8	2912
7200	min	Summer	0.396	0.0	233.2	3640
8640	min	Summer	0.347	0.0	244.8	4304
10080	min	Summer	0.310	0.0	255.1	5120
15	min	Winter	31.246	0.0	42.9	22
30	min	Winter	20.306	0.0	55.8	35
60	min	Winter	12.800	0.0	70.3	62
		©198	32-2017	XP Sol	utions	

Simpson Associates		Page 2
1 Market Place Mews		
Henley-on-Thames		L'
RG9 2AH		Micro
Date 10/02/2022 11:43	Designed by PhilipBaxter	
File P18-654 Cascade 1yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Outfall Storage - 1yr.srcx

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
120	min W	inter	124.629	0.219	0.0	5.7	5.7	14.0	ΟK
180	min Wi	inter	124.631	0.221	0.0	5.7	5.7	14.2	ΟK
240	min W	inter	124.630	0.220	0.0	5.7	5.7	14.0	ΟK
360	min W	inter	124.623	0.213	0.0	5.6	5.6	13.5	ΟK
480	min W	inter	124.616	0.206	0.0	5.5	5.5	12.8	ОК
600	min W	inter	124.608	0.198	0.0	5.5	5.5	12.2	ОК
720	min W	inter	124.601	0.191	0.0	5.4	5.4	11.6	ОК
960	min W	inter	124.586	0.176	0.0	5.2	5.2	10.4	ОК
1440	min W	inter	124.523	0.113	0.0	4.8	4.8	6.0	ΟK
2160	min W	inter	124.494	0.084	0.0	3.7	3.7	4.2	ОК
2880	min W	inter	124.480	0.070	0.0	3.0	3.0	3.4	ОК
4320	min W	inter	124.466	0.056	0.0	2.2	2.2	2.7	ОК
5760	min W	inter	124.458	0.048	0.0	1.8	1.8	2.3	ОК
7200	min W	inter	124.453	0.043	0.0	1.5	1.5	2.0	ΟK
8640	min W	inter	124.449	0.039	0.0	1.3	1.3	1.8	ОК
10080	min W	inter	124.446	0.036	0.0	1.2	1.2	1.7	O K

	Stor	m	Rain	Flooded	Discharge	Time-Peak
	Even	t	(mm/hr)	Volume	Volume	(mins)
				(m³)	(m³)	
120	min	Winter	7.903	0.0	86.8	100
180	min	Winter	5.931	0.0	97.7	136
240	min	Winter	4.833	0.0	106.2	174
360	min	Winter	3.601	0.0	118.7	250
480	min	Winter	2.913	0.0	128.0	322
600	min	Winter	2.471	0.0	135.8	392
720	min	Winter	2.161	0.0	142.4	462
960	min	Winter	1.748	0.0	153.6	598
1440	min	Winter	1.296	0.0	170.9	774
2160	min	Winter	0.962	0.0	190.3	1108
2880	min	Winter	0.779	0.0	205.3	1460
4320	min	Winter	0.577	0.0	228.3	2180
5760	min	Winter	0.467	0.0	246.2	2904
7200	min	Winter	0.396	0.0	261.2	3616
8640	min	Winter	0.347	0.0	274.2	4328
10080	min	Winter	0.310	0.0	285.7	5024

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micco
Date 10/02/2022 11:43	Designed by PhilipBaxter	
File P18-654 Cascade lyr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	
Cascade Rainfall Details	for P18-654 Outfall Storage - 1yr.srcx	

Rainfall ModelFSRWinter StormsYesReturn Period (years)1Cv (Summer)0.750Region England and WalesCv (Winter)0.840M5-60 (mm)20.000Shortest Storm (mins)15Ratio R0.410Longest Storm (mins)10080Summer StormsYesClimate Change %+0

Time Area Diagram

Total Area (ha) 0.111

Time	(mins)	(mins) Area		Fime (mins)	
From:	To:	To: (ha)		'rom: To:	
0	4	0.055	4	8	0.056

Simpson Associates				Page 4
1 Market Place Mews				
Henley-on-Thames				<u>u</u>
RG9 2AH				Micco
Date 10/02/2022 11:43				
File P18-654 Cascade lyr.CASX	Checked by	7		Drainage
Micro Drainage	Source Co	ntrol 2017.1.2		
Cascade Model Detai	ls for P18-654	Outfall Storage -	lyr.srcx	
Storage	is Online Cover	Level (m) 124.950		
	Complex Stru	acture		
	Tank or P	ond		
	Invert Level (m)	124.410		
Depth (m) Area (m²) Dep	th (m) Area (m²)		
0.0	00 44.1	0.490 133.6		
	Pipe			
Diameter (m) 0.300 Slope (1:	X) 243.000 Lengt	h (m) 39.266 Invert Lev	vel (m) 124.	470
		Outflow Control		
<u>nyuro-b.</u>		JULIIOW CONCIOI		
	Unit Reference	MD-SCU-0106-8200-0500-	8200	
	Design Head (m)	0	.500	
De	esign Flow (l/s)		8.2	
	Flush-Flo™	Calcula		
	Objective		file face	
	Application Sump Available	Sul	Yes	
	Diameter (mm)		106	
	Invert Level (m)	124	.400	
Minimum Outlet Pi	()		150	
	le Diameter (mm)		1200	
Control Points Head (m) Flow (l/s)	Control Points	Head (m) Flo	ow (l/s)
Design Point (Calculated) 0.50 Flush-Flo™ 0.13		Kick-Flo® n Flow over Head Range	0.158	4.8 5.4
The hydrological calculations have been Optimum as specified. Should another t then these storage routing calculations	ype of control de	evice other than a Hydro ted	o-Brake Optin	

Depth (m)	FIOW (I/S)								
0.100	4.0	0.800	10.2	2.000	15.8	4.000	22.0	7.000	28.9
0.200	5.4	1.000	11.4	2.200	16.5	4.500	23.3	7.500	29.9
0.300	6.5	1.200	12.4	2.400	17.2	5.000	24.5	8.000	30.9
0.400	7.4	1.400	13.3	2.600	17.9	5.500	25.6	8.500	31.9
0.500	8.2	1.600	14.2	3.000	19.2	6.000	26.8	9.000	32.8
0.600	8.9	1.800	15.0	3.500	20.7	6.500	27.9	9.500	33.7

Henley-on-Thames

Micro Drainage

RG9 2AH Date 10/02/2022 11:42

File P18-654 Cascade 30yr.CASX

Designed by PhilipBaxter Checked by Source Control 2017.1.2 Page 1 Micro

Source Cont

Cascade Summary of Results for P18-654 Outfall Storage - 30yr.srcx

Upstream Structures Outflow To Overflow To

P18-654 Open Space Storage - 30yr.srcx (None) (None)

Half Drain Time : 38 minutes.

	Storn Event		Max Level (m)	Max Depth (m)	Max Infiltration (1/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m ³)	Status
15	min	Summer	124.655	0.245	0.0	6.0	6.0	16.3	Flood Risk
30	min	Summer	124.697	0.287	0.0	6.4	6.4	20.5	Flood Risk
60	min	Summer	124.728	0.318	0.0	6.7	6.7	23.8	Flood Risk
120	min	Summer	124.744	0.334	0.0	6.9	6.9	25.6	Flood Risk
180	min	Summer	124.748	0.338	0.0	6.9	6.9	26.0	Flood Risk
240	min	Summer	124.746	0.336	0.0	6.9	6.9	25.8	Flood Risk
360	min	Summer	124.735	0.325	0.0	6.8	6.8	24.6	Flood Risk
480	min	Summer	124.725	0.315	0.0	6.7	6.7	23.4	Flood Risk
600	min	Summer	124.715	0.305	0.0	6.6	6.6	22.4	Flood Risk
720	min	Summer	124.707	0.297	0.0	6.5	6.5	21.5	Flood Risk
960	min	Summer	124.692	0.282	0.0	6.4	6.4	20.0	Flood Risk
1440	min	Summer	124.668	0.258	0.0	6.1	6.1	17.6	Flood Risk
2160	min	Summer	124.641	0.231	0.0	5.8	5.8	15.1	O K
2880	min	Summer	124.619	0.209	0.0	5.6	5.6	13.2	O K
4320	min	Summer	124.584	0.174	0.0	5.2	5.2	10.3	O K
5760	min	Summer	124.519	0.109	0.0	4.7	4.7	5.8	O K
7200	min	Summer	124.500	0.090	0.0	4.0	4.0	4.6	O K
8640	min	Summer	124.489	0.079	0.0	3.4	3.4	3.9	O K
10080	min	Summer	124.481	0.071	0.0	3.0	3.0	3.5	O K
15	min	Winter	124.673	0.263	0.0	6.2	6.2	18.1	Flood Risk
30	min	Winter	124.718	0.308	0.0	6.6	6.6	22.7	Flood Risk
60	min	Winter	124.751	0.341	0.0	6.9	6.9	26.3	Flood Risk

	Stor Even		Rain (mm/hr)		Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	76.671	0.0	94.0	21
30	min	Summer	49.712	0.0	121.9	34
60	min	Summer	30.811	0.0	151.1	62
120	min	Summer	18.537	0.0	181.8	94
180	min	Summer	13.628	0.0	200.5	126
240	min	Summer	10.910	0.0	214.0	160
360	min	Summer	7.952	0.0	234.0	230
480	min	Summer	6.352	0.0	249.2	298
600	min	Summer	5.333	0.0	261.6	364
720	min	Summer	4.621	0.0	272.0	430
960	min	Summer	3.685	0.0	289.1	560
1440	min	Summer	2.675	0.0	314.8	812
2160	min	Summer	1.940	0.0	342.5	1192
2880	min	Summer	1.543	0.0	363.3	1560
4320	min	Summer	1.117	0.0	394.4	2332
5760	min	Summer	0.887	0.0	417.9	2936
7200	min	Summer	0.742	0.0	436.9	3672
8640	min	Summer	0.641	0.0	453.0	4392
10080	min	Summer	0.567	0.0	466.9	5128
15	min	Winter	76.671	0.0	105.3	21
30	min	Winter	49.712	0.0	136.5	34
60	min	Winter	30.811	0.0	169.2	60
©1982-2017			XP Sol	utions		

Simpson Associates Page 2 1 Market Place Mews Henley-on-Thames RG9 2AH Μιςία Date 10/02/2022 11:42 Designed by PhilipBaxter Drainace File P18-654 Cascade 30yr.CASX Checked by Source Control 2017.1.2

Micro Drainage

Cascade Summary of Results for P18-654 Outfall Storage - 30yr.srcx

Storm Event	Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
120 min Winter	124.766	0.356	0.0	7.1	7.1	28.1	Flood Risk
180 min Winter	124.768	0.358	0.0	7.1	7.1	28.3	Flood Risk
240 min Winter	124.765	0.355	0.0	7.1	7.1	27.9	Flood Risk
360 min Winter	124.751	0.341	0.0	6.9	6.9	26.3	Flood Risk
480 min Winter	124.735	0.325	0.0	6.8	6.8	24.6	Flood Risk
600 min Winter	124.722	0.312	0.0	6.7	6.7	23.1	Flood Risk
720 min Winter	124.710	0.300	0.0	6.6	6.6	21.9	Flood Risk
960 min Winter	124.691	0.281	0.0	6.4	6.4	19.9	Flood Risk
1440 min Winter	124.661	0.251	0.0	6.1	6.1	16.9	Flood Risk
2160 min Winter	124.626	0.216	0.0	5.7	5.7	13.8	O K
2880 min Winter	124.598	0.188	0.0	5.3	5.3	11.3	0 K
4320 min Winter	124.509	0.099	0.0	4.3	4.3	5.1	0 K
5760 min Winter	124.489	0.079	0.0	3.4	3.4	3.9	O K
7200 min Winter	124.478	0.068	0.0	2.9	2.9	3.3	O K
8640 min Winter	124.471	0.061	0.0	2.5	2.5	2.9	ОК
10080 min Winter	124.466	0.056	0.0	2.2	2.2	2.7	O K

	Stor Even		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
120	min	Winter	18.537	0.0	203.7	96
180	min	Winter	13.628	0.0	224.6	134
240	min	Winter	10.910	0.0	239.7	172
360	min	Winter	7.952	0.0	262.1	244
480	min	Winter	6.352	0.0	279.1	314
600	min	Winter	5.333	0.0	292.9	384
720	min	Winter	4.621	0.0	304.6	452
960	min	Winter	3.685	0.0	323.9	584
1440	min	Winter	2.675	0.0	352.7	850
2160	min	Winter	1.940	0.0	383.6	1236
2880	min	Winter	1.543	0.0	406.8	1616
4320	min	Winter	1.117	0.0	441.7	2208
5760	min	Winter	0.887	0.0	468.0	2928
7200	min	Winter	0.742	0.0	489.3	3648
8640	min	Winter	0.641	0.0	507.3	4312
10080	min	Winter	0.567	0.0	523.0	5120

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micco
Date 10/02/2022 11:42	Designed by PhilipBaxter	
File P18-654 Cascade 30yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	
Cascade Rainfall Details	for P18-654 Outfall Storage - 30yr.srcx	
Rainfall Model	FSR Winter Storms Yes	
Return Period (years)	30 Cv (Summer) 0.750	
Region Eng	land and Wales Cv (Winter) 0.840	
M5-60 (mm)	20.000 Shortest Storm (mins) 15	
Ratio R	0.410 Longest Storm (mins) 10080	
Summer Storms	Yes Climate Change % +0	

<u>Time Area Diagram</u>

Total Area (ha) 0.111

Time (mins)AreaTime (mins)AreaFrom:To:(ha)From:To:(ha)

0 4 0.055 4 8 0.056

Simpson Associates			Page 4
1 Market Place Mews			
Henley-on-Thames			2
RG9 2AH			
Date 10/02/2022 11:42	Designed	by PhilipBaxter	
File P18-654 Cascade 30yr.CASX	Checked b		Drainage
Micro Drainage		ntrol 2017.1.2	
Cascade Model Details	for P18-654	Outfall Storage -	30yr.srcx
Storage is	Online Cover	Level (m) 124.950	
	Complex Str	ucture	
-	oompren ber		
	Tank or P	ond	
		104 440	
In	vert Level (m)) 124.410	
Depth (m)	Area (m²) Dep	oth (m) Area (m²)	
0.000	44.1	0.490 133.6	
0.000	11.1	0.490 199.0	
	Pipe		
Diameter (m) 0.300 Slope (1:X)	243.000 Lengt	th (m) 39.266 Invert 1	Level (m) 124.470
Hydro-Brak	e® Optimum	Outflow Control	
<u>njaro Bran</u>	op op of the second	0001101 0010101	
		MD-SCU-0106-8200-050	
	sign Head (m)		0.500 8.2
Dest	gn Flow (l/s) Flush-Flo™	Calc	ulated
	Objective		
	Application	S	urface
	ump Available Diameter (mm)		Yes 106
	ert Level (m)	1	24.400
Minimum Outlet Pipe	Diameter (mm)		150
Suggested Manhole	Diameter (mm)		1200
Control Points Head (m) F	'low (1/s)	Control Points	Head (m) Flow (l/s)
			0 0 150 4 0
Design Point (Calculated) 0.500 Flush-Flo™ 0.134	8.2 4.9 Mea	Kick-Flo An Flow over Head Rand	
			,
The hydrological calculations have been ba		5	
Optimum as specified. Should another type then these storage routing calculations wi			uro-Brake Optimum® be utilis
Depth (m) Flow (1/s) Depth (m) Flow (1/s)	Depth (m) Flor	w (l/s) Depth (m) Flo	w (l/s) Depth (m) Flow (l/s

0.100	4.0	0.800	10.2	2.000	15.8 16.5	4.000	22.0 23.3	7.000 7.500	28.9 29.9
0.300	6.5	1.200	12.4	2.400	17.2	5.000	24.5	8.000	30.9
0.400	7.4	1.400	13.3	2.600	17.9	5.500	25.6	8.500	31.9
0.500	8.2	1.600	14.2	3.000	19.2	6.000	26.8	9.000	32.8
0.600	8.9	1.800	15.0	3.500	20.7	6.500	27.9	9.500	33.7

Simpson Ass	ociates
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Henley-on-Thames

RG9 2AH Date 10/02/2022 11:41

File P18-654 Cascade 100yr.CASX

Designed by PhilipBaxter Checked by

Page 1



Micro Drainage

Source Control 2017.1.2

Cascade Summary of Results for P18-654 Outfall Storage - 100yr.srcx

Upstream Structures Outflow To Overflow To

P18-654 Open Space Storage - 100yr.srcx (None) (None)

Half Drain Time : 46 minutes.

	Storm	n	Max	Max	Max	Max	Max	Max	Stat	us
	Event	:	Level	Depth	Infiltration	Control	Σ Outflow	Volume		
			(m)	(m)	(1/s)	(1/s)	(1/s)	(m³)		
15	min :	Summer	124.699	0.289	0.0	6.5	6.5	20.7	Flood	Risk
30	min :	Summer	124.749	0.339	0.0	6.9	6.9	26.2	Flood	Risk
60	min :	Summer	124.785	0.375	0.0	7.3	7.3	30.2	Flood	Risk
120	min (Summer	124.803	0.393	0.0	7.4	7.4	32.3	Flood	Risk
180	min a	Summer	124.807	0.397	0.0	7.4	7.4	32.8	Flood	Risk
240	min :	Summer	124.805	0.395	0.0	7.4	7.4	32.6	Flood	Risk
360	min :	Summer	124.794	0.384	0.0	7.3	7.3	31.3	Flood	Risk
480	min a	Summer	124.779	0.369	0.0	7.2	7.2	29.6	Flood	Risk
600	min a	Summer	124.767	0.357	0.0	7.1	7.1	28.1	Flood	Risk
720	min a	Summer	124.755	0.345	0.0	7.0	7.0	26.8	Flood	Risk
960	min :	Summer	124.737	0.327	0.0	6.8	6.8	24.7	Flood	Risk
1440	min :	Summer	124.708	0.298	0.0	6.5	6.5	21.7	Flood	Risk
2160	min :	Summer	124.677	0.267	0.0	6.2	6.2	18.5	Flood	Risk
2880	min :	Summer	124.654	0.244	0.0	6.0	6.0	16.2	Flood	Risk
4320	min a	Summer	124.617	0.207	0.0	5.6	5.6	13.0		ОК
5760	min :	Summer	124.588	0.178	0.0	5.2	5.2	10.6		ОК
7200	min :	Summer	124.524	0.114	0.0	4.8	4.8	6.0		ОК
8640	min :	Summer	124.506	0.096	0.0	4.2	4.2	4.9		ОК
10080	min :	Summer	124.494	0.084	0.0	3.7	3.7	4.2		ОК
15	min N	Winter	124.721	0.311	0.0	6.7	6.7	23.0	Flood	Risk
30	min N	Winter	124.775	0.365	0.0	7.2	7.2	29.0	Flood	Risk
60	min N	Winter	124.812	0.402	0.0	7.5	7.5	33.5	Flood	Risk

	Stor Even		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	99.536	0.0	122.0	21
30	min	Summer	65.075	0.0	159.6	34
60	min	Summer	40.510	0.0	198.7	60
120	min	Summer	24.362	0.0	239.0	92
180	min	Summer	17.855	0.0	262.7	124
240	min	Summer	14.239	0.0	279.3	160
360	min	Summer	10.317	0.0	303.6	228
480	min	Summer	8.210	0.0	322.1	294
600	min	Summer	6.871	0.0	337.0	362
720	min	Summer	5.939	0.0	349.5	426
960	min	Summer	4.714	0.0	370.0	556
1440	min	Summer	3.400	0.0	400.2	810
2160	min	Summer	2.448	0.0	432.3	1188
2880	min	Summer	1.937	0.0	456.1	1560
4320	min	Summer	1.391	0.0	491.3	2296
5760	min	Summer	1.099	0.0	517.4	3056
7200	min	Summer	0.915	0.0	538.4	3672
8640	min	Summer	0.787	0.0	555.9	4384
10080	min	Summer	0.693	0.0	571.1	5104
15	min	Winter	99.536	0.0	136.7	21
30	min	Winter	65.075	0.0	178.7	34
60	min	Winter	40.510	0.0	222.5	60
		©198	32 - 2017	XP Sol	utions	

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Simpson AssociatesPage 21 Market Place MewsHenley-on-ThamesHenley-on-ThamesRG9 2AHDate 10/02/2022 11:41Designed by PhilipBaxterFile P18-654 Cascade 100yr.CASXChecked byMicro Drainage

Micro Drainage

Source Control 2017.1.2

Cascade Summary of Results for P18-654 Outfall Storage - 100yr.srcx

Storm Event	Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
120 min Winte	er 124.828	0.418	0.0	7.6	7.6	35.5	Flood Risk
180 min Winte	er 124.829	0.419	0.0	7.6	7.6	35.5	Flood Risk
240 min Winte	er 124.822	0.412	0.0	7.6	7.6	34.8	Flood Risk
360 min Winte	er 124.806	0.396	0.0	7.4	7.4	32.8	Flood Risk
480 min Winte	er 124.789	0.379	0.0	7.3	7.3	30.7	Flood Risk
600 min Winte	er 124.771	0.361	0.0	7.1	7.1	28.7	Flood Risk
720 min Winte	er 124.757	0.347	0.0	7.0	7.0	27.0	Flood Risk
960 min Winte	er 124.733	0.323	0.0	6.8	6.8	24.4	Flood Risk
1440 min Winte	er 124.698	0.288	0.0	6.4	6.4	20.6	Flood Risk
2160 min Winte	er 124.661	0.251	0.0	6.1	6.1	17.0	Flood Risk
2880 min Winte	er 124.634	0.224	0.0	5.8	5.8	14.4	0 K
4320 min Winte	er 124.585	0.175	0.0	5.2	5.2	10.3	0 K
5760 min Winte	er 124.507	0.097	0.0	4.2	4.2	5.0	O K
7200 min Winte	er 124.491	0.081	0.0	3.5	3.5	4.0	O K
8640 min Winte	er 124.481	0.071	0.0	3.1	3.1	3.5	O K
10080 min Winte	er 124.474	0.064	0.0	2.7	2.7	3.1	O K

	Stor Even		Rain (mm/hr)	Flooded Volume (m³)	Discharge Volume (m³)	Time-Peak (mins)
120	min	Winter	24.362	0.0	267.6	94
180	min	Winter	17.855	0.0	294.2	132
240	min	Winter	14.239	0.0	312.9	168
360	min	Winter	10.317	0.0	340.1	238
480	min	Winter	8.210	0.0	360.8	306
600	min	Winter	6.871	0.0	377.4	374
720	min	Winter	5.939	0.0	391.5	442
960	min	Winter	4.714	0.0	414.4	574
1440	min	Winter	3.400	0.0	448.2	836
2160	min	Winter	2.448	0.0	484.1	1232
2880	min	Winter	1.937	0.0	510.8	1616
4320	min	Winter	1.391	0.0	550.3	2336
5760	min	Winter	1.099	0.0	579.5	2904
7200	min	Winter	0.915	0.0	603.0	3672
8640	min	Winter	0.787	0.0	622.7	4400
10080	min	Winter	0.693	0.0	639.6	5032

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		4
RG9 2AH		Micco
Date 10/02/2022 11:41	Designed by PhilipBaxter	
File P18-654 Cascade 100yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	
Cascade Rainfall Details f	for P18-654 Outfall Storage - 100yr.srcx	
Rainfall Model	FSR Winter Storms Yes	
Return Period (years)	100 Cv (Summer) 0.750	
Region Eng	land and Wales Cv (Winter) 0.840	
M5-60 (mm)	20.000 Shortest Storm (mins) 15	
Ratio R	0.410 Longest Storm (mins) 10080	
Summer Storms	Yes Climate Change % +0	

<u>Time Area Diagram</u>

Total Area (ha) 0.111

Time (mins)AreaTime (mins)AreaFrom:To:(ha)From:To:(ha)

0 4 0.055 4 8 0.056

Simpson Associates		Page 4
1 Market Place Mews		
Henley-on-Thames		4
RG9 2AH		
Date 10/02/2022 11:41	Designed by PhilipBaxter	
File P18-654 Cascade 100yr.CASX	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	
	or P18-654 Outfall Storage - 100yr.s	rcx
Storage is C	Online Cover Level (m) 124.950	
<u>c</u>	omplex Structure	
	Tank or Pond	
Inv	ert Level (m) 124.410	
Depth (m) A	Area (m ²) Depth (m) Area (m ²)	
0.000	44.1 0.490 133.6	
	Pipe	
Diameter (m) 0 200 Slope (1.V) 2	243.000 Length (m) 39.266 Invert Level (m)	124 470
	243.000 bengen (m) 33.200 invert bever (m)	124.470
<u>Hydro-Brake</u>	e® Optimum Outflow Control	
Desig:	it Reference MD-SCU-0106-8200-0500-8200 ign Head (m) 0.500 n Flow (1/s) 8.2 Flush-Flo™ Calculated Objective Linear discharge profile Application Surface mp Available Yes	
	iameter (mm) 106	
Inve Minimum Outlet Pipe D Suggested Manhole D		
Control Points Head (m) Fl	Low (1/s) Control Points Head (m	n) Flow (l/s)
Design Point (Calculated) 0.500 Flush-Flo™ 0.134	8.2 Kick-Flo® 0.15 4.9 Mean Flow over Head Range	58 4.8 - 5.4
The hydrological calculations have been bas Optimum as specified. Should another type then these storage routing calculations wil Depth (m) Flow (1/s) Depth (m) Flow (1/s) De	of control device other than a Hydro-Brake l be invalidated	Optimum® be utilised

Depen (m)	1100 (1/0)								
0.100	4.0	0.800	10.2	2.000	15.8	4.000	22.0	7.000	28.9
0.200	5.4	1.000	11.4	2.200	16.5	4.500	23.3	7.500	29.9
0.300	6.5	1.200	12.4	2.400	17.2	5.000	24.5	8.000	30.9
0.400	7.4	1.400	13.3	2.600	17.9	5.500	25.6	8.500	31.9
0.500	8.2	1.600	14.2	3.000	19.2	6.000	26.8	9.000	32.8
0.600	8.9	1.800	15.0	3.500	20.7	6.500	27.9	9.500	33.7

Simpson Associates		Page 1
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:52	Designed by PhilipBaxter	i i i ci c
File P18-654 Cascade 100yr +	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	1

Cascade Summary of Results for P18-654 Outfall Storage - 100yr + 40%cc.srcx

Upstream Structures

Outflow To Overflow To

P18-654 Open Space Storage - 100yr + 40%cc.srcx (None) (None)

Half Drain Time : 62 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (l/s)	Max Σ Outflow (1/s)	Max Volume (m ³)	Stat	us
15	min	Summer	124.771	0.361	0.0	6.8	6.8	28.6	Flood	Risk
30	min	Summer	124.832	0.422	0.0	7.3	7.3	36.0	Flood	Risk
60	min	Summer	124.879	0.469	0.0	7.7	7.7	42.0	Flood	Risk
120	min	Summer	124.905	0.495	0.0	7.9	7.9	45.4	Flood	Risk
180	min	Summer	124.911	0.501	0.0	7.9	7.9	46.3	Flood	Risk
240	min	Summer	124.911	0.501	0.0	7.9	7.9	46.2	Flood	Risk
360	min	Summer	124.901	0.491	0.0	7.8	7.8	44.8	Flood	Risk
480	min	Summer	124.886	0.476	0.0	7.7	7.7	42.9	Flood	Risk
600	min	Summer	124.869	0.459	0.0	7.6	7.6	40.6	Flood	Risk
720	min	Summer	124.853	0.443	0.0	7.5	7.5	38.5	Flood	Risk
960	min	Summer	124.826	0.416	0.0	7.3	7.3	35.2	Flood	Risk
1440	min	Summer	124.792	0.382	0.0	7.0	7.0	31.1	Flood	Risk
2160	min	Summer	124.758	0.348	0.0	6.7	6.7	27.1	Flood	Risk
2880	min	Summer	124.731	0.321	0.0	6.5	6.5	24.1	Flood	Risk
4320	min	Summer	124.693	0.283	0.0	6.1	6.1	20.1	Flood	Risk
5760	min	Summer	124.663	0.253	0.0	5.8	5.8	17.1	Flood	Risk
7200	min	Summer	124.638	0.228	0.0	5.6	5.6	14.8		ΟK
8640	min	Summer	124.616	0.206	0.0	5.3	5.3	12.9		ΟK
10080	min	Summer	124.588	0.178	0.0	5.0	5.0	10.6		ΟK
15	min	Winter	124.798	0.388	0.0	7.1	7.1	31.8	Flood	Risk
30	min '	Winter	124.865	0.455	0.0	7.6	7.6	40.2	Flood	Risk
60	min	Winter	124.918	0.508	0.0	8.0	8.0	47.2	Flood	Risk

	Stor Even		Rain (mm/hr)		Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	139.350	0.0	170.9	21
30	min	Summer	91.106	0.0	223.4	34
60	min	Summer	56.713	0.0	278.2	62
120	min	Summer	34.106	0.0	334.6	100
180	min	Summer	24.997	0.0	367.8	132
240	min	Summer	19.934	0.0	391.1	166
360	min	Summer	14.444	0.0	425.1	234
480	min	Summer	11.493	0.0	451.0	300
600	min	Summer	9.620	0.0	471.8	364
720	min	Summer	8.314	0.0	489.3	428
960	min	Summer	6.600	0.0	517.9	548
1440	min	Summer	4.760	0.0	560.3	796
2160	min	Summer	3.427	0.0	605.2	1172
2880	min	Summer	2.712	0.0	638.5	1548
4320	min	Summer	1.948	0.0	687.8	2292
5760	min	Summer	1.538	0.0	724.5	3056
7200	min	Summer	1.281	0.0	753.8	3752
8640	min	Summer	1.102	0.0	778.3	4496
10080	min	Summer	0.970	0.0	799.5	5176
15	min	Winter	139.350	0.0	191.4	21
30	min	Winter	91.106	0.0	250.2	34
60	min	Winter	56.713	0.0	311.5	62
		©198	82-2017	XP Sol	Lutions	

Simpson Associates		Page 2
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micro
Date 10/02/2022 11:52	Designed by PhilipBaxter	
File P18-654 Cascade 100yr +	Checked by	Drainage
Micro Drainage	Source Control 2017.1.2	

Cascade Summary of Results for P18-654 Outfall Storage - 100yr + 40%cc.srcx

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (1/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m³)	Status
120	min W	∛inter	124.947	0.537	0.0	8.2	8.2	51.0	Flood Risk
180	min W	Vinter	124.950	0.540	0.0	8.2	8.2	51.5	Flood Risk
240	min W	Vinter	124.946	0.536	0.0	8.2	8.2	50.9	Flood Risk
360	min W	Vinter	124.927	0.517	0.0	8.0	8.0	48.4	Flood Risk
480	min W	Vinter	124.904	0.494	0.0	7.9	7.9	45.3	Flood Risk
600	min W	Vinter	124.881	0.471	0.0	7.7	7.7	42.3	Flood Risk
720	min W	Vinter	124.859	0.449	0.0	7.5	7.5	39.4	Flood Risk
960	min W	Vinter	124.818	0.408	0.0	7.2	7.2	34.2	Flood Risk
1440	min W	Vinter	124.775	0.365	0.0	6.9	6.9	29.1	Flood Risk
2160	min W	Vinter	124.736	0.326	0.0	6.5	6.5	24.7	Flood Risk
2880	min W	Vinter	124.708	0.298	0.0	6.3	6.3	21.7	Flood Risk
4320	min W	Vinter	124.666	0.256	0.0	5.8	5.8	17.4	Flood Risk
5760	min W	Vinter	124.628	0.218	0.0	5.4	5.4	13.9	O K
7200	min W	Vinter	124.578	0.168	0.0	4.9	4.9	9.8	O K
8640	min W	Vinter	124.512	0.102	0.0	4.3	4.3	5.3	ΟK
10080	min W	Vinter	124.498	0.088	0.0	3.7	3.7	4.5	O K

	Stor Even		Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m³)	Time-Peak (mins)
120	min	Winter	34.106	0.0	374.7	114
180	min	Winter	24.997	0.0	411.9	142
240	min	Winter	19.934	0.0	438.0	180
360	min	Winter	14.444	0.0	476.1	254
480	min	Winter	11.493	0.0	505.1	326
600	min	Winter	9.620	0.0	528.4	394
720	min	Winter	8.314	0.0	548.1	460
960	min	Winter	6.600	0.0	580.1	580
1440	min	Winter	4.760	0.0	627.5	796
2160	min	Winter	3.427	0.0	677.8	1188
2880	min	Winter	2.712	0.0	715.2	1580
4320	min	Winter	1.948	0.0	770.4	2380
5760	min	Winter	1.538	0.0	811.4	3112
7200	min	Winter	1.281	0.0	844.2	3752
8640	min	Winter	1.102	0.0	871.7	4384
10080	min	Winter	0.970	0.0	895.5	5064

Simpson Associates		Page 3
1 Market Place Mews		
Henley-on-Thames		<u> </u>
RG9 2AH		Micco
Date 10/02/2022 11:52	Designed by PhilipBaxter	
File P18-654 Cascade 100yr +	Checked by	Drainage

Micro Drainage

Cascade Rainfall Details for P18-654 Outfall Storage - 100yr + 40%cc.srcx

Source Control 2017.1.2

Rainfall Model	FSR	Winter Storms Yes
Return Period (years)	100	Cv (Summer) 0.750
Region	England and Wales	Cv (Winter) 0.840
M5-60 (mm)	20.000	Shortest Storm (mins) 15
Ratio R	0.410	Longest Storm (mins) 10080
Summer Storms	Yes	Climate Change % +40

Time Area Diagram

Total Area (ha) 0.111

Time	(mins)	Area	Time	(mins)	Area
From:	To:	(ha)	From:	To:	(ha)
0	4	0.055	4	8	0.056

Simpson Associates			Page 4
l Market Place Mews			
Henley-on-Thames			L'
RG9 2AH			Micco
Date 10/02/2022 11:52	Designed	by PhilipBaxter	
File P18-654 Cascade 100yr +	Checked 1	by	Drainac
Micro Drainage	Source C	ontrol 2017.1.2	
Cascade Model Details	for P18-654 Out	fall Storage - 100y	r + 40%cc.srcx
Storag	ge is Online Cover	c Level (m) 124.950	
	Complex St:	ructure	
	<u></u>		
	Tank or	Pond	
	Invert Level (n) 124.410	
Dept	h (m) Area (m²) De	≥pth (m) Area (m²)	
(0.000 44.1	0.490 133.6	
	Pipe	1	
Diameter (m) 0.300 Slope	(1:X) 243.000 Leng	Jth (m) 39.266 Invert Le	evel (m) 124.470
Hydro	-Brake® Ontimum	1 Outflow Control	
ilyaro	-blake@ opcillul	Outflow control	
	Unit Referenc	e MD-SCU-0103-8200-0550·	-8200
	Design Head (m	,	0.550
	Design Flow (l/s		8.2
	Flush-Flo ² Objectiv		
	Applicatio:	5 1	rface
	Sump Available		Yes
	Diameter (mm		103
	Invert Level (m) 12	4.400
Minimum Outlet	Pipe Diameter (mm)	150
Suggested Man	nhole Diameter (mm)	1200
Control Points Head	(m) Flow (l/s)	Control Points	Head (m) Flow (l/s)
concror ronnes nead			
	.550 8.2	Kick-Flo®	0.154 4.5

Depth (m)	Flow (l/s)								
0.100	3.8	0.800	9.8	2.000	15.1	4.000	21.1	7.000	27.6
0.200	5.1	1.000	10.9	2.200	15.8	4.500	22.3	7.500	28.6
0.300	6.2	1.200	11.8	2.400	16.5	5.000	23.4	8.000	29.5
0.400	7.1	1.400	12.7	2.600	17.1	5.500	24.6	8.500	30.4
0.500	7.8	1.600	13.6	3.000	18.3	6.000	25.5	9.000	31.3
0.600	8.5	1.800	14.4	3.500	19.7	6.500	26.6	9.500	32.2

APPENDIX E:

SURFACE WATER EXCEEDANCE FLOW PLAN



P18-654	Drawn Ch'kd MM GPH	London, Henley-on Tha		uosdwis 📚	LAND AT FE	
SK05	Scales Date 1:250 @ A1 MA\	Thames, Gloucester a	8 Friday Street Henley-On-Thames Oxfordshire, RG9 1AH T: 01491 576 22 E: mail@simpsoneng.com W: www.simpsoneng.com	son t	FEWCOTT ROAD	
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APPENDIX F:

DRAINAGE IMPLEMENTATION MANAGEMENT & MAINTENANCE PLAN



CONSULTING ENGINEERS

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DRAINAGE IMPLEMENTATION, MANAGEMENT & MAINTENACE PLAN

LAND AT FEWCOTT ROAD FRITWELL BICESTER

PREPARED FOR:



JOB NO: P18-654

DATE: 7th May 2021









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DOCUMENT HISTORY

Issue No.	Description	Date
1	Issued to discharge planning condition.	07.05.21

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APPENDIX B:	GEOCELLULAR STORAGE TANK OPERATION & MAINTENANCE MANUAL
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1. INTRODUCTION

- 1.1 This report has been prepared by Simpson TWS on behalf of CALA Homes (Chiltern) Ltd. to accompany an application for the discharge of Condition 11 of the outline planning application *Ref. 19/00616/OUT* for the proposed development at Land at Fewcott Road, Fritwell. This report provides details of the implementation, management and maintenance requirements of the proposed drainage scheme.
- 1.2 *Part 'f.' of Condition 11* of the Outline Planning Consent requires the following information to be provided in relation to the operation and maintenance requirements for the drainage proposals for the development:

Condition 11 – As part of any reserved matters for layout and prior to the development commencing detailed designs of the proposed surface water drainage scheme including details of implementation, maintenance and management shall be submitted to and approved in writing by the local planning authority. Those details shall include:

- a. Information about the design storm period and intensity, critical storm duration (1 in 30 & 1 in 100 (+40% allowance for climate change), discharge rates and volumes (both pre and post development), temporary storage facilities, means of access for maintenance, the methods employed to delay and control surface water discharged from the site, and the measures taken to prevent flooding and pollution of the receiving groundwater and/or surface waters;
- b. Any works required off-site to ensure adequate discharge of surface water without causing flooding or pollution (which should include refurbishment of existing culverts and headwalls or removal of unused culverts where relevant);
 c. Flood water exceedance routes, both on and off site;
- **d.** A timetable for implementation;
- e. Site investigation and test results to confirm infiltrations rates; and
- f. A management and maintenance plan, in perpetuity, for the lifetime of the development which shall include the arrangements for adoption by an appropriate public body or statutory undertaker, management and maintenance by a Residents' Management Company or any other arrangements to secure the operation of the surface water drainage scheme throughout its lifetime.

No building hereby permitted shall be occupied until the sustainable drainage scheme for this site has been completed in accordance with the approved details. The sustainable drainage scheme shall be managed and maintained thereafter in accordance with the agreed management and maintenance plan.

- 1.3 On occupation of the development, this maintenance and management plan should be incorporated into the development's "Operation and Maintenance Manual" with the as-built drainage system operated and maintained in accordance with the requirements set out in the following section of this report to prevent a reduction in the performance of the drainage system over the lifetime of the development.
- 1.4 The maintenance contractor tasked with carrying out any maintenance works should provide a risk assessment and method statement that adopts best practice health and safety policies for maintenance personnel throughout the duration of any maintenance works. Measures may include:

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- Ensure the use of safe systems of work and procedures are followed.
- Certificated operatives only to be used for all confined space entry.
- Ensure appropriate PPE is worn at all times including the use of safety goggles, ear defenders and other relevant equipment when using high pressure jetting.
- Do not work in weather conditions where flooding or surging is likely.
- Erect barriers where appropriate and provide adequate lighting.
- No operations to be carried out by operatives working alone.
- Time maintenance to not conflict with other on-site activities.
- Method statement to be prepared and approved prior to entry into confined space.

2. SITE DETAILS

2.1 The development is proposed at land off Fewcott Road, Fritwell as shown on *Figure 1* below. The site is centred on grid reference SP 52957 29070 and the nearby postcode is OX27 7QP.



Figure 1: Site Location

2.2 The site is approximately 1.57ha in area and currently comprises of agricultural land.

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3. DRAINAGE IMPLEMENTATION PLAN

- 3.1 This SUDS Implementation Plan sets out measures to be implemented during construction of the surface water drainage system for the scheme to ensure the site and areas downstream are protected from runoff during construction of the development. It is recommended that the plan is incorporated into the Contractors Construction Health and Safety Plan with the development carried out in accordance with the measures proposed.
- 3.2 During construction, it is normal practice for a drainage system to be installed at an early stage in the programme. However, it is not always possible to ensure that new impermeable areas created as part of the development are immediately connected to the new drainage system.
- 3.3 To ensure areas downstream of the development are protected during construction of the development it is recommended that the following management measures are implemented during construction:
 - Protective coverings would be used to help prevent runoff stripping material stockpiles.
 - Plant and wheel washing would take place in a designated location. The area would be tanked and not allowed to discharge into the drainage system or infiltrate into the ground. Effluent should be treated as contaminated waste and disposed off site by a licensed waste management operator.
 - Surfaces used as access roads and storage areas during construction should be swept regularly to prevent accumulation of dust and mud.
 - Should groundwater be encountered in excavations such water should not be discharged to the drainage system until the amount of suspended solids has been reduced though the controlled use of skips or tanks, which will act as stilling basins
 - To prevent contamination associated with the use of oils and hydrocarbons during construction, the Contractor would ensure that the following precautionary measures are employed during construction:
 - Regular maintenance of machinery and plant.
 - Use of drip trays.
 - Regular checking of machinery and plant for oil leaks.
 - Use of correct storage facilities.
 - Regular checks for signs of wear and tear on tanks.
 - Specific procedures are followed when refuelling.
 - Use of a designated area for refuelling.
 - Emergency spill kit to be located near refuelling area.
 - Regular emptying of bunds.
 - Tanks should be located in secure areas to stop vandalism.
- 3.4 The above measures would help to ensure that untreated construction runoff would not be discharged to the surface water drainage system.

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- 3.5 The use of porous surfacing will require changes to conventional construction practices and procedures used for traditional car parking and other paved areas, which during the initial stages of the development are often used as access roads and storage areas. Together with runoff from the construction site, which can be heavily laden with silt, such activities are likely to block the porous surfacing system, therefore, the following measures would be implemented to address the issue.
 - Installation of the porous surfacing would be carried out at the end of the development programme, when most construction activities are complete, thus minimising the risk of clogging.
 - Should it be necessary to construct areas of porous surfacing at an early stage in the construction programme, an impermeable layer of Dense Bitumen Macadam (DBM) would be laid beneath the surfacing materials to act as a temporary road surface. When most construction activities are complete, holes would be punched through the impermeable layer with final surfacing laid.
- 3.6 During construction, all components of the drainage system should be constructed in accordance with relevant drawings, specifications and manufacturer's guidelines. Further to this Building Control should visit site on a regular basis to inspect completed works and ensure that the drainage system is installed correctly.
- 3.7 Upon completion, all underground pipework would be jet cleaned and CCTV surveyed, areas of porous surfacing would be swept and cleaned and silt / debris present in filter drains would be removed. The Contractor would be responsible for rectifying any significant defects identified at this stage and for a period of approximately 12 months thereafter. At the end of this period a further inspection will be carried out by the Contract Administrator and on completion of any outstanding remedial works, the drainage system would be handed over.

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4. DRAINAGE MANAGEMENT & MAINTENANCE PLAN

- 4.1 This Drainage Management and Maintenance Plan provides details of the plan proposed for maintenance and management of the drainage scheme associated with the proposed development.
- 4.2 On occupation of the development, it is recommended that each element of the as-built drainage system is maintained in accordance with the regime set out in the tables below.

Table 1: Below Ground Drainage System -	Operation and Maintenance Requirements
-----------------------------------------	----------------------------------------

Maintenance schedule	Required action	Frequency
Dogular	Remove all litter and debris from external hard landscaped areas and adjacent landscaping, which may pose a risk to the performance of the system.	Monthly.
Regular maintenance	Remove build-up of sediment / silt in catch-pits and dispose of oils / petrol residues using safe standard practices.	
	Stabilise and mow adjacent landscaped areas and remove weeds.	
Remedial	Repair or rehabilitate inlet and outlets to ensure they are in good condition and operating as designed.	As required.
actions	Remediate any landscaping, which has raised to within 50mm of the level of adjacent hard landscaping.	
Monitoring	Check of all inlets / outlets for blockages or evidence of physical damage with any necessary remedial action or clearance carried out if required.	On a monthly basis for the first 3 months of operation, thereafter every 6 months & following severe rainfall events.
	Inspect all surfaces for ponding, or silt accumulation. Record areas where water is ponding for more than 48 hours and carry out any remedial work deemed necessary.	After severe storms.

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Table 2: Porous Surfacing - Operation and Maintenance Requirements

Maintenance schedule	Required action	Frequency
	Remove all litter and debris from drained surfaces areas and adjacent hard / soft landscaping, which may pose a risk to the performance of the system.	Monthly.
Regular maintenance	Sweep permeable paved areas. If necessary use jet wash or suction sweeper. Any jointing aggregate lost from the joints must be replaced as necessary with 2/6.3mm single sized aggregate, brushed into joints.	Three times a year at end of winter, mid-summer, after autumn leaf fall, or as required based on site-specific observations of clogging.
	Stabilise and mow adjacent landscaped areas and remove weeds.	
	Remediate any landscaping, which has raised to within 50mm of the level of adjacent hard landscaping.	
Remedial actions	Carry out remedial work to any depressions, rutting and cracked or broken paving blocks within the permeable paved areas that are considered detrimental to the structural performance or a hazard to users.	As required.
	Carry out repair / rehabilitation works to inlets, outlets, overflows and vents.	
	Inspect silt accumulation rates within the permeable paved areas and establish appropriate brushing frequencies.	Annually.
Monitoring	Check of all inlets, outlets, overflows and vents for blockages or evidence of physical damage with any necessary remedial action or clearance carried out if required.	On a monthly basis for the first 3 months of operation, thereafter every 6 months & following severe rainfall events.
	Inspect and identify any areas that are not operating correctly	On a monthly basis for the first 3 months of operation, thereafter every 6 months & following severe rainfall events.

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Maintenance schedule	Required action	Frequency
	Litter and debris removal.	Monthly or as required.
Regular maintenance	Grass cutting – to retain grass height within specified design range.	Monthly during growing season or as required.
	Manage other vegetation and remove nuisance plants.	Monthly at start, then as required.
Occessional	Check for poor vegetation growth due to lack of sunlight or dropping of leaf litter, and cut back adjacent vegetation where possible.	Annually.
Occasional Maintenance	Re-seed areas of poor vegetation growth. Alter plant types to better suit conditions, if required.	Annually, or if bare soil is exposed over 10 % or more of the swale treatment area.
	Repair erosion or other damage by re-turfing or reseeding.	
	Re-level uneven surfaces and reinstate design levels.	
Remedial actions	Scarify and spike topsoil layer to improve infiltration performance, break up silt deposits and prevent compaction of the soil surface.	As required.
actions	Remove build up of sediment on upstream gravel trench, flow spreader or at top of filter strip.	
	Remove and dispose of oils or petrol residues using safe standard practices.	
	Inspect inlets, outlets and overflows for blockages, and clear if required.	Monthly.
Monitoring	Inspect infiltration surfaces for ponding, compaction, silt accumulation. Record areas where water is ponding for > 48 hours.	Monthly, or when required.
	Inspect inlets and facility surface for silt accumulation. Establish appropriate silt removal frequencies.	Half yearly.

Table 3: Swale - Operation and Maintenance Requirements

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Table 4: Geocellular Storage Tanks - Operation and Maintenance Requirements

Maintenance schedule	Required action	Frequency
	Inspect and identify any areas that are not operating correctly. If required, take remedial action.	Monthly for first 3 months of operation, then every 6 months.
Regular	Debris removal from catchment surface (where may cause risks to performance).	Monthly.
maintenance	Where rainfall infiltrates into blocks from above, check surface of filter for blockage by silt, algae or other matter. Remove and replace surface infiltration medium as necessary.	Monthly / after severe storms.
	Remove sediment from pre-treatment structures.	Annually, or as required.
Remedial actions	Repair/rehabilitation of inlets, outlet, overflows and vents.	As required.
Monitoring	Inspect/check all inlets, outlets, vents and overflows to ensure that they are in good condition and operating as designed.	Annually and after large storms.

Table 5: Flow Control Chambers - Operation and Maintenance Requirements

Maintenance schedule	Required action	Frequency
Regular maintenance	Cleaning off the flow control device of any debris/ sediment.	As required
Remedial	Flow control device repairs.	As required
Actions	Repair of erosion damage, or damage to chamber.	As required
Monitoring	Inspection of the chamber for debris and sediment build up.	Monthly for first 3 months, thereafter, every 6 months and following severe storm events.

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APPENDIX A PERMEABLE PAVING OPERATION & MAINTENANCE MANUAL



MARSHALLS LANDSCAPE PRODUCTS

TECHNICAL ADVISORY SERVICES DEPARTMENT

0870 411 2233 advisory.services@marshalls.co.uk www.marshalls.co.uk

GUIDELINES FOR THE MAINTENANCE OF MARSHALLS PRIORA CONCRETE BLOCK PAVING

These notes are intended for general guidance and are not intended to be exhaustive.

Marshalls manufacture a range of paving materials in clay, concrete and natural stone which provide a durable, hardwearing surface. All surfacing materials may, during service, experience some degree of surface staining and therefore require regular maintenance and good cleaning practice to maintain the overall appearance of the paving.

MAINTENANCE

To ensure the performance of the Priora permeable paving, Marshalls recommend that there is a maintenance regime undertaken.

The maintenance of the pavement is to ensure the infiltration of the paving is not compromised. The following guidelines are offered as an initial regime, but maybe either increased or decreased depending on paving's local environment and any external contributing factors.

- A visual inspection of the paving should be carried out on a regular basis, ensuring that the joints are kept fully filled. This will confirm the effectiveness of the agitation maintenance due to variations between sites and allow any refinement of the regular agitation activity if necessary.
- The paving should be agitated (e.g. brushed, vacuumed, etc.) at least twice a year. This is to ensure no vegetation of any sort is allowed to grow and develop in the joints. Ideally, this activity should be carried out in the spring and autumn seasons.
- The paving should be inspected after any heavy precipitation to ensure no displacement of any organic matter onto the surface of the pavement.
- For winter maintenance, the controlled use of de-icing products may be used without causing significant detrimental effects towards the permeable pavements performance. When used carefully, the use of these chlorides will not result in an increase in the chloride levels in the local ground.
- Where non-infiltration systems have been employed, the inspection of the outfalls should be undertaken initially on a twice-yearly basis.
- Weed growth when sedimentation occurs in areas of permeable paving then there is the potential for weed growth, this will typically occur where there are overhanging trees or soft landscaping slopes down on to the paving or in areas which do not receive over run from vehicles particularly frequently.
- Weeds can be removed from the surface through the application of weed killers containing Glyphosate. Glyphosate based weed killers are the most common for general-purpose use, they are most effective on grasses and perennial weeds with non-woody stems. Weeds should be sprayed when they are actively growing so that the Glyphosate will go down to the root and kill the weed completely. Glyphosate will be neutralized upon contact with the ground, which makes it safe to plant in the area soon after treatment. It is available ready mixed or as a concentrate. With the ready mix you will paying a lot for the water that it is diluted with, but if you only have a small plot or if you don't have a safe chemical storage cupboard, then ready mix is the best option.
- Glyphosate based weed killers include: *Roundup, Tumbleweed* and *B&Q complete*.

Depending on the amount of usage and the environment the permeable pavement has received and been exposed to, the laying course material may require either cleaning after a 25 to 30 year period. This would be evident if the infiltration rate of the paving became prolonged, allowing ponding to develop. Should this occur, the uplifting and cleaning (or replacing) of the laying course maybe considered. The laying course material, jointing and Priora blocks may be reused, minimising costs.

Marshalls would advise during the design stage of the project, consideration should be given to the placement and location of underground utilities. This is intended to minimise the need to carry out any excavation work within the main permeable pavement construction

Should a situation arise where access is required, Marshalls would suggest the following approach to the works.

- The initial trench width for excavating should be related to the depth of the sub-base material. For example, consideration to the width of the utility should be considered, plus a degree of working space. The utility undertaker will decide this. In addition to this figure, Marshalls would advise the overall width is determined by the depth of the open graded material plus 20%.
- When removing the first block, a suitable location, such as at the perimeter of the installation or where a unit exists with a larger joint width surrounding it should be considered. Next, as much jointing material should be cleared as possible to reduce the integrity being offered by this material.
- Once a block has become suitably loosened, a block lifter should used to remove it. Due to the interlock offered by the spacer nib profile, it may be necessary to have the block being lifted held in a lifted position, whilst a second person taps the adjacent blocks with a suitable lump hammer or rubber mallet. This may be repeated for the first few units during removal.
- Once the desired area of paving has been removed and carefully staked for reuse, a suitable surfacing material (e.g. membrane, wooden boards, etc.) should be placed on the surrounding paving for the laying course and subbase materials to be separately stock-piled.
- Once completion of the utility work, the pavement should be reconstructed in accordance with the Marshalls Installation Guide.
- If the pavement construction contains any water-proof membranes or geotextiles, these should be sliced, folded back and weighed down during the opening of the pavement.
- Upon reinstatement, these should be folded back into their original position and be overlaid with a new corresponding material (overlap dimension to be determined between the utility contractor and the membrane/geotextile manufacturer; consideration to bonding/welding the reinstated material should be given depending on site conditions) which has been cut to an appropriate size, before continuing with the next layer of construction.

APPENDIX B GEOCELLULAR STORAGE TANK OPERATION & MAINTENANCE MANUAL

GEOLIGHT maintenance

Once received stormwater reaches the storage reservoir through one or more distribution pipes laid out on the side faces of the Geolight blocks.

These distribution pipes are covered in a trench filled with draining material requiring little compaction, like washed rolled pebbles, free from fines, and 15/25 grading.

A 10 mm mesh geogrid or GEOtextile, laid between the distribution pipe and Geolight, prevents the horizontal Geolight blocks being clogged by the draining materials.

The permeability of the supply and distribution pipe located on the periphery of the reservoir is designed to prevent any clogging of the system upstream of the stormwater drain. This sizing is checked for each supply. It is obtained thanks to design programmes by SDS limited following testing of a size 1 reservoir in which all hydraulic configurations were studied.

These tests also made it possible to check the very good vertical and horizontal permeabilities of Geolight blocks and this general layout is usually accepted.

The choice of one of these layouts or a combination of them is according to:

- the place reserved for the reservoir
- available slopes
- hydraulic parameters (discharge)
- position of stormwater input and output systems.

The ends of feeder drains (distribution pipes) are connected to inspection chambers(manholes), acting as settling tanks and making inspection and maintenance of the whole distribution pipe possible. <u>The silts and sediments contained within the surface water</u> <u>network will remain within the distribution pipe which can be accessed for ongoing</u> <u>maintenance in line with the contract requirements</u>. This means that this sediment cannot enter the crate structure of the attenuation tanks which will not require any maintenance.

For small discharges, stormwater does not penetrate Geolight blocks, but circulates either in an appropriate bypass, or in the distribution pipe drain. This is for draining the first water which will be handled downstream if required.

When the reservoir is drained, water is drained through a distribution pipe possibly the same as the one located at the input which operates in the opposite direction. Drainage discharge is controlled by the downstream system piping.

A ventilation system consisting of a drainage geocomposite is fresh air vented in the inspection pits. It is laid out in the upper part of the distribution pipes and the general space occupied by the reservoir.

We generally recommend that the stormwater tank inspection chambers are checked periodically in conjunction with general maintenance of the underground pipe network.

APPENDIX C FLOW CONTROL CHAMBER OPERATION & MAINTENANCE MANUAL

HYDRO-BRAKE[®] FLOW CONTROL MAINTENANCE AND SAFETY DATA SHEET

MAINTENANCE

Normally, little maintenance is required as there are no moving parts within the Hydro-Brake[®] Flow Control. Experience has shown that if blockages occur they do so at the intake, and the cause on such occasions has been due to a lack of attention to engineering detail such as approach velocities being too low, inadequate benching, or the use of units below the minimum recommended size. Hydro-Brake[®] Flow Controls are fitted with a pivoting by-pass door, which allows the manhole chamber to be drained down should blockages occur. The smaller type conical units, below the minimum recommended size, are also supplied with roding facilities or vortex suppressor pipes as standard.

Following installation of the Hydro-Brake[®] Flow Control it is vitally important that any extraneous material i.e. Building materials are removed from the unit and the chamber. After the system is made live, and assuming that the chamber design is satisfactory, it is recommended that each unit be inspected monthly for three months and thereafter at six monthly intervals with hose down if required. If problems are experienced please do not hesitate to contact the company so that an investigation may be made.

Hydro-Brake[®] Flow Controls are typically manufactured from grade 304 Stainless Steel which has an estimated life span in excess of the design life of drainage systems.

COSHH

Hydro-Brake[®] Flow Controls are manufactured from Stainless Steel, which is not regarded as hazardous to health and exhibits no chemical hazard when used under normal circumstances for the stated applications.

MANUAL HANDLING

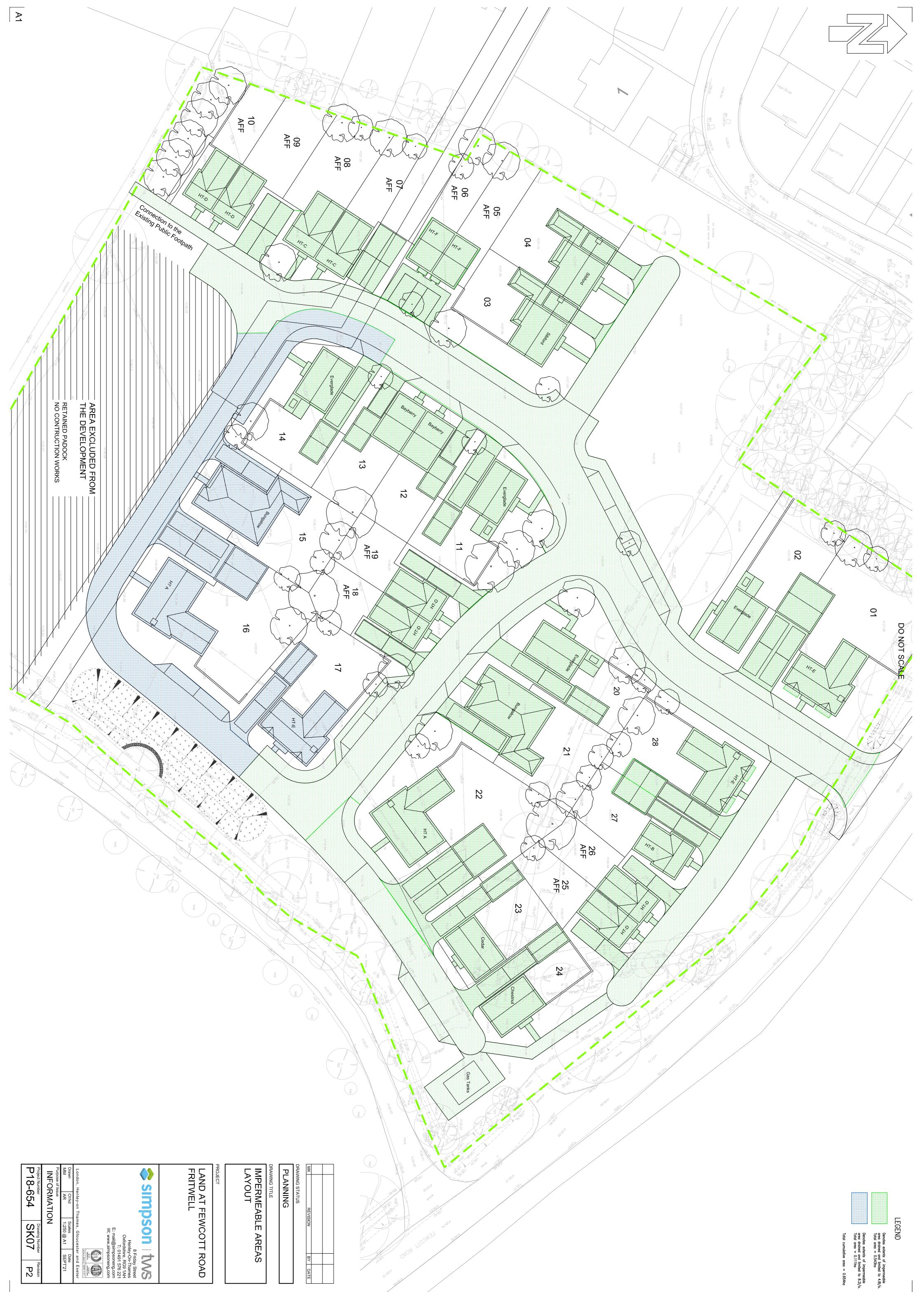
The handling of Hydro-Brake[®] Flow Controls should be in accordance with current legislation and regulations:

- The Health and Safety at Work Act 1972.
- The Management of Health and Safety at Work Regulations 1992.
- The Manual Handling Operations Regulations 1992.

All published and printed by the Health and Safety Executive.

APPENDIX G:

IMPERMEABLE AREAS LAYOUT



Project Number P18-654	Purpose of Issue INFORMATION	Drawn Ch'kd MM AR	London, Henley-on Thar		simpso	LAND AT FE	PROJECT	IMPERMEABLE AREAS LAYOUT
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