

PROPOSED RESIDENTIAL DEVELOPMENT LAND TO THE SOUTH OF SOUTHSIDE STEEPLE ASTON BICESTER OX25 4RX

# FLOOD RISK ASSESSMENT & DEVELOPMENT DRAINAGE STRATEGY

**RECTORY HOMES** 

**REV D NOVEMBER 2019** REF: SS/19/0290/5634



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## DOCUMENT CONTROL RECORD

### **Document Issue:**

Rev	Date	Issue Status	Prepared by	Checked by
-	06.10.17	First Issue for comment	S.Smith	C.Pendle
А	20.11.17	Updates to FRA and Strategy following BRE365 infiltration testing	S.Smith	C.Pendle
В	18.12.17	Site Layout (Appendix A) amended, Drainage Strategy (Appendix D) updated to suit.	C.Pendle	C.Pendle
С	13.05.19	Updated to new layout	S.Smith	C.Pendle
D	29.11.19	Updated to new layout	S.Smith	C.Pendle



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Registered Office: 5 The Chambers, Vineyard, Abingdon OX14 3PX Incorporated in England & Wales Company Number: 4414364. VAT No: 787 8086 61



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### **APPENDICES**

Appendix A - Site Layout Appendix B - Topographical Survey Appendix C - Pre / Post Development Runoff Calculations Appendix D - Foul & Surface Drainage Strategy Layout Appendix E - SuDS Compatibility Matrix Appendix F – Oxfordshire County Council LLFA Pro-Forma

### REFERENCES

 $\label{eq:constraint} \mbox{Environment Agency Flood Map Information } \mbox{$\mathbb{O}$ and database right www.environment-agency.gov.uk}$ 

Technical Guidance to the National Planning Policy Framework - NPPF (2012) Department for Communities and Local Government ISBN: 978-1-4098-3410-6

Contains British Geological Survey materials © NERC (2014)

Cherwell & West Oxfordshire District Council, Strategic Flood Risk Assessment (SFRA) (April 2009)

Oxfordshire County Council, Preliminary Flood Risk Assessment (June 2011).



## **1** Executive Summary

_	SITE NAME	Rectory Homes Land to the South of South Side SP 46967 25852 Land to the South of South Side Steeple Aston
7 5		Land to the South of South Side Steeple Aston
<b>7</b> S		Steeple Aston
<b>Z</b> S		
		Disastar OV2E 4DV
	SITE AREA	Bicester, OX25 4RX
E I s		0.823 ha
	CURRENT LAND USE	Greenfield – Arable / agricultural grassland
≥ P	PROPOSED LAND USE	10No. Residential Dwellings (Class C3A)
Ö S	SITE GEOLOGY – Superficial	None Recorded
	SITE GEOLOGY - Bedrock	East: Chipping Norton Limestone Formation –
SITE		Limestone, ooidal.
SI		West: Horsehay Sand Formation – Sandstone.
S	SOIL INFILTRATION RATE	Variable. North east of the site: 8.2x10-6 m/s
		Level not confirmed by tests. Anticipated at large
(	GROUNDWATER LEVELS	depths (>3m).
C	GROUNDWATER SPZ / AQUIFER	Not in an SPZ / Principle and Secondary A
0	GROUND CONTAMINATION	TBC – None anticipated
_		
	ENVIRONMENT AGENCY FLOOD ZONE	Flood Zone 1 - Lowest Risk < 0.1% (<1:1000)
RISK	LUVIAL (RIVERS & WATERCOURSES)	Not a risk
P P	PLUVIAL (SURFACE WATER)	Not a risk
	GROUNDWATER	Not a risk
Ŏ, E	EXISTING/PROPOSED SEWERS & MAINS	Not a risk
	ARTIFICIAL	Not a risk
Т	TIDAL	Not a risk
P P	PROPOSED SURFACE WATER STRATEGY	Onsite Infiltration
FOUL & SURFACE	PROPOSED SUDS TYPE	Permeable block paving
SF/		
	EXISTING SW PEAK FLOW RATE	Greenfield QBar : 1.0 l/s
	PROPOSED SW PEAK FLOW RATE	NA
	OUL WATER STRATEGY	Gravity to Thames Water Foul Sewer
	EXISTING FW PEAK FLOW RATE	
Щ <u>н</u>	PROPOSED FW PEAK FLOW RATE	0.46 l/s (SFA 4000 l/unit/d) for 10 Units
	URTHER INVESTIGATIONS	NA
MISC		
$\geq$		



## 2 Introduction

### 2.1 Scope

Rectory Homes is seeking planning permission for the construction of 10No. residential dwellings with associated infrastructure including development access road, SuDS, vehicle parking, domestic gardens and areas of public open space. The 8227 m<sup>2</sup> (0.823 ha) site is located in Steeple Aston, Bicester. Refer to Appendix A for site layout.

2.2 MJA Consulting has been appointed to undertake a Flood Risk Assessment and Development Drainage Strategy to determine the potential flood risks associated with the site and to provide a suitable strategy for the disposal of surface and foul water from the proposed development.

### 2.3 Report Structure

The National Planning Policy Framework (NPPF) and the Flood Risk and Coastal Planning Practice Guidance (PPG) is the current guidance on development and flood risk in England and Wales.

The Flood Risk technical guidance for the National Planning Policy Framework requires a Flood Risk Assessment (FRA) to be carried out on sites over 1ha to consider all potential forms of flooding including that from river, sea, estuarial, land drainage, groundwater, overland flow, surface water run-off, sewer systems, and artificial water bodies (lakes, reservoirs, canals etc.) to both the development site and to offsite parties and land.

- 2.4 This report will take the structure of a 'Flood Risk Assessment' in accordance with the National Planning Policy Framework, the Flood Risk and Coastal Planning Practice Guidance, Environment Agency's Flood Risk Assessment Guidance and CIRIA Report 624 'Development and Flood Risk.
- 2.5 The objective of this report is:
  - To confirm whether the proposed development site is affected by current or anticipated future flooding from all sources for the lifetime of the site.
  - To confirm that this development will not increase the risk of flooding to any offsite properties and land or increase the population within a floodplain.
  - To undertake calculations to establish the foul and surface water runoff rates from the existing site and to assess the potential foul and surface water runoff from the proposed development.
  - To detail a suitable strategy for the management of foul and surface water generated from the proposed development allowing for future climate change.
  - To satisfy the approving planning authority that the most sustainable foul and surface water drainage solutions have been considered, in line with Environment Agency guidance, The Building Regulations (Document H 2002) and government legislation such as the Flood and Water Management Act 2010 (Defra) and The National Planning Policy Framework (NPPF & PPG).



## 3 The Development Site

### 3.1 Site Location and Description

The application site is located to the south of South Side Road on the western edge of the village of Steeple Aston, Bicester. The 0.823 ha (8227m<sup>2</sup>) parcel of land comprises of grass/scrub land. The site is centred on National Grid Reference SP 46967 25852.

### 3.2 Topography

A topographical survey of the site was undertaken by RGL Surveys Ltd in June 2017 which indicates the site generally falls from west to east with levels ranging from 130.27mAOD to 126.39mAOD (metres above Ordnance Datum).

Refer to Appendix B for a Topographical Survey of the existing site.

### 3.3 Geology

Information published by the British Geological Society (BGS) indicates that the site is anticipated to be directly underlain by two bedrock formations. Split in half, the west of the site is situated on the Chipping Norton Limestone Formation (Limestone, ooidal) and the east of the site is situated on the Horsehay Sand Formation (Sandstone).

3.4 Information from the infiltration tests found the superficial deposits to be that of the Oolite Group. This generally comprised of an upper unit of 'brash' comprising gravel & cobble of limestone with variable quantities of sand and silt. This in turn was underlain by a soft and firm clay with variable quantities of sand and silt.

### 3.5 Groundwater

Groundwater monitoring has not been carried out at the site to date. However, infiltration tests have given an indication.

- 3.6 Groundwater was not encountered to a depth of 3m during infiltration testing. Groundwater is anticipated at greater depths.
- 3.7 The consideration of encountering groundwater during the construction of the development and the vulnerability of the site and proposed SuDS to high groundwater levels is to be considered during detailed design. The base of any infiltrating SuDS structures are to be at least 1m above the maximum groundwater level.

### 3.8 Hydrogeology

The Environment Agency's mapping website (www.maps.environment-agency.gov.uk) has classified the site as not being located within a Groundwater Source Protection Zone for both the surface soils and the bedrock strata below the site.

- 3.9 The bedrock to the west, the Chipping Norton Limestone Formation is classified as a 'Principle' aquifer. These are water storing layers of rock that usually support water supply and/or river base flows on a strategic scale.
- 3.10 The bedrock to the east, the Horsehay Sand Formation is classified as a 'Secondary A' aquifer. These are permeable layers capable of supporting water supplies at a local scale and in some cases, form an important source of base flow to rivers.



3.11 It would be expected that the hydraulic flow of groundwater beneath the site be consistent with the local surface topography, with flows being generally in a west-easterly direction.

### 3.12 Hydrology and Site Drainage Characteristics

The existing site is largely undeveloped grassland, as such rainfall that lands on this site firstly infiltrates directly at source and into the underlying soils. It is likely the site has relatively good surface water drainage with little overland flow.

- 3.13 During intense or prolonged storm events soils can become saturated and no longer accept further rainfall, in this event water will runoff following the natural ground contours and drain towards the low spot on the far east of the site.
- 3.14 The part of South Side road adjacent to the site contains no artificial drainage system and any surface water drains to the road-side ditch and infiltrates there.
- 3.15 The nearest surface water feature to the development is a shallow land drainage ditch north of the site which runs through the middle of the village. This ditch feature flows west to east and contains a series of several shallow ponds. These features do not pose a flood risk to the site.
- 3.16 The nearest 'Ordinary' watercourse to the development is located 440m north of the site. Ordinary watercourses are those that are not defined as a 'Main River' by the Water Resources Act (1991) and not shown on the Environment Agency's Main River map.
- 3.17 The nearest 'main river' watercourse to the site is the River Cherwell approximately 2.5km to the east.
- 3.18 There are no artificial sources of flooding within a 500m radius of the site including that from canals, reservoirs or sewerage works.

### 3.19 Soil Permeability

Soakaway testing in accordance with BRE Digest 365 has been carried out by The Brownfield Consultancy. Variable infiltration rates were observed across the site; with the best rates in the north east corner. Soils drain at a rate of  $8.2 \times 10^{-6}$  m/s in this area. In sample areas across the rest of the test pits failed to achieve a 75% reduction in effective depth (which is a requirement under BRE 365).

### 3.20 Ground Contamination

The available environment data does not indicate the presence of any significant sources of contamination risk on site and no visual or olfactory evidence of soil contamination was identified during a site walkover.



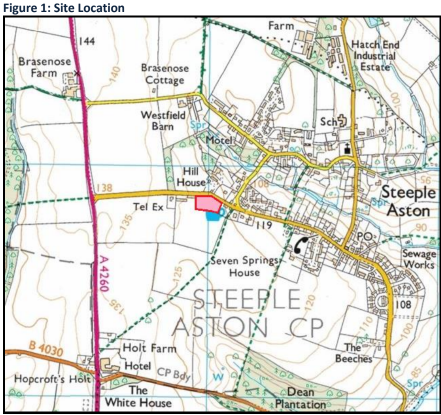


Image courtesy of: @2017 Microsoft Corporation Image courtesy of Ordnance Survey



Figure 2: Development site boundary

Image courtesy of: Imagery @ 2017 Digital Globe, Getmapping plc, Infoterra Ltd & Bluesky, Map data @2017 Google



## 4 Flood Risk Assessment

4.1 A Flood Risk Assessment requires that an evaluation of all potential forms of flood risk to the site are considered. In accordance with the Environment Agency's Flood Risk Assessment Guidance, NPPF, PPG and CIRIA Report 624, sources of flooding to be assessed include tidal, fluvial (rivers, streams and watercourses), pluvial (overland rainfall runoff), groundwater, artificial sources (canals and reservoirs) and existing / proposed sewerage and water mains infrastructure.

### 4.2 History of Flooding

During the data collection process it is important to consider the information which already exists for the site location with respect to flood risk.

- 4.3 The main source of data for flood risk and recorded incidents of flooding for the site has been the *Cherwell & West Oxfordshire District Council Strategic Flood Risk Assessment (SFRA) (April 2009)* and the *Oxfordshire County Council Preliminary Flood Risk Assessment (June 2011).* Within these studies, consultation was carried out with all relevant authorities and organisations including the Environment Agency, Thames Water, Oxfordshire County Council, Cherwell & West Oxfordshire District Council, Steeple Aston Parish Council and local community stakeholders to identify known or perceived problem areas with respect to flooding in the area.
- 4.4 Within the context of the proposed development, there has been no recorded issues of flooding from potential sources including:
  - Tidal.
  - Fluvial (Main rivers and Ordinary watercourses).
  - Pluvial (Surface Water).
  - Groundwater.
  - Existing foul and storm sewers and potable water main infrastructure.
  - Artificial infrastructure (ponds, sewerage treatment plants etc.)
- 4.5 Although the site has not previously flooded, it should be acknowledged that the wider village of Steeple Aston is seen to be at risk of groundwater flooding attributed to emerging groundwater and springs.

### 4.6 Surface Water

The Environment Agency's 'uFMfSW' (updated Flood Map for Surface Water) (Figure 3) is a theoretical assessment of potential overland flow paths, ground levels and drainage systems using information from the LLFA to highlight areas that may be susceptible to surface water flooding. This map indicates that the whole of the existing site has a 'very low' (less than a 1:1000 or 0.1%) risk of flooding from surface water runoff.

4.7 The piped surface water sewer network will be designed in accordance with 'Sewer for Adoption' requirements of no surcharging during the 1 in 1 year event and no flooding up to the 1 in 30 year event. During exceedance events storm water may surcharge the surface water drainage system at limited locations across the site.



- 4.8 To mitigate the risk of overland flooding to properties the design levels of hard paved and landscaped areas as part of the proposed design of the development will contain and safely direct any exceedance flood flows to areas of the site as to cause minimum flood risk and disruption to properties and residents.
- 4.9 This development will provide a safe dry access and egress route for all residents during an exceptional flood event. Dry exit routes will be provided for each property and safe egress from the site is provided with the provision of raised ground floor slab levels a minimum of 150mm above surrounding ground level and raised pavement levels. Beyond the site boundary, safe exit is afforded to onto South Side Road onwards to local public amenities.
- 4.10 The 'FMfSWF' (Flood Map for Surface Water Flooding) presented within the SFRA confirms that no incidents of flooding from surface water runoff have been recorded within the site boundary.

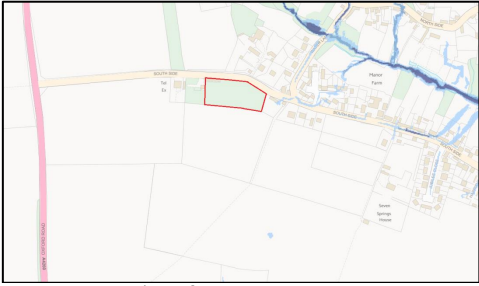
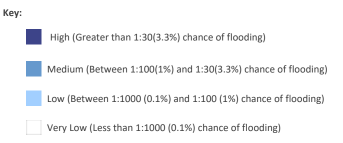


Figure 3: Extract from Environment Agency Surface Water Flood Map (October 2017)





4.11 It is proposed that the development of this site and the implementation of a positive surface water drainage system incorporating the use of SuDS to manage the rainfall that lands on this site, will provide a level of betterment or match the greenfield conditions and the level of surface water flood risk that currently exists for the site. This is achieved by capturing and infiltrating all runoff from impermeable areas at the proposed development.



4.14 The consideration of peak discharge rates and overland exceedance flow routes to safely direct and contain runoff to low risk areas of the site during an extreme rainfall event or failure of the drainage system, will also prevent an increase in surface water flood risk to offsite properties and land.

### 4.14 Fluvial

The SFRA studies have indicated that there are no historic, current or potential issues of fluvial flooding from ordinary, main watercourses or rivers at or in the vicinity of the site. This includes the River Cherwell and its local tributaries.

- 4.15 The Environment Agency is the principal flood risk management operating authority in England. The EA have carried out a national flood risk assessment (NaFRA) which assesses the probability of flooding to land from all main rivers in England. The results of this modelling are combined and calibrated against data from recorded flood events to produce the Environment Agency's Flood Zone Map (Figure 4).
- 4.16 As indicated by the latest Environment Agency 'Flood Zone Map' (October 2017), the whole site is located within the lowest risk category Flood Zone 1. 'Flood Zone 1' is land assessed as having a less than 1 in 1000 (<0.1%) annual probability of flooding from a main river in each year and is not within an area of recorded river flooding.

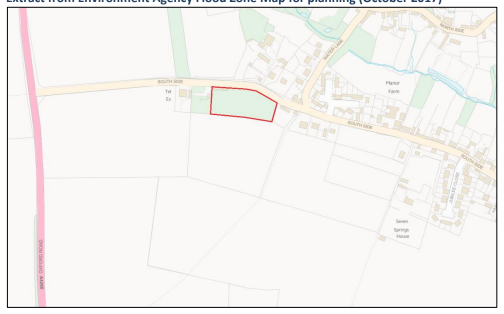


Figure 4: Fluvial Flood Zone Map Extract from Environment Agency Flood Zone Map for planning (October 2017)

Contains Environment Agency information © Environment Agency 2017



### Dark Blue : (Flood Zone 3)

Shows the area that could be affected by flooding, either from rivers or the sea, if there were no flood defences. This area could be flooded: from the sea by a flood that has a 0.5% (1 in 200) or greater chance of happening each year, or from a river by a flood that has a 1% (1 in 100) or greater chance of happening each year.

#### Light Blue : (Flood Zone 2)

Shows the additional extent of an extreme flood from rivers or the sea.

These outlying areas are likely to be affected by a major flood, with up to a 0.1% (1 in 1000) chance of occurring each year.



These two colours show the extent of the natural floodplain if there were no flood defences or certain other manmade structures and channel improvements.

Clear  $\square$ : (Flood Zone 1) Shows the area where flooding from rivers and the sea is very unlikely. There is less than a 0.1% (1 in 1000) chance of flooding occurring each year.

- 4.17 The SFRA does make an assessment of the likely effects of increase in river flows due to the effects climate change; however these do not affect the site.
- 4.18 It is demonstrated that safe and dry access and egress at the site is achievable to a publicly accessible location outside the 1:100 year (plus climate change) flood event extent, in accordance with DEFRA Report FD2320/TR2 'Flood Risk Assessment Guidance for New Developments'.

### 4.19 Tidal

Oxfordshire and its local river networks do not encounter a risk from tidal flooding as confirmed by the SFRA and the Environment Agency.

### 4.20 Groundwater

Various springs are present within the village of Steeple Aston which according to the SFRA reports could cause groundwater to flood areas of the village. With reference to the SFRA reports, no incidents of groundwater flooding have been recorded at the site and no springs have been identified within the site boundary.

- 4.21 The distinction between flooding from groundwater and surface water is often difficult to differentiate and can be inextricably linked. Therefore, it is considered that the risk of flooding from any 'perched pockets' can be defined under the risk of flooding from surface water runoff and the proposed mitigation methods for this development are relevant to both flood risk sources.
- 4.22 The influence of groundwater and the bearing capacity of the soils will be taken into consideration during the detailed design of all new foundations. To mitigate the effect of groundwater within excavations during the site construction phase, a dewatering system will remove unwanted groundwater to ensure construction is carried out in dry and stable conditions. Prior to any dewatering, the ground worker will prepare and submit a method statement for the local authority / Environment Agency sign off prior to the operation of any pumping.
- 4.23 The proposed development is unlikely to have any significant impact upon natural groundwater flows beneath the site either during or after completion of the proposed works and therefore is unlikely to create an increased risk of flooding on or off the site.
- 4.24 If groundwater levels were to rise above the base of proposed foundations during winter months, groundwater would be able to flow laterally around these obstructions without any major increase in local groundwater levels and consequently will have a negligible effect on the site wide and offsite groundwater flow regime and overall flood risk from groundwater.
- 4.25 To mitigate the effects of any residual groundwater flooding, the proposed development will not include basement levels and finished floor levels will be set a minimum of 150mm above finished ground levels.



### 4.26 Existing Sewers & Water Mains

There are no existing foul, surface or potable water mains within the boundary of the site. With reference to the SFRA reports no incidents of flooding from surcharging of existing sewers or burst water mains have been recorded within the vicinity of the site that pose a flood risk to the development.

- 4.27 Thames Water have no recorded incidents of sewer flooding and water main flooding effecting the site.
- 4.28 To avoid the risk of flooding and to allow unrestricted access for any future maintenance and repairs, the required easements will be afforded to all existing sewers and water infrastructure within the vicinity of the site by the layout of the development. All existing sewers and infrastructure will be suitably protected during all construction activities on site.

### 4.29 Artificial Sources

With reference to the SFRA there have been no recorded incidents of flooding to the site or surrounding areas from artificial sources.

- 4.30 The Environment Agency has assessed that the site is not at risk from reservoir flooding.
- 4.31 There are no additional artificial sources of flooding within a 500m radius of the site.

### 4.32 Proposed Site Drainage

A Flood Risk Assessment requires that an evaluation of all proposed artificial drainage systems and infrastructure within, or in close proximity to the site is carried out. In the context of this development, the following systems are to be installed which need to be assessed in terms of potential flooding through the capacity of the systems being exceeded or the structural, hydraulic, mechanical or operational failure of the system occurring during the lifetime of the development:

- Piped foul and surface water sewers, manholes and potable water mains.
- SuDS for the conveyance and infiltration of surface water.
- 4.33 Any adoptable foul and surface water drains, sewers and manholes will be designed and constructed to the Sewers for Adoption 7<sup>th</sup> edition with all private drainage constructed in accordance with *The Building Regulations Part H, BS EN 752 or BS EN 12056-2* as appropriate, ensuring adequate design capacity and robust structural integrity for the lifetime of the development.
- 4.34 Surface water sewers will be designed to the Sewers for Adoption requirement of 'no surcharge of pipes up to the 1 year event' and 'no flooding up to the 30 year event'.
- 4.35 All SuDS within the drainage system will be sized to manage the runoff from the exceptionally rare 1 in 100 storm event (1% AEP), plus an additional 40% allowance for predicted future climate change effects (in accordance with EA recommendations up to the year 2115).



- 4.36 Thames Water will be consulted with to confirm that there is capacity within the existing foul water network to accommodate the proposed development flows. This will ensure that the proposed development has a 'no detriment' impact on the existing foul and surface sewer system within Steeple Aston and does not create an increase in flood risk.
- 4.37 The new development as a whole must not create or exacerbate existing flood risk elsewhere and in particular to properties, land and highways downstream of the site. During the design of the proposed development careful consideration has been given to the most sustainable method of surface water disposal and strict controls have been imposed to limit the peak rate and volume of runoff generated from the developed site.

### 4.38 Sequential Test

The flood risk technical guidance to the National Planning Policy Framework (NNPF) categorises residential developments as 'More Vulnerable' within the risk classification. 'More vulnerable' developments located within Flood Zone 1 are considered appropriate under the NPPF.

4.39 The NPPF guidance states that planning authorities should complete a risk based 'Sequential Test' at all stages of the planning process, to steer new development to areas with the lowest probability of flooding. Under the requirements of the 'Sequential Test' and as the proposed development is already located within Flood Zone 1 (lowest risk), there are no more suitable, developable and deliverable alternative sites, better located from a flood risk perspective which could accommodate the proposed development.



#### 5 **Existing and Proposed Site Runoff**

5.1 This section aims to calculate the estimated the peak rate and volume of surface water runoff from the existing greenfield site. These greenfield discharge figures are then used to establish the post-development constraints to inform the preliminary design of the surface water drainage strategy.

#### 5.2 **Catchment Areas**

The existing and proposed permeable and impermeable areas are listed in the table below. Of the total 0.823 ha site, 0.231 ha is to be developed with the remaining areas consigned as domestic gardens and open space which will continue to discharge at current greenfield runoff rates. Therefore, for the purpose of determining the allowable post-development discharge rate, the existing greenfield runoff rate will be calculated on the proposed developed area of 0.231 ha.

Site Catchment	Permeable	Impermeable	Total	
Existing Site Area	8227 m²	0 m <sup>2</sup>	8227 m <sup>2</sup>	
Proposed Site Area	5920 m²	2307 m²	8227 m²	
Proposed Site Area + 10%	5689 m2	2538 m <sup>2</sup>	8227 m²	
Private Area Urban Creep				

- 5.3 This development represents an overall approximate increase of 2307 m<sup>2</sup> in impermeable area post development.
- 5.4 An allowance for urban creep has been made at 10% of the proposed impermeable area and therefore the attenuation structures will be sized using 2538 m<sup>2</sup> while discharging at greenfield rates.

#### 5.5 Existing Surface Water Runoff Peak Runoff Rate & Volume (Greenfield)

An assessment of the estimated current greenfield runoff rate has been carried out using the Institute of Hydrology Report 124 (QBar) methodology.

FSR (0.231na catc	FSR (0.231na catchment)				
1 Year	0.8 l/s				
QBar	1.0 l/s				
30 Year	2.3 l/s				
100 Year	3.2 l/s				
Volume 100y 6hr	65.9 m³				

FCD (0.221 ha catchmont)

Refer to Appendix C for a summary of WinDes results.

#### 5.6 Post Development Surface Water Runoff Peak Runoff Rate & Volume

The procedure for surface water management in accordance within 'Rainfall runoff management for developments' (DEFRA/EA Report - SC030219 E, 2013) states; For the range of annual flow rate probabilities up to and including the 1% (1 in 100 year) annual exceedance probability event including an appropriate allowance for climate change, the post-developed rate of run-off into a watercourse, sewer, or other receiving water body, should be no greater than the existing pre-developed rate of run-off for the same event or 2 l/s/ha, whichever is the greater.



- 5.7 The additional volume of runoff generated from a site should also be limited to the existing greenfield runoff volume where possible. Where infiltration cannot be utilised to dispose of all the additional volume; *The limiting discharge for any return period up to the 1% AEP (1 in 100 year) event including climate change, shall not be greater than the mean annual peak rate of runoff for the greenfield site (QBar) or 2 l/s/ha, whichever is the greater.*
- 5.8 The National Planning Policy Framework requires that consideration is given to the effect of climate change on the surface water flows generated by any new development. Table 2 of *the NPPF - Flood Risk Assessments: Climate Change Allowances – Detailed Guidance (Feb 2016),* specifies that an assessment of a 40% increase in rainfall intensity allowance is made when calculating post development runoff rates for residential developments with a design lifespan of approximately 100 years.
- 5.9 As a result of this development and the increase in impermeable areas, the peak rate and volume of surface water that could potentially runoff the proposed site if not effectively managed, will be greater than in its current greenfield state. To mitigate this increase, it is proposed that all surface water runoff from impermeable areas at the proposed development for up to the 1:100year +40%cc rainfall event will be infiltrated on site via the use of sustainable drainage systems (SuDS).



## 6 Surface Water Drainage Strategy

- 6.1 The National Planning Policy Framework (NPPF) requires that developments do not exacerbate flood risks both to the development site and to offsite parties and land, which means there is a need to control surface water drainage and overland runoff to ensure there are no increases in peak rates and volumes of runoff as a result of the development.
- 6.2 Environment Agency guidance and government legislation such as the Flood and Water Management Act (Defra 2010) requires surface water drainage strategies for new developments to be in accordance with the ideals of 'sustainable development' via the provision of Sustainable Drainage Systems (SuDS).
- 6.3 SuDS are more sustainable than conventional drainage methods because they can mitigate many of the adverse effects of urban stormwater runoff on the environment. This can be achieved through reducing runoff rates and volumes to sewer networks and watercourses, reducing the risk of downstream flooding.
  Where appropriate SuDS can reduce pollutant concentrations in stormwater, protecting the quality of the receiving water body.
- 6.4 The Building Regulations Document H (2015) and The SuDS Manual CIRIA 753 (2015) details the appropriate hierarchy of potential methods for disposing of surface water from a development:
  - 1. A soakaway or some other adequate infiltration system, or where that is not practicable;
  - 2. A watercourse, or where that is not practicable;
  - 3. A sewer.
- 6.5 Following a desktop review of the site geology, as well as evidence from infiltration tests, infiltration as a method of disposing the surface water runoff generated from the proposed development is considered to be feasible.
- 6.6 Infiltration is a sustainable drainage technique (SuDS) that enables storm water to be managed within the site rather than discharging offsite into a watercourse or sewer network. This method of disposal improves the quality of the storm water runoff whilst maintaining the existing natural drainage regime and the pre-development rates of runoff and volumes. Infiltration is also an important process of maintaining groundwater recharge to aquifers.
- 6.7 It is proposed that all surface water runoff from roofs and hardstanding areas including driveways and the site access road is discharged via permeable block paving. To maximise storage, the permeable block paving is split into sections with 0.02m orifices as flow controls. This creates a conveyance system to provide maximum infiltration at the east of the site. (See appendix D).
- 6.8 All infiltration SUDS will be sized to manage the 1 in 100year (1% AEP) storm event, plus an extra allowance of 40% for the predicted potential increase in peak rainfall up to 2115. An allowance for urban creep will be made at 10% the impermeable area of the roofs and driveways.



- 6.9 The hydraulic performance of the permeable block paving during periods of high groundwater level will be considered and designed to ensure adequate infiltration, as such the base of the SUDS features will be 1m above peak groundwater level.
- 6.10 The proposed surface water drainage strategy offers a sustainable, safe and robust system which will afford complete flood risk protection to residents within the new site and to existing properties and land within Steeple Aston.

### 6.11 Pollution Prevention

In terms of water quality, the proposed surface system offers a suitable level of mitigation in accordance with the Environment Agency pollution prevention guidance GP3, CIRIA C697 and DEFRA guidance.

- 6.12 The process of sedimentation is the principle pollution removal mechanism in SuDS as pollution in surface water runoff is generally attached to sediment particles. By reducing flow velocities and capturing sediments, a significant reduction in pollutant loads can be achieved.
- 6.13 For 'low risk' residential developments where the receiving waterbody is considered nonsensitive, the minimum treatment process is achieved via the permeable block paving within the private access roads, parking areas and driveways. The permeable paving will provide a high level of treatment through capture of silts, filtration of hydrocarbons and other pollutants through the pavers, filter membrane and media sub-base prior to discharging through the infiltration tanks.

### 6.14 SuDS Management and Maintenance

It is envisaged that the residents will be given ownership of the shared areas of permeable paving with private areas of permeable paving to be owned and maintained by individual property owners. Residents will be entrusted with a robust inspection, de-silting and maintenance programme to ensure the optimum operation of the surface water drainage system is continually maintained in perpetuity.

### 6.15 Overland Flood Flow / Exceedance

The proposed SuDS features within the development are designed to manage the 1 in 100 year return storm (1% chance of occurrence each year) plus an extra allowance of 40% for the potential increase in peak rainfall predicted up to 2115. An 'exceedance' or 'extreme' event refers to a storm in excess of this design level.

6.16 The occurrence of an extreme rainfall event exceeding the design storm of the drainage network or failure / blockages of the infiltration basin has been considered. Any flood water that occurs as a result of surcharging of manholes within the upstream piped system will be contained within the road limits by raised kerb edges and driveway entrance levels, where it will be temporarily stored until capacity returns within the drainage system. To mitigate the residual risk of overland flooding the design levels of hard paved and landscaped areas as part of the proposed design of the development will aim to contain and safely direct any flood flows to areas of the site as to cause minimum flood risk and disruption to properties and residents.



- 6.17 Any residual risk of overland flooding to properties is to be mitigated by the provision of raised property slab levels a minimum of 150mm above surrounding ground level.
- 6.18 The described protection measures ensure that properties both within the proposed development and any offsite parties and land will not be affected by overland runoff in the event of a reasonably extreme rainfall event exceeding the design storm or a failure or a blockage of the SuDS structures within the system.

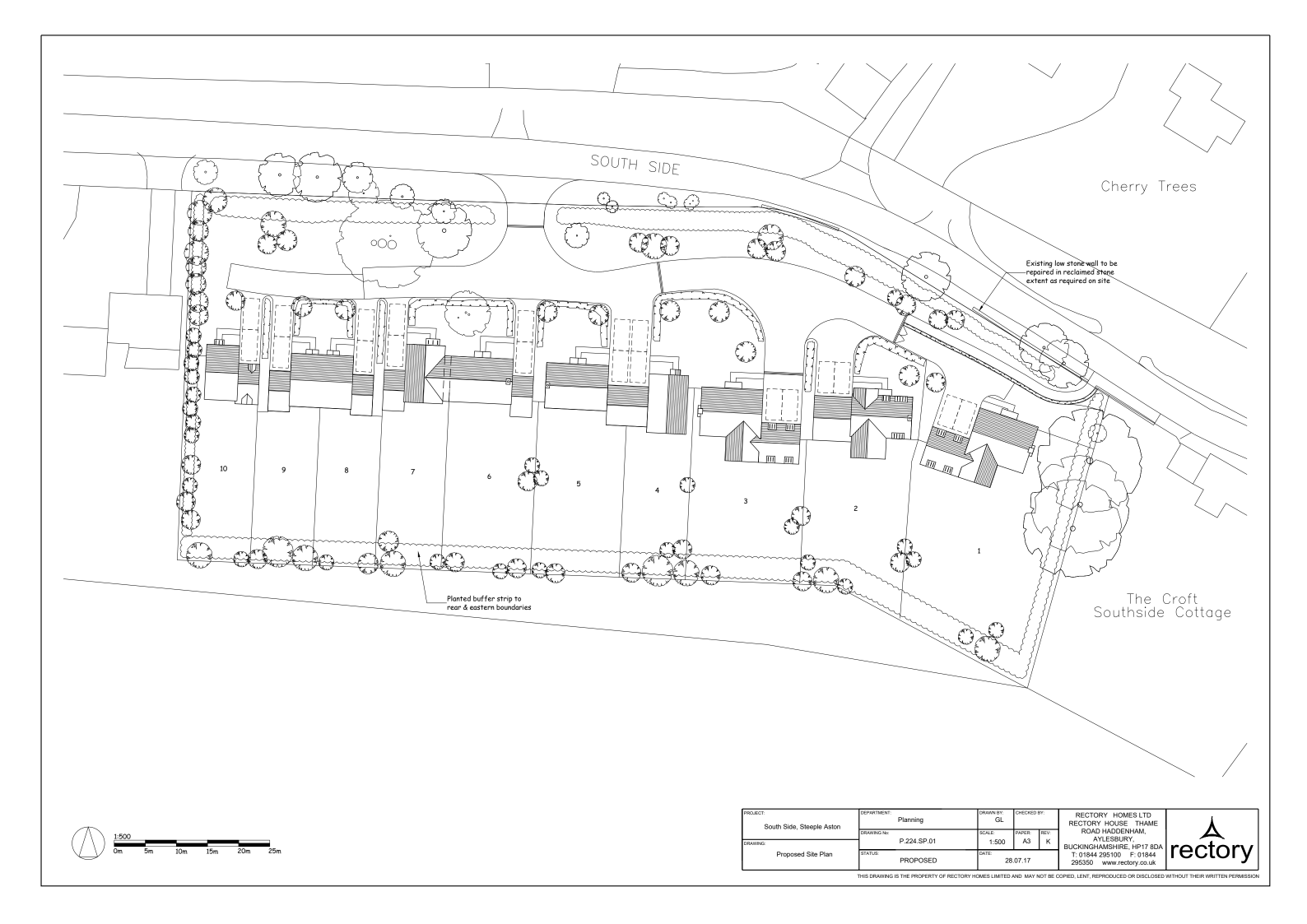


## 7 Foul water drainage strategy

- 7.1 The foul water discharge from each property will drain via gravity to an existing public sewer system located beyond the north west of the site boundary, within South Side Road.
- 7.2 Thames Water will be consulted with to ensure adequate capacity and determine a suitable point of connection with the existing foul sewer. If required, upgrading works will be carried out to the existing network to enable the proposed connection.
- 7.3 This will ensure that the proposed development has a 'no detriment' impact on the foul sewer system within the village of Steeple Aston and does not create a flood risk.
- 7.4 The predicted peak foul sewer discharge from the site to the existing foul sewer based on the Sewers for Adoption 7th figure (4000 l/dwelling/day) for 10 units will be 0.46 l/s.

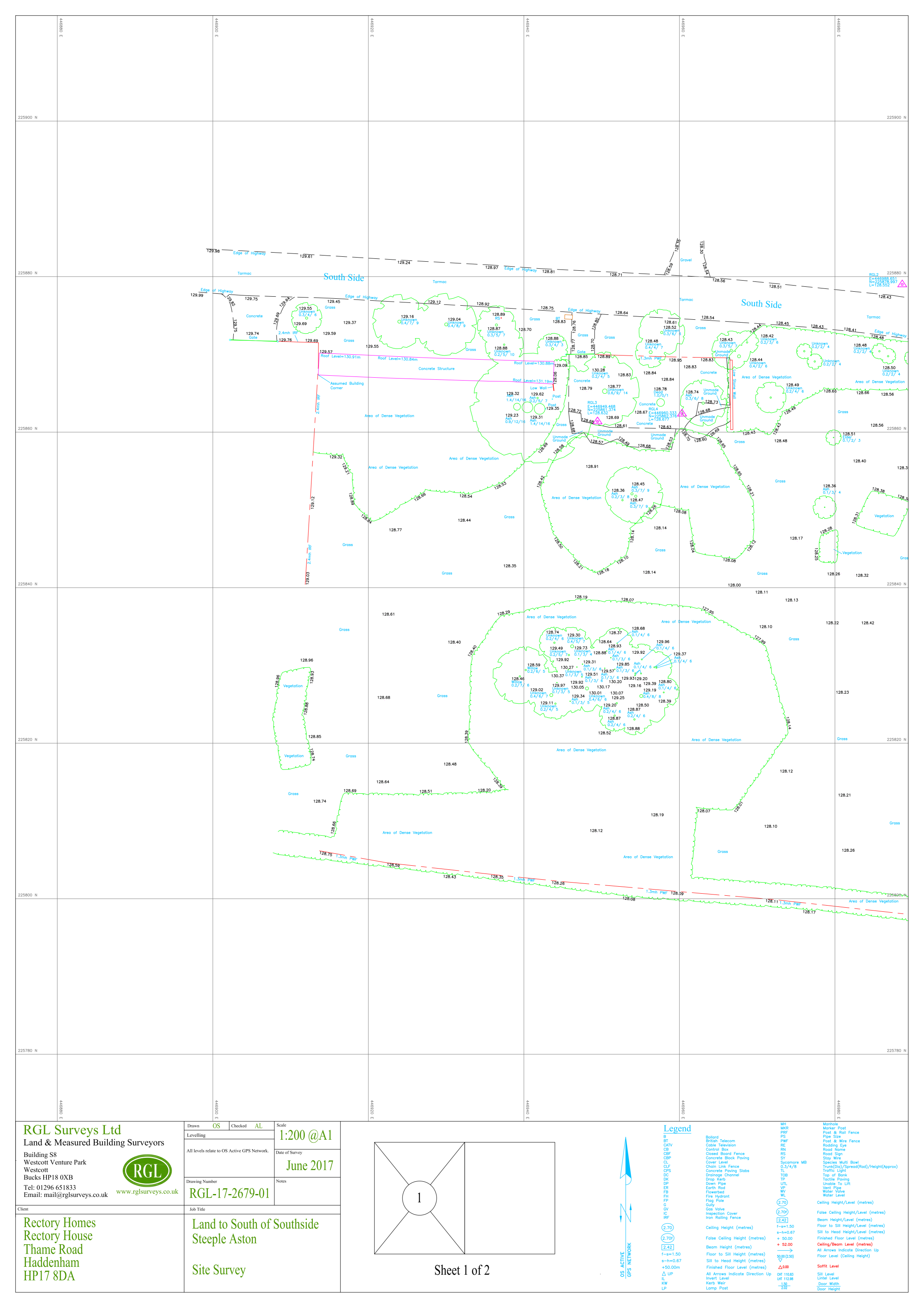


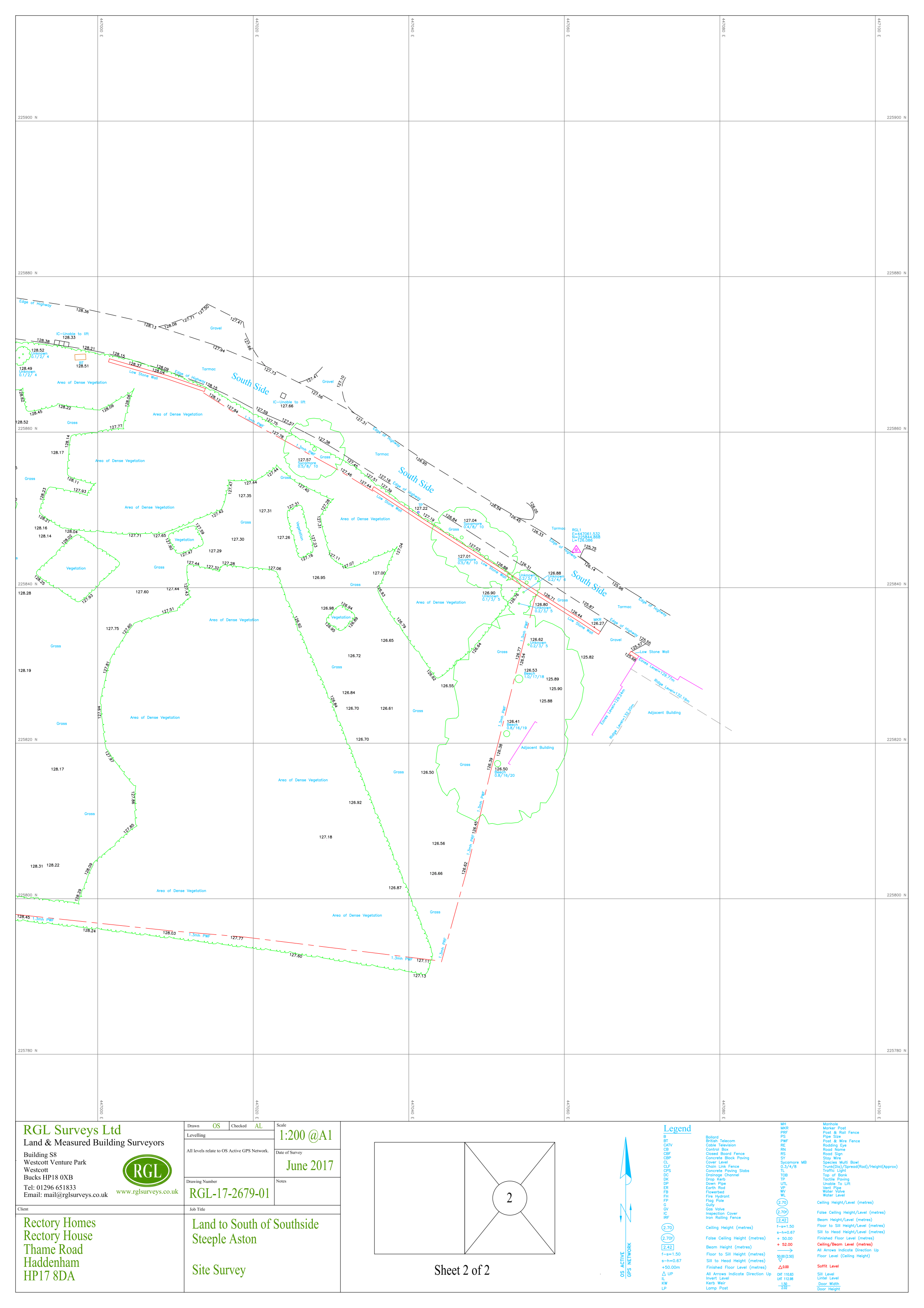
## APPENDIX A SITE LAYOUT





### **APPENDIX B** SITE TOPOGRAPHICAL SURVEY







### **APPENDIX C** GREENFIELD / POST DEVELOPMENT RUNOFF CALCULATIONS

MJA Consulting		Page 1
Monarch House	Land to the south of Southside	
Barton Lane	Greenfield Rates	4
OX14 3NB		Micco
Date 10/05/2019	Designed by S.Smith	
File Plots 1-9.CASX	Checked by	Drainage
Innovyze	Source Control 2017.1.2	1

### ICP SUDS Mean Annual Flood

Input

Return Period (years) 100 Soil 0.450 Area (ha) 0.231 Urban 0.000 SAAR (mm) 691 Region Number Region 6

#### Results 1/s

QBAR Rural 1.0 QBAR Urban 1.0 Q100 years 3.2 Q1 year 0.8 Q30 years 2.3 Q100 years 3.2

MJA Consulting		Page 1
Monarch House	Land to the south of Southside	5
Barton Lane	Greenfield Volume	
OX14 3NB		-Micro
Date 10/05/2019	Designed by S.Smith	Drainago
File Plots 1-9.CASX	Checked by	Diamay
Innovyze	Source Control 2017.1.2	
G	reenfield Runoff Volume	
	FSR Data	
Returr	Period (years) 100	
Storm	Duration (mins) 360	
	Region England and Wales M5-60 (mm) 20.000	
	Ratio R 0.403	
Areal F	eduction Factor 1.00	
	Area (ha) 0.231	
	SAAR (mm) 696	
	CWI 104.280 Urban 0.000	
	SPR 47.000	
	Results	
	Percentage Runoff (%) 45.78	
Greer	field Runoff Volume (m <sup>3</sup> ) 65.904	
(	01982-2017 XP Solutions	

MJA Consulting		Page 1
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 1	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

### Cascade Summary of Results for Area 1.srcx

### Upstream Outflow To Overflow To Structures

(None) Area 2.srcx (None)

Half Drain Time : 300 minutes.

	Storm Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (1/s)	Max Σ Outflow (l/s)	Max Volume (m³)	Status
15	min S	ummer	128.700	0.450	0.0	0.6	0.6	11.6	0 K
30	min S	ummer	128.769	0.519	0.0	0.6	0.6	15.0	Flood Risk
60	min S	ummer	128.832	0.582	0.0	0.6	0.6	18.1	Flood Risk
120	min S	ummer	128.879	0.629	0.0	0.7	0.7	20.4	Flood Risk
180	min S	ummer	128.892	0.642	0.0	0.7	0.7	21.0	Flood Risk
240	min S	ummer	128.890	0.640	0.0	0.7	0.7	20.9	Flood Risk
360	min S	ummer	128.880	0.630	0.0	0.7	0.7	20.4	Flood Risk
480	min S	ummer	128.869	0.619	0.0	0.7	0.7	19.9	Flood Risk
600	min S	ummer	128.857	0.607	0.0	0.6	0.6	19.3	Flood Risk
720	min S	ummer	128.844	0.594	0.0	0.6	0.6	18.7	Flood Risk
960	min S	ummer	128.819	0.569	0.0	0.6	0.6	17.5	Flood Risk
1440	min S	ummer	128.774	0.524	0.0	0.6	0.6	15.3	Flood Risk
2160	min S	ummer	128.718	0.468	0.0	0.6	0.6	12.5	Flood Risk
2880	min S	ummer	128.673	0.423	0.0	0.5	0.5	10.3	O K
4320	min S	ummer	128.599	0.349	0.0	0.5	0.5	7.0	O K
5760	min S	ummer	128.541	0.291	0.0	0.4	0.4	4.9	O K
7200	min S	ummer	128.494	0.244	0.0	0.4	0.4	3.4	O K

	Sto: Evei		Rain (mm/hr)		Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	138.874	0.0	12.2	21
30	min	Summer	90.946	0.0	16.0	35
60	min	Summer	56.713	0.0	19.9	64
120	min	Summer	34.162	0.0	24.0	122
180	min	Summer	25.057	0.0	26.4	180
240	min	Summer	19.992	0.0	28.1	234
360	min	Summer	14.500	0.0	30.5	288
480	min	Summer	11.545	0.0	32.4	352
600	min	Summer	9.667	0.0	33.9	420
720	min	Summer	8.358	0.0	35.2	488
960	min	Summer	6.638	0.0	37.3	626
1440	min	Summer	4.791	0.0	40.4	896
2160	min	Summer	3.452	0.0	43.6	1296
2880	min	Summer	2.733	0.0	46.1	1672
4320	min	Summer	1.964	0.0	49.6	2380
5760	min	Summer	1.552	0.0	52.3	3112
7200	min	Summer	1.292	0.0	54.4	3816
		C	1982-20	19 Innc	ovyze	

MJA Consulting		Page 2
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 1	Mirro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

	Stor	m	Max	Max	Max	Max	Max	Max	Status
	Even	t	Level	Depth	Infiltration	Control	$\Sigma$ Outflow	Volume	
			(m)	(m)	(1/s)	(l/s)	(l/s)	(m³)	
8640	min	Summer	128.457	0.207	0.0	0.4	0.4	2.5	0 1
10080	min	Summer	128.427	0.177	0.0	0.3	0.3	1.8	0
15	min	Winter	128.700	0.450	0.0	0.6	0.6	11.7	Flood Ris
30	min	Winter	128.769	0.519	0.0	0.6	0.6	15.0	Flood Ris
60	min	Winter	128.833	0.583	0.0	0.6	0.6	18.1	Flood Ris
120	min	Winter	128.881	0.631	0.0	0.7	0.7	20.5	Flood Ris
180	min	Winter	128.895	0.645	0.0	0.7	0.7	21.2	Flood Ris
240	min	Winter	128.894	0.644	0.0	0.7	0.7	21.1	Flood Ris
360	min	Winter	128.881	0.631	0.0	0.7	0.7	20.5	Flood Ris
480	min	Winter	128.867	0.617	0.0	0.7	0.7	19.8	Flood Ris
600	min	Winter	128.851	0.601	0.0	0.6	0.6	19.0	Flood Ris
720	min	Winter	128.834	0.584	0.0	0.6	0.6	18.2	Flood Ris
960	min	Winter	128.801	0.551	0.0	0.6	0.6	16.6	Flood Ris
1440	min	Winter	128.740	0.490	0.0	0.6	0.6	13.6	Flood Ris
2160	min	Winter	128.667	0.417	0.0	0.5	0.5	10.0	0
2880	min	Winter	128.607	0.357	0.0	0.5	0.5	7.3	0
4320	min	Winter	128.511	0.261	0.0	0.4	0.4	3.9	0
5760	min	Winter	128.444	0.194	0.0	0.4	0.4	2.2	0
7200	min	Winter	128.397	0.147	0.0	0.3	0.3	1.2	0
8640	min	Winter	128.365	0.115	0.0	0.3	0.3	0.8	0 1
10080	min	Winter	128.343	0.093	0.0	0.2	0.2	0.5	0 1

	Stor Even				Discharge Volume (m <sup>3</sup> )	Time-Peak (mins)
8640	min	Summer	1.112	0.0	56.2	4496
10080	min	Summer	0.980	0.0	57.8	5240
15	min	Winter	138.874	0.0	12.2	21
30	min	Winter	90.946	0.0	16.0	34
60	min	Winter	56.713	0.0	19.9	62
120	min	Winter	34.162	0.0	24.0	120
180	min	Winter	25.057	0.0	26.4	176
240	min	Winter	19.992	0.0	28.1	230
360	min	Winter	14.500	0.0	30.5	294
480	min	Winter	11.545	0.0	32.4	368
600	min	Winter	9.667	0.0	33.9	446
720	min	Winter	8.358	0.0	35.2	522
960	min	Winter	6.638	0.0	37.3	672
1440	min	Winter	4.791	0.0	40.4	954
2160	min	Winter	3.452	0.0	43.6	1348
2880	min	Winter	2.733	0.0	46.1	1728
4320	min	Winter	1.964	0.0	49.6	2424
5760	min	Winter	1.552	0.0	52.3	3112
7200	min	Winter	1.292	0.0	54.4	3752
8640	min	Winter	1.112	0.0	56.2	4488
10080	min	Winter	0.980	0.0	57.8	5144
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MJA Consulting		Page 3
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 1	Mirro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

### Cascade Rainfall Details for Area 1.srcx

Return	Rainfall Model Period (years) Region	England	FSR 100 and Wales	Winter Storms Cv (Summer) 0 Cv (Winter) 0	
	M5-60 (mm)	2		Shortest Storm (mins)	15
	Ratio R		0.406	Longest Storm (mins) 1	0080
	Summer Storms		Yes	Climate Change %	+40

### <u>Time Area Diagram</u>

Total Area (ha) 0.039

Time	(mins)	Area	Time	(mins)	Area
From:	To:	(ha)	From:	To:	(ha)
0	4	0.030	4	8	0.009

	Page 4
Land to the South of Southside	
Steeple Aston	
Sub-base Section 1	Micro
Designed by S.Smith	Drainane
Checked by	Dialitada
Source Control 2019.1	
	Steeple Aston Sub-base Section 1 Designed by S.Smith Checked by

### Cascade Model Details for Area 1.srcx

Storage is Online Cover Level (m) 129.000

#### Porous Car Park Structure

Infiltration Coefficient Base (m/hr) 0.00000 Width (m) 11.0 Membrane Percolation (mm/hr) 1000 Length (m) 14.8 Max Percolation (1/s) 45.2 Slope (1:X) 35.0 Safety Factor 2.0 Depression Storage (mm) 0 Porosity 0.30 Evaporation (mm/day) 0 Invert Level (m) 128.250 Membrane Depth (m) 0

### Orifice Outflow Control

Diameter (m) 0.020 Invert Level (m) 128.250 Discharge Coefficient 0.600  $\,$ 

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MJA Consulting		Page 1
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 2	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

### Cascade Summary of Results for Area 2.srcx

# Upstream Outflow To Overflow To Structures

Area 1.srcx Area 3.srcx (None)

Half Drain Time : 1310 minutes.

	Storn Event		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Control (1/s)	Max Σ Outflow (1/s)	Max Volume (m <sup>3</sup> )	Status
15	min S	Summer	127.947	0.297	0.0	0.4	0.4	32.1	ОК
30	min S	Summer	128.012	0.362	0.0	0.5	0.5	41.8	0 K
60	min S	Summer	128.080	0.430	0.0	0.5	0.5	51.9	0 K
120	min S	Summer	128.150	0.500	0.0	0.6	0.6	62.4	Flood Risk
180	min S	Summer	128.191	0.541	0.0	0.6	0.6	68.6	Flood Risk
240	min S	Summer	128.219	0.569	0.0	0.6	0.6	72.9	Flood Risk
360	min S	Summer	128.261	0.611	0.0	0.6	0.6	79.2	Flood Risk
480	min S	Summer	128.292	0.642	0.0	0.7	0.7	83.8	Flood Risk
600	min S	Summer	128.315	0.665	0.0	0.7	0.7	87.2	Flood Risk
720	min S	Summer	128.332	0.682	0.0	0.7	0.7	89.9	Flood Risk
960	min S	Summer	128.356	0.706	0.0	0.7	0.7	93.4	Flood Risk
1440	min S	Summer	128.374	0.724	0.0	0.7	0.7	96.0	Flood Risk
2160	min S	Summer	128.359	0.709	0.0	0.7	0.7	93.9	Flood Risk
2880	min S	Summer	128.340	0.690	0.0	0.7	0.7	91.0	Flood Risk
4320	min S	Summer	128.301	0.651	0.0	0.7	0.7	85.1	Flood Risk
5760	min S	Summer	128.261	0.611	0.0	0.6	0.6	79.1	Flood Risk
7200	min S	Summer	128.222	0.572	0.0	0.6	0.6	73.3	Flood Risk

	Storm Event				Discharge Volume (m³)	Time-Peak (mins)
15	min	Summer	138.874	0.0	34.2	238
30	min	Summer	90.946	0.0	38.9	263
60	min	Summer	56.713	0.0	70.3	276
120	min	Summer	34.162	0.0	79.6	294
180	min	Summer	25.057	0.0	84.1	312
240	min	Summer	19.992	0.0	86.9	332
360	min	Summer	14.500	0.0	90.6	372
480	min	Summer	11.545	0.0	93.0	484
600	min	Summer	9.667	0.0	94.6	604
720	min	Summer	8.358	0.0	95.6	724
960	min	Summer	6.638	0.0	96.6	962
1440	min	Summer	4.791	0.0	95.9	1442
2160	min	Summer	3.452	0.0	155.5	1920
2880	min	Summer	2.733	0.0	161.0	2252
4320	min	Summer	1.964	0.0	157.8	2976
5760	min	Summer	1.552	0.0	186.4	3728
7200	min	Summer	1.292	0.0	194.0	4472
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MJA Consulting		Page 2
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 2	Mirro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

		<u>C</u>	ascade	Summa	ry of Result	ts for .	Area 2.sr	CX	
	Storm Event		Max Level	Max	Max Infiltration	Max	Max E Outflow	Max	Status
	Lven	-	(m)	(m)	(1/s)	(1/s)	(1/s)	(m <sup>3</sup> )	
8640	min	Summer	128.185	0.535	0.0	0.6	0.6	67.7	Flood Ris
10080	min	Summer	128.151	0.501	0.0	0.6	0.6	62.7	Flood Ris
15	min	Winter	127.947	0.297	0.0	0.4	0.4	32.1	0
30	min	Winter	128.012	0.362	0.0	0.5	0.5	41.8	0
60	min	Winter	128.080	0.430	0.0	0.5	0.5	51.9	0
120	min	Winter	128.150	0.500	0.0	0.6	0.6	62.4	Flood Ris
180	min	Winter	128.191	0.541	0.0	0.6	0.6	68.6	Flood Ris
240	min	Winter	128.220	0.570	0.0	0.6	0.6	72.9	Flood Ris
360	min	Winter	128.261	0.611	0.0	0.6	0.6	79.2	Flood Ris
480	min	Winter	128.292	0.642	0.0	0.7	0.7	83.9	Flood Ris
600	min	Winter	128.316	0.666	0.0	0.7	0.7	87.3	Flood Ris
720	min	Winter	128.333	0.683	0.0	0.7	0.7	90.0	Flood Ris
960	min	Winter	128.358	0.708	0.0	0.7	0.7	93.7	Flood Ris
1440	min	Winter	128.377	0.727	0.0	0.7	0.7	96.6	Flood Ris
2160	min	Winter	128.364	0.714	0.0	0.7	0.7	94.6	Flood Ris
2880	min	Winter	128.340	0.690	0.0	0.7	0.7	91.0	Flood Ris
4320	min	Winter	128.284	0.634	0.0	0.7	0.7	82.7	Flood Ris
5760	min	Winter	128.224	0.574	0.0	0.6	0.6	73.6	Flood Ris
7200	min	Winter	128.169	0.519	0.0	0.6	0.6	65.4	Flood Ris
8640	min	Winter	128.121	0.471	0.0	0.6	0.6	58.2	Flood Ris
10080	min	Winter	128.080	0.430	0.0	0.5	0.5	51.9	0

	Storm Event				Discharge Volume (m <sup>3</sup> )	Time-Peak (mins)	
8640	min	Summer	1.112	0.0	200.4	5256	
10080	min	Summer	0.980	0.0	205.9	6032	
15	min	Winter	138.874	0.0	34.2	238	
30	min	Winter	90.946	0.0	38.9	263	
60	min	Winter	56.713	0.0	70.3	276	
120	min	Winter	34.162	0.0	79.5	294	
180	min	Winter	25.057	0.0	84.1	312	
240	min	Winter	19.992	0.0	86.9	332	
360	min	Winter	14.500	0.0	90.6	374	
480	min	Winter	11.545	0.0	93.0	482	
600	min	Winter	9.667	0.0	94.5	602	
720	min	Winter	8.358	0.0	95.6	718	
960	min	Winter	6.638	0.0	96.5	952	
1440	min	Winter	4.791	0.0	95.8	1412	
2160	min	Winter	3.452	0.0	155.5	1988	
2880	min	Winter	2.733	0.0	161.0	2276	
4320	min	Winter	1.964	0.0	158.1	3072	
5760	min	Winter	1.552	0.0	186.4	3896	
7200	min	Winter	1.292	0.0	194.0	4696	
8640	min	Winter	1.112	0.0	200.4	5528	
10080	min	Winter	0.980	0.0	205.9	6304	
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MJA Consulting		Page 3
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 2	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

### Cascade Rainfall Details for Area 2.srcx

Rainfall Model	FSR	Winter Storms Yes
Return Period (years)	100	Cv (Summer) 0.900
Region	England and Wales	Cv (Winter) 0.900
M5-60 (mm)	20.000	Shortest Storm (mins) 15
Ratio R	0.406	Longest Storm (mins) 10080
Summer Storms	Yes	Climate Change % +40

### <u>Time Area Diagram</u>

Total Area (ha) 0.100

Time	(mins)	Area
From:	To:	(ha)

0 4 0.100

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MJA Consulting		Page 4
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 2	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

### Cascade Model Details for Area 2.srcx

Storage is Online Cover Level (m) 128.400

#### <u>Porous Car Park Structure</u>

Infiltration Coefficient Base (m/hr)	0.00000	Width (m)	10.0
Membrane Percolation (mm/hr)	1000	Length (m)	50.0
Max Percolation (l/s)	138.9	Slope (1:X)	300.0
Safety Factor	2.0	Depression Storage (mm)	0
Porosity	0.30	Evaporation (mm/day)	0
Invert Level (m)	127.650	Membrane Depth (m)	0

### Orifice Outflow Control

Diameter (m) 0.020 Invert Level (m) 127.650 Discharge Coefficient 0.600  $\,$ 

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Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 3	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diginada
Innovyze	Source Control 2019.1	

### Cascade Summary of Results for Area 3.srcx

#### Upstream Outflow To Overflow To Structures

Area 2.srcx (None) (None) Area 1.srcx

Half Drain Time : 96 minutes.

	Stor Ever		Max Level (m)	Max Depth (m)	Max Infiltration (l/s)		Status
15	min	Summer	127.778	0.528	2.9	20.1	Flood Risk
30	min	Summer	127.842	0.592	3.3	25.2	Flood Risk
60	min	Summer	127.883	0.633	3.5	28.8	Flood Risk
120	min	Summer	127.896	0.646	3.6	30.0	Flood Risk
180	min	Summer	127.894	0.644	3.6	29.8	Flood Risk
240	min	Summer	127.885	0.635	3.5	29.1	Flood Risk
360	min	Summer	127.865	0.615	3.4	27.3	Flood Risk
480	min	Summer	127.845	0.595	3.3	25.5	Flood Risk
600	min	Summer	127.826	0.576	3.2	23.9	Flood Risk
720	min	Summer	127.808	0.558	3.1	22.4	Flood Risk
960	min	Summer	127.775	0.525	2.9	19.8	Flood Risk
1440	min	Summer	127.722	0.472	2.6	16.0	Flood Risk
2160	min	Summer	127.663	0.413	2.3	12.3	0 K
2880	min	Summer	127.620	0.370	2.0	9.8	0 K
4320	min	Summer	127.561	0.311	1.7	7.0	0 K
5760	min	Summer	127.522	0.272	1.5	5.3	0 K
7200	min	Summer	127.495	0.245	1.4	4.3	0 K

	Stor Ever			Flooded Volume (m³)	Time-Peak (mins)	
15	min	Summer	138.874	0.0	18	
30	min	Summer	90.946	0.0	32	
60	min	Summer	56.713	0.0	60	
120	min	Summer	34.162	0.0	94	
180	min	Summer	25.057	0.0	128	
240	min	Summer	19.992	0.0	162	
360	min	Summer	14.500	0.0	232	
480	min	Summer	11.545	0.0	300	
600	min	Summer	9.667	0.0	366	
720	min	Summer	8.358	0.0	432	
960	min	Summer	6.638	0.0	560	
1440	min	Summer	4.791	0.0	808	
2160	min	Summer	3.452	0.0	1172	
2880	min	Summer	2.733	0.0	1532	
4320	min	Summer	1.964	0.0	2252	
5760	min	Summer	1.552	0.0	2992	
7200	min	Summer	1.292	0.0	3680	
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MJA Consulting		Page 2
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 3	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	

	Stor		Max	Max	Max	Max	Status
	Even	it	Level	-	Infiltration		
			(m)	(m)	(1/s)	(m³)	
8640	min	Summer	127.474	0.224	1.2	3.6	0 K
10080	min	Summer	127.458	0.208	1.1	3.1	O K
15	min	Winter	127.778	0.528	2.9	20.1	Flood Risk
30	min	Winter	127.843	0.593	3.3	25.3	Flood Risk
60	min	Winter	127.884	0.634	3.5	29.0	Flood Risk
120	min	Winter	127.895	0.645	3.6	30.0	Flood Risk
180	min	Winter	127.890	0.640	3.5	29.5	Flood Risk
240	min	Winter	127.877	0.627	3.5	28.3	Flood Risk
360	min	Winter	127.848	0.598	3.3	25.8	Flood Risk
480	min	Winter	127.820	0.570	3.1	23.4	Flood Risk
600	min	Winter	127.794	0.544	3.0	21.3	Flood Risk
720	min	Winter	127.770	0.520	2.9	19.4	Flood Risk
960	min	Winter	127.728	0.478	2.6	16.4	Flood Risk
1440	min	Winter	127.663	0.413	2.3	12.3	O K
2160	min	Winter	127.598	0.348	1.9	8.7	O K
			127.555		1.7	6.7	O K
			127.500		1.4		
			127.467		1.2		
			127.445		1.1		
			127.428		1.0		
10080	min	Winter	127.415	0.165	0.9	2.0	O K

	Storm Event	Rain (mm/hr)		Time-Peak (mins)	
8640	min Summer	1.112	0.0	4416	
10080	min Summer	0.980	0.0	5144	
15	min Winter	138.874	0.0	18	
30	min Winter	90.946	0.0	32	
60	min Winter	56.713	0.0	60	
120	min Winter	34.162	0.0	98	
180	min Winter	25.057	0.0	136	
240	min Winter	19.992	0.0	174	
360	min Winter	14.500	0.0	248	
480	min Winter	11.545	0.0	318	
600	min Winter	9.667	0.0	388	
720	min Winter	8.358	0.0	456	
960	min Winter	6.638	0.0	588	
1440	min Winter	4.791	0.0	840	
2160	min Winter	3.452	0.0	1212	
2880	min Winter	2.733	0.0	1588	
4320	min Winter	1.964	0.0	2336	
5760	min Winter	1.552	0.0	3112	
7200	min Winter	1.292	0.0	3888	
8640	min Winter	1.112	0.0	4584	
10080	min Winter	0.980	0.0	5440	
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MJA Consulting		Page 3
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 3	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diginarie
Innovyze	Source Control 2019.1	

## Cascade Rainfall Details for Area 3.srcx

Return	Rainfall Model Period (years) Region	England	FSR 100 and Wales	Winter Storms Yes Cv (Summer) 0.900 Cv (Winter) 0.900	)
	M5-60 (mm)		20.000	Shortest Storm (mins) 15	5
	Ratio R		0.406	Longest Storm (mins) 10080	)
	Summer Storms		Yes	Climate Change % +40	)

#### <u>Time Area Diagram</u>

Total Area (ha) 0.070

Time	(mins)	Area	Time	(mins)	Area
From:	To:	(ha)	From:	To:	(ha)
0	4	0.060	4	8	0.010

MJA Consulting		Page 4
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Sub-base Section 3	Mirro
Date 29/11/2019	Designed by S.Smith	Drainage
File Plots 10-2.CASX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

## Cascade Model Details for Area 3.srcx

Storage is Online Cover Level (m) 128.000

#### <u>Porous Car Park Structure</u>

Infiltration Coefficient Base (m/hr)	0.08280	Width (m)	12.0
Membrane Percolation (mm/hr)	1000	Length (m)	38.0
Max Percolation (l/s)	126.7	Slope (1:X)	40.0
Safety Factor	2.0	Depression Storage (mm)	0
Porosity	0.30	Evaporation (mm/day)	0
Invert Level (m)	127.250	Membrane Depth (m)	0

MJA Consulting							Page 1
Monarch House			Land to	the Sout	h of So	uthside	
Barton Lane			Steeple	Aston			
OX14 3NB			Plot 1/2		le Sub-	base	Viero
Date 29/11/2019		Designed			bube	Micro	
			-	-			Drainage
File AREA 4.SRCX			Checked	-			J
Innovyze			Source C	ontrol 2	019.1		
<u>Summ</u>	<u>ary of Res</u>	<u>ults fc</u>	<u>or 100 ye</u>	ar Retur	<u>n Perio</u>	d (+40%)	
	Н	lali Drai	n Time :	335 minute	es.		
	Storm	Max	Max	Max	Max	Status	
	Event	Level	Depth Inf	liltration	Volume		
		(m)	(m)	(l/s)	(m³)		
1 5		100 744	0 4 0 4	0 5	11 1		
	min Summer min Summer			0.5		Flood Risk Flood Risk	
	min Summer			0.5		Flood Risk Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		Flood Risk	
	min Summer			0.5		ОК	
	min Summer			0.4			
7200	min Summer	126.557	0.307	0.4	4.4	ОК	
8640	min Summer	126.527	0.277	0.4	3.6	ОК	
10080	min Summer	126.502	0.252	0.3	2.9	O K	
15	min Winter	126.744	0.494	0.5	11.1	Flood Risk	
	St	torm	Rain	Flooded ?	Time-Peak	:	
	Ex	vent	(mm/hr)	Volume	(mins)		
				(m³)			
	1.5 m	in Summe	r 138.874	0.0	20		
		in Summe		0.0	34		
		in Summe		0.0	64		
		in Summe		0.0	122		
		in Summe		0.0	182		
		in Summe		0.0	240		
	360 m	in Summe		0.0	312		
	300 III						
		in Summe	r 11.545	0.0	372		
	480 m			0.0	372 434		
	480 m 600 m	in Summe	r 9.667				
	480 m 600 m 720 m	in Summe in Summe	r 9.667 r 8.358	0.0	434		
	480 m 600 m 720 m 960 m	in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638	0.0	434 500		
	480 m 600 m 720 m 960 m 1440 m	in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791	0.0 0.0 0.0	434 500 636		
	480 m 600 m 720 m 960 m 1440 m 2160 m	in Summe in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791 r 3.452	0.0 0.0 0.0 0.0	434 500 636 908		
	480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m	in Summe in Summe in Summe in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791 r 3.452 r 2.733 r 1.964	0.0 0.0 0.0 0.0 0.0	434 500 636 908 1296		
	480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m	in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791 r 3.452 r 2.733 r 1.964 r 1.552	0.0 0.0 0.0 0.0 0.0 0.0	434 500 636 908 1296 1648		
	480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m	in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791 r 3.452 r 2.733 r 1.964 r 1.552 r 1.292	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	434 500 636 908 1296 1648 2340 3064 3816		
	480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 8640 m	in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791 r 3.452 r 2.733 r 1.964 r 1.552 r 1.292 r 1.112	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	434 500 636 908 1296 1648 2340 3064 3816 4496		
	480 m 600 m 720 m 960 m 1440 m 2160 m 2880 m 4320 m 5760 m 7200 m 8640 m 10080 m	in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe in Summe	r 9.667 r 8.358 r 6.638 r 4.791 r 3.452 r 2.733 r 1.964 r 1.552 r 1.292 r 1.112	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	434 500 636 908 1296 1648 2340 3064 3816		

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Monarch House			Land to	the Sout	n of So	outhside	
Barton Lane			Steeple	Aston			
OX14 3NB			Plot 1/2	2 Permeab	le Sub·	-base	Micco
Date 29/11/2019				d by S.Sm		-	Micro
			-	-	1		Drainac
File AREA 4.SRCX			Checked	=	010 1		_
Innovyze			Source (	Control 2	019.1		
Summa	ary of Res	ults fo	<u>r 100 y</u> e	ear Retur	n Peri	od (+40%)	
	Storm	Max	Max	Max	Max	Status	
	Event	Level	Depth In	filtration	Volume		
		(m)	(m)	(1/s)	(m³)		
20	min Winton	106 007	0 577	0 5	14 2	Eland Dial	
	min Winter min Winter			0.5		Flood Risk	
				0.5		Flood Risk	
	min Winter			0.5		Flood Risk	
	min Winter			0.5		Flood Risk	
	min Winter			0.5		Flood Risk	
360	min Winter	126.982	0.732	0.5		Flood Risk	
480	min Winter	126.965	0.715	0.5	19.7	Flood Risk	
600	min Winter	126.947	0.697	0.5	19.0	Flood Risk	
720	min Winter	126.928	0.678	0.5	18.3	Flood Risk	
960	min Winter	126.887	0.637	0.5	16.7	Flood Risk	
1440	min Winter	126.806	0.556	0.5	13.5	Flood Risk	
	min Winter			0.5		Flood Risk	
	min Winter			0.5			
	min Winter			0.4			
	min Winter			0.3			
	min Winter			0.3			
	min Winter			0.3			
	min Winter			0.3			
		torm		Flooded I		k	
	E	vent	(mm/hr)	Volume (m³)	(mins)		
	20	in Minter	00 046	0.0	2	4	
				0.0			
			r 56.713			2	
			r 34.162		12		
			r 25.057		17		
			r 19.992		23		
			r 14.500		33		
			r 11.545		38		
	600 m	in Winte	r 9.667	0.0	45	8	
			r 8.358	0.0	53	4	
	960 m	in Winte	r 6.638	0.0	68	2	
	1440 m	in Winte	r 4.791	0.0	95	8	
	2160 m	in Winte	r 3.452	0.0	134	0	
	2880 m	in Winte	r 2.733	0.0	167	6	
	4320 m	in Winte			241		
		in Winte			311		
		in Winte			381		
		in Winte			450		
		in Winte			430 524		
			2-2019 I				

MJA Consulting		Page 3
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Plot 1/2 Permeable Sub-base	Micro
Date 29/11/2019	Designed by S.Smith	Drainage
File AREA 4.SRCX	Checked by	Diamage
Innovyze	Source Control 2019.1	

## <u>Rainfall Details</u>

Rainfall Model	FSR	Winter Storms Yes
Return Period (years)	100	Cv (Summer) 0.900
Region	England and Wales	Cv (Winter) 0.900
M5-60 (mm)	20.000	Shortest Storm (mins) 15
Ratio R	0.406	Longest Storm (mins) 10080
Summer Storms	Yes	Climate Change % +40

#### <u>Time Area Diagram</u>

Total Area (ha) 0.037

Time	(mins)	Area	Time	(mins)	Area
From:	To:	(ha)	From:	To:	(ha)
0	4	0.031	4	8	0.006

MJA Consulting		Page 4
Monarch House	Land to the South of Southside	
Barton Lane	Steeple Aston	
OX14 3NB	Plot 1/2 Permeable Sub-base	Mirrn
Date 29/11/2019	Designed by S.Smith	Drainage
File AREA 4.SRCX	Checked by	Diamage
Innovyze	Source Control 2019.1	1

## Model Details

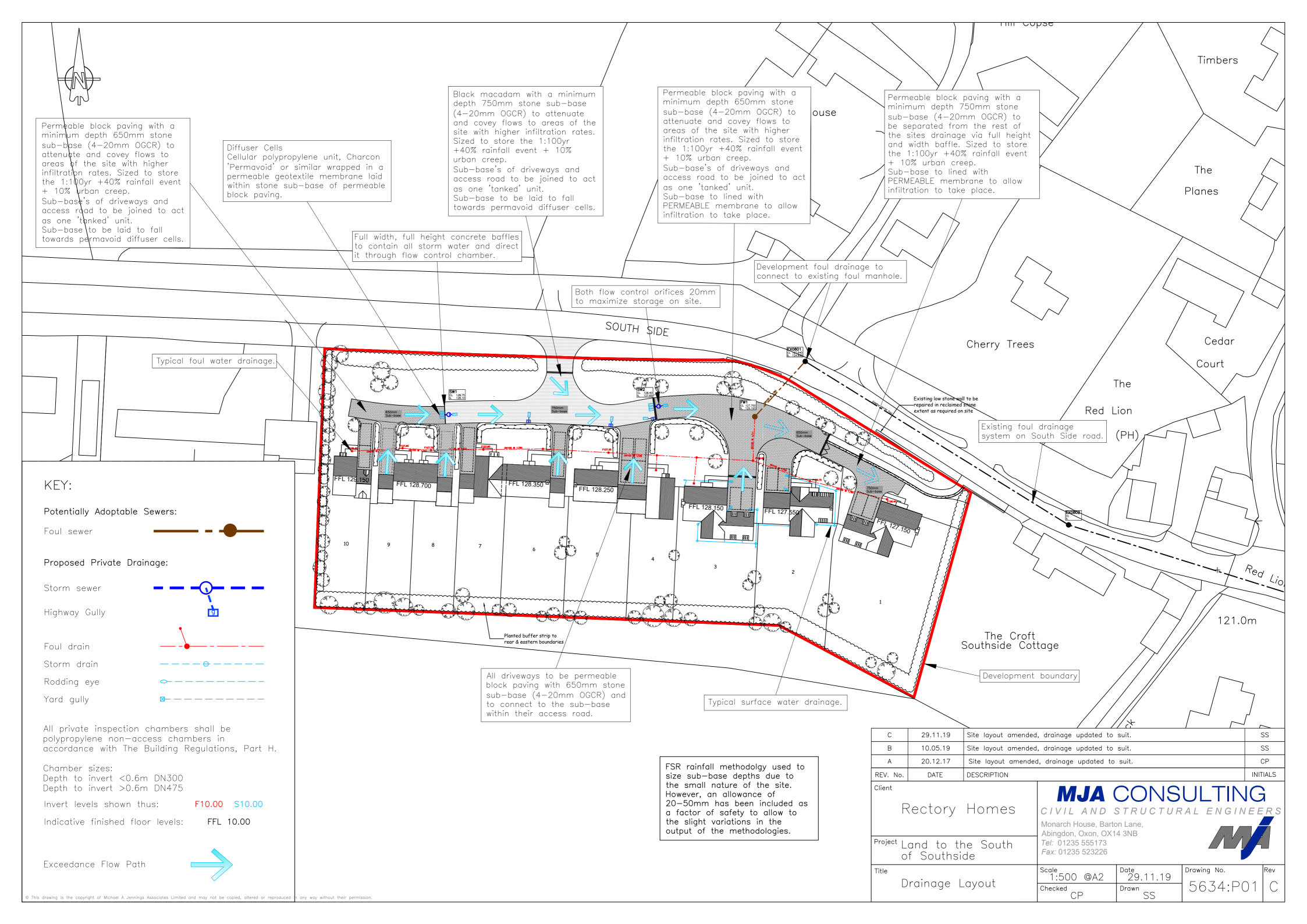
Storage is Online Cover Level (m) 127.000

#### <u>Porous Car Park Structure</u>

Infiltration Coefficient Base (m/hr)	0.02952	Width (m)	6.2
Membrane Percolation (mm/hr)	1000	Length (m)	21.0
Max Percolation (1/s)	36.2	Slope (1:X)	50.0
Safety Factor	2.0	Depression Storage (mm)	0
Porosity	0.30	Evaporation (mm/day)	0
Invert Level (m)	126.250	Membrane Depth (m)	0



# **APPENDIX D** PROPOSED FOUL & SURFACE WATER DRAINAGE STRATEGY





# APPENDIX E SUDS COMPATIBILITY MATRIX

SuDS Type	Description	Suitable	Comments
		for this site	
Green Roofs	Green roofs comprise a multi-layered system that covers the roof of a building with vegetation cover over a drainage layer. They are designed to intercept and retain rainfall, reducing the volume of runoff and attenuating	8	Living Roofs would not be technically feasible at this develoment due to factors such as loadings, steep roof pitch of proposed dwellings, visual impact and high maintenance burden to homeowners.
Rainwater Harvesting	Re-using rainwater for non-potable purposes such as irrigation and toilet flushing.	8	Rainwater harvesting cannot be relied upon to guarantee a reduction in the volume of water leaving the site as it relies upon tanks having available capacity. During intense/prolonged periods of rainfall it is likely that the tanks will be full and will overflow into the system. These systems can also be a high maintenance burden for residential home owners. Cost benifit of system is not recoverd unitl 10-15years.
Soakaways	Soakaways provide stormwater attenuation, stormwater treatment and groundwater recharge.	<b></b>	Initial site desk study shows that this site is likely suitabel for onsite infiltration via soakaways. This will be confirmed with infiltration testing to BRE265 and groundwater monitoring.
Filter Strip / Trenches / Swales	Filter strips are linear grassed or vegetated strips of land / channels designed to accept runoff as overland sheet flow from impermeable surfaces usually located adjacent road or parking areas and used to treat infiltrated or convey runoff.	<b>⊘</b>	Potentially for conveyance only, may be insufficient open space to incorporate effectively on this development.
Permeable Paving	Pervious pavements provide a pavement suitable for pedestrian and vehicular traffic, while allowing rainwater to infiltrate through the surface and into the underlying layers. The water is temporarily stored before infiltration to the ground, reuse, or discharge to a watercourse or other drainage system.	<b>&gt;</b>	Potentially on private drives / parking areas/ roads . This would improve water quality into the receiving waterbody.
Bio Retention	Bioretention areas are shallow landscaped depressions which are typically under-drained and rely on engineered soils and enhanced vegetation and filtration to remove pollution and reduce runoff downstream. They are aimed at managing and treating runoff from frequent rainfall events.	<b></b>	A bio retention pond could be utilised at this development if the receiving waterbody is considered sensitive and additional treatment is required. May be insufficient open space to incorporate effectively on this development as POS is limited.
Ponds / Basins	Ponds can be used to store and treat water. 'Wet' ponds have a constant body of water and run-off is additional, while 'dry' ponds are empty during periods without rainfall. Ponds can be designed to allow infiltration into the ground or to store water for a period of time before discharge.	<b></b>	A pond / basin can be utilised at this development to provide attenuation and improvements in water quality. May be insufficient open space to incorporate effectively on this development as POS is limited.
Underground Storage	Underground large diameter Concrete pipes or Geocellular Tanks to reduce and attenuate peak flows		Underground storage tanks can be utilised at this development if required.



## APPENDIX F OXFORDSHIRE COUNTY COUNCIL LLFA PRO-FORMA

# **SuDS Flows and Volumes - LLFA Technical AssessmentPro-forma**

is form identifies the information required by Oxfordshire County Council LLFA to enable technical sessment of flows and volumes determined as part of drainage I SuDS calculations.

ote : \* means delete as appropriate; Numbers in brackets refer to accompanying notes.

## **TE DETAILS**

1	Planning application reference 19 / 0 2090 / PREAPP
2	Site name Land to the South and adjacent to South
3	Site name Land to the South and adjacent to South Side, Steeple Aston Total application site area (1)
4	IsthesitelocatedinaCDAorLFRZ
5	Is the site located in a SPZ
JLU	ME AND FLOW DESIGN INPUTS
1	Site area which is positively drained by SuDS (? 2307
2	Impermeable area drained pre development ( <sup>3</sup>
3	Impermeable area drained post development (312307m2
4	Additional impermeable area (2.3 minus 2.2)
5	Predevelopment use (4 Greenfield / Brownfield / Mixed*
3	Method of discharge ( <sup>5</sup> Infiltration logaterbody/storm sewer/combined sewer*
7	Infiltration rate (where applicable)
3	Influencing factors on infiltration
Э	Depth to highest known ground watertable
10	Coefficient of runoff (Cv) ( 0.9 winter
11	Justification for Cvused This allows for a factor of Safley
12	Justification for Cvused This allows for a factor of Saffey above micro-drainage defaults. FEH rainfalldata used (Note that FSR is no longer the preferred rainfall calculation method) #/N Small site: FSR USED. An allowance after the variation has been included Will storage be subject to surcharge by elevated water levels in water course/ sewer #/N
13	Will storage be subject to surcharge by elevated water levels in watercourse/ sewer 2/10
14	Invertlevelatoutlet (invertlevel of final flow control)N.AmAOD
15	Design level used for surcharge water level at point of discharge(141N.AmAOD

# **SuDS Flows and Volumes - LLFA Technical AssessmentPro-forma**

# **ALCULATION OUTPUTS**

ections 3 and 4 refer to site where storage is provided by attenuation and I or partial infiltration. Where all ws are infiltrated to ground omit Sections 3-5 and complete Section 6.

0	Defining rate of runoff from the site
2	Max.dischargefor1in1yearrainfall
2	Max.dischargefor
}	Max.dischargefor1in30yearrainfall
ł	Max. discharge for 1 in 100 year rainfall
5	Max.dischargefor1in100yearplus40%CCI/s/ha,4.5.1/s for the site
)	Attenuation storage to manage peak runoff rates from the site
Ī	Storage - 1 in 1 yearm <sup>3</sup> m <sup>3</sup> /m <sup>2</sup> (of developed impermeable area)
2	Storage -1in 30 year (7m <sup>3</sup> m3/m2
3	Storage-1in100year( <sup>8</sup> )m <sup>3</sup> m3/m2
4	Storage-1in100yearplus40%CC <sub>(9)</sub> m3m3/m2
)	Controllingvolumeofrunofffromthesite
I	Pre development runoff volume( $b_1$ <u>65.9</u> m <sup>3</sup> for the site
2	Post development runoff volume (unmitigated) ( $b_1$
}	Volume to be controlled/does not leave site (5.2-5.1) m <sup>3</sup> for the site
I	Volumecontrol provided by Interception losses(11)m3 m3 m3 Infiltration (even at very low rates)Separate area designated as long term storage(13)m3 m3
;	Total volume control (sum of inputs for 5.4)m3 (15)
)	Site storage volumes (full infiltration only)
I	Storage - 1in 30 year (7m <sup>3</sup> m <sup>3</sup> /m <sup>2</sup> (of developed impermeable area)
2	Storage - 1 in 100 year plus CC (? 875 m3m3/m2 Store Type 3. 263 m <sup>3</sup> effective volume
	263 m <sup>3</sup> effective volume



Monarch House • Abingdon Science Park Barton Lane • Abingdon • Oxon • OX14 3NB Tel: (01235) 555173 • www.mjaconsulting.co.uk