

SURFACE WATER STRATEGY

Alington Estate, Little Barford, Bedfordshire

The Executors of the Late Nigel Alington

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Project no: 60830



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1. INTRODUCTION

- 1.1. Richard Jackson Ltd (RJ Ltd) has been commissioned by The Executors of the Late Nigel Alington to undertake a Surface Water Strategy (SWS) in support of a development site in Little Barford see **Figure 1** for the extents of the assessment.
- 1.2. The SWS will be completed in accordance with the National Planning Policy Framework (NPPF), Planning Practice Guidance (PPG) on Flood Risk and Coastal Change and the Bedfordshire Borough Council (BBC), Lead Local Flood Authority (LLFA) Guidance and Sustainable Drainage Supplementary Planning Policy dated Feb 2018, where applicable. The LLFA for this site will be BBC.
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2. DEVELOPMENT SITE AND LOCATION

- 2.1. The site is bound by the River Great Ouse to the West and to the north the boundary of the site is the RWE power station and open farmland. To the south, the site has a boundary as indicated on **Figure 1** which is the extent of the land ownership. To the east is the East Coast Main Line (ECML) railway and farmland.
- 2.2. This location as highlighted on **Figure 1**, has an approximate Ordnance Survey midpoint of 518356E, 256536N and Postcode PE19 6YD.
- 2.3. The existing site comprises of agricultural land, farm buildings, a church and some residential dwellings of the agricultural estate.
- 2.4. The topographical survey data is shown on **Drawing 60830-PP-015 & 016**, which shows ground levels with additional Ordnance Survey data contours of the site and the site falls from the east to the west, where levels are approximately 45.0m to 50.0m Above Ordnance Datum (AOD) along the eastern boundary to a level of 14.5m to 15.0m AOD in the west alongside the Great River Ouse, thus the site has a gradient of ranging from approximately 1 in 34 to 1 in 163 from east to west.
- 2.5. The current land has a higher land classification of "More Vulnerable" according to Table 2:Flood Risk Vulnerability Classification guidance in the Flood Risk and Coastal Change on the 'Gov.uk' website and planning policy data. More vulnerable uses are listed as appropriate development for Flood Zones 1 & 2, see Table 3:Flood Risk Vulnerability and Flood Zone Compatibility, to which this site mainly lies refer to the flood map for planning in **Appendix A**.

3. DEVELOPMENT PROPOSALS

- 3.1. The site is proposed for a change of use from mainly agricultural land uses and associated housing to residential and employment with some mixed use on the site.
- 3.2. The proposed uses have a higher flood risk classification of "More Vulnerable" which is the same as the highest classification for the existing uses, thus in reality there is no change in flood risk classification. The anticipated design life of this development will be 100 years.

4. SEQUENTIAL TEST

- 4.1. As this site is located in Flood Risk Zone (FRZ) 1 and 2 the sequential test for the flood risk areas will be considered and development outside of FRZ 2 will be applied.
- 4.2. FRZ1 which is considered to be at very low risk to fluvial and/or tidal flooding as well as being at low risk of surface water flooding (refer to **Section 6** for more detail), will be the appropriate development areas and thus the Sequential Test has been applied to identify the potential development areas of the site.

5. CLIMATE CHANGE

- 5.1. Climate change over the next 100 years or so is predicted to increase the probability of surface water flooding, as peak rainfall is predicted to significantly increase. Therefore, it is proposed to factor in a 40% climate change allowance, in accordance with the PPG on rainfall intensity for developments of a design life of 100 years and also the LLFA guidance.
- 5.2. In terms of the climate change allowances for the impacts on Fluvial Flooding, reference is made to the details provided by the Environment Agency (EA) which can be found in **Appendix B**. This data suggests that for sites classified as "More Vulnerable", as this site, an "upper end" allowance should be considered for climate change which is indicated as 65% for the Anglian River Basin District and for the lifetime of the development. This percentage will be used to calculate the Great River Ouse flood levels with climate change added.

6. SITE SPECIFIC FLOOD RISK ASSESSMENT

- 6.1. The 'Gov.uk' website flood mapping for this site has been reviewed and other sources of flood information including data from BCC, the EA and Internal Drainage Board (IDB) Bedford Group.
- 6.2. There are five main sources of flooding that have the potential to affect development and therefore must be assessed for their potential to flood the development and to increase the risk of flooding to others. The main sources of flooding that need to be considered are as follows:
 - Fluvial and/or tidal flooding;
 - Overland surface water flooding;
 - Overloading of the existing drainage network;
 - Ground water flooding; and
 - Artificial flood sources.

Fluvial and Tidal Flooding

- 6.3. Fluvial and tidal flooding occurs when the natural capacity of a river system or sea defence (natural or manmade) is reached. The site is located within FRZ 1 and 2 (as shown on mapping in **Appendix A**) and abuts the River Great Ouse to the west, with eastern parts of the site being in FRZ 1. An indication of the associated flood mapping is shown on **Figure 2**.
- 6.4. To understand the local responsibilities or watercourses in the area of the site an assessment of the BBC Areas of Responsibilities, mapping, has been considered. See **Appendix C** for details. An assessment of the local watercourses and rivers has indicated that the River Great Ouse is a main river as classified by the Environment Agency as indicated in **Appendix C**. The site is outside the area controlled by the Internal Drainage Board.
- 6.5. Notwithstanding the above, modelled fluvial flood level data for the River Great Ouse has been obtained from the EA for various flood events, including the 0.1% Annual Exceedance Probability (AEP), 1 in 100 plus climate change and 0.1% AEP, 1 in 1000 year flood events. This data is provided in **Appendix D**, dated 03 March 2021.
- 6.6. The EA flood level data indicates that the nearest recorded Modelled Flood Level Node Points for the River Great Ouse are as listed below, located west of the site. The associated fluvial flood levels are as indicated below, which have been extrapolated from the data provided by the EA and the graphs showing the extrapolation are in **Appendix E**.

Node Point	1% AEP (1 in 100)	1% AEP (1 in 100) + 20%CC	1% AEP (1 in 100) + 65%CC	0.1% AEP (1 in 1000)
EA052349UO0118	16.27	16.42	16.73	16.73
EA052349UO0119	16.28	16.43	16.73	16.74
EA052349UO0120	16.39	16.44	16.71	16.75
EA052349UO0121	16.34	16.49	16.81	16.79
EA052349UO0122	16.39	16.54	16.91	16.83
EA052349UO0123	16.46	16.61	17.02	16.91
EA052349UO0124	16.50	16.65	17.12	16.94
EA052349UO0125	16.53	16.68	16.89	16.97
EA052349UO0126	16.58	16.72	16.95	17.00
EA052349UO0127	16.62	16.75	17.06	17.01
EA052349UO0128	16.70	16.81	17.16	17.06
EA052349UO0129	16.77	16.90	17.22	17.16

 Table 6.1 – EA River Great Ouse Flood Node Levels Plus CC

Source: Environment Agency. Fluvial Flood Levels - mAODN. CC= Plus Climate Change

6.7. The flood level data has been shown on the topographical survey on **Drawing 60830-PP-012A** to indicate the effects of the 1% AEP (1 in 100) plus 65% climate change river flooding or 0.1%AEP (1 in 1000) storm whichever is the higher indicated in **Table 6.1**.

Surface Water Flooding

- 6.8. An investigation into the surface water flooding in the local area of the site via the 'Gov.uk' maps, as shown on **Figure 3** (high risk) indicates some minor risk of surface water flooding in the centre of the site near Lower Farm and also near the railway underpass along the route of the ditch towards the River Great Ouse, relating to the 3.33% AEP (1 in 30 year) event.
- 6.9. For the Medium Risk Scenario (up to the 1.0% AEP), shown on **Figure 4** there is some minor flooding between 300mm and 900mm along the route of the ditch mentioned above.
- 6.10. For the Low risk 0.1% AEP (1 in 1000 year) event on **Figure 5**, the site is shown to be at risk of surface water flooding which appears to be mainly from the railway underpass and the associated watercourse to the west of the railway line, which then flows towards the River Great Ouse.
- 6.11. Consideration should be given to the surface water flow routes on any proposed development scheme and exceedance routes to ensure that a safe route to exit can be maintained in an extreme event. Our assessment of the 0.1% AEP event indicates that being able to exit the site avoiding the overland flow can be completed, showing that it is not detrimental to the development or an escape route.

Overloading of Existing Drainage Network

- 6.12. Flooding can occur when the drainage capacity of the network is exceeded or fails. This can be due to the design capacity of the network being less than the return period of the rainfall event. Otherwise, it can be when the network does not perform to the design capacity due to blockage or damage within the network. In addition, it can also occur if a water main fails. The water main and sewer plans can be found in **Appendix F**.
- 6.13. An assessment of the existing potable water network has been completed and there appears to be water mains parallel to Barford Road and these will need to be avoided with any future development.
- 6.14. An assessment of the surface water sewerage system locally indicated there are no surface water sewers within the site boundary.
- 6.15. There are foul water sewers within the site and these are positioned in the centre of the site near to Lower Farm, leading to a sewage treatment plant just to the north of Lower Farm. These will need to be avoided with any future development.

Groundwater Flooding

6.16. Groundwater flooding occurs when the water table rises. As such, groundwater flooding can happen sometime after a rainfall event and can last a considerable length of time.

- 6.17. Consideration has been given the groundwater vulnerability and this is indicated on **Figure 6**. The site is shown to be in a potential medium to low or low, Groundwater Vulnerability area.
- 6.18. The ground investigation records of the borehole (TL15NE119, taken from the BGS website) on the northern boundary of the site just south of the tree belt and RWE Power Station indicates that the ground water was not encountered to a depth of approximately 2.37m. The ground level of the borehole was 17.3m AOD, thus the groundwater would likely be at a level of approximately 14.93m.
- 6.19. The conclusion is that the groundwater level is not extremely deep and consideration to groundwater should be considered in the design of the proposed development and a surface water solution.

Artificial Sources of Flooding

6.20. A view of the Reservoir flooding risk to the site has also been assessed via the 'Gov.uk' mapping and shows no risk beyond that already identified earlier in this report, so it has not been investigated further.

7. SURFACE WATER MANAGEMENT

- 7.1. It is proposed to change the existing site from agricultural uses and dwellings to further residential and employment uses.
- 7.2. It has been determined using the Ordnance Survey and topographical survey level information available, that surface water runoff from the site may occur in a westerly direction towards the River Great Ouse. Some of the rainfall falling across the existing site will also infiltrate into the soils of the site given the current permeable surfaces of agricultural land.
- 7.3. To determine the rainfall data for the site, the Flood Estimation Handbook (FEH) data has been established, see **Appendix G**. The FEH data for rainfall is suggested by the LLFA as being the correct dataset to use. To establish the parameters for rainfall run off from the site, two areas of FEH data have been used as there are, in the main, two catchment areas. These areas are firstly the areas that flow to the River Great Ouse and secondly, those areas that flow towards the watercourse to the north east of the site towards Rectory Farm. The appropriate catchment rainfall details will be used for the land parcels falling towards those catchments.

Soil Types and SuDS Suitability

- 7.4. The NPPF and appropriate guidance indicates that the FRA should identify the risks of flooding and manage those risks to ensure the site remains safe. One way to manage the flood risk is to incorporate Sustainable Drainage Systems (SuDS) within proposals for new sites. There is a general requirement that SuDS be installed where appropriate, in order to limit the amount of surface water into the ground to follow its natural drainage path. This advice is also replicated in the SuDS Manual C753 (2015).
- 7.5. No site investigation has been undertaken as yet which would include infiltration testing at the site. On the basis of the data gained from other sources, it is therefore considered that the ground condition will not be suitable for typical infiltration methods, due to the presence of clay. Further investigation in to the ground conditions will be needed at a later date.
- 7.6. Advice on pollution control is given in the SuDS Manual C753 (2015). To provide data that indicates sufficient pollution protection to improve water quality, an assessment of the 'Water Quality Risk Management' has been undertaken in accordance with Chapter 26 of the Ciria C753 SuDS Manual 2015. **Table 26.2** identifies the pollution hazard indices for different land use classifications. The pollution levels for this site are indicated below as taken from Chapter 26, **Table 26.2**, for property driveways, roofs and the highways.

TAB 26.

Land use	Pollution hazard level	Total suspended solids (TSS)	Metals	Hydro- carbons
Residential roofs	Very low	0.2	0.2	0.05
Other roofs (typically commercial/ ndustrial roofs)	Low	0.3	0.2 (up to 0.8 where there is potential for metals to leach from the roof)	0.05
ndividual property driveways, esidential car parks, low traffic roads eg cul de sacs, homezones and leneral access roads) and non- esidential car parking with infrequent thange (eg schools, offices) ie < 300 raffic movements/day	Low	0.5	0.4	0.4
ommercial yard and delivery areas, on-residential car parking with equent change (eg hospitals, retail), all ads except low traffic roads and trunk ads/motorways!	Medium	0.7	0.6	0.7
ites with heavy pollution (eg haulage ards, lorry parks, highly frequented orry approaches to industrial estates, vaste sites), sites where chemicals and uels (other than domestic fuel oil) are o be delivered, handled, stored, used r manufactured; industrial sites; trunk bads and motorways ¹	oollution (eg haulage , highly frequented to industrial estates, where chemicals and fomestic fuel oil) are andled, stored, used industrial sites; trunk <i>y</i> ays ¹		0.8²	0.9²

Notes

Motorways and trunk roads should follow the guidance and risk assessment process set out in Highways Agency (2009).

2 These should only be used if considered appropriate as part of a detailed risk assessment – required for all these land use types (Table 4.3). When dealing with high hazard sites, the environmental regulator should first be consulted for pre-permitting advice. This will help determine the most appropriate approach to the development of a design solution.

Table 26.2 – Ciria C753 (2015)

7.7. The development is likely to have five main site areas. The relevant indicated pollution hazard indices for these are set out below in **Table 7.1**;

Table 7.1 – Pollution Indices for the Various Aspects of the Development

	Low TSS=0.5 Metal=0.4 H-carbons=0.4	Very Low TSS=0.2 Metals=0.2 H-carbons=0.05	Medium TSS=0.7 Metals=0.6 H-carbons=0.7
Private Drives	\checkmark		
Private Roofs		\checkmark	
Highways <300 movements per day*	\checkmark		
Highways >300 movements per day			\checkmark
Commercial Areas			\checkmark

*This equates to ciria 50 dwellings

7.8. An assessment of which SuDS features are applicable when discharging to watercourses, see **Table 26.3**, for discharging to surface waters from SuDS Manual C753 (2015), has been completed. This is required in order to protect the watercourses, the feature is discharging into.

26.3

TABLE Indicative SuDS mitigation indices for discharges to surface waters

		Mitigation indices ¹				
Type of SuDS component	TSS	Metals	Hydrocarbons			
Filter strip	0.4	0.4	0.5			
Filter drain	0.4 ²	0.4	0.4			
Swale	0.5	0.6	0.6			
Bioretention system	0.8	0.8	0.8			
Permeable pavement	0.7	0.6	0.7			
Detention basin	0.5	0.5	0.6			
Pond ⁴	0.7 ³	0.7	0.5			
Wetland	0.8 ³	0.8	0.8			
Proprietary treatment systems ^{5,6}	These must demonstrate the acceptable levels for freque period event, for inflow control of the second seco	nat they can address each of ent events up to approximate centrations relevant to the co	the contaminant types to ly the 1 in 1 year return portributing drainage area.			

Notes

1 SuDS components only deliver these indices if they follow design guidance with respect to hydraulics and treatment set out in the relevant technical component chapters.

- 2 Filter drains can remove coarse sediments, but their use for this purpose will have significant implications with respect to maintenance requirements, and this should be taken into account in the design and Maintenance Plan.
- 3 Ponds and wetlands can remove coarse sediments, but their use for this purpose will have significant implications with respect to the maintenance requirements and amenity value of the system. Sediment should normally be removed upstream, unless they are specifically designed to retain sediment in a separate part of the component, where it cannot easily migrate to the main body of water.
- 4 Where a wetland is not specifically designed to provide significantly enhanced treatment, it should be considered as having the same mitigation indices as a pond.
- 5 See Chapter 14 for approaches to demonstrate product performance. A British Water/Environment Agency assessment code of practice is currently under development that will allow manufacturers to complete an agreed test protocol for systems intended to treat contaminated surface water runoff. Full details can be found at: http://tinyurl.com/qf7yuj7
- 6 SEPA only considers proprietary treatment systems as appropriate in exceptional circumstances where other types of SuDS component are not practicable. Proprietary treatment systems may also be considered appropriate for existing sites that are causing pollution where there is a requirement to retrofit treatment. SEPA (2014) also provides a flowchart with a summary of checks on suitability of a proprietary system.

Table 26.3 – Ciria C753 (2015)

7.9. To ascertain which SuDS features could be applied to the SuDS for the scheme, the comparison **Table 7.2** below indicates the acceptability given the pollution indices for the development areas across the site.

Table 7.2 – SuDS Selection

Type of SuDS	Private Roofs TSS=0.2 Metals=0.2 H- carbons=0.05	Private Drives TSS=0.5 Metal=0.4 H- carbons=0.4	Highways (Low) TSS=0.5 Metals=0.4 H- carbons=0.4	Commercial/Highways* (Medium) TSS=0.7 Metals=0.6 H-carbons=0.7
Filter Strip	\checkmark			
Filter Drain	\checkmark			
Swale	\checkmark	\checkmark	\checkmark	
Permeable Paving	\checkmark	\checkmark	\checkmark	\checkmark
Detention Basin	\checkmark	\checkmark	\checkmark	
Pond	\checkmark	\checkmark	\checkmark	\checkmark
Wetland	\checkmark	\checkmark	\checkmark	\checkmark
Soakaway	\checkmark	\checkmark	\checkmark	
Infiltration Trench/Basin	\checkmark			
Proprietary Product	\checkmark	\checkmark	\checkmark	\checkmark

*Note: to reach the correct level of pollution indices in some circumstances, more than one SuDS can be combined using 50% of the second indices to achieve the desired level.

Values

Acceptable as

pollution control (Y/N)

- 7.10. In ascertaining which SuDS features are applicable, the comparison Table7.3 indicates the acceptability for the pollution indices for the site.
- 7.11. To show how the pollution indices can be met, **Table 7.3** below shows how the various SuDS selection will contribute towards pollution indices.

•	nuices values		
Type of SuDS	Private Roofs /Drives TSS=0.5 Metal=0.4 H-carbons=0.4	Highways (Low) TSS=0.5 Metal=0.4 H-carbons=0.4	Commercial/Highways (Medium) TSS=0,7 Metals = 0.6 H- Carbons=0.7
Detention Basin	\checkmark	\checkmark	\checkmark
Swale	\checkmark	\checkmark	\checkmark
Permeable Paving	\checkmark	\checkmark	
Pollution Indices	Detention Basin	Detention Basin	Swale & Detention Basin

TSS=0.5

Metals=0.5

H-carbons=0.6

Yes

TSS=0.5 + (0.5/2) = 0.75

Metals=0.6 + (0.5/2) = 0.85H-carbons=0.6 + (0.6/2) = 0.9

Table 7.3 – SuDS Selection/Comparison to the higher pollution indices values

7.12. Using **Table 7.3** which is derived from **Table 26.2** and **26.3** of Ciria C753 then it can be concluded that the better SuDS' choices for the site are as set out below;

TSS=0.5 Metals=0.5

H-carbons=0.6

Yes

- Highways Highway drainage via swales/sewers to a detention basin
- Private Drives Permeable Paving and detention basin
- Residential Roofs Permeable Paving and detention basin
- Commercial Areas Via swales and detention basins where possible
- 7.13. Highway drainage will flow via swales/sewers to detention basins to mitigate the medium pollution risk. These basins will be sought to be adopted by the Highway Authority or Water Authority who will ensure correct maintenance takes place throughout their design life.
- 7.14. A surface water strategy for the dwellings/commercial area is proposed to utilise the permeable paving for the drives where roof water can discharge into the existing soils, if infiltration allows. The permeable paving depths can be designed for events up to the 1 in 100 year storm event, plus climate change at 40% once infiltration rates are known or they can act as a SuDS pollution feature prior to a detention basin if needed. This is based on the SuDS management train.

Surface Water Design

7.15. When considering surface water drainage from impermeable areas, it is often assumed that there will be 100% runoff, thus, providing the most onerous calculation. For the purpose of this report, we have assumed the worst case scenario that there will be 100% runoff from the proposed impervious surfaces.

7.16. All the drainage has been designed using the FEH rainfall data as the LLFA/Ciria C753 guidance stipulates and the run off has been reduced to Greenfield run off for each catchment area using the 'UKSuDS Greenfield Runoff Tool'. The site has been split into development areas and the greenfield runoff for each area has been calculated, see **Appendix H**. The site has been split in five catchments and the appropriate run off is set out below in **Table 7.4**.

Greenfield Run off Areas	Site	Area (Ha)	Greenfield Run off Rate Q Bar L/S	Greenfield Run Off Rate Prorata L/S	% Imp Area	Prorata GFR
	1)))))
	2) 8.85)) 18.1) 74) 13.4
1	3)) 46.47)))
	4	7.34)	15.0	50	7.5
	5	1.60)	3.3	50	1.65
	6A	4.89)	10.0	50	5.0
	1E	20.5	42.53	42.53	54	22.97
1E	(south west of the site)					
	6B	7.84)	6.28	50	3.14
6,7,8&9	7	1.23) 25.55	0.98	50	0.50
	8	17.71)	14.3	50	7.15
	9	4.97)	3.99	50	2.0
10A & 12 to 18	10A	29.72	21.06	21.06	50	10.53
10B & 11	10B	14.68) 17.0	11.74	50	5.87
	11	6.57)	5.26	50	2.63
	12	24.84	17.60	17.6	50	8.8
	13	7.27	5.15	5.15	50	2.6
10A & 12	14	4.55	3.22	3.22	50	1.6
to 18	15A	10.84	7.68	7.68	50	3.84
	15B	6.94	4.91	4.91	50	2.45
	16	9.04	6.4	6.4	50	3.2
	17	13.21	9.36	9.36	50	4.68
	18	10.84	7.68	7.68	50	3.84

Table 7.4 – Greenfield Run off Calculations

7.17. Once the greenfield run off rates and impermeable areas have been established, an assessment of the amount of attenuation can be calculated. The volumes of storage of surface water are set out for each area of development indicated in **Table 7.5**. These volumes have been calculated using the MicroDrainage Quick Storage Calculation program, see **Appendix I** for details.

Greenfield Run off Areas	Site	IMP Area (Ha)	Greenfield Run off Rate L/S	Attenuation Volumes Using MicroDrainage Quick Storage (M ³)
	1)))
	2) 6.85) 13.4) 6164
1	3)))
	4	Not used	-	-
	5	0.8	1.65	745
	6A	2.45	5.0	2294
1E	1E	11.25	22.97	10534
	6B	3.92	3.14	4220
6, 7, 8 & 9	7	0.615	0.5	660
	8	8.86	7.15	8a = 3787
				8b = 5723
	9	2.45	2.0	9a = 880
				9b = 1441
				9c = 331
10A & 12 to 18	10A	14.86	10.53	16258
10B & 11	10B	7.34	5.87	7944
	11	3.29	2.63	3568
	12	12.42	8.80	13584
	13	3.64	2.60	3976
10A & 12 to 18	14	2.28	1.60	2497
	15A	5.42	3.84	5936
	15B	3.47	2.45	3787
	16	4.52	3.20	4944
	17	6.61	4.68	7225
	18	5.42	3.84	5936

Table 7.5 – Development Areas, GFR and Attenuation Volumes

- 7.18. The storage volumes have been established for the 1.0% AEP storm event or 1 in 100 year event with an allowance for 40% climate change and assuming 90% impermeable areas for retail / commercial sites and 50% impermeable areas for residential sites across the whole development allocations, where detention basins are assumed to have a water depth of approximately 1.0m.
- 7.19. The 1 in 100 events plus 40%+CC, storage areas for basins are indicated on the **Drawings 60830-PP-200 to 204.**
- 7.20. The exceedance event flow routes are indicated on **Drawings 60830-PP-2000 to 204** also.

Influence of the Surface Water Overland Flow Areas above 1 in 100 Storm

- 7.21. To ensure that the drainage strategy can be implemented, the existing overland surface water flooding areas have been plotted onto the topographical survey and are indicated on **Drawings 60830-PP-200 to 204**. The storage areas for surface water have been placed to avoid these overland flood areas for the 1 in 100 year events.
- 7.22. In certain areas, other existing infrastructure such as overhead power cables less than or equal to 11kv may need diverting, so too for the water mains.
- 7.23. In the north east of the site, as the catchment falls towards the north east away from the River Great Ouse, separate connections to the respective receiving catchment watercourse may need to be made, via Rectory Farm.
- 7.24. In all other areas of the site, the attenuated water will flow across the development areas via pipes or ditches from east to west towards the River Great Ouse.
- 7.25. The existing greenfield run off is approximately 214.6l/s. Once attenuated the flow from the development sites will be reduced to 105.82l/s, for the development areas.

Flood Risk Elements

- 7.26. In terms of the FRZ 2, this has been addressed in the Flood Risk Report and an appropriate level across the site calculated. In accordance with national policy, it is suggested that no floor levels should be a minimum of whichever is the higher of:
 - 300 millimetres (mm) above the general ground level of the site
 - 600mm above the estimated river or sea flood level.
- 7.27. On this site the highest flood level is 17.22m AOD (1.0% plus 65%CC) as **Table 6.1**, thus it is suggested that as a precaution the lowest floor level should be 17.85m AOD. Through agreement and careful consideration, the floor level may be able to be reduced to 17.34m AOD in the northeast of the site, which is 0.6m above the flood level of 16.74m AOD. The agreement of the floor levels may need to be agreed with the EA or LLFA, or be subject the needs of the surface water strategy which may govern the minimum floor level.
- 7.28. Whilst the figures above indicate minimum floor levels for avoidance of flood risk from the River Great Ouse, this does not consider the issues associated with the ability to drain the surface water from the site and to provide a non-surcharged outfall. To attenuate the water from the site and to ensure a free flowing outfall, the detention basins may need a minimum level of 17.4m in the south west corner of the site and 17.00m in the north west corner of the site. With a minimum of 1.0m depth, this requires the ground level in the south west corner of the site in the area 1E to be at a level of approximately 18.50m AOD. In the north west corner of the site, the minimum floor level is required to be at least 18.00m AOD.

8. OCCUPANTS AND USERS OF THE DEVELOPMENT

8.1. As the site is proposed for a change of use, from mainly agricultural to residential and employment, consideration to the users of the site will need to be addressed for the fluvial flood levels as well as the surface water flooding, for any accommodation or employment use, especially where occupants that may stay overnight.

9. EXCEPTION TEST

9.1. The exception test and assessment of the relevant flood levels with consideration to the appropriate climate change percentage has been completed. Development is proposed to be positioned in the areas of least flood risk, for example in FRZ 1, and outside of overland surface water drainage areas up to the 1 in 100 return period. Therefore the site will be acceptable for the proposed uses.

10. RESIDUAL RISKS

- 10.1. The residual risk is usually taken to refer to the portion of overall risk that remains once risk mitigation measures have been implemented.
- 10.2. Groundwater flooding could occur, however, there is no proposed basement development suggested at the present time and the recorded groundwater is approximately 2.5m below the existing ground level. As previously stated, groundwater flooding can cause disruption, but the slow onset of this type of flooding means that it is unlikely to cause a serious danger to life or property. Any flow from the site could be channeled toward the roads / driveways as well as green space away from buildings.
- 10.3. A surface water flood greater than the 1.0% Annual Exceedance Probability could occur, which may exceed the capacity of the existing drainage system and cause flooding to the site. However, the site is on a slight slope and with building located on higher ground and with appropriate exceedance routing the surface water could be mitigated.
- 10.4. Other sources of potential flooding might be water main failure, but these are rare and also failure of the Anglian Water, Water Recycling Centre (WRC) to the west of Barford Road near Lower Farm, however this has a monitoring station. Therefore these are unlikely to affect the development.

11. CONCLUSIONS

- 11.1. The site is location in an area of FRZ 1 and 2 and the development will be situated in Flood Zone 1 and is an appropriate for development for that zone according to the Planning Policy Guidance of the NPPF and the LLFA.
- 11.2. There will be no increase in water flow from the site given that the drainage strategy has been designed to accommodate the 1 in 100 year event plus 40% climate change within the surface water drainage system. Once the suitable mitigation strategy is in place and development located outside of the surface water flooding areas, there is a satisfactory drainage strategy for the site.
- 11.3. The existing surface water flooding routes have been considered and will need to managed away from the development areas, thus meeting the requirement of the local and national policy.



FIGURES / DRAWINGS



Executors of the Late Nigel Alington	Site	Location	Plan
Job Title:	Date:	Job No:	Dwg No:
Little Barford, Bedfordshire	30.7.21	60830	Fig. 1 (NTS)

4 The Old Church, St Matthews Road, Norwich, NR1 1SP Tel. 01603 230240 www.richardjackson.uk.com





(NTS)

Client:

Tel. 01603 230240 www.richardjackson.uk.com





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Client:	Drawing Title:			
The Executors of the Late	Surface Water Flooding			
Nigel Alington	(Low Risk)			
Job Title: Little Barford	Date: 27.5.21	Job No: 60830	Dwg No: Fig. 5 (NTS)	

RichardJackson Engineering Consultants

4 The Old Church, St Matthews Road, Norwich, NR1 1SP Tel. 01603 230240 www.richardjackson.uk.com





NOTES

KEY:

1. ALL LEVELS ARE IN METRES ABOVE ORDNANCE SURVEY DATUM (mAOD).

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INDICATIVE SITE BOUNDARY

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KEY: INDICATIVE SITE BOUNDARY MARCH 2021)

NOTES

EXTENT OF FLOOD RISK ZONE 2/3

1. ALL LEVELS ARE IN METRES ABOVE ORDNANCE SURVEY DATUM (mAOD).

2. THE POSITION OF FLUVIAL FLOOD LEVEL NODES AND CROSS SECTIONS SHOWN ON THIS DRAWING ARE APPROXIMATE AND HAVE BEEN REPRODUCED AS ACCURATELY AS POSSIBLE, FROM DATA PROVIDED BY THE ENVIRONMENT AGENCY (EA) FOR INFORMATION PURPOSES ONLY. 3. DATA WAS OBATINED FROM THE ENVIRONMENT AGENCY ON 3 MARCH 2021 AND IS ASSUMED TO BE THE MOST UP TO DATE DATA AVAILABLE.

4. THE TOPOGRAPHICAL SURVEY DATA WAS PROVIDED BY SURVEY SOLUTIONS LTD DATED 12.5.21, DRAWINGS 31109NOLS-05 TO 30, RICHARD JACKSON LTD ACCEPT NO LIABILITY FOR ERROR OR OMISSION WITH REGARD TO THE DATA CONTAINED WITHIN THE SURVEY.

EA MODELLED FLOOD LEVEL CROSS SECTIONS - NODE VALUES ARE TO BE PREFIXED WITH THE FOLLOWING EA052349UO FOLLOWED BY 0118 (FOR EXAMPLE) CONTOUR OF 1% AEP (1 IN 100) PLUS 65%CC OR 0.1% (1IN 1000) YEAR FLOOD LEVEL (DATED 3

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	EXTENT OF FLOOD RISK ZONE 2/3
· · ·	
	POTENTIAL LAND RAISING AREA
	OVERLAND FLOW ROUTING AND ROUTES FOR SURFACE WATER OUTFALL
	LAND FALL DIRECTION
SITE 1	SITE REFERENCE AND AREA IN HECTARES
· · · · · · ·	1 in 100 OVERLAND SURFACE WATER FLOOD MAPPING
· · · · · · · · ·	1 in 1000 OVERLAND SURFACE WATER FLOOD MAPPING
	ATTENUATION BASIN AREA FOR DEVELOPMENT AREAS ACROSS SITE
	THIS AREA JUNE

DETENTIO	N BASIN SIZES
SITE AREA/BASIN	VOLUME (m3) / AREA @1m DEEP (m2)
1	
2	6164
3	
4	NOT USED
5	745
6A	2294
1E	10534
6B	4220
7	660
8A	3787
8B	5723
9A	880
9B	1441
9C	331
10A	16258
10B	7944
11	3568
12	13584
13	3976
14	2497
15A	5936
15B	3787
16	4944
17	7225
18	5936

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AREA OF POTENTIAL LAND ~ RAISING TO 18.0m AOD.

AREA 4 = 7.34Ha



SERVICES KEY:

ELEC ELEC
BT O/HEAD
— BT (UG) — BT (UG) —
WATER MAIN
GAS GAS
ELV(UG)
- OIL OIL OIL
FW FW
VIDCIN

MANY ABANDONED ELECTRIC CABLES IN

THE VICINITY OF

SHADED CIRCLE

ELECTRICITY OVERHEAD CABLE BT OVERHEAD CABLE BT UNDERGROUND CABLE WATER MAIN (POTABLE) GAS MAIN ELECTRIC UNDERGROUND CABLE OIL PIPE WATER MAIN (FOUL) VODAFONE (OWNED) VODAFONE (LEASED) VIRGIN



- <u>NOTES:</u> 1. ALL LEVELS ARE IN METRES ABOVE ORDNANCE SURVEY
- DATUM. 2. ALL LAND BOUNDARIES TO BE CHECKED.
- 3. ALL BASINS ARE DESIGN FOR THE 1in100 YEAR EVENT PLUS 40%CC. 4. TOPOGRAPHICAL SURVEY TAKEN FROM SURVEY SOLUTIONS
- 31109NOLS-01A TO 30A DATED 12.5.21 AND 31109NGNG-1 TO 11 DATED 10.6.21 AND RICHARD JACKSON LTD ACCEPT NO RESPONSIBILITY FOR ERROR OR OMISSION.
- 5. NO SOILS DATA HAS BEEN OBTAINED AT THE TIME OF DRAINAGE DESIGN. 6. ALL DETAILS ARE SUBJECT TO PLANNING AUTHORITY
- APPROVAL, ANGLIAN WATER, HIGHWAY AUTHORITY OR THE LLFA SPECIFICATION/APPROVAL. 7. EXISTING SERVICES HAVE BEEN AVOIDED WHERE POSSIBLE.

REV	DATE	DESCRIPTION	DRAWN	СНКД	
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This drawing is to be read in conjunction with all other Engineer's drawings and all other project information. Any discrepancy between the Engineer's drawings and other project information is to be reported to the Engineer immediately.



Project ALINGTON ESTATE LITTLE BARFORD

Title SURFACE WATER STRATEGY SHEET 1 OF 5

Client THE EXECUTORS OF THE LATE NIGEL ALINGTON

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Project ALINGTON ESTATE, LITTLE BARFORD

Title SURFACE WATER STRATEGY SHEET 2 OF 5

Client THE EXECUTORS OF THE LATE NIGEL ALINGTON

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APPENDIX A



Flood map for planning

Your reference 60830

Location (easting/northing) 518022/256851

Created **2 Aug 2021 15:38**

Your selected location is in flood zone 1, an area with a low probability of flooding.

This means:

- you don't need to do a flood risk assessment if your development is smaller than 1 hectare and not affected by other sources of flooding
- you may need to do a flood risk assessment if your development is larger than 1 hectare or affected by other sources of flooding or in an area with critical drainage problems

Notes

The flood map for planning shows river and sea flooding data only. It doesn't include other sources of flooding. It is for use in development planning and flood risk assessments.

This information relates to the selected location and is not specific to any property within it. The map is updated regularly and is correct at the time of printing.

Flood risk data is covered by the Open Government Licence which sets out the terms and conditions for using government data. https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/

Use of the address and mapping data is subject to Ordnance Survey public viewing terms under Crown copyright and database rights 2021 OS 100024198. https://flood-map-for-planning.service.gov.uk/os-terms



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APPENDIX B
Flood risk assessments: Climate change allowances

Application of the allowances and local considerations

East Anglia; Essex, Norfolk, Suffolk, Cambridgeshire and Bedfordshire

1) The climate change allowances

The National Planning Practice Guidance refers planners, developers and advisors to the Environment Agency guidance on considering climate change in Flood Risk Assessments (FRAs). This guidance was updated in February 2016 and is available on Gov.uk. The guidance can be used for planning applications, local plans, neighbourhood plans and other projects. It provides climate change allowances for peak river flow, peak rainfall, sea level rise, wind speed and wave height. The guidance provides a range of allowances to assess fluvial flooding, rather than a single national allowance. It advises on what allowances to use for assessment based on vulnerability classification. flood zone and development lifetime.

2) Assessment of climate change impacts on fluvial flooding

Table A below indicates the level of technical assessment of climate change impacts on fluvial flooding appropriate for new developments depending on their scale and location. This should be used as a guide only. Ultimately, the agreed approach should be based on expert local knowledge of flood risk conditions, local sensitivities and other influences. For these reasons we recommend that applicants and / or their consultants should contact the Environment Agency at the preplanning application stage to confirm the assessment approach, on a case by case basis. Table A defines three possible approaches to account for flood risk impacts due to climate change, in new development proposals:

- Basic: Developer can add an allowance to the 'design flood' (i.e. 1% annual probability) peak levels to account for potential climate change impacts. The allowance should be derived and agreed locally by Environment Agency teams.
- Intermediate: Developer can use existing modelled flood and flow data to construct a stagedischarge rating curve, which can be used to interpolate a flood level based on the required peak flow allowance to apply to the 'design flood' flow.
- Detailed: Perform detailed hydraulic modelling, through either re-running Environment Agency hydraulic models (if available) or construction of a new model by the developer.

VULNERABILITY	FLOOD	DEVELOPMENT TYPE								
CLASSIFICATION	ZONE	MINOR	LARGE-MAJOR							
FOOENTIAL	Zone 2	Detailed								
ESSENTIAL	Zone 3a	Detailed								
	Zone 3b	Detailed								
	Zone 2	Intermediate/ Basic	Intermediate/ Basic	Detailed						
HIGHLY	Zone 3a	Not appropriate development								
VULNERADLE	Zone 3b	Not appropriate development								
	Zone 2	Basic	Basic	Intermediate/ Basic						
	Zone 3a	Intermediate/ Basic	Detailed	Detailed						
VULNERABLE	Zone 3b	Not appropriate developm	nent							
	Zone 2	Basic	Basic	Intermediate/ Basic						
	Zone 3a	Basic	Basic	Detailed						
VULNERABLE	Zone 3b	Not appropriate developm	nent							
	Zone 2	None								
	Zone 3a	Intermediate/ Basic								
COMPATIBLE	Zone 3b	Detailed								
Note: Where the table s	Note: Where the table states 'not appropriate development', this is in line with national planning policy. If in									

Table A – Indicative guide to assessment approach

detailed modelling approach to be used.

OFFICIAL

NOTES:

- Minor: 1-9 dwellings/ less than 0.5 ha | Office / light industrial under 1 ha | General industrial under 1 ha | Retail under 1 ha | Gypsy/traveller site between 0 and 9 pitches
- Small-Major: 10 to 30 dwellings | Office / light industrial 1ha to 5ha | General industrial 1ha to 5ha | Retail over 1ha to 5ha | Gypsy/traveller site over 10 to 30 pitches
- Large-Major: 30+ dwellings | Office / light industrial 5ha+ | General industrial 5ha+ | Retail 5ha+ | Gypsy/traveller site over 30+ pitches | any other development that creates a non residential building or development over 1000 sq m.

The assessment approach should be agreed with the Environment Agency as part of preplanning application discussions to avoid abortive work.

3) Specific local considerations

Where the Environment Agency and the applicant and / or their consultant has agreed that a 'basic' level of assessment is appropriate the figures in Table B below can be used as a precautionary allowance for potential climate change impacts on peak 'design' (i.e. 1% annual probability) fluvial flood level rather than undertaking detailed modelling.

Table B – Local precautionary allowances for potential climate change impacts

Essex, Norfolk and Suffolk

Hydraulic Model (Watercourse)	Central	Higher Central	Upper			
Blackwater & Brain -	500mm	600mm	900mm			
Blackwater between TL7520925623 and						
TL7820324314						
Brain between TL7373323312 and TL7683821321						
Chelmer - between TL6872107082 and	350mm	450mm	750mm			
TL7161609422 and TL7436306592						
Colne (Model Extent)	450mm	600mm	950mm			
Gipping – Downstream of Needham Market	400mm	500mm	850mm			
Gipping – Needham Market and upstream including	200mm	250mm	400mm			
Somersham W/C						
Norwich Downstream of TG2332009072	450mm	600mm	950mm			
Norwich Upstream of TG2332009072	600mm	800mm	1200mm			
Wensum (Model Extent)	400mm	500mm	800mm			
Yare (Model Extent)	200mm	250mm	450mm			
Broads (2008 Model Extent)	Please use the current 1 in 1000 (0.1%) annual					
Bure and Ant (2012 Model Extent)	probability including climate change allowance					
	For other ma	in rivers, tributaries	and ordinary			
	watercourses	that are not stated	above, basic			
	allowances h	ave not been calcul	ated. In this			
	instance you	can eitner:				
	It flow	v data is available y	ou can request this			
Other main rivers, tributaries and ordinary	data	from us and can co	nduct an			
watercourses	interr	nediate assessmen	t yourself			
	Or alternatively, you can choose to					
	undertake a Detailed Assessment and					
	perto	orm detailed hydrau	llic modelling,			
	throu	gn eitner re-running	our nyaraulic			
	mode	eis (it available) or c	constructing a new			
	mode	el				

Cambridgeshire and Bedfordshire

Watercourse / Model	Central	Higher Central	Upper End
Alconbury Brook	600mm	700mm	900mm
River Kym			
Lower Ouse (Model	700mm	800mm	1100mm
Extent)			
Mid Ouse (Cold	700mm	800mm	1100mm
Brayfield to Bromham –			
between			
SP9156852223 and			
TL0132950919)			
Mid Ouse (East of	700mm	850mm	1200mm
Bedford to Roxton –			
between			
1L0/91848903 and			
IL1618854543)	100	170	
River Hiz and River	400mm	450mm	550mm
Purwell	500.000		750
River Ivel	500mm	600mm	750mm
Pix Brook	450mm	500mm	600mm
Potton Brook	500mm	600mm	700mm
River Cam and	600mm	700mm	950mm
tributaries (excluding			
the Cam Lodes and the			
Slade System)			
Great Barford (ordinary	500mm	550mm	650mm
watercourses)			
Bromham (ordinary	550mm	650mm	850mm
watercourse)			

NOTES:

Urban areas excluded from the 'basic' approach: St Ives, Holywell, Godmanchester, Swavesey, Over, Bedford, Newport Pagnell, Buckingham and Leighton Buzzard. More detailed assessment of climate change allowances will need to be undertaken in these locations.

Use of these allowances will only be accepted after discussion with the Environment Agency.

4) Fluvial food risk mitigation

For planning consultations where we are a statutory consultee and our <u>Flood risk standing</u> advice does not apply we use the following benchmarks to inform flood risk mitigation for different vulnerability classifications. <u>These are a guide only</u>. We strongly recommend you contact us at the pre-planning application stage to confirm this on a case by case basis. For planning consultations where we are not a statutory consultee or our <u>Flood risk Standing advice</u> applies we recommend local planning authorities and developers use these benchmarks but we do not expect to be consulted.

- For development classed as 'Essential Infrastructure' our benchmark for flood risk mitigation is for it to be designed to the 'upper end' climate change allowance for the epoch that most closely represents the lifetime of the development, including decommissioning.
- For highly vulnerable or more vulnerable developments in flood zone 2, the 'central' climate change allowance is our minimum benchmark for flood risk mitigation, and in flood zone 3 the 'higher central' climate change allowance is our minimum benchmark for flood risk mitigation. In sensitive locations it may be necessary to use the higher central (in flood zone 2) and the upper end allowance (in flood zone 3).
- For water compatible or less vulnerable development (e.g. commercial), the 'central' climate change allowance for the epoch that most closely represents the lifetime of the development is our minimum benchmark for flood risk mitigation. In sensitive locations it may be necessary to use the higher central (particularly in flood zone 3) to inform built in resilience.

For a visual representation of the above, please see Tables 1 and 2 overleaf.

5) Development in Tidal Areas

There is no change to the way we respond to sites affected solely by tidal flood risk as the sea level allowances are unchanged.

6) Our Service

Non-chargeable service

We will give a free opinion on:

- What climate change allowance to apply to a particular development type
- Which technical approach is suitable in the FRA

Chargeable service:

• Review of climate change impacts using intermediate and detailed technical approaches (i.e. modelling review)

• Assessment and review of proposals for managed adaptation.

Table 1 p baseline)				
River basin district	Allowance category	Total potential change anticipated for '2020s' (2015 to 39)	Total potential change anticipated for '2050s' (2040 to 2069)	Total potential change anticipated for '2080s' (2070 to 2115)
Anglian	Upper end	25%	35%	65%
	Higher central	15%	20%	35%
	Central	10%	15%	25%
Thames	Upper end	25%	35%	70%
	Higher central	15%	25%	35%
	Central	10%	15%	25%

Table 2: Using	peak river flow a	allowances for [•]	flood risk assessmen	ts

	••				
Flood Zone	Essential Infrastructure	Highly Vulnerable	More Vulnerable	Less Vulnerable	Water Compatible
2	higher central and upper end allowances	higher central and upper end allowances	central and higher central allowances	central allowance	none of the allowances
3a	upper end allowance	x	higher central and upper end	central and higher central	central allowance
3b	upper end allowance	X	X	X	central allowance

X – Development should not be permitted

If (exceptionally) development is considered appropriate when not in accordance with flood zone vulnerability categories, then it would be appropriate to use the upper end allowance.

There may be circumstances where local evidence supports the use of other data or allowances. Where you think this is the case we may want to check this data and how you propose to use it.



APPENDIX C



Bedford Borough Council Areas of Responsibilities

1:168,115



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BEDFORD BOROUGH COUNCIL

Environment Agency – Main River Mapping Dated 27.5.21





APPENDIX D

Title











Modelled Node Point Locations centred on land at Little Barford



NGR TL1771057072

Ref 206031

	Environment	Reference Number	206031
	Agency	Site	Little Barford PE19 6YD
	Datasheet - Product 4	Customer	Martin Doughty
	03 March 2021	NGR	TL1771057072
This datasheet provides supporting informati of your request.	on for your Product 4. It will be clearly indicated if we are unable	to provide i	nformation to fulfil any part

Model Summary

Model Name	Model Code
Lower Ouse	EA052349

Important Information

The following information should considered when using the material provided to fulfil this request.

Information	
Limited Modelled Extents Provided	We have only provided a limited number of modelled flood extents for clarity. If you require further extents we will be happy to provide them.
Climate Change Allowances	The 1%+CC AEP flood level in the tables will be based on the 1% annual probability flood event including an additional 20% increase in peak flows to account for climate change impacts. Guidance on climate change allowances for the purpose of flood risk assessments is available on our website at https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances. You may need to undertake further assessment / modelling of future flood risk using different climate change allowances to ensure your assessment of future flood risk is based on the best available evidence.

Modelled Water Levels and Flows

The following tables provide modelled in channel water level and flow values. Values are provided for Annual Exceedence Probability (AEP) events, which is the probability of a given event occurring in any one year. This is not a return period.

The fluvial models used to produce these results are intended for strategic scale use only.

If the tables show a value of -9999, this indicates that we have no level or flow data for that particular AEP or node point.

Level Data

Level values are measured in metres above Ordnance Datum (m aOD).

All level data included are subject to standard modelling tolerance of +/-150 millimetres.

Present Day Levels

Node	Model	Easting	Northing	20%	10%	5%	4%	2%	1.33%	1%	0.5%	0.1%
EA052349UO0118	EA052349	518012	257373	15.87	15.96	-9999	16.08	16.17	16.23	16.27	16.37	16.73
EA052349UO0119	EA052349	517875	257204	15.88	15.97	-9999	16.1	16.19	16.24	16.28	16.38	16.74
EA052349UO0120	EA052349	517696	257116	15.89	15.98	-9999	16.11	16.2	16.26	16.29	16.39	16.75
EA052349UO0121	EA052349	517498	257108	15.92	16.02	-9999	16.15	16.25	16.31	16.34	16.44	16.79
EA052349UO0122	EA052349	517307	257070	15.97	16.07	-9999	16.21	16.3	16.36	16.39	16.49	16.83
EA052349UO0123	EA052349	517123	256998	16.01	16.12	-9999	16.26	16.37	16.43	16.46	16.57	16.91
EA052349UO0124	EA052349	516958	256893	16.04	16.15	-9999	16.3	16.4	16.46	16.5	16.6	16.94
EA052349UO0125	EA052349	516813	256758	16.07	16.18	-9999	16.33	16.44	16.5	16.53	16.64	16.97
EA052349UO0126	EA052349	516755	256558	16.18	16.27	16.36	16.4	16.49	16.55	16.58	16.68	17
EA052349UO0127	EA052349	516935	256513	16.25	16.35	16.44	16.46	16.54	16.59	16.62	16.71	17.01
EA052349UO0128	EA052349	517001	256343	16.34	16.44	16.52	16.55	16.62	16.67	16.7	16.78	17.06
EA052349UO0129	EA052349	517042	256152	16.38	16.49	16.58	16.6	16.69	16.74	16.77	16.86	17.16
EA052349UO0130	EA052349	516999	255949	16.44	16.55	16.64	16.67	16.77	16.82	16.85	16.96	17.27
EA052349UO0131	EA052349	516932	255758	16.47	16.59	16.69	16.73	16.82	16.88	16.91	17.01	17.32

Climate Change Level

Node	Model	Easting	Northing	1%+20%cc	1%+25%cc	1%+35%cc	1%+65%cc	0.5%+20%cc	0.1%+20%cc
EA052349UO0118	EA052349	518012	257373	16.42	-9999	-9999	-9999	-9999	-9999
EA052349UO0119	EA052349	517875	257204	16.43	-9999	-9999	-9999	-9999	-9999
EA052349UO0120	EA052349	517696	257116	16.44	-9999	-9999	-9999	-9999	-9999
EA052349UO0121	EA052349	517498	257108	7108 16.49		-9999	-9999	-9999	-9999
EA052349UO0122	EA052349	517307	257070	16.54	4 -9999 -9999 -9999		-9999	-9999	
EA052349UO0123	EA052349	517123	256998	16.61	-9999	-9999	-9999	-9999	-9999
EA052349UO0124	EA052349	516958	256893	16.65	-9999	-9999	-9999	-9999	-9999
EA052349UO0125	EA052349	516813	256758	16.68	-9999	-9999	-9999	-9999	-9999
EA052349UO0126	EA052349	516755	256558	16.72	-9999	-9999	-9999	-9999	-9999
EA052349UO0127	EA052349	516935	256513	16.75	-9999	-9999	-9999	-9999	-9999
EA052349UO0128	EA052349	517001	256343	16.81	-9999	-9999	-9999	-9999	-9999
EA052349UO0129	EA052349	517042	256152	16.9	-9999	-9999	-9999	-9999	-9999
EA052349UO0130	EA052349	516999	255949	17	-9999	-9999	-9999	-9999	-9999
EA052349UO0131	EA052349	516932	255758	17.06	-9999	-9999	-9999	-9999	-9999

Flow values are measured in cubic metres per second (cumecs - m3/s).

Present Day Flows

Node	Model	Easting	Northing	20%	10%	5%	4%	2%	1.33%	1%	0.5%	0.1%
EA052349UO0118	EA052349	518012	257373	84.56	91	-9999	100.5	107.5	111.1	113.7	118.9	131.9
EA052349UO0119	EA052349	517875	257204	94.3	103.9	-9999	117.4	127.1	132.3	135.6	142.8	157.1
EA052349UO0120	EA052349	517696	257116	105.5	116.8	-9999	130.2	139.8	144.8	148.0	154.6	168.0
EA052349UO0121	EA052349	517498	257108	103.7	114.6	-9999	126.9	135.5	140.1	142.9	149.6	163.4
EA052349UO0122	EA052349	517307	257070	96.41	105.7	-9999	117.1	125.7	130.7	134.0	141.9	161.6
EA052349UO0123	EA052349	517123	256998	92.63	98.26	-9999	104.7	109.1	111.8	113.3	117.8	125.9
EA052349UO0124	EA052349	516958	256893	95.99	101.0	-9999	104.7	106.6	109.0	110.2	114.0	125.6
EA052349UO0125	EA052349	516813	256758	110.3	114.7	-9999	116.1	117.6	118.3	119.3	120.8	125.5
EA052349UO0126	EA052349	516755	256558	112.1	122.0	127.0	127.3	128.6	129.3	129.9	132.6	148.1
EA052349UO0127	EA052349	516935	256513	104.2	113.4	120.4	122.3	129.2	133.7	136.3	143.6	167.8
EA052349UO0128	EA052349	517001	256343	104.2	113.4	123.3	127.0	139.8	147.0	152.0	166.3	200.3
EA052349UO0129	EA052349	517042	256152	106.0	118.5	131.1	135.0	146.3	151.9	156.3	168.4	199.8
EA052349UO0130	EA052349	516999	255949	106.0	118.6	130.6	134.1	143.5	147.9	151.2	159.9	189.3
EA052349UO0131	EA052349	516932	255758	104.8	113	121.3	124.2	133.7	139.4	143.4	154.5	190.4

<u>Climate Change Flows</u>

Node	Model	Easting	Northing	1%+20%cc	1%+25%cc	1%+35%cc	1%+65%cc	0.5%+20%cc	0.1%+20%cc
EA052349UO011 8	EA052349	518012	257373	121.6	-9999	-9999	-9999	-9999	-9999
EA052349UO011 9	EA052349	517875	257204	146.3	-9999	-9999	-9999	-9999	-9999
EA052349UO012 0	EA052349	517696	257116	157.9	-9999	-9999	-9999	-9999	-9999
EA052349UO012 1	EA052349	517498	257108	153.3	-9999	-9999	-9999	-9999	-9999
EA052349UO012 2	EA052349	517307	257070	146.5	-9999	-9999	-9999	-9999	-9999
EA052349UO012 3	EA052349	517123	256998	120.0	-9999	-9999	-9999	-9999	-9999
EA052349UO012 4	EA052349	516958	256893	116.6	-9999	-9999	-9999	-9999	-9999
EA052349UO012 5	EA052349	516813	256758	121.0	-9999	-9999	-9999	-9999	-9999
EA052349UO012 6	EA052349	516755	256558	134.8	-9999	-9999	-9999	-9999	-9999
EA052349UO012 7	EA052349	516935	256513	147.6	-9999	-9999	-9999	-9999	-9999
EA052349UO012 8	EA052349	517001	256343	172.4	-9999	-9999	-9999	-9999	-9999
EA052349UO012 9	EA052349	517042	256152	173.2	-9999	-9999	-9999	-9999	-9999
EA052349UO013 0	EA052349	516999	255949	163.6	-9999	-9999	-9999	-9999	-9999
EA052349UO013 1	EA052349	516932	255758	159.2	-9999	-9999	-9999	-9999	-9999

Recorded Flood Events

Where included, the Recorded Flood Event Outlines map provides an indication of areas which have flooded. Not all properties shown to be within the outline will have flooded.

Flood Event	Start	End	Source	Cause
Easter 1998	08/04/1998	15/04/1998	Main River	Channel Capacity Exceeded (no raised defences)
March 1947	13/03/1947	17/03/1947	Main River	Channel Capacity Exceeded (no raised defences)

General Information

Flood Map for Planning (Rivers and Sea

The Flood Map for Planning (Rivers and Sea) indicates the area at risk of flooding for a flood event with a 0.5% chance of occurring in any year for flooding from the sea, or a 1% chance of occurring in any year for fluvial (river) flooding (Flood Zone 3).

It also shows the extent of the Extreme Flood Outlines (Flood Zone 2) which represents the extent of a flood event with a 0.1% chance of occurring in any year, or the highest recorded historic extent if greater. The Flood Zones refer to the land at risk of flooding and do not refer to individual properties.

The Flood Map for Planning (Rivers and Sea) can be viewed and downloaded as a PDF file on GOV.UK by following this link: https://flood-map-forplanning.service.gov.uk or downloaded in GIS format under an open data licence from the following address: https://data.gov.uk/publisher/environment-agency

The Flood Map is updated on a quarterly basis to account for any amendments required.

Surface Water, Ordinary Watercourses and Groundwater Flooding

Lead Local Flood Authorities (LLFA) are responsible for managing local flood risk from ordinary watercourses, surface water flooding and groundwater flooding. You should check with the LLFA as they may have more up to date information regarding this type of flooding.

The Risk of Flooding from Surface Water Flood Map can be viewed and downloaded as a PDF file on GOV.UK by following this link: https://flood-warning-information.service.gov.uk/long-term-flood-risk

Information on how to reduce the impact of flooding from groundwater can be found online by the following link: https://www.gov.uk/government/publications/flooding-from-groundwater

Flooding from Reservoirs

The Risk of Flooding from Reservoirs Flood Map can be viewed and downloaded as a PDF file on GOV.UK by following this link: https://flood-warninginformation.service.gov.uk/long-term-flood-risk

Sewer Flooding

Your local water company may have information on sewage flooding in your area of interest.

Areas Benefitting from Defence

Areas Benefitting from Defences show the area benefiting from defences from a 1 in 100 (1% AEP) year fluvial event or a 1 in 200 (0.5% AEP) tidal/coastal event.

The associated dataset can be downloaded in GIS from the following link: https://data.gov.uk/dataset/flood-map-for-planning-rivers-and-sea-areas-benefiting-fromdefences



APPENDIX E



									1 in 100		1 in 100
Node 0118									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	84.56	91	100.5	107.5	111.1	113.7	118.9	121.6	127.525	131.9	139.375
level	15.87	15.96	16.08	16.17	16.23	16.27	16.37	16.42	16.483	16.73	16.726





									1 in 100		1 in 100
Node 0119									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	94.3	103.9	117.4	127.1	132.3	135.6	142.8	146.3	154.325	157.1	170.375
level	15.88	15.97	16.1	16.19	16.24	16.28	16.38	16.43	16.487	16.74	16.734





									1 in 100		1 in 100
Node 0120									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	105.5	116.8	130.2	139.8	144.8	148	154.6	157.6	164.800	168	179.200
level	15.89	15.98	16.11	16.2	16.26	16.29	16.39	16.44	16.482	16.75	16.711





									1 in 100		1 in 100
Node 0121									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	103.7	114.6	126.9	135.5	140.1	142.9	149.6	153.3	161.100	163.4	176.700
level	15.92	16.02	16.15	16.25	16.31	16.34	16.44	16.49	16.560	16.79	16.814





									1 in 100		1 in 100
Node 0122									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	96.41	105.7	117.1	125.7	130.7	134	141.9	146.5	155.875	161.6	174.625
level	15.97	16.07	16.21	16.3	16.36	16.39	16.49	16.54	16.646	16.83	16.910





									1 in 100		1 in 100
Node 0123									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	92.63	98.26	104.7	109.1	111.8	113.3	117.8	120	125.025	125.9	135.075
level	16.01	16.12	16.26	16.37	16.43	16.46	16.57	16.61	16.724	16.91	17.015





									1 in 100		1 in 100
Node 0124									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	95.99	101	104.7	106.6	109	110.2	114	116.6	121.400	125.6	131.000
level	16.04	16.15	16.3	16.4	16.46	16.5	16.6	16.65	16.831	16.94	17.120





									1 in 100		1 in 100
Node 0125									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	110.3	114.7	116.1	117.6	118.3	119.3	120.8	121	122.275	125.5	124.825
level	16.07	16.18	16.33	16.44	16.5	16.53	16.64	16.68	16.718	16.97	16.891





									1 in 100		1 in 100
Node 0126									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	112.1	122	127.3	128.6	129.3	129.9	132.6	134.8	138.475	148.1	145.825
level	16.18	16.27	16.4	16.49	16.55	16.58	16.68	16.72	16.771	17	16.950





									1 in 100		1 in 100
Node 0127									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	104.2	113.4	122.3	129.2	133.7	136.3	143.6	147.6	156.075	167.8	173.025
level	16.25	16.35	16.46	16.54	16.59	16.62	16.71	16.75	16.851	17.01	17.059





									1 in 100		1 in 100
Node 0128									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	104.2	113.4	127	139.8	147	152	166.3	172.4	187.700	200.3	218.300
level	16.34	16.44	16.55	16.62	16.67	16.7	16.78	16.81	16.931	17.06	17.158





									1 in 100		1 in 100
Node 0129									plus		plus
AEP (%)	20.00%	10.00%	4.00%	2.00%	1.33%	1.00%	0.50%	1.00%	1.00%	0.10%	1.00%
Return Period											
(1inX)	5	10	25	50	75	100	200	100	100	1000	100
Additional CC %	0	0	0	0	0	0	0	20%	35%	0	65%
Flow	106	118.5	135	146.3	151.9	156.3	168.4	173.2	185.875	199.8	211.225
level	16.38	16.49	16.6	16.69	16.74	16.77	16.86	16.9	16.996	17.16	17.215





APPENDIX F


WATER

91 Market Street Hoylake Wirral CH47 5AA Tel. 0151 632 5142 enquiries@cornerstoneprojects.co.uk www.cornerstoneprojects.co.uk VAT Reg. No. 851 4941 19 Company No. 5132353

Registered in England. Registered Address : Cornerstone Projects Ltd, 91 Market Street, Hoylake, Wirral CH47 5AA



Decommissioned Water

Hydrant















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search results attached. The information on this plan is based on data currently recorded but position must be regarded as approximate. Service pipes, private sewers and drains are generally not shown. Users of this map are strongly advised to commission their own survey of the area shown on the plan before carrying out any works. The actual position of all apparatus MUST be established by trial holes. No liability whatsoever, including liability for negligence, is accepted by Anglian Water for any error or inaccuracy or omission, including the failure to accurately record, or record at all, the location of any water main, discharge pipe, sewer or disposal main or any item of apparatus. This information is valid for the date printed. This plan is produced by Anglian Water Services imited (c) Crown copyright and database rights 2020 Ordnance Survey 100022432. This map is to be used for the purposes of viewing the location of Anglian

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Potable Water Raw Water Decommissioned Water

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SEWER

91 Market Street Hoylake Wirral CH47 5AA Tel. 0151 632 5142 enquiries@cornerstoneprojects.co.uk www.cornerstoneprojects.co.uk VAT Reg. No. 851 4941 19 Company No. 5132353

Registered in England. Registered Address : Cornerstone Projects Ltd, 91 Market Street, Hoylake, Wirral CH47 5AA

Manhole Referer	nce Easting	Northing	Liquid Type	Cover Lev	el Invert Level	Depth to Invert
0300 0301	518095 518071	258329 258325	F	-	-	-
0500 0501	518061 518067	258540 258507	F	-	-	-
0502	518088	258573	F	-	-	-
0504	518048	258528	F	-	-	-
0506	518032	258529	F	-	-	-
0507 1000	518055 518172	258516 258058	F F	-	-	-
1001 1100	518148 518198	258055 258190	F	-	-	-
1101 1102	518181 518143	258187 258181	F	-	-	-
1103	518103	258196	F	-	-	-
1200	518139	258205	F F	-	-	-
1202 1203	518132 518128	258242	F	-	-	-
1204 1205	518162 518179	258271 258274	F F	-	-	-
1206 1207	518189 518191	258290 258295	F	-	-	-
1300 1301	518185 518158	258396 258391	F F	-	-	-
1302	518190 518185	258369 258327	F	-	-	-
1304	518120	258311	F	-	-	-
1306	518114	258335	F	-	-	-
1307 1308	518152	258351	F	-	-	-
1400 1401	518150 518167	258435 258442	F	-	-	-
1402 1403	518192 518129	258454 258469	F	-	-	-
1404	518134	258472	F	-	-	-
1406	518132	258476	F	-	-	-
1408	518136 -	≥58470 258467	F	-	-	-
1409 1410	518140 518141	258465 258463	F	-		-
1411 1500	518143 518154	258460 258569	F	-	-	-
2001 2002	518252 518253	258055 258040	F	-	14.956 15.126	-
2003 2004	518250 518220	258077	F	-	15.156	-
2100	518228	258195	F	-	-	-
∠400 2401	518293 518281	∠58465 258459	F F	-	-	-
2402 2403	518274 518256	258452 258487	F F	-	-	-
2404 2405	518284 518299	258440 258429	F F	-	-	-
2406 2407	518266 518250	258419 258406	F	-	-	-
2408	518242	258406	F	-	-	-
2502	518246	258557	F	-	-	-
2504 3001	518243	258534 258072	F	-	- 14.076	-
3002 3400	518322 518383	258064 258465	F F	-	14.476 -	-
3401 3402	518359 518344	258466 258460	F F	-	-	-
3403 3404	518329 518320	258474 258477	F F	-	-	-
3405 3406	518359	258418	F	-	-	-
3407	518319	258426	F	-	-	-
3502 3503	518327	258565	F	-	-	-
3504 3505	518324 518368	258523 258567	F F	-	-	-
4001 4002	518486 518442	258092 258084	F F	-	13.35 13.676	-
4003	518482	258018 258033	F	9.33 9.2	6.824 6.624	2.506 2.576
4005	518489	258034	F	-	-	-
4400	518493	258444	F	-	-	-
4402 4503	518490 518490	258415 258537	F	-	- 15.32	-
4504 4505	518467 518458	258535 258529	F F	16.89 16.96	15.52 15.73	1.37 1.23
4900 4901	518442 518481	257981 257985	F	9.19 9.66	7.724 7.224	1.466 2.436
5300 5301	518597 518571	258378 258359	F	17.38 -	15.11 -	2.27
5302 5303	518517	258374	F	-	-	-
5304	518533	258334	F	-	-	-
5305 5401	518535	258322	F	-	-	-
5402 5403	518536 518550	258469 258439	F	17 16.94	14.61 14.76	2.39 2.18
5404 5405	518540 518570	258455 258420	F	16.94 17.14	14.67 14.89	2.27 2.25
5406 5407	518582 518582	258431 258468	F	17.13 17.43	15.13 15.67	2 1.76
5408 5504	518519	258447	F	- 17 18	- 14 17	-
5505	518531	258521	F	17.27	14.27	3
6200	51858/ 518697	258299	r F	- -	15.09 -	-
6201 6300	518610 518626	258299 258364	F	- 17.4	- 15.27	- 2.13
6301 6302	518654 518656	258365 258316	F F	17.27 -	15.37 -	1.9 -
6303 6304	518695 518645	258317 258302	F	-	-	-
6400 6401	518684 518630	258470 258464	F	17.7 17.51	16.27 15.71	1.43 1.8
6402 6403	518640	258425	F	17.52 17.64	16.06	1.46 1 <i>4</i>
6404 6501	518601	258446	F	17.28	15.36	1.92
7300	518611 518755	∠58534 258367	r F	17.36 18.02	15.31 15.75	2.05 2.27
7301 7302	518770 518763	258360 258326	F	18.23 -	15.87 16.21	2.36 -
7303 7304	518764 518789	258309 258308	F	18.6 18.94	16.33 16.64	2.27 2.3
7305 7306	518717 518720	258400 258370	F	17.72 17.64	15.92 15.62	1.8 2.02
7401 7402	518706 518762	258496 258445	F	18.33 18.78	16.15 16.75	2.18 2.03
7403	518793	258456	F	18.4	17	1.4
7405	518753 518726	258429 258428	F	17.89	16.11	1.78
7501 7502	518787 518798	258554 258555	F	18.72 -	17.197 -	1.523 -
7503 7504	518733 518743	258549 258524	F F	18.318 18.239	15.428 15.799	2.89 2.44
7505 8301	518740 518870	258511 258399	F	18.167 19.67	15.877 18.99	2.29 0.68
8302 8303	518802	258362 258376	F	18.63 19.12	16.13 16.59	2.5 2.53
8401 8402	518833	258472	F	-	17.72	-
04UZ 8403	518867 518896	258457 258478	F F	19.828 20.901	18.388 19.111	1.44 1.79
8404 8405	518880 518829	258415 258429	F	-	-	-
8501 8502	518801 518840	258539 258545	F	18.871 20.263	17.356 18.348	1.515 1.915
8503 9501	518882 518903	258558 258505	F	22.326 -	20.391 -	1.935 -
0250	518020	258271	S	-	-	-

Manhole Reference	Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert	Manhole Reference	Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert		Manhole Reference
0251	518064	258289	S	-	-	-									
0252 0350	518072 518073	258296 258304	S S	-	-	-									
0351	518070	258328	S	-	-	-								,	
1052	518193	258026	S S	-	- 15.209	-									
1150 1151	518105 518145	258199 258183	S S	-	-	-									
1152	518179	258189	S	-	-	-								,	
1153 1250	518196 518131	258192 258264	S S	-	-	-								,	
1251	518135	258245	S	-	-	-									
1252 1253	518139 518142	258219 258205	s S	-	-	-								,	
1254 1255	518165 518181	258270 258273	s s	-	-	-									
1256	518191	258290	S	-	-	-									
1257 1350	518192 518119	258296 258336	s s	-	-	-									
1351	518122	258315	S	-	-	-									
1352 1353	518187 518191	258331 258344	s s	-	-	-									
1354	518187 518117	258368	S	-	-	-								,	
1356	518111	258381	S	-	-	-									
1357 1358	518152 518146	258354 258387	S S	-	-	-									
1359	518156	258389	S	-	-	-									
1360 1450	518183 518149	258394 258426	S S	-	-	-								,	
1451	518148	258436	S	-	-	-									
1453	518166	258443	S S	-	-	-									
1454 2051	518189 518249	258456 258042	s s	-	- 15 318	-									
2052	518248	258058	S	-	15.351	-									
2053 2450	518246 518232	258079 258402	S S	-	15.456 -	-									
3051	518317	258067	S	-	15.61	-								,	
4051	518370 518437	258074 258087	S S	-	15.862	-									
4052 4451	518473 518488	258094 258419	S	-	15.945	-									
4452	518490	258442	S	-	-	-									
4453 4553	518480 518492	258464 258535	S S	- 16.83	- 15.98	- 0.85									
4554	518472	258534	S	16.88	16.22	0.66								,	
4555 5351	518461 518537	258528 258326	S S	16.92 -	-	-									
5352 5353	518541 518535	258352 258335	S S	-	-	-								,	
5354	518520	258373	S	-	-	-								,	
5355 5451	518573 518536	258357 258492	S S	-	-	-								,	
5452	518539	258467	S	16.97	15.39	1.58									
5453 5454	518549 518542	258444 258454	S S	16.94 16.92	15.43 15.41	1.51									
5455 5456	518575 518586	258420 258430	S	17.11 17.16	15.54 15.88	1.57									
5457	518582	258465	S	17.43	16.21	1.22									
5458 5550	518521 518518	258446 258571	S S	-	-	-									
5551	518525	258546	S	-	-	-									
6251	518535 518699	258520 258300	s S	-	-	-								,	
6252 6351	518612 518627	258297 258366	S S	- 17.43	- 15.74	- 1.69									
6352	518600	258378	S	17.43	15.63	1.8									
6353 6354	518656 518698	258368 258319	S S	-	15.8 -	-								,	
6355 6356	518659	258318	S	-	-	-									
6451	518673	258466	S S	- 17.55	-	-									
6452 6453	518602 518628	258443 258461	S S	- 17.53	15.93 16	- 1.53								,	
6454	518637	258426	S	17.51	16.36	1.15								,	
6455 6553	518647 518632	258412 258540	s s	17.64 -	16.56 -	1.08 -									
7351	518755	258370	S	18.03	16.15	1.88								,	
7352 7353	518800 518722	258364 258373	s s	18.56 17.66	16.42 15.99	2.14 1.67									
7354	518721 518719	258380	S	17.65 17.73	16.18 16.32	1.47									
7356	518768	258364	S	18.19	16.18	2.01									
7357 7358	518790 518762	258306 258307	S S	19 18.54	17.09 16.9	1.91 1.64									
7359	518760	258328	S	18.46	16.5	1.96								,	
7451 7452	518728 518756	258425 258426	s s	17.88 18.2	16.54 16.85	1.34 1.35									
7453 7552	518763 518783	258443 258570	S S	- 18 2	- 17 315	- 0.885									
7554	518790	258530	S	18.75	17.31	1.44									
7555 8352	518700 518872	258500 258397	S S	- 19.642	- 18.222	- 1.42								,	
8353 8451	518836 518832	258378 258470	S	- 19 154	- 17 434	- 1 72									
8452	518866	258455	S	19.866	18.466	1.4									
8453 8551	518883 518812	258416 258535	s s	19.947 20.923	18.577 19.238	1.37 1.685								,	
8552 8553	518856 518885	258546 258558	S	22.664 19.23	20.729	1.935									
8554	518821	258517	S	-	-	-									
9451 9551	518914 518905	258489 258507	S S	21.979 22.391	19.909 21.071	2.07 1.32								,	
9552	518922	258519	S	23.583	22.263	1.32									
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Manhole Reference	Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert
0001	518096 518100	257044 257051	F F	-	-	-
0801	518056	256892	F	-	-	-
0802 0901	518015 518095	256832 256972	F	-	-	-
1001	518105	257062	F	-	-	-
1002	518144 518136	257048 257027	F	-	-	-
1101	518168	257112	F	-	-	-
1901 9701	518106 517984	256965 256787	F	-	-	-
9702	517937	256724	F	-	-	-

Manhole Reference	Easting	Northing	Liquid Type	Cover Level	
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Depth to Invert

e Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert

Manhole Reference	Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert		Manhole Reference	Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert
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Manhole Reference Easting	Northing Liquid Type Cover Level	Invert Level Depth to Invert	Manhole Reference Easting	Northing Liquid Type	Cover Level	Invert Level	Depth to Invert	Manhole Reference Easting	Northing	Liquid Type	Cover Level	nvert Level	Depth to Invert	Manhole Reference	Easting Northing	Liquid Type	Cover Level Invert Level	Depth to Invert
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Manhole Reference Easting	Northing Liquid Type Cover Level Invert Le	evel Depth to Invert	Manhole Reference Easting	Northing Liquid Type	Cover Level	Invert Level	Depth to Invert	Manhole Reference Easting	Northing	Liquid Type	Cover Level	Invert Level	Depth to Invert	Manhole Reference	Easting Northing	Liquid Type	Cover Level Invert Level	Depth to Invert
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Public Pumping Station Decommissioned Pumping Station

Rising Main*

Private Sewer*

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Decommissioned Sewer*

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*(Colour denotes effluent type

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Decommissioned Pumping Station

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Our Ref: 492566 -



APPENDIX G

Cambridge :	01223 314794
Colchester :	01206 228800
London :	020 7448 9910
Norwich :	01603 230240



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	FEH Data	DATE: 24.6.21

FEH Data

Screenshot of FEH data set taken from https://fehweb.ceh.ac.uk/



Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	FEH Data	DATE: 24.6.21

FEH Data

VERSION	"FEH CD-	Version	2.0.1	exported	15:05:29	Thu 24-
	ROM"	E10000	257150			Jun-21
	GB	518000	257150	TL 18000	5/150	
	GD 0.045	518801	250584	IL 18801	. 30384	
	0.945					
ALIBAR	34					
ASPBAR	288					
ASPVAR	0.79					
BFIHOST	0.342					
DPLBAR	1.18					
DPSBAR	29.5					
FARL	1					
FPEXT	0.0758					
FPDBAR	0.409					
FPLOC	0.501					
LDP	2.11					
PROPWET	0.24					
RMED-1H	10.9					
RMED-1D	27.7					
RMED-2D	35.4					
SAAR	553					
SAAR4170	540					
SPRHOST	50.6					
URBCONC1990	0.556					
URBEXT1990	0.0172					
URBLOC1990	0.313					
URBCONC2000	-999999					
URBEXT2000	0					
URBLOC2000	-999999					
С	-0.026					
D1	0.3113					
D2	0.23721					
D3	0.26141					
E	0.31632					
F	2.45804					
C(1 km)	-0.026					
D1(1 km)	0.309		1			
D2(1 km)	0.238					
D3(1 km)	0.261					
E(1 km)	0.316					
F(1 km)	2.459					

Cambridge :	
Colchester :	
London :	
Norwich :	

01223 314794□01206 228800□020 7448 9910□01603 230240□



CONSULTING CIVIL & STRUCTURAL ENGINEERS

CONTRACT:	Alington Estate	REF: 6083	0
ELEMENT:	FEH Data - North East of Site	DATE: 30.7.	21

FEH Data

Screenshot of FEH data set taken from https://fehweb.ceh.ac.uk/



Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF:	60830
ELEMENT:	FEH Data - North East of Site	DATE:	2 30.7.21

FEH Data

	"FEH CD-			exported			Fri30-
VERSION	ROM"	Version	2.0.1	at	11:11:57	GMT	Jul-21
CATCHMENT	GB	519100	258000	TL 19100	58000		
CENTROID	GB	519562	256919	TL 19562	56919		
AREA	1.6025						
ALTBAR	43						
ASPBAR	350						
ASPVAR	0.67						
BFIHOST	0.339						
DPLBAR	1.38						
DPSBAR	21.3						
FARL	1						
FPEXT	0.0515						
FPDBAR	0.324						
FPLOC	0.901						
LDP	3.08						
PROPWET	0.24						
RMED-1H	10.9						
RMED-1D	27.5						
RMED-2D	35.5						
SAAR	553						
SAAR4170	539						
SPRHOST	47.62						
URBCONC1990	-999999						
URBEXT1990	0						
URBLOC1990	-999999						
URBCONC2000	-999999						
URBEXT2000	0						
URBLOC2000	-999999						
С	-0.026						
D1	0.31112						
D2	0.24091						
D3	0.26351						
E	0.31775						
F	2.45191						
C(1 km)	-0.026						
D1(1 km)	0.31						
D2(1 km)	0.242						
D3(1 km)	0.257						
E(1 km)	0.318						
F(1 km)	2.451						



APPENDIX H



Greenfield runoff rate estimation for sites

www.uksuds.com | Greenfield runoff tool

Site Details

Latitude:	52.20008° N
Longitude:	0.27359° W
Reference:	935030475
Date:	Jul 27 2021 16:13

Calculated by:	Martin Doughty	
Site name:	Site 1	
Site location:	Little Barford	

This is an estimation of the greenfield runoff rates that are used to meet normal best practice criteria in line with Environment Agency guidance "Rainfall runoff management for developments", SC030219 (2013), the SuDS Manual C753 (Ciria, 2015) and the non-statutory standards for SuDS (Defra, 2015). This information on greenfield runoff rates may be

the basis for setting consents for the drainage of surface water runoff from sites.

Runoff estimation approach

FEH Statistical

22.68

Site characteristics

Total site area (ha):

Notes

(1) Is Q_{BAR} < 2.0 I/s/ha?

Methodology

Q _{MED} estimation method:	Calculate from BFI and SAAR
BFI and SPR method:	Calculate from dominant HOST
HOST class:	6
BFI / BFIHOST:	0.402
Q _{MED} (I/s):	41.34
Q _{BAR} / Q _{MED} factor:	1.12

Hydrological characteristics

	Default	Edited
SAAR (mm):	547	547
Hydrological region:	5	5
Growth curve factor 1 year:	0.87	0.87
Growth curve factor 30 years:	2.45	2.45
Growth curve factor 100 years:	3.56	3.56
Growth curve factor 200 years:	4.21	4.21

When Q_{BAR} is < 2.0 l/s/ha then limiting discharge rates are set at 2.0 l/s/ha.

(2) Are flow rates < 5.0 l/s?

Where flow rates are less than 5.0 l/s consent for discharge is usually set at 5.0 l/s if blockage from vegetation and other materials is possible. Lower consent flow rates may be set where the blockage risk is addressed by using appropriate drainage elements.

(3) Is SPR/SPRHOST ≤ 0.3 ?

Where groundwater levels are low enough the use of soakaways to avoid discharge offsite would normally be preferred for disposal of surface water runoff.

Greenfield runoff rates

	Default	Edited
Q _{BAR} (I/s):	46.47	46.47
1 in 1 year (l/s):	40.43	40.43
1 in 30 years (l/s):	113.85	113.85
1 in 100 year (l/s):	165.43	165.43
1 in 200 years (I/s):	195.63	195.63



Calculated by:

Greenfield runoff rate estimation for sites

www.uksuds.com | Greenfield runoff tool

Site Details

52.19442° N
0.28113° W
3880576068
Jul 27 2021 16:17

)	
Site name:	Site 1E		
Site location:	Little Barford)	
This is an estimation of the greenfield runoff rates that are used to meet normal best			

practice criteria in line with Environment Agency guidance "Rainfall runoff management for developments", SC030219 (2013), the SuDS Manual C753 (Ciria, 2015) and the non-statutory standards for SuDS (Defra, 2015). This information on greenfield runoff rates may be

the basis for setting consents for the drainage of surface water runoff from sites.

Martin Doughty

Runoff estimation approach

FEH Statistical

20.5

Default

Edited

Site characteristics

Total site area (ha):

Notes

(1) Is Q_{BAR} < 2.0 I/s/ha?

Methodology

Q _{MED} estimation method:	Calculate from BFI and SAAR
BFI and SPR method:	Calculate from dominant HOST
HOST class:	6
BFI / BFIHOST:	0.402
Q _{MED} (I/s):	37.84
Q _{BAR} / Q _{MED} factor:	1.12

Hydrological characteristics

	Delaun	Luitou
SAAR (mm):	549	549
Hydrological region:	5	5
Growth curve factor 1 year:	0.87	0.87
Growth curve factor 30 years:	2.45	2.45
Growth curve factor 100 years:	3.56	3.56
Growth curve factor 200 years:	4.21	4.21

When Q_{BAR} is < 2.0 l/s/ha then limiting discharge rates are set at 2.0 l/s/ha.

(2) Are flow rates < 5.0 l/s?

Where flow rates are less than 5.0 l/s consent for discharge is usually set at 5.0 l/s if blockage from vegetation and other materials is possible. Lower consent flow rates may be set where the blockage risk is addressed by using appropriate drainage elements.

(3) Is SPR/SPRHOST ≤ 0.3 ?

Where groundwater levels are low enough the use of soakaways to avoid discharge offsite would normally be preferred for disposal of surface water runoff.

Greenfield runoff rates

	Default	Edited
Q _{BAR} (I/s):	42.53	42.53
1 in 1 year (l/s):	37	37
1 in 30 years (l/s):	104.2	104.2
1 in 100 year (l/s):	151.4	151.4
1 in 200 years (l/s):	179.05	179.05



Martin Doughty

Areas 6,7,8,9

Little Barford

This is an estimation of the greenfield runoff rates that are used to meet normal best practice criteria in line with Environment Agency guidance "Rainfall runoff management for developments", SC030219 (2013), the SuDS Manual C753 (Ciria, 2015) and

the basis for setting consents for the drainage of surface water runoff from sites.

the non-statutory standards for SuDS (Defra, 2015). This information on greenfield runoff rates may

Calculated by:

Site name:

be

Site location:

Greenfield runoff rate estimation for sites

www.uksuds.com | Greenfield runoff tool

Site Details

Latitude:	52.19035° N
Longitude:	0.27399° W
Reference: Date:	2821141568 Jul 28 2021 22:55

Site characteristics		Notes
Total site area (ha):	31.75	(1) Is Q _{BAR} < 2.0 I/s/ha?
Methodology		When Ω_{-1-} is < 2.0 Us/ha then limiting discharge rates are set at
Q _{MED} estimation method:	Calculate from BFI and SAAR	2.0 l/s/ha.
BFI and SPR method:	Calculate from dominant HOST	<u>]</u>
HOST class:	9	<u>)</u>

Edited

FEH Statistical

Default

(2) Are flow rates < 5.0 l/s?

Where flow rates are less than 5.0 l/s consent for discharge is usually set at 5.0 l/s if blockage from vegetation and other materials is possible. Lower consent flow rates may be set where the blockage risk is addressed by using appropriate drainage elements.

(3) Is SPR/SPRHOST ≤ 0.3 ?

Where groundwater levels are low enough the use of soakaways to avoid discharge offsite would normally be preferred for disposal of surface water runoff.

Q _{MED} estimation method:	Calculate from BFI and SAAR	
BFI and SPR method:	Calculate from dominant HOST	
HOST class:	9	
BFI / BFIHOST:	0.682	
Q _{MED} (I/s):	22.73	
Q _{BAR} / Q _{MED} factor:	1.12	

Hydrological characteristics

Runoff estimation approach

	Dolaun	Lanca
SAAR (mm):	547	547
Hydrological region:	5	5
Growth curve factor 1 year:	0.87	0.87
Growth curve factor 30 years:	2.45	2.45
Growth curve factor 100 years:	3.56	3.56
Growth curve factor 200 years:	4.21	4.21

Greenfield runoff rates

	Default	Edited
Q _{BAR} (I/s):	25.55	25.55
1 in 1 year (l/s):	22.23	22.23
1 in 30 years (l/s):	62.6	62.6
1 in 100 year (l/s):	90.96	90.96
1 in 200 years (l/s):	107.56	107.56



Martin Doughty

Little Barford

Sites 10A, 12 to 18

This is an estimation of the greenfield runoff rates that are used to meet normal best practice criteria in line with Environment Agency guidance "Rainfall runoff management for developments", SC030219 (2013), the SuDS Manual C753 (Ciria, 2015) and

the basis for setting consents for the drainage of surface water runoff from sites.

the non-statutory standards for SuDS (Defra, 2015). This information on greenfield runoff rates may

Calculated by:

Site name:

be

Site location:

Greenfield runoff rate estimation for sites

www.uksuds.com | Greenfield runoff tool

Site Details

Latitude:	52.19556° N
Longitude:	0.26749° W
Reference:	3663727842
Date:	Jul 30 2021 12:11

Runoff estimation app	FEH Statistical	
Site characteristics		Notes
Γotal site area (ha):	117.25	(1) Is Q _{BAR} < 2.0 I/s/ha?
Methodology		When $\Omega_{r,r}$ is < 2.0 1/c/ba then limiting discharge rates are set at
Q _{MED} estimation method:	Calculate from BFI and SAAR	2.0 l/s/ha.
3FI and SPR method:	Calculate from dominant HOST	
HOST class:	9	

Edited

(2) Are flow rates < 5.0 l/s?

Where flow rates are less than 5.0 l/s consent for discharge is usually set at 5.0 l/s if blockage from vegetation and other materials is possible. Lower consent flow rates may be set where the blockage risk is addressed by using appropriate drainage elements.

(3) Is SPR/SPRHOST ≤ 0.3 ?

Where groundwater levels are low enough the use of soakaways to avoid discharge offsite would normally be preferred for disposal of surface water runoff.

Q _{MED} estimation method:	Calculate from BFI and SAAR	
BFI and SPR method:	Calculate from dominant HOST	
HOST class:	9	
BFI / BFIHOST:	0.682	
Q _{MED} (I/s):	73.93	
Q _{BAR} / Q _{MED} factor:	1.12	

Hydrological characteristics

	Delaun	Luitou
SAAR (mm):	547	547
Hydrological region:	5	5
Growth curve factor 1 year:	0.87	0.87
Growth curve factor 30 years:	2.45	2.45
Growth curve factor 100 years:	3.56	3.56
Growth curve factor 200 years:	4.21	4.21

Greenfield runoff rates

	Default	Edited
Q _{BAR} (I/s):	83.1	83.1
1 in 1 year (l/s):	72.3	72.3
1 in 30 years (l/s):	203.59	203.59
1 in 100 year (l/s):	295.83	295.83
1 in 200 years (l/s):	349.85	349.85

Default



Greenfield runoff rate estimation for sites

www.uksuds.com | Greenfield runoff tool

Site Details

Latitude:	52.20075° N
Longitude:	0.25626° W
Reference:	2968392298
Date:	Jul 30 2021 11:32

Calculated by:	Martin Doughty
Site name:	Site 10B & 11
Site location:	Little Barford
This is an estimation o	f the greenfield runoff rates that are used to meet normal best

practice criteria in line with Environment Agency guidance "Rainfall runoff management for developments", SC030219 (2013), the SuDS Manual C753 (Ciria, 2015) and the non-statutory standards for SuDS (Defra, 2015). This information on greenfield runoff rates may be

the basis for setting consents for the drainage of surface water runoff from sites.

Runoff estimation approach

FEH Statistical

21.25

Site characteristics

Total site area (ha):

Notes

(1) Is Q_{BAR} < 2.0 I/s/ha?

Methodology

Q _{MED} estimation method:	Calculate from BFI and SAAR	
BFI and SPR method:	Calculate from dominant HOST	
HOST class:	9	
BFI / BFIHOST:	0.682	
Q _{MED} (I/s):	15.12	
Q _{BAR} / Q _{MED} factor:	1 12	

Hydrological characteristics

	Default	Edited
SAAR (mm):	546	546
Hydrological region:	5	5
Growth curve factor 1 year:	0.87	0.87
Growth curve factor 30 years:	2.45	2.45
Growth curve factor 100 years:	3.56	3.56
Growth curve factor 200 years:	4.21	4.21

When Q_{BAR} is < 2.0 l/s/ha then limiting discharge rates are set at 2.0 l/s/ha.

(2) Are flow rates < 5.0 l/s?

Where flow rates are less than 5.0 l/s consent for discharge is usually set at 5.0 l/s if blockage from vegetation and other materials is possible. Lower consent flow rates may be set where the blockage risk is addressed by using appropriate drainage elements.

(3) Is SPR/SPRHOST ≤ 0.3 ?

Where groundwater levels are low enough the use of soakaways to avoid discharge offsite would normally be preferred for disposal of surface water runoff.

Greenfield runoff rates

	Default	Edited
Q _{BAR} (I/s):	16.99	16.99
1 in 1 year (l/s):	14.78	14.78
1 in 30 years (l/s):	41.63	41.63
1 in 100 year (l/s):	60.5	60.5
1 in 200 years (l/s):	71.54	71.54



APPENDIX I

Cambridge :	01223 314794	
Colchester :	01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 1,2,3,5,6A & 1E – Quick Storage Calcs	DATE: 27.7.21

Site 1, 2, 3

1	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Drainaye	Return Period (years) 100	Cv (Winter)	0.840
	Chalanation	Impermeable Area (ha)	6.580
Variables	Site Location	Maximum Allowable Discharge (I/s)	13.4
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

V	Quick Storage Estimate 📃 📼 💌
	Results
Micro Drainage	Global Variables require approximate storage of between 5637 m ³ and 6692 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
	Analyse OK Cancel Help
	Enter Site Location

Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 1,2,3,5,6A & 1E – Quick Storage Calcs	DATE: 27.7.21

1	Quick Storage Estima	ate	- • •
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	0.800
Variables	Site Location	Maximum Allowable Discharge (I/s)	1.7
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate		
	Results		
Micro Drainage	Global Variables require approximate storage of between 681 m ³ and 808 m ³ .		
	These values are estimates only and should not be used for design purposes.		
Variables			
Results			
Design			
Overview 2D			
Overview 3D			
Vt			
Analyse OK Cancel Help			
	Enter Site Location		

Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 1,2,3,5,6A & 1E – Quick Storage Calcs	DATE: 27.7.21

1	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Dramaye	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	2.450
Variables	Site Location	Maximum Allowable Discharge (//s)	5.0
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

7	Quick Storage Estimate
	Results
Micro Drainage	Global Variables require approximate storage of between 2098 m ³ and 2491 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
	Analyse OK Cancel Help
	Enter Site Location

01223 314794	
020 7448 9910	
01603 230240	
	01223 314794 01206 228800 020 7448 9910 01603 230240



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 1,2,3,5,6A & 1E – Quick Storage Calcs	DATE: 27.7.21

Site 1E

1	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Return Period (years) 100	Cv (Winter)	0.840
	Cite Location	Impermeable Area (ha)	11.250
Variables		Maximum Allowable Discharge (I/s)	23.0
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

7	Quick Storage Estimate	
	Results	
Micro Drainage of between 9633 m ³ and 11435 m ³ .		
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
Enter Site Location		

Cambridge :	01223 314794	
Colchester :	01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	
Norwich :	01603 230240	C



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE: 28.7.21

Site 6B

7	Quick Storage Estima	ate	- • •
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamage	Return Period (years) 100	Cv (Winter)	0.840
	Cite Location	Impermeable Area (ha)	3.920
Variables		Maximum Allowable Discharge (l/s)	3.1
Results	C (1km) -0.026 D3 (1km) 0.261	· · ·	
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

V Quick Storage Estimate		
	Results	
Micro Drainage	Global Variables require approximate storage of between 3813 m ³ and 4627 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
Enter Site Location		

Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE: 28.7.21

7	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Retum Period (years) 100	Cv (Winter)	0.840
	Challensting	Impermeable Area (ha)	0.615
Variables		Maximum Allowable Discharge (I/s)	0.5
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

7	Quick Storage Estimate	
	Results	
Micro Drainage	Global Variables require approximate storage of between 596 m ³ and 724 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
	Enter Site Location	

Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE: 28.7.21

Site 8A

V	Quick Storage Estima	ite	- • •
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Return Period (years) 100	Cv (Winter)	0.840
	Cite Location	Impermeable Area (ha)	3.520
Variables	Site Location	Maximum Allowable Discharge (I/s)	2.8
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Climate Change between -100 and 600			

7	Quick Storage Estimate	
	Results	
Micro Global Variables require approximate storage of between 3422 m ³ and 4152 m ³ .		
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
Enter Climate Change between -100 and 600		

Cambridge : Colchester :	01223 314794 01206 228800	
London :	020 7448 9910	
Norwich :	01603 230240	



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE: 28.7.21

Site 8B

1	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	5.330
Variables	Site Location	Maximum Allowable Discharge (I/s)	4.3
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate		
	Results		
Micro Drainage	Global Variables require approximate storage of between 5171 m ³ and 6276 m ³ .		
	These values are estimates only and should not be used for design purposes.		
Variables			
Results			
Design			
Overview 2D			
Overview 3D			
Vt			
Analyse OK Cancel Help			
	Enter Site Location		

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CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE: 28.7.21

Site 9A

V Quick Storage Estimate			
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamage	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	0.825
Variables	Site Location	Maximum Allowable Discharge (/s)	0.7
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

V	Quick Storage Estimate		
	Results		
Micro Drainage	Global Variables require approximate storage of between 795 m ³ and 965 m ³ .		
	These values are estimates only and should not be used for design purposes.		
Variables			
Results			
Design			
Overview	2D		
Overview	3D		
Vt			
Analyse OK Cancel Help			
Enter Site Location			

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01603 230240	
	01223 314794 01206 228800 020 7448 9910 01603 230240



CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE: 28.7.21

Site 9B

V	Quick Storage Estima	ite	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Retum Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	1.345
Variables	Site Location	Maximum Allowable Discharge (l/s)	1.1
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Maximum Allowable Discharge between 0.0 and 999999.0			

V	Quick Storage Estimate	
	Results	
Micro Global Variables require approximate storage of between 1302 m ³ and 1581 m ³ .		
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
	Enter Maximum Allowable Discharge between 0.0 and 999999.0	

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ELEMENT:	Site 6B, 7,8 & 9 – Quick Storage Calcs	DATE:	/ 28.7.21

Site 9C

1	Quick Storage Estim	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Drainaye	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	0.315
Variables	Site Location	Maximum Allowable Discharge (I/s)	0.3
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate
	Results
Micro Drainage	Global Variables require approximate storage of between 299 m ³ and 363 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
	Analyse OK Cancel Help
	Enter Site Location

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CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

Site 10A

1	Quick Storage Estima	ite	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Retum Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	14.860
Variables	Site Location	Maximum Allowable Discharge (I/s)	10.5
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Area between 0.000 and 999.999			

7	Quick Storage Estimate	
	Results	
Micro Drainage	Global Variables require approximate storage of between 14757 m ³ and 17759 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
Enter Area between 0.000 and 999.999		

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CONTRACT:	Alington Estate	REF:	60830
ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE:	28.7.21

Site 10B

V	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamaye	Retum Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	7.340
Variables	Site Location	Maximum Allowable Discharge (I/s)	5.9
Results	C (1km) -0.026 D3 (1km) 0.257		
Design	D1 (1km) 0.310 E (1km) 0.318	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.242 F (1km) 2.451	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

7	Quick Storage Estimate
	Results
Micro Drainage	Global Variables require approximate storage of between 7200 m ³ and 8688 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
	Analyse OK Cancel Help
	Enter Site Location

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ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

7	Quick Storage Estima	ate	- • •
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamage	Return Period (years) 100	Cv (Winter)	0.840
	Site Location	Impermeable Area (ha)	3.290
Variables		Maximum Allowable Discharge (I/s)	2.6
Results	C (1km) -0.026 D3 (1km) 0.257		
Design	D1 (1km) 0.310 E (1km) 0.318	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.242 F (1km) 2.451	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate	
	Results	
Micro Drainage	Global Variables require approximate storage of between 3235 m ³ and 3902 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
	Analyse OK Cancel Help	
	Enter Site Location	

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CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

1	Quick Storage Estima	ite	- • •
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamage	Retum Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	12.420
Variables	Site Location	Maximum Allowable Discharge (I/s)	8.8
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate	
Results		
Micro Drainage	Global Variables require approximate storage of between 12328 m ³ and 14839 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
	Analyse OK Cancel Help	
	Enter Maximum Allowable Discharge between 0.0 and 999999.0	

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CONTRACT:	Alington Estate	REF: 60830
ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

1	Quick Storage Estima	ite	
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Drainage	Return Period (years) 100	Cv (Winter)	0.840
	Cite Leasting	Impermeable Area (ha)	3.640
Variables	Site Location	Maximum Allowable Discharge (I/s)	2.6
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate	
Results		
Micro Drainage	Global Variables require approximate storage of between 3608 m ³ and 4345 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
Enter Site Location		

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ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

1	Quick Storage Estima	ite	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamaye	Retum Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	2.280
Variables	Site Location	Maximum Allowable Discharge (l/s)	1.6
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Maximum Allowable Discharge between 0.0 and 999999.0			

1	Quick Storage Estimate	
	Results	
Micro Drainage	Global Variables require approximate storage of between 2267 m ³ and 2727 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
	Analyse OK Cancel Help	
	Enter Maximum Allowable Discharge between 0.0 and 999999.0	
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ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

Site 15A

7	V Quick Storage Estimate		
N	Variables		
Micro	FEH Rainfall Cv (Summer) 0.750		
Drainage	Return Period (years) Cv (Winter) 0.840		
	Impermeable Area (ha) 5.420		
Variable	s Site Location Maximum Allowable Discharge 3.84		
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316 Infiltration Coefficient (m/hr) 0.00000		
Overview	2D D2 (1km) 0.238 F (1km) 2.459 Safety Factor 5.0		
Overview	3D Climate Change (%) 40		
Vt			
Analyse OK Cancel Help			
Enter Maximum Allowable Discharge between 0.0 and 999999.0			

1	Quick Storage Estimate
	Results
Micro Drainage	Global Variables require approximate storage of between 5390 m ³ and 6483 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
Analyse OK Cancel Help	
	Enter Maximum Allowable Discharge between 0.0 and 999999.0

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ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE:	8 28.7.21

Site 15B

1	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸	Cv (Summer)	0.750
Diamage	Retum Period (years) 100	Cv (Winter)	0.840
	Cita Lagartian	Impermeable Area (ha)	3.470
Variables		Maximum Allowable Discharge (//s)	2.5
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
	Enter Site Loca	tion	

1	Quick Storage Estimate
	Results
Micro Drainage	Global Variables require approximate storage of between 3434 m ³ and 4139 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
Analyse OK Cancel Help	
	Enter Site Location

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ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

Site 16

1	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamaye	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	4.520
Variables	Site Location	Maximum Allowable Discharge (I/s)	3.2
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

7	Quick Storage Estimate
	Results
Micro Drainage	Global Variables require approximate storage of between 4487 m ³ and 5401 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
	Analyse OK Cancel Help
	Enter Site Location

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ELEMENT:	Site 10 to 18 – Quick Storage Calcs	DATE: 28.7.21

Site 17

7	Quick Storage Estima	ate	- • ×
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamaye	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	6.610
Variables	Site Location	Maximum Allowable Discharge (I/s)	4.68
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Maximum Allowable Discharge between 0.0 and 999999.0			

1	Quick Storage Estimate	
	Results	
Micro Drainage	Global Variables require approximate storage of between 6557 m ³ and 7894 m ³ .	
	These values are estimates only and should not be used for design purposes.	
Variables		
Results		
Design		
Overview 2D		
Overview 3D		
Vt		
Analyse OK Cancel Help		
Enter Maximum Allowable Discharge between 0.0 and 999999.0		

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Site 18

🗸 Quick Storage Estimate 🗖			
	Variables		
Micro	FEH Rainfall 🗸 🗸	Cv (Summer)	0.750
Diamage	Return Period (years) 100	Cv (Winter)	0.840
		Impermeable Area (ha)	5.420
Variables	Site Location	Maximum Allowable Discharge (I/s)	3.8
Results	C (1km) -0.026 D3 (1km) 0.261		
Design	D1 (1km) 0.309 E (1km) 0.316	Infiltration Coefficient (m/hr)	0.00000
Overview 2D	D2 (1km) 0.238 F (1km) 2.459	Safety Factor	5.0
Overview 3D		Climate Change (%)	40
Vt			
Analyse OK Cancel Help			
Enter Site Location			

1	Quick Storage Estimate
Results	
Micro Drainage	Global Variables require approximate storage of between 5390 m ³ and 6483 m ³ .
	These values are estimates only and should not be used for design purposes.
Variables	
Results	
Design	
Overview 2D	
Overview 3D	
Vt	
Analyse OK Cancel Help	
Enter Site Location	





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