

CONCEPTUAL DRAINAGE STRATEGY

Thurrock Flexible Generation Plant, Tilbury

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D. Watson	D. Watson	10 May 2021		

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1 INTRODUCTION

- 1.1 RPS has been commissioned by Statera Energy to produce a Conceptual Drainage Strategy in support of a Development Consent Order (DCO) application for a proposed Flexible Generation Plant (FGP) in Thurrock Essex.
- 1.2 The proposed development site, approximately 20ha in size, comprises a new gas fired power and battery storage facility together with gas connection compound and other associated plant infrastructure on the main development site for the facility:
 - Gas engines, air pollutant control and cooling
 - Gas connection compound (main site)
 - Substation
 - Battery Storage
 - Carbon Capture Ready Area
 - Access Roads and Soft Landscaping
- 1.3 In addition to the main development site, private access roads would be constructed from Fort Road and Station road to the site (including utilising sections of existing road via Tilbury2 and RWE's former Tilbury Power Station site) and a circa 2 km gas pipeline to a connection point with the national gas transmission network would also be put in place.
- 1.4 The site will be fully secured against access by the general public and will have a staff of four to six full-time equivalent (FTE) at the main development site.
- 1.5 The purpose of the Conceptual Drainage Strategy is to outline the design principles for surface water drainage to be adopted for the development of the site. This report has been produced in conjunction with an RPS Flood Risk Assessment contained within Volume 6, Appendix 15.1: Flood Risk Assessment of the Environmental Statement (application document A6).
- 1.6 The contents of this report are to be read in conjunction with all supporting drawings and/or documents referenced herein, appended to this report or submitted in support of the DCO application for this development.

Site Description

- 1.7 The site is located in Thurrock, Essex and consists of approximately 20ha agricultural land, which is split into two distinct fields, north and south, by a land drainage ditch, see RPS drawing 019512-RPS-SI-XX-DR-D-0300.
- 1.8 The Site is bound by agricultural land to the east and west, with an existing National Grid substation on the southern boundary. The River Thames is situated approximately 1km south of the Existing substation. Vehicular access to the site is via an existing access track to the north east which connects to Station Road.
- 1.9 More information regarding the site location and description can been found in Volume 2: Project description of the Environmental Statement (application document A6).

- 1.10 A topographical survey carried out by Survey Solutions dated 28/02/2018, confirmed an average site level of approximately 1.5m AOD. The survey indicates the north field to have a gentle slope from the northwest to the southwest, c.1.4m AOD to c.1.23m AOD and the south field to fall from west to east. c.1.55m AOD to c.1.3mAOD. Some localised raised areas up to 1.8mAOD are also identified in the survey.
- 1.11 The site and its immediate surroundings are farmland, therefore surface water drainage provisions which currently exist are limited to local field drains / open ditches and/or minor watercourses laid to the perimeter of existing fields.

Ground Conditions

- 1.12 A Phase 2 site investigation was carried out by TerraConsult Ltd to provide information on the condition of the site prior to application for an Environmental Permit. This report contained a summary of the following encountered ground conditions;
 - Topsoil
 - Made Ground
 - Alluvium
 - Lewes Nodular Chalk Formation, Seaford Chalk Formation and Newhaven Chalk Formation
- 1.13 More information regarding the location and depths of the encountered ground conditions can be found in the TerraConsult Ltd. Phase 2 Site Investigation Report, Report No 4593/R01 Issue 1.

2 PROPOSED SURFACE WATER DRAINAGE

- 2.1 The proposed new surface water drainage system will be designed using current MicroDrainage Design software by Innovyze, to take account of planning guidance, Lead Local Flood Authorities (LLFA) and Environment Agency (EA) guidance to prevent uncontrolled flooding of the site and surrounding areas.
- 2.2 Due to the nature of the DCO application, the final site layout will be determined within the limits of deviation. At this stage, the drainage strategy for the site has been carefully devised achieve a strategy which adequately manages water quality, water quantity and promotes biodiversity whilst accommodating design flexibility that the DCO and limits of deviation allow. This strategy will be refined at detailed design stage.

In the absence of a finalised site plan, proposals to manage water quality, water quantity and promote biodiversity have been developed conceptually at this stage using an indicative areas plan. The Indicative Drainage Areas plan has been included in Appendix A.

2.3 Surface water runoff from the proposed development areas will be managed as follows:

2.3.1 Main development site

- <u>Permeable surfaces</u>
 - Soft Landscaping any grassed landscaped areas will drain directly to one of the onsite attenuation basins or any of the series of ditches on the site.
 - Unbound site access roads access roads will primarily be constructed using compacted unbound granular materials laid to a crossfall and will therefore generate similar runoff volumes to the naturally occurring clay subgrade. Runoff from these areas will drain directly to either of the attenuation basins or ditches, where these lie directly adjacent to a road. Where this is not possible, a lateral filter drain with perforated pipe will be provided to roadways which will act to intercept runoff and direct flows to the attenuation basins.
- <u>Semi-permeable surfaces</u>
 - Gravelled plant compound areas Runoff will percolate into a surfaced gravel layer which will be laid to crossfalls to a network of filter drains. A perforated pipe will then carry generated flows to the attenuation basins. The exact arrangement of smaller plant and battery units in these areas is currently unknown. This area has been conservatively assumed to be 50% impermeable surfacing.
 - Carbon capture The areas allocated for carbon capture have been bound by a series of land drainage ditches to intercept overland flows. These ditches will then convey runoff towards the attenuation basins. The exact makeup of these areas is currently unknown and therefore

this area has been conservatively assumed to be 50% impermeable surfacing.

- Impermeable surfaces
 - Plant areas It is envisaged that gas reciprocating engines will be located on isolated concrete slabs. The slabs will be laid to crossfalls which direct surface water runoff to a collector channel or slot drain. After passing through a proprietary oil interceptor, surface water will then be directed towards the attenuation basins. Penstocks will also be provided at these locations to allow for containment of spillages.

2.3.2 Gas connection compound (National gas transmission network connection)

As set out in the development application, this will be a gravelled compound with an above-ground section of pipeline for maintenance access to the connection, instrumentation kiosks/cabinets and inspection equipment. The compound is not expected to include buildings but may have a container or similar for equipment storage. Surface water runoff will be managed as follows -

- Gravel compound area Runoff will percolate into a surfaced gravel layer which will be laid to crossfalls to one or more filter drains. A perforated pipe will then allow direct infiltration to the ground. Surface water attenuation will be achieved within the gravel surfaced areas and filter drainage trenches.
- Control equipment / storage units It is envisaged that small modular type cabinets and containers will be located on isolated concrete pads or on localised support plinths with nominal impermeable area. Surface water runoff from these areas will percolate directly into the surfaced gravel areas adjacent to these installations, and be disposed of as described above.

2.3.3 Access roads

There will be two permanent access roads serving the main development site. The first will be from Station Road, likely to follow approximately the course of the existing farm access track to the site. The second will be from Fort Road, largely utilising existing roads on the Tilbury2 and RWE sites but requiring new road sections from a junction at Fort Rd and from the RWE site to the Thurrock FGP main development site.

The extent of road surface area required will depend on the final site layout design, with several options possible within the limits of deviation, as shown on the Works Plans and described in the application. The total length of new road construction is likely to be approximately 2km assuming a typical width of 6m, which would generate an area of 12,000m². Surface water runoff will be managed as follows -

Unbound / bound site access roads – access roads will primarily be constructed using asphalt concrete or compacted unbound granular materials laid to a crossfall for drainage and will therefore generate similar runoff volumes to the naturally occurring clay subgrade. Runoff from new and improved access roads will drain to a lateral filter drain or open vee-ditch constructed within the road verge to receive surface water runoff, and allow attenuation and infiltration of surface water runoff. Filter drains will be fitted with perforated pipes to facilitate direct infiltration.

Due to relatively poor ground conditions on the site it is expected that all new road construction will require to be constructed on a significant thickness of foundation embankment above existing ground level to provide sufficient road stiffness to cater for expected traffic loads. Road embankments will be constructed such that all associated drainage systems can be set above existing groundwater levels to facilitate positive drainage from the road surfaces.

The short section of access road (c. 200-300m) from Fort Road to Tilbury2 internal site road will be adjacent to the drainage infrastructure including new attenuation pond recently constructed for Tilbury2 and it is anticipated that tie-ins to this existing drainage infrastructure would be developed.

- 2.4 The areas mentioned above for the main development site have been set out in an Indicative Areas plan included in Appendix A. Based on this plan, a total impermeable area of 63,500m² has been estimated which equates to approximately 32% of the total site area. These figures have been using to calculated site specific runoff coefficients (Cv) of 0.729 Summer and 0.851 Winter for use in the drainage design. Calculations included in Appendix B.
- 2.5 For conceptual design purposes the following levels have been assumed:

Conceptual Design levels				
Existing site levels	Average approximately 1.5mAOD			
Attenuation Basin cover level	1.75mAOD			
Attenuation Basin invert level	0.75mAOD			
Outfall to perimeter ditch level	0.5mAOD			
Zone A areas including the gas fired facility, battery storage and customer substation	2.0mAOD			

Table 1: Conceptual Design Levels

Levels to be reviewed during detailed design

2.6 The proposed level for the gravel compounds and plant areas is set c.500mm below the design flood level for the development. Flood resistant / resilient measures will therefore be incorporated to protect the proposed infrastructure up to this level. Measures may include flood resilient construction and localised bunding. Further details on flood risk and resilience is included in the RPS Flood Risk Assessment contained within Volume 6, Appendix 15.1: Flood Risk Assessment of the Environmental Statement.

Surface Water Quantity

- 2.7 Greenfield runoff rates for the site have been calculated for the site using IH124 Methodology within MicroDrainage software and have been included in Appendix B. A SOIL WRAP Class 4 has been selected for the assessment of greenfield runoff rates on the basis of the Terraconsult Phase 2 Site Investigation report 4593/R01. This identifies an average topsoil depth of 386mm where present on site. In all instances the topsoil layer was directly underlain by impermeable Alluvial Clay. In a small number of locations, no topsoil was recorded, instead a surface layer of made ground comprising impermeable Alluvial Clay soil was present. Based on a depth of topsoil less than 40cm with a generally flat, but undulating topography, a Class 2 Water Regime is appropriate. The depth to impermeable horizon is less than 40cm, with a Slope Class less than 2 degrees and Medium Permeability Class being applicable to the vegetated surface layer dictates a WRAP SOIL Class 4 category.
- 2.8 Surface water discharge from the site will be controlled to the equivalent greenfield 1 in 1 year event for all return periods up to and including the critical 1 in 100 year +40%cc event through the use of a flow control device. The site 1 in 1 year greenfield rate has been calculated as 56.4l/s.
- 2.9 Surface water runoff will be collected as per the methods above and discharged into one of the two on-site surface water attenuation basins, designed in accordance with The SuDS Manual, CIRIA Report C753, 2015. The attenuation basins will provide attenuation of flows and assist with removal of sediments from rainwater runoff. The downstream outlet of the attenuation basin will include a sump / catch pit for removal of silt and debris. Each attenuation basin will provide adequate storage for all storm events up to and including the 1:100 year return period with an additional 40% for future climate change.
- 2.10 As per the indicative areas plan, a proportion of the landscaping areas will drain as per existing arrangements to the perimeter ditches. The runoff from the remainder of the site has been divided between two sub-catchments 1 and 2 which drain to attenuation basins 1 and 2, see RPS drawing 019512-RPS-SI-XX-DR-D-0300. The 56.4l/s discharge rate will therefore be divided proportionally between the attenuation basins to two separate outfalls. The proposed discharge rates from Attenuation basins 1 and 2 are 41.7l/s and 14.7l/s respectively.
- 2.11 Initial attenuation volume estimates indicated that volumes in the region of 20,100m³ would be required to achieve adequate storage to restricted to the greenfield runoff rates. This figure has also been dived proportionally between the two site catchments so that Attenuation basin 1 and Attenuation basin 2 each provide approximately 17,000m³ and 4,500m³ attenuation volume respectively.
- 2.12 Preliminary calculations have been undertaken using MicroDrainage Software and included as Appendix B. These calculations demonstrate that both Attenuation basins 1 and 2 have adequate capacity to attenuate flows from all storms up to and including the 1 in 100 year storm including a 40% allowance for climate change.

- 2.13 The outfalls to the perimeter drainage ditches will be fitted with non-return valves to prevent the ingress of water should the water level in the ditch rise. Due to the distance from the Thames it is not considered likely that the outfall would be submerged for long periods due to tidal influences. In the event that an excessively high tide prevents an outfall from the site for a prolonged period, the site will be allowed to flood as it would in its undeveloped state. Any flooding which occurs due to a submerged outfall is not likely to cause significant disruption as this will be lower than the 2.5mAoD flood resilience level determined by the FRA for the Tidal breach scenario.
- 2.14 The proposed surface water drainage layout is shown on RPS drawing 019512-RPS-SI-XX-DR-D-0300 - Indicative Drainage Layout, which is included in Appendix A.

Surface Water Quality

- 2.15 Proposed run-off quality control for the Thurrock FGP Site will include a combination of proprietary pollution interceptors, filter drains, open channels and attenuation basins arranged in a format relative to the pollution hazard level of the different site areas. A general arrangement of these elements has been included as RPS drawing 019512-RPS-SI-XX-DR-D-0300. The exact location and combination of features will be determined in the final Drainage Strategy during detailed design, prior to construction.
- 2.16 A water quality risk assessment has been carried out using the SuDS hazard mitigation indices in accordance with Chapter 26, of The SuDS Manual, CIRIA Report C753, 2015. Under this method of assessment, the worst case area of the development is considered to be the concrete slab, plant areas. Considering the low expected traffic volumes and appropriate containment of any hazardous substances, the residual pollution hazard level is considered to be medium hazard levels similar to that of a commercial yard.
- 2.17 A combination of proprietary interceptor units, filter drains and attenuation basins will be the minimum level of water quality control provided to the plant slab areas. The following table demonstrates that the SuDS Mitigation indices provided by the features exceed that of the associated pollution hazard index.

	Hazard Level	Total Suspended Solids (TSS)	Metals	Hydro-carbons
Pollution Hazard Indices	Medium	0.8	0.8	0.9
Proposed SuDS mitigation I ₁ Bypass interceptor unit	-	0.6	0.5	0.6
Proposed SuDS mitigation I ₂ Filter Drain		0.4	0.4	0.5
Proposed SuDS mitigation I₃ Attenuation basin		0.5	0.5	0.5
Total SuDS Mitigation (I ₁ +0.5xI ₂)		1.05	0.95	1.1

2.18 Any areas at risk of spillages or proposed for storage of hazardous chemicals will be subject to specific appropriate containment measures, regulated though the environmental permit. These additional containment measures will ensure there is no risk of pollution to the surface water drainage system.

SuDS Biodiversity and Amenity

- 2.19 The proposed site layout will require infilling of existing land drainage ditches, see RPS drawing 019512-RPS-SI-XX-DR-D-0300. This has been recognised as a potential loss of habitat in an area known to accommodate protected species such as water voles. Working closely with the ecology team, SuDS techniques have been incorporated into the proposed drainage strategy to harness the multiple benefits of SuDS including habitat compensation.
- 2.20 The proposed drainage strategy includes several open ditches to replace those lost through the development proposals. These ditches will be designed with integral weir boards to help retain flows and provide a permanent wetted bench for habitat enhancement. Ditches will be constructed with side slopes as steep as ground conditions will allow, preferably 1:1 slopes with a minimum 2m vegetated strip to provide optimum habitat for native species.
- 2.21 In addition to the new ditches, the attenuation basins will look provide a continuation of this permanent wetted bench. After vegetation begins to establish,

the proposed attenuation basins will resemble Figure 2-1 below. The area above the permanent water level will be utilised as surface water attenuation and will therefore be encouraged to flood during high rainfall events. The reciprocal effect of this will encourage the formation of a marsh like environment similar to that of the surrounding area under tidal influence.

- 2.22 Proposed ditches and attenuation basins have, where possible, been linked to perimeter ditches through parallel sections to provide a continuation of habitat throughout the site.
- 2.23 All new SuDS features should be constructed in accordance with advice contained within CIRIA Report C768, 2017 'Guidance on the Construction of SuDS'.



Figure 2-1 Detention Basin with low flow channel

3 SURFACE WATER DESIGN PARAMETERS

- 3.1 The new surface water drainage system will be designed using current analysis software, MicroDrainage, ensuring planning guidelines are satisfied to prevent uncontrolled flooding of the Thurrock FGP Site and surrounding areas.
- 3.2 At this stage, preliminary calculations have demonstrated the proposed attenuation basins to provide adequate storage to contain all runoff from the 1 in 100 year rainfall event including 40% allowance for climate change.
- 3.3 During detailed design, the network of ditches, filter drains and piped network shown indicatively in drawing 019512-RPS-SI-XX-DR-D-0300 will be designed to the parameters, return periods and storm durations included below.
- 3.4 The drainage network will ensure that no flooding occurs in any area of the site for events up to the 1 in 30 year return period storms. For storms in excess of 1 in 30 year events, controlled temporary overland flooding is permitted with flood depths restricted accordingly to consider Health & Safety using Environment Agency's R&D Technical Report FD2320/TR2, Table 13.1 "Danger to people for different combinations of depth and velocity". Any overland flow will be routed to the onsite attenuation basins. No flooding detrimental to buildings will occur during any storm event as a result of surface water runoff.

Design Parameters

- Rainfall: FEH Data; FEH CD-R version 3 Grid Ref E 566350, N 176250.
- Design Return Period: 2, 30 and 100 (+40% climate change) years.
- Climate change: rainfall profiles increased by 40% for 100 year return period
- Volumetric Runoff coefficient: 0.729 Summer, 0.851 Winter
- Global time of entry: 60mins for filter drain and gravel areas, 10 mins for plant slab
- Infiltration: Ignore for peak flow design
- Backdrops: Allow in design; maximum depth of 1.5m
- Velocity: 0.75 m/s for self-cleansing (private drainage)

Storm Return Periods and Durations

- 2 year return period 15mins to 1440mins storm duration
- 30 year return period 15mins to 1440mins storm duration
- 100 year return period (+40% climate change) 15mins to 1440mins storm duration

4 **PROPOSED FOUL WATER DRAINAGE**

4.1 The proposed Thurrock FGP will largely be operated remotely however it is envisaged that staff welfare facilities will be provided for when staff are on site for maintenance or operational needs. The proposed development will not have a sewer connection. Foul drainage from staff welfare facilities on site will be either to a packaged biological foul treatment plant with discharge to the surface water system or to a storage tank for off-site disposal via road tanker. Any provisions for managing foul flows locally within the site will be designed and specified in accordance with BS EN 12566.

5 CONSTRUCTION STAGE DRAINAGE

- 5.1 During construction of the development, the building contractor will be responsible for management and disposal of rainwater runoff generated from the site in its temporary condition.
- 5.2 The contractor will implement methods to manage drainage during construction in accordance with the Code of Construction Practice (application document A8.6). These methods will address pollution management and control in relation to site plant and vehicles, raw materials storage and waste generation, to ensure that all surface water runoff generated in the temporary condition will be free of contamination.
- 5.3 The site will be subject to topsoil strip and bulk earthworks to prepare the site to the correct level for development. The contractor will provide temporary drainage measures as illustrated within Section 6 of CIRIA C532 'Control of Pollution from Construction Sites', to contain runoff within the development site boundary, ensuring that these measures are sized appropriately, and that means to remove excess surface water are available for use at all times.
- 5.4 It is anticipated that temporary construction compounds will be surfaced with a clean imported compacted granular fill material, laid on a geotextile separation membrane. Temporary surfaces will be laid to a crossfall for drainage purposes, with lateral surface water flows intercepted by a land drain or open channel. All surface water runoff collected during construction will require to be monitored and managed by the contractor to remove any silt or pollutants prior to discharge.

6 MAINTENANCE

6.1 The maintenance for all plot specific drainage infrastructure will be the responsibility of the owner of the proposed development. Details of the maintenance activities for the constructed drainage infrastructure will be passed to the end user as part of an Operation and Maintenance Manual post completion. Typical maintenance activities may include;

Table 3: Typical Maintenance Activities

Element	Access Method	Method of Maintenance	Frequency Required
Roof Gutters	Scaffolding / Cherry pickers to be used where required.	General cleaning of gutters. Jet cleaning where required.	Periodic inspection of gutters to ensure rainwater outlets do not become blocked. Periodic renewal of gutter coatings to prevent corrosion.
Oil / Petrol Separators	In accordance with H&S regulations and confined spaces requirements.	Refer to manufacturer's guidance.	Bi-annual inspection and emptying.
Slot Drains / Kerb Drainage	In accordance with H&S regulations.	Monitor to ensure no blockages develop. Jet cleaning where required.	Bi-annual jet cleaning of channel drains.
Silt-traps and Gullies	In accordance with H&S regulations.	Monitor to ensure no blockages develop.	Bi-annual inspection and emptying of all silt traps and gullies.
Penstock Valves/ Non-Return Flap Valves	In accordance with health and safety regulations and confined spaces requirements.	Monitored to ensure no blockages develop in accordance with the manufacturers recommendations.	Bi-annual inspection or in accordance with the manufacturers recommendations, whichever occurs sooner.
Surface Water Ponds and Swales	In accordance with H&S regulations	General cleaning and monitoring to ensure no blockage. Remove litter and debris. Cut grass and manage vegetation. Inspect inlets and outlets	Bi-annual inspection, cleaning and removal of silt and/or debris
Pumps	In accordance with health and safety regulations and confined spaces requirements.	Monitored via visual and audible alarms in development gatehouse to ensure no blockages develop in accordance with the manufacturer's recommendations.	Bi-annual inspection or in eaccordance with the manufacturers recommendations, whichever occurs sooner.
Headwall	In accordance with health and safety regulations.	Monitored to ensure no blockages develop.	Bi-annual inspection and clearance of any debris

Appendix A – RPS Drawings





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Notes				
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2. If re	ceived electronically it is the recipients responsibility to print to correct scale.			
3. This	y written dimensions should be used. s drawing should be read in conjunction with all other relevant drawings and			
spe	cifications.			
Surfac Perme	<u>ce Water Catchments Key</u> eable Areas			
	Landscaping & ponds			
	Stone Access Track			
	Landscaping (to drain as existing)			
(assum coeffic	permeable Areas ned to be 50% impermeable surfaces for runoff ient calculations)			
	Gravel compound areas			
	Carbon Capture			
Imperr	meable Areas			
	Plant areas (Concrete slab assumed)			
	Date ⁻ 24/10/2019			
	Created by: LJS			
	Doc no:			
	019512-RPS-SI-XX-DR-D-0301			
	Reference System: OSGB36			
	Projection: BNG			
	25m SCALE 1:1250			
Rev	Date			
P01	24/10/19 First Issue			
P02	17/02/20 Notes updated as per internal review comments			
APFP Regulations Reference: 5(2)(o) Application Document Number: A2.10				
	Thurrock Flexible Generation Plant			
	malcalive Dramaye Areas			
	EASY THURROCK POWER			

Appendix B – **RPS Calculations**

B.1 Runoff Coefficient Calculations

Summer CV Calculation

CV Calculator		\times	
UCWI	80.000	Mirro	
Soil Index Map	0.450	Drainage	
PIMP (% impervious)	32	OK	
cv	0.729	Cancel	
	0.725	Help	
Enter UCWI between 1.001 and 999999.999			

Winter CV Calculation

$\mathbf{C}_{\mathbf{V}}$ CV Calculator		×
UCWI	130.000	Micro
Soil Index Map	0.450	Drainage
PIMP (% impervious)	32	OK
cv	0.851	Cancel
	0.001	Help
Enter PIMP (% Impe	ervious) between i	1 and 100

B.2 Greenfield Runoff Rate Calculation

RPS Group Plc		Page 1
Technology Services		
Sherwood House, Sherwood Ave.		
Newark, Nottinghamshire, NG		Micro
Date 18/10/2019 12:36	Designed by louis.sime	
File	Checked by	Diamada
Innovyze	Source Control 2019.1	

ICP SUDS Mean Annual Flood

Input

Return	Period	(ye	ars)	1		Soil	0.45	50
	Ar	ea	(ha)	20.010		Urban	0.00	00
	SA	AR	(mm)	550	Region	Number	Region	6

Results 1/s

QBAR Rural 66.3 QBAR Urban 66.3 Q1 year 56.4 Q1 year 56.4 Q30 years 150.2 Q100 years 211.5

B.3 Attenuation Basin Calculations

-							Page 1
Technology Services							
Sherwood House, Sherw	ood Ave.						
Newark. Nottinghamshi	re. NG						
$D_{2+0} 24/10/2019 15.56$		·	ianod	by lo	lic ci	<u>mo</u>	- MICIO
	1 0001	Des	alaad	by tou	113.51 Mataan	me	Drainage
FILE DETENTION BASIN	1.SRCX	Che	ескеа	v .U Ya	watson		
Innovyze		Sou	irce C	ontrol	2019.	1	
<u>Summary o</u>	<u>f Results</u>	for 1	<u>100 ye</u>	ar Ret	urn Pe	eriod (+40%)	<u>)</u>
	Storm	Max	Max	Max	Max	Status	
1	Event	Level	Depth	Control	Volume	9	
		(m)	(m)	(1/5)	(m-)		
15	min Summer	1.079	0.329	41.2	5819.	5 ОК	
30	min Summer	1.111	0.361	41.5	6401.	1 ОК	
60	min Summer	1.145	0.395	41.6	7023.	6 ОК	
120	min Summer	1.180	0.430	41.7	7672.	1 ОК	
180	min Summer	1.200	0.450	41.7	8049.	T OK	
240	min Summer	1.214	0.464	41.7	8306.	5 OK	
360	min Summer	1.231	0.481	41.7	8640.	S OK	
480	min Summer	1 2/Q	0.492 0 199	41./ 41 7	0042. 8968	8 0 K	
720	min Summer	1.253	0.503	41.7	9045	4 OK	
960	min Summer	1.280	0.530	41.7	9566.	5 OK	
1440	min Summer	1.314	0.564	41.7	10205.	5 ОК	
2160	min Summer	1.338	0.588	41.7	10668.	8 ОК	
2880	min Summer	1.353	0.603	41.7	10946.	4 ОК	
4320	min Summer	1.316	0.566	41.7	10242.	4 ОК	
5760	min Summer	1.282	0.532	41.7	9588.	2 ОК	
7200	min Summer	1.249	0.499	41.7	8968.	ООК	
8640	min Summer	1.218	0.468	41.7	8380.	6 OK	
10080	min Summer	1.189	0.439	41./	/836.	2 O K	
		1 1 2 2	0 202	11 G	6706	5 0 V	
30	min Winter	1.132	0.382	41.6	6796. 7479	5 OK	
30	min Winter	1.132 1.169	0.382	41.6 41.7	6796. 7479.	5 O K 4 O K	
30	min Winter min Winter	1.132	0.382	41.6 41.7	6796. 7479.	5 ОК 4 ОК	
30	min Winter	1.132	0.382	41.6 41.7	6796. 7479.	5 ОК 4 ОК	
30	min Winter min Winter	1.132 1.169 Rain	0.382 0.419 Flood	41.6 41.7 ded Disc	6796. 7479.	5 0 K 4 0 K Time-Peak	
30 E	min Winter min Winter Storm Event	1.132 1.169 Rain (mm/hr	0.382 0.419 Flood) Volu	41.6 41.7 ded Disc me Vo:	6796. 7479. Sharge !	5 OK 4 OK Time-Peak (mins)	
30 	min Winter min Winter Storm Event	1.132 1.169 Rain (mm/hr	0.382 0.419 Flood) Volu (m ³	41.6 41.7 ded Disc me Vo) (r	6796. 7479. Sharge ! Lume m³)	5 OK 4 OK Time-Peak (mins)	
30 5 1	Min Winter min Winter Storm Event	1.132 1.169 Rain (mm/hr	0.382 0.419 Flood) Volu (m ³	41.6 41.7 ded Disc me Vo:) (r	6796. 7479. charge ! lume m ³)	5 OK 4 OK Time-Peak (mins)	
30 5 15 20	min Winter min Winter Storm Event min Summer	1.132 1.169 Rain (mm/hr 263.69	0.382 0.419 Flood) Volu (m ³	41.6 41.7 ded Disc mme Vo:) (r 0.0 2	6796. 7479. charge ! lume m ³) 2906.0	5 0 K 4 0 K Time-Peak (mins) 27	
30 5 15 30 6	min Winter min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20	0.382 0.419 Flood) Volu (m ³ 6 (5 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3	6796. 7479. Sharge ! lume m ³) 2906.0 3153.8 5057 5	5 0 K 4 0 K Time-Peak (mins) 27 42 72	
30 5 15 30 60 120	min Winter min Winter Storm Event min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22	0.382 0.419 Flood) Volu (m ³ 6 (5 (0 (9 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5	6796. 7479. harge ! lume m ³) 2906.0 3153.8 5057.5 539.9	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130	
30 5 15 30 60 120 180	min Winter min Winter Storm Event min Summer min Summer min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22	0.382 0.419 Flood) Volu (m ³ 6 (5 (0 (9 (6 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5	6796. 7479. Sharge ? lume m ³) 2906.0 3153.8 3057.5 539.9 3807.1	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190	
30 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	min Winter min Winter Storm Event min Summer min Summer min Summer min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39	0.382 0.419 Flood) Volu (m ³ 6 (0 (9 (6 (2 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5	6796. 7479. 2479. 2479. 2906.0 3153.8 5057.5 5539.9 5807.1 5980.4	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250	
30 30 15 30 60 120 180 240 360	Storm Event min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22	0.382 0.419 Flood) Volu (m ³ 6 (0 (9 (6 (2 (1 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5	6796. 7479. 2479. 2906.0 3153.8 5057.5 5539.9 5807.1 5980.4 5182.2	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368	
30 30 15 30 5 30 5 80 120 120 180 240 360 480	Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45	0.382 0.419 Flood) Volu (m ³ 6 (5 (0 (9 (6 (2 (1 (2 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6	6796. 7479. 2479. 2906.0 253.8 5539.9 807.1 580.4 5182.2 5275.8	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488	
30 30 15 30 60 120 180 240 360 480 600	min Winter min Winter Storm Event min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10	0.382 0.419 Flood) Volu (m ³ 6 (5 (0 (9 (6 (2 (1 (2 (6	41.6 41.7 ded Disc me Voi) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6	6796. 7479. 2479. 2006.0 2539.9 2006.0 2539.9 2007.1 2980.4 2080.4 2182.2 2275.8 304.3	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606	
30 30 15 30 60 120 180 240 360 480 600 720	min Winter min Winter Storm Event min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49	0.382 0.419 Flood) Volu (m ³ 6 (5 (0) 6 (2) (1) 2 (6) (2) (7) (7)	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6	6796. 7479. 2479. 2906.0 153.8 5539.9 5807.1 5980.4 5807.1 5980.4 5182.2 5275.8 5304.3 5287.3	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726	
30 30 15 30 60 120 180 240 360 480 600 720 960	min Winter min Winter Storm Event min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75	0.382 0.419 Flood Volu (m ³ 6 (5 (0 (2 (6 (2 (6 (7 (6 (7	41.6 41.7 ded Disc me Voi) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6	6796. 7479. 7479. 2479. 2479. 2506.0 2539.9 2539.9 2539.9 2539.9 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 2607.1 275.8 2607.3 2607.3 2607.3 2607.4 275.8 275.9 275.8 275.9 275.8 275.9 275.8 275.9 275.8 275.9 275.8 275.8 275.9 275.9 275.8 275.9 275.8 275.9 275.8 275.9 275.8 275.9 275.8 275.9 2	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1440	
30 30 15 30 60 120 180 240 360 480 600 720 960 1440	min Winter min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82	0.382 0.419 Flood) Volu (m ³ 6 (5 (0 (2 (6 (7 (4 (7 (4 (7 (7 (6 (7 (6 (7 (6 (7 (6 (7 (6 (7 (7 (6 (7	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6	6796. 7479. 7479. 2906.0 3153.8 5057.5 539.9 807.1 980.4 5182.2 5275.8 5304.3 5287.3 5197.4 781.3 781.3	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1022	
30 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160	min Winter min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57	0.382 0.419 Flood Volu (m ³ 6 (5 (0 (2 (6 (7 (4 (7 (9 (9 (6 (7 (9	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 5 0.0 5 0.0 5 0.0 5 0.0 11	6796. 7479. 7479. 2479. 2479. 2479. 2506.0 2539.9 2539.9 2539.9 2607.1 2980.4 2539.9 2807.1 2980.4 25275.8 2004.3 287.3 287.3 287.3 287.3 287.3 2197.4 2781.3 347.6 514.2	5 O K 4 O K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304	
30 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160 2880 4320	min Winter min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2 49	0.382 0.419 Flood Volu (m ³ 6 (0 9 (1 2 (1 2 (1 6 (1) (1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 5 0.0 5 0.0 11 0.0 11	6796. 7479. 7479. 2479. 2479. 2479. 2479. 2479. 2500. 2539.9 2539.9 2607.1 2539.9 2607.1 260.4 26275.8 260.4 26275.8 26304.3 2627.3 26304.3 2627.3 2637.4 2781.3 347.6 514.2 2444.6	5 O K 4 O K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028	
30 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760	min Winter min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93	0.382 0.419 Flood Volu (m ³ 6 0 0 0 0 0 0 0 0 0 0 0 0 0	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 11 0.0 11 0.0 11 0.0 15	6796. 7479. 7479. 2906.0 3153.8 0057.5 539.9 807.1 980.4 539.9 807.1 980.4 5304.3 5275.8 5304.3 5287.3 5197.4 781.3 .347.6 514.2 9444.6 5508.3	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808	
30 30 5 5 60 120 180 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760 7200	min Winter min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93 1.59	0.382 0.419 Flood Volu (m ³ 6 (0 5 (0 9 (0 6 (0 2 (0 1 (0 7 (0 4 (0 7 (0 9 (0 8 (0 1 (0) 8 (0) 1 (0)	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 11 0.0 11 0.0 11 0.0 15 0.0 15	6796. 7479. 7479. 906.0 153.8 057.5 539.9 807.1 980.4 182.2 6275.8 304.3 5287.3 5197.4 514.2 9444.6 5508.3 5788.1	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808 4616	
30 30 15 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760 7200 8640	Storm Event min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93 1.59 1.35	0.382 0.419 Flood Volu (m ³ 6 (1) 2 (1) 6 (1) 7 (1) 7 (1) 9 (1) 6 (1) 7 (1) 9 (1) 6 (1) 7 (1) 9 (1) 6 (1) 7 (1) 9 (1) 1 (1) 6 (1) 7 (1) 9 (1) 1 (1) 6 (1) 7 (1) 9 (1) 1 (1) 7 (1) 9 (1) 1 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 11 0.0 11 0.0 15 0.0 15	6796. 7479. 7479. 9479. 906.0 153.8 057.5 539.9 807.1 980.4 182.2 6275.8 304.3 5287.3 197.4 5304.3 5287.3 197.4 5781.3 347.6 5514.2 9444.6 5508.3 5788.1 940.5	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808 4616 5368	
30 30 15 30 15 30 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760 7200 8640 10080	Storm Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93 1.59 1.35 1.18	0.382 0.419 Flood Volu (m ³ 6 (1) 5 (1) 6 (1) 7 (1) 6 (1) 7 (1) 9 (1) 6 (1) 7 (1) 9 (1) 6 (1) 7 (1) 9 (1) 1 (1) 6 (1) 7 (1) 9 (1) 1 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 11 0.0 15 0.0 15	6796. 7479. 7479. 906.0 153.8 9057.5 980.4 182.2 980.4 182.2 980.4 182.2 980.4 182.2 975.8 304.3 3287.3 197.4 514.2 9444.6 5514.2 9444.6 5508.3 5788.1 940.5 9902.7	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808 4616 5368 6160	
30 30 15 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760 7200 8640 10080 15	Mili Winter min Winter Min Winter Storm Event min Summer min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93 1.59 1.35 1.18 263.69	0.382 0.419 Flood Volu (m ³ 6 (1) 5 (1) 6 (1) 7 (41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 11000000000000000000000000000000000	6796. 7479. 7479. 906.0 153.8 057.5 539.9 807.1 980.4 182.2 275.8 304.3 287.3 5197.4 781.3 347.6 514.2 9444.6 558.3 788.1 940.5 922.7 296.1	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808 4616 5368 6160 27	
30 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760 7200 8640 10080 15 30	Mili Winter min Winter Min Summer Min Summer	1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93 1.59 1.35 1.18 263.69 145.42	0.382 0.419 Flood) Volu (m ³ 6 (1) 5 (1) 6 (1) 7 (1) 6 (1) 7 (1) 6 (1) 7 (1) 9 (1) 1 (1) 6 (1) 7 (1) 9 (1) 1 (1) 6 (1) 7 (1) 1 (1) 6 (1) 7 (1) 1	41.6 41.7 ded Disc me Vo:) (r 0.0 2 0.0 3 0.0 5 0.0 11 0.0 15 0.0 15 0.0 15 0.0 15 0.0 15 0.0 15 0.0 15 0.0 15 0.0 15 0.0 3 0.0 4 0.0 4	6796. 7479. 7479. 2906.0 153.8 057.5 539.9 807.1 980.4 5182.2 5275.8 5304.3 5287.3 5197.4 5182.2 5275.8 5304.3 5287.3 5197.4 514.2 9444.6 5508.3 5788.1 9444.6 5508.3 5788.1 9444.5 5902.7 2296.1 453.7	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808 4616 5368 6160 27 41	
30 30 15 30 60 120 180 240 360 480 600 720 960 1440 2160 2880 4320 5760 7200 8640 10080 15 30	Mili Winter min Winter Storm Event min Summer min Summer	1.132 1.132 1.169 Rain (mm/hr 263.69 145.42 80.20 44.22 31.22 24.39 17.22 13.45 11.10 9.49 7.75 5.82 4.37 3.57 2.49 1.93 1.59 1.35 1.18 263.69 145.42	0.382 0.419 Flood) Volu (m ³ 6 (1) 6 (1) 7 (1) 7 (1) 6 (1) 7 (1) 7 (1) 6 (1) 7	41.6 41.7 ded Disc me Vo.) (r 0.0 2 0.0 3 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 6 0.0 11 0.0 11 0.0 11 0.0 15 0.0 15 0.0 15 0.0 3 0.0 3	6796. 7479. 7479. 2479. 2906.0 153.8 057.5 539.9 807.1 980.4 5182.2 5275.8 5304.3 5287.3 5197.4 5182.2 5275.8 5304.3 5287.3 5197.4 514.2 444.6 5508.3 5788.1 5940.5 5902.7 2296.1 453.7	5 0 K 4 0 K Time-Peak (mins) 27 42 72 130 190 250 368 488 606 726 964 1442 1928 2304 3028 3808 4616 5368 6160 27 41	

PS Group Plc						
echnology Services						
nerwood House, Sher	wood Ave.					
wark Nottinghamah	iro NC					
wark, Nottinghamsh	IIIe, NG	•				
ate 24/10/2019 15:5	6	Des	igned	by lo	uis.sim	le
ile DETENTION BASIN	1.SRCX	Che	cked	by D.	Watson	
novyze		Sou	rce C	ontrol	2019.1	
-						
Summary	of Results	for 1		ar Bot	urn Por	riod (+40%
<u>banınar y</u>	01 11000100		<u> </u>	ar nee	urn ror	100 (100
	Storm	Max	Max	Maw	Max	Statue
	Event	Lovel	Depth	Control	Wolume	Status
	Evenc	(m)	(m)	(1/e)	(m ³)	
		(111)	(111)	(1/3)	(111)	
60	0 min Winter	1.209	0.459	41.7	8211.7	ОК
120	0 min Winter	1.249	0.499	41.7	8979.2	ОК
180	0 min Winter	1.273	0.523	41.7	9430.2	ОК
240	0 min Winter	1.290	0.540	41.7	9742.2	ОК
360	0 min Winter	1.311	0.561	41.7	10154.4	O K
480	0 min Winter	1.325	0.575	41.7	10413.2	ОК
600	0 min Winter	1.334	0.584	41.7	10583.9	ΟK
720	0 min Winter	1.340	0.590	41.7	10697.0	O K
960	0 min Winter	1.374	0.624	41.7	11357.8	0 K
1440	0 min Winter	1.418	0.668	41.7	12220.6	O K
2160	0 min Winter	1.454	0.704	41.7	12912.4	O K
2880	0 min Winter	1.470	0.720	41.7	13222.5	O K
4320	0 min Winter	1.414	0.664	41.7	12142.0	O K
5760	0 min Winter	1.365	0.615	41.7	11181.0	ОК
7200	0 min Winter	1.316	0.566	41.7	10239.5	OK
8640	0 min Winter 0 min Winter	1.269	0.519	41.7	9343.4	OK
10000	J MITH WINCEL	1.224	0.4/4	41./	0000.0	U K
	Storm	Rain	Floo	ded Disc	charge T:	ime-Peak
	Event	(mm/hr) Volu	me vo	Lume	(mins)
			(m ³	, (m-)	
60) min Winter	80.20	0 (0.0	5855.7	70
120	min Winter	44.22	9 (0.0 6	5310.3	128
180	min Winter	31.22	6 (0.0 6	6526.5	188
240	min Winter	24.39	2 (0.0 6	5639.2	246
360	min Winter	17.22	1 (0.0 6	5708.2	362
480	min Winter	13.45	2 (0.0 6	5668.3	480
600	min Winter	11.10	6 (0.0 6	6576.8	596
720	min Winter	9.49	7 (0.0 6	5477.1	714
960	min Winter	7.75	4 (0.0 6	5267.3	944
1440) min Winter	5.82	7 (0.0	5830.6	1404
2160) min Winter	4.37	9 (0.0 12	2286.6	2076
2880) min Winter	3.57	6 (0.0 11	1777.5	2716
4320) min Winter	2.49	9 (0.0 10	0736.0	3332
5760) min Winter	1.93	8 (0.0 18	3066.8	4216
7200) min Winter	1.59	1 (0.0 18	3368.7	5056
8640) min Winter	1.35	5 (0.0 18	3515.8	5888
10080	min Winter	1.18	2 (U.U 18	3477.3	6664

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RPS Group Plc		Page 3
Technology Services		
Sherwood House, Sherwood Ave.		
Newark, Nottinghamshire, NG		Micro
Date 24/10/2019 15:56	Designed by louis.sime	
File DETENTION BASIN 1.SRCX	Checked by D. Watson	Diamaye
Innovyze	Source Control 2019.1	
<u>Ra.</u>	<u>infall Details</u>	
Painfall Mode	עיקי גע	
Return Period (years	s) 100	
FEH Rainfall Versio	on 1999	
Site Locatio	on GB 566350 176250 TQ 66350 76250	
D1 (1km	-0.026	
D2 (1km	n) 0.415	
D3 (1km	n) 0.236	
E (1km F (1km	a) 0.320 2.576	
Summer Storn	ns Yes	
Winter Storm	ns Yes	
Cv (Summer Cv (Winter	c) 0.729 c) 0.851	
Shortest Storm (mins	5) 15	
Longest Storm (mins	5) 10080	
Climate Change	\$ +40	
Tin	ne Area Diagram	
	<u>,</u>	
Tota	l Area (ha) 12.180	
Time (mins) Area Ti	me (mins) Area Time (mins) Area	
From: To: (ha) From:	om: To: (ha) From: To: (ha)	
0 4 4.060	4 8 4.060 8 12 4.060	
e1.00	2-2019 Innovyze	
(0190		

RPS Group Plc	Page 4						
Technology Services							
Sherwood House Sherwood Ave							
Newark Nettinghamshire NC							
Dete 24/10/2010 15:50	MICCO						
Date 24/10/2019 15:56							
File DETENTION BASIN 1.SRCX	Checked by D. Watson						
Innovyze	Source Control 2019.1						
<u>Model Details</u> Storage is Online Cover Level (m) 1.750 <u>Tank or Pond Structure</u>							
Depth (m) Are	ea (m²) Depth (m) Area (m²)						
0.000	17097.0 1.000 20740.0						
<u>Hydro-Brake®</u>	Optimum Outflow Control						
Unit Reference MD-SHE-0273-4170-1000-4170 Design Head (m) 1.000 Design Flow (1/s) 41.7 Flush-Flo™ Calculated Objective Minimise upstream storage Application Surface Sump Available Yes Diameter (mm) 273 Invert Level (m) 0.750 Minimum Outlet Pipe Diameter (mm) 300 Suggested Manbole Diameter (mm) 1800							
Control Po	ints Head (m) Flow (1/s)						
Design Point (Ca	alculated) 1.000 41.7						
I	Flush-Flo™ 0.421 41.7						
Mean Flow over 1	$\begin{array}{rcl} \text{K1CK-F1OR} & \text{U.//U} & 36.8 \\ \text{Head Range} & - & 33.9 \\ \end{array}$						
The hydrological calculations have h Hydro-Brake® Optimum as specified. Hydro-Brake Optimum® be utilised the invalidated	been based on the Head/Discharge relationship for the Should another type of control device other than a en these storage routing calculations will be						
Depth (m) Flow (1/s) Depth (m) Flow	w (l/s) Depth (m) Flow (l/s) Depth (m) Flow (l/s)						
0.100 8.6 1.200	45.5 3.000 70.9 7.000 107.1 49.0 3.500 76.4 7.500 110.7						
0.300 40.8 1.600	49.0 3.300 /0.4 /.300 110.7 52.3 4.000 81.5 8.000 114.3						
0.400 41.7 1.800	55.3 4.500 86.3 8.500 117.7						
0.500 41.4 2.000	58.2 5.000 90.9 9.000 121.1						
0.600 40.5 2.200	61.0 5.500 95.2 9.500 124.3						
0.800 37.5 2.400	63.6 6.000 99.3						
1.000 41.7 2.600	66.1 6.500 103.3						
1.000 41.7 2.600 66.1 6.500 103.3							
	32-2019 Innovvze						

RPS Group Plc					Page 1
Technology Services					
Sherwood House, Sherwood Av	ve.				
Newark, Nottinghamshire, N	1G				Mirro
Date 24/10/2019 15:59	Desi	.gned by	/ louis.si	me	
File DETENTION BASIN 2.SRC	K Chec	ked by	D. Watson	1	Diamarje
Innovyze	Sour	ce Cont	rol 2019.	1	
Summary of Resu	ults for 10)0 year	Return Pe	eriod (+40%)	
Storm	Max	Max N	fax Max	Status	
Event	(m)	(m) (1	1 $rot volum (m3)$	e	
	(/	(/ (-			
15 min Su	mmer 1.166	0.416	14.7 1989.	2 ОК	
30 min Su	mmer 1.205 (0.455	14.7 2187.	6 OK	
00 min Su 120 min Su	mmer 1 287 (0.496 0.537	14.7 2398.	9 O.K 9 O.K	
180 min Su	mmer 1.310	0.560	14.7 2740.	1 ОК	
240 min Su	mmer 1.326	0.576	14.7 2823.	5 ОК	
360 min Su	mmer 1.346	0.596	14.7 2928.	4 ОК	
480 min Su	mmer 1.357 (0.607	14.7 2988.	4 OK 7 OK	
720 min Su	mmer 1.366 (0.616	14.7 3022.	0 0 K	
960 min Su	mmer 1.396	0.646	14.7 3204.	4 O K	
1440 min Su	mmer 1.432	0.682	14.7 3402.	0 ОК	
2160 min Su	mmer 1.455	0.705	14.7 3526.	5 ОК	
2880 min Su 4220 min Su	mmer 1.462 (0.712	14.7 3567.	8 OK	
4320 min Su 5760 min Su	mmer 1.343 (0.593	14.7 2914.	9 OK	
7200 min Su	mmer 1.293	0.543	14.7 2648.	7 ОК	
8640 min Su	mmer 1.247	0.497	14.7 2406.	1 ОК	
10080 min Su	mmer 1.205	0.455	14.7 2186.	2 ОК	
IS MIN WI 30 min Wi	nter 1.231 nter 1.276	0.481 0.526	14.7 2324.	2 OK 2 OK	
		0.020	11.7 2007.	2 0 1	
Storm.	Dain		Dischause	Mime Deels	
Event	(mm/hr)	Volume	Volume	(mins)	
	(,	(m ³)	(m ³)	(112110)	
15		0.0	1040 0	07	
15 min Sum 30 min Sum	mer 263.696	0.0	1240.2 1245 6	27	
60 min Sum	mer 80.200	0.0	2089.7	72	
120 min Sum	mer 44.229	0.0	2250.9	130	
180 min Sum	mer 31.226	0.0	2326.7	190	
240 min Sum 360 min Sum	mer 24.392	0.0	2363.3	250	
480 min Sun	umer 13.452	0.0	2347.2	488	
600 min Sum	mer 11.106	0.0	2313.8	606	
720 min Sum	mer 9.497	0.0	2279.7	726	
960 min Sum	mer 7.754	0.0	2197.9	964	
1440 min Sum 2160 min Sum	uner 3.82/ mer 4.379	0.0	∠∪38.9 4236 4	1442 2100	
2880 min Sum	mer 3.576	0.0	4126.9	2424	
4320 min Sum	mer 2.499	0.0	3840.4	3072	
5760 min Sum	umer 1.938	0.0	5553.7	3816	
7200 min Sum	mer 1.591	0.0	5685.7	4616	
10080 min Sum	mer 1.182	0.0	5843.4	6152	
15 min Wir	ter 263.696	0.0	1251.3	27	
30 min Wir	ter 145.425	0.0	1241.4	41	
	@1000_00	19 Tnna	11170		
	ST 202-20	T) TIIIO	∨у∠∈		

RPS Group Plc						Page 2
Technology Services						
Sherwood House, Sherwood A	.ve.					
Newark, Nottinghamshire,	NG					Micco
Date 24/10/2019 15:59	Des	signed	by lou	is.sir	ne	
File DETENTION BASIN 2.SRC	X Che	ecked b	v D. W	latson		Urain
	<u>Sol</u>	irce C	$\frac{1}{2}$	2019	1	
innovy20	500		JIICIOI	2019.1	L	
Summary of Res	ults for	100 ve	ar Retu	ırn Pe	riod (+40%	;)
<u>Bunnary of Reb</u>		<u>100 ye</u>		<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>
Storm	Max	Max	Max	Max	Status	
Event	Level	Depth	Control	Volume		
	(m)	(m)	(l/s)	(m³)		
60 min W	inter 1 323	0 573	14 7	2805 7	ОК	
120 min W	inter 1.371	0.621	14.7	3064.0	0 K	
180 min W	inter 1.398	0.648	14.7	3214.4	0 K	
240 min W	inter 1.417	0.667	14.7	3317.3	O K	
360 min W	inter 1.441	0.691	14.7	3451.6	ОК	
480 min W	inter 1.456	0.706	14.7	3533.9	ΟK	
600 min W	inter 1.466	0.716	14.7	3586.0	ОК	
720 min W	inter 1.471	0.721	14.7	3618.3	ΟK	
960 min W	inter 1.509	0.759	14.7	3831.3	ОК	
1440 min W	inter 1.555	0.805	14.7	4091.0	ОК	
2160 min W	inter 1.586	0.836	14.7	4268.8	ОК	
2880 min W	inter 1.594	0.844	14.7	4318.2	ΟK	
4320 min W	inter 1.521	0.771	14.7	3897.6	O K	
5760 min W	inter 1.450	0.700	14.7	3499.5	O K	
7200 min W	inter 1.374	0.624	14.7	3084.2	O K	
8640 min W	inter 1.305	0.555	14.7	2711.6	O K	
10080 min W	inter 1.241	0.491	14.7	2373.9	ОК	
Storm	Rain	Flood	led Discl	harge I	ime-Peak	
Event	(mm/hr) Volu	me Vol	ume	(mins)	
		(m³)) (n	1 ³)		
60 min Wi	nter 80.20	10 O	.0 2	343.6	70	
120 min Wi	nter 44.22	.9 0	.0 2	427.7	128	
180 min Wi	nter 31.22	6 0	.0 2	418.9	188	
240 min Wi	nter 24.39	2 0	.0 23	394.8	246	
360 min Wi	nter 17.22	1 0	.0 23	343.9	364	
480 min Wi	nter 13.45	2 0	.0 22	295.7	480	
600 min Wi	nter 11.10	6 0	.0 22	253.0	598	
	nter 9.49	7 0	.0 22	214.6	714	
720 min Wi					0.4.6	
720 min Wi 960 min Wi	nter 7.75	4 0	.0 21	125.8	946	
720 min Wi 960 min Wi 1440 min Wi	nter 7.75 nter 5.82	4 0 7 0	.0 21 .0 21	125.8 008.6	946 1404	
720 min Wi 960 min Wi 1440 min Wi 2160 min Wi	nter 7.75 nter 5.82 nter 4.37	64 0 27 0 29 0	.0 21 .0 21 .0 21 .0 41	125.8 008.6 334.4	1404 2076	
720 min Wi 960 min Wi 1440 min Wi 2160 min Wi 2880 min Wi	nter 7.75 nter 5.82 nter 4.37 nter 3.57	64 0 7 0 9 0 6 0	.0 21 .0 20 .0 20 .0 41 .0 41	125.8 008.6 334.4 171.8	946 1404 2076 2712	
720 min Wi 960 min Wi 1440 min Wi 2160 min Wi 2880 min Wi 4320 min Wi	nter 7.75 nter 5.82 nter 4.37 nter 3.57 nter 2.49	4 0 7 0 9 0 6 0 9 0	.0 21 .0 20 .0 41 .0 41 .0 31	125.8 008.6 334.4 171.8 832.0	946 1404 2076 2712 3372	
720 min Wi 960 min Wi 1440 min Wi 2160 min Wi 2880 min Wi 4320 min Wi 5760 min Wi	nter 7.75 nter 5.82 nter 4.37 nter 3.57 nter 2.49 nter 1.93	4 0 7 0 9 0 6 0 9 0 8 0	.0 21 .0 20 .0 41 .0 42 .0 32 .0 32 .0 64	125.8 008.6 334.4 171.8 832.0 468.1	946 1404 2076 2712 3372 4280	
720 min Wi 960 min Wi 1440 min Wi 2160 min Wi 2880 min Wi 4320 min Wi 5760 min Wi 7200 min Wi	nter 7.75 nter 5.82 nter 4.37 nter 3.57 nter 2.49 nter 1.93 nter 1.59	64 0 7 0 9 0 6 0 9 0 8 0 1 0	.0 21 .0 20 .0 41 .0 42 .0 42 .0 43 .0 45 .0 66 .0 66	125.8 008.6 334.4 171.8 832.0 468.1 620.9	946 1404 2076 2712 3372 4280 5112	
720 min Wi 960 min Wi 1440 min Wi 2160 min Wi 2880 min Wi 4320 min Wi 5760 min Wi 7200 min Wi 8640 min Wi	nter 7.75 nter 5.82 nter 4.37 nter 3.57 nter 2.49 nter 1.93 nter 1.59 nter 1.35	4 0 7 0 9 0 6 0 9 <td>.0 21 .0 20 .0 41 .0 42 .0 31 .0 64 .0 64 .0 64 .0 64</td> <td>125.8 008.6 334.4 171.8 832.0 468.1 620.9 732.3</td> <td>946 1404 2076 2712 3372 4280 5112 5888</td> <td></td>	.0 21 .0 20 .0 41 .0 42 .0 31 .0 64 .0 64 .0 64 .0 64	125.8 008.6 334.4 171.8 832.0 468.1 620.9 732.3	946 1404 2076 2712 3372 4280 5112 5888	

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RPS Group Plc		Page 3
Technology Services		
Sherwood House, Sherwood Ave.		
Newark, Nottinghamshire, NG		Micro
Date 24/10/2019 15:59	Designed by louis.sime	
File DETENTION BASIN 2.SRCX	Checked by D. Watson	Diamaye
Innovyze	Source Control 2019.1	
<u>Ra.</u>	<u>infall Details</u>	
Painfall Mode	עיקי גע	
Return Period (years	s) 100	
FEH Rainfall Versio	on 1999	
Site Locatio	on GB 566350 176250 TQ 66350 76250	
D1 (1km	-0.026	
D2 (1km	n) 0.415	
D3 (1km	n) 0.236	
E (1 km F (1 km	n) 0.320 n) 2.576	
Summer Storn	ns Yes	
Winter Storm	ns Yes	
Cv (Summer Cv (Winter	c) 0.729 c) 0.851	
Shortest Storm (mins	5) 15	
Longest Storm (mins	5) 10080	
Climate Change	\$ +40	
Tin	ne Area Diagram	
	<u>,</u>	
Tota	al Area (ha) 4.170	
Time (mins) Area Ti	me (mins) Area Time (mins) Area	
From: To: (ha) From:	om: To: (ha) From: To: (ha)	
0 4 1.390	4 8 1.390 8 12 1.390	
©1 9 8	2-2019 Innovyze	

RPS Group Plc		Page 4				
Technology Services						
Sherwood House, Sherwood Ave.						
Newark, Nottinghamshire, NG		Micco				
Date 24/10/2019 15:59	Designed by louis.sir					
File DETENTION BASIN 2.SRCX	Checked by D. Watson	Diamage				
Innovyze	Source Control 2019.3	1				
<u>4</u>	<u>odel Details</u>					
Storage is Or	line Cover Level (m) 1.7	50				
<u>Tank</u>	or Pond Structure					
Inve	rt Level (m) 0.750					
Depth (m) Are	a (m²) Depth (m) Area (m	²)				
0.000	4468.0 1.000 6050	.0				
<u>Hydro-Brake®</u>	Optimum Outflow Cont	rol				
Unit	Reference MD-SHE-0173-14	70-1000-1470				
Desig	Head (m)	1.000				
Design	llush-Flo™	Calculated				
	Objective Minimise upst	ream storage				
A	oplication	Surface				
Dia	neter (mm)	173				
Invert	Level (m)	0.750				
Minimum Outlet Pipe Dia Suggested Manhole Dia	neter (mm) neter (mm)	225				
Suggested Mainfore Dia		1200				
Control Po	Ints Head (m) Flow	(1/s)				
Design Point (Ca	lush-Flo™ 0.322	14.7				
	Kick-Flo® 0.702	12.4				
Mean Flow over H	ead Range -	12.5				
The hydrological calculations have been based on the Head/Discharge relationship for the Hydro-Brake® Optimum as specified. Should another type of control device other than a Hydro-Brake Optimum® be utilised then these storage routing calculations will be invalidated						
Depth (m) Flow (1/s) Depth (m) Flow	(l/s) Depth (m) Flow (l,	/s) Depth (m) Flow (l/s)				
0.100 6.1 1.200	16.0 3.000 24	4.8 7.000 37.3				
0.200 14.2 1.400	17.2 3.500 2	6.7 7.500 38.6				
0.300 14.7 1.600	18.4 4.000 23	8.5 8.000 39.8 9.2 8.500 41.0				
	20 4 5 000 3	3.2 8.500 41.0 1 7 9.000 42.2				
0.600 13.8 2.200	21.4 5.500 33	3.2 9.500 43.3				
0.800 13.2 2.400	22.3 6.000 34	4.6				
1.000 14.7 2.600	23.2 6.500 3	6.0				
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