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**DRAINAGE IMPACT ASSESSMENT FOR A PROPOSED RESIDENTIAL
DEVELOPMENT AT BURNISTON, NORTH YORKSHIRE**

Project Reference: JAG/AD/JF/35267-Rp005 RevA

Prepared by: A Dunn



Signed:

Date: 23 February 2018

Approved by: J Gibson, MEng(Hons), CEng, C.WEM MCIWEM
Director



Signed:

Date: 23 February 2018

Issue	Revision	Revised by	Approved by	Revised Date
A	Minor Updates	JAG	JAG	27/02/18

For the avoidance of doubt, the parties confirm that these conditions of engagement shall not and the parties do not intend that these conditions of engagement shall confer on any party any rights to enforce any term of this Agreement pursuant of the Contracts (Rights of third Parties) Act 1999.
The Appointment of Alan Wood & Partners shall be governed by and construed in all respects in accordance with the laws of England & Wales and each party submits to the exclusive jurisdiction of the Courts of England & Wales.

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1.0 INTRODUCTION

- 1.1. A residential development is proposed on land adjacent to No. 38 Limestone Road, Burniston, Scarborough, North Yorkshire by Gascoines Group Limited. An historic planning application for a larger site has been considered under Scarborough Borough Council planning application reference 15/01435, but it was refused planning permission. The new application is for a smaller red-line site boundary, approximately 1.26 hectares in area.
- 1.2 Alan Wood & Partners undertook the original Flood Risk Assessment for the wider site, report reference NW/AD/JD/35267-Rp001 Rev E dated 31.01.2017, which accompanied the original planning application. Gascoine Group Ltd requested that Alan Wood & Partners prepare a new Flood Risk Assessment report and a Drainage Impact Assessment report to address the new application boundary and reduced scale of development, taking into account the reasons for refusal.
- 1.3 The changed, and reduced site size can be technically delivered as a stand-alone development, and be self-sufficient regarding flood risk mitigation and the proposed drainage. However, in commercial terms the optimum drainage solution would be to include the drainage for the wider development area, as previously identified in the original planning submittals.
- 1.4 This report should be read in conjunction with the Flood Risk Assessment (reference 35264-Rp004) for the site. This DIA is broken down into foul water and surface water considerations, and further broken down into sections relating to the Local Lead Flood Authority (North Yorkshire County Council) guidance.
- 1.5 An aerial photograph of the site is included in Figure 1.
- 1.6 A topographic survey of the site was undertaken which reveals that ground levels over the area of the proposed development vary from approximately 54m to approximately 71m above Ordnance Datum (OD(N)). A copy of the topographic survey drawing is included in Appendix A.

- 1.7 There are existing buildings at the site entrance off Limestone Road, one being a derelict house and the remaining are used to house animals that graze the fields. The roofs of the buildings measure approximately 275m² and various hardstanding exists around the site. There are existing sewers that have been proven by survey that also exist around the site, as shown in Appendix B.



Figure 1 – Aerial Photograph

- 1.8 Intrusive ground investigation works have been undertaken, which included percolation testing and groundwater monitoring, as well strata classification. An abstract from the ground investigation report is included in Appendix C. The results of the investigations showed that soakaway tests failed and therefore infiltration is not a suitable means of surface water disposal.
- 1.9 The proposed development comprises of 30 to 40 dwellings, together with associated service supplies and infrastructure works. This includes access to the site, open space and strategic landscaping. An illustrative layout drawing of the proposed development is included in Appendix D.

2.0 FOUL WATER DRAINAGE

- 2.1 Yorkshire Water have been consulted regarding the proposal to discharge foul water drainage from the development site to a public sewer and the pre-planning enquiry (PPE) response is included in Appendix E.
- 2.2 YWS have advised that foul water domestic waste from the development should discharge to the existing public foul sewer which is recorded in The Limes.
- 2.3 Based upon a development of up to 40 dwellings and a peak flow rate of 4,000 litres per dwelling per day in accordance with Sewers for Adoption 7th Edition (Clause B5.1), the peak foul water flow from the full development site would be approximately 2 litres per second. If pumped the discharge rate is often calculated as 50% of the gravity flow rate, therefore around 1l/s.
- 2.4 A separate foul sewer network will be designed and built to meet Building Regulations (private) and Sewers for Adoption (public) standards.
- 2.5 Appendix F contains an indicative foul water sewer layout for the scheme. A 150mm pipe laid at 1/150 has the capacity to discharge the anticipated peak foul water flows from the site, and at this stage a gravity connection to the public sewer appears to be feasible, subject to detailed design.
- 2.6 Foul sewer pipe sizes will range from 100mm to 150mm in diameter and the pipe gradients will range from 1/40 to 1/150 to meet the required standards.

3.0 SURFACE WATER DRAINAGE

Existing Site

3.1 From the aerial photograph included in Figure 1 it can be seen that the development site currently comprises a number of agricultural fields and two buildings and hardstanding.

3.2 Based upon an agricultural run-off rate of 1.4 litres per second per hectare, the existing unrestricted surface water run-off from the permeable area is approximately 1.7l/s, and the run-off from the existing building roofs is approximately 3.8l/s (275m² x 140 litres per second per hectare (50mm/hr based on BS EN 752 methods), therefore a total of around 5.5 litres per second,

Runoff Destination

3.3 Requirement H3 of the Building Regulations 2000 establishes a preferred hierarchy for disposal of surface water. Consideration should firstly be given to soakaway, infiltration, watercourse and sewer in that priority order.

3.4 Percolation testing has revealed that the ground conditions are not suitable for soakaways/infiltration trenches to be used for the disposal of surface water run-off from the development.

3.5 In accordance with the surface water discharge hierarchy, and to reduce the risk to the source protection zone a discharge to watercourse is preferred. However, there are no watercourses within the site, and the nearest is on the other side of the 'hill' therefore discharge to it would break the natural water-shed, and this is to be avoided. It would also require third-party land negotiations, which effectively hold the developer to 'ransom' regarding wayleaves and riparian ownership permissions. A sewer requisition by Yorkshire Water still require s riparian permissions, therefore a 'ransom' still exists. For these reasons a discharge to watercourse is ruled out.

3.6 A connection to the Yorkshire Water surface water public sewer is therefore the only reasonable method of surface water disposal. Yorkshire Water have been consulted regarding the proposal to discharge surface water drainage from the development site to a public sewer and the pre-planning

enquiry (PPE) response is included in Appendix E. It confirms that it is possible to do so at a restricted rate of 5l/s.

Flood Risk

- 3.7 For residential developments such as this the current design criteria required for the surface water drainage will need to be based upon the critical 1 in 100 year storm event, with an additional allowance of 30% to account for climate change resulting from global warming. There should be no above ground flooding for the 1 in 30 year return period and no property flooding or off site flooding from the critical 1 in 100 year storm event, with an additional allowance to account for climate change.
- 3.8 Alan Wood & Partners Flood Risk Assessment (reference *35264-Rp004*) for the site should be read in conjunction with this report to further define and assess flood risk and flood risk mitigation.

Peak Flow Control

- 3.9 Basing the impermeable area on 55% of the site area (0.693ha) and adding 10% for urban creep (0.0693ha), the total impermeable area equates to around 0.762ha. The uncontrolled surface water run-off from the new development could be approximately 106 litres per second, based on BS EN 752 calculations, using a rainfall intensity of 50mm/hour. However, to meet the flood risk planning requirements it is unacceptable to discharge flows freely from proposed development sites at an unrestricted rate. Therefore flows from the proposed development will be limited to the lowest practicable, adoptable rate of 5l/s. An adoptable pumping station will be required to lift controlled flows into the public sewer that is higher up the site. In line with Yorkshire Water requirements a vortex flow control is required upstream of the pumping station, rated at a minimum of 0.5l/s less than the pump rate, therefore the actual flow control rate on site will be 4.5l/s. The pumping station could be constructed to take flows from future phases, and whilst the optimum position for the pumping station (and storage) is at the lowest part of the site, it is technically feasible to locate the pumping station and attenuation tank with the red-line boundary of the revised, smaller site.
- 3.10 Excess flows will be balanced on site, up to and including the 1 in 100 year return period, with an allowance for climate change.

3.11 A copy of the preliminary WinDES hydraulic modelling calculations is included in Appendix F showing the storage volumes, which are summarised as follows:

- 1 in 30 year = 365m³
- 1 in 100 year + 30% climate change impact = 480m³

3.12 An indicative surface water drainage layout is included in Appendix G. Based on Sewers for Adoption guidance, and YWS's requirements at this stage, all flows could be stored in an on-line storage tank. Pipe sizes and gradients are subject to detailed design, but could range from 150mm at the site's upstream (higher) end adjacent to Burniston Road, to 525mm at the downstream end adjacent to the attenuation tank, at the site's low point. The preliminary hydraulic modelling results for the network are included in Appendix H.

Volume Control

3.13 The run-off volume post development will be more than pre-development by the creation of impermeable areas and the formal drainage systems which must be installed. Provision of water butts and recycling will be encouraged, but due to the limitations on infiltration methods of disposal and the fact that the surface water drainage system will be designed and constructed to meet Sewers for Adoption and Yorkshire Water requirements and highways to meet North Yorkshire County Council standards, the opportunity to reduce the surface water discharge volume is limited. Reducing the rate to 5l/s is marginally less than the calculated 5.5l/s from Section 3.2.

Pollution Control

3.14 The risk of pollution is low as the proposed site is to be used for residential purposes only. Clean roof water drainage will be discharged into the below ground sewers via a closed system. Road drainage will be collected via trapped gullies and discharged to a sealed below ground surface water sewer system also. Discharge to a sewer upstream of the watercourse provides a level of protection.

Designing for Exceedance

- 3.15 Overland flood risk from exceedance flows and from off-site sources will be mitigated to a large extent by the creation of the new surface water sewerage system as described above. Where possible road levels and proposed ground levels will be set to channel flows away from the proposed dwellings. The site naturally falls towards the proposed public open space area and where the storage is proposed, thus flows will tend towards this unpopulated area. Off-site land is lower still, and therefore flows will lead towards this area.
- 3.16 Furthermore, the ground floor construction level for dwellings should ideally be raised to 150mm above the finished ground level in order to provide additional clearance above any likely flooding.
- 3.17 The fact that overland flood routing is shown going off-site does not mean that the flood risk to off-site parties is increased. This flood risk already exists, and whilst the proposed development should not increase this risk, and will likely reduce it by the creation of a formal surface water drainage system, it can not remove this risk entirely.

Highways Drainage

- 3.18 Highway drainage will be dealt with by the design and construction of surface water sewers within the highways that will be offered to YWS for adoption via a formal S104 application. The highway will be offered to North Yorkshire County Council for adoption via a formal S38 application.

Climate Change

- 3.19 The impact of climate change is included in the proposed system for the 1 in 100 year event by including a 30% increase in rainfall intensity within the calculations. This is based on the lifetime of the development being 100 years and in line with local planning policy.

Urban Creep

- 3.20 We have undertaken a sample area showing that the site's impermeable area is approximately 55% of the overall area, and have added 10% to the

impermeable area for the drainage assessment and WinDES calculations to allow for the impact of urban creep.

Operation and Maintenance

- 3.21 The sewers will be offered to YWS for formal adoption therefore YWS will be responsible for the operation, management and maintenance of the sewerage, in line with standard requirements and obligations.

4.0 CONCLUSION

- 4.1 The report has been prepared to assess the drainage impact for a new residential development which is located at Burniston, North Yorkshire.
- 4.2 The proposed site and its red-line boundary is reduced compared to a planning application for a larger scheme that was refused planning permission in 2017 (reference 15/01435). Scarborough Borough Council's reason for refusal was included in their decision notice and stated:

Part of the application site is identified by the Environment Agency as being at high risk of surface water flooding, and this area regularly suffers significant ponding. Policy ENV3 of the Scarborough Borough Local Plan states that proposals will be expected to mitigate against the implications of environmental risk. The applicant's submission fails to demonstrate to the satisfaction of the Local Planning Authority that ground water sources are not contributing to this ponding, or that development of the site would not put new and existing properties at risk of flooding from groundwater sources. With this in mind, the proposal is contrary to policy ENV3 of the Local Plan and is unacceptable on its planning merits.

- 4.3 The revised application site is not subject to surface water flood risk according to the EA mapping, and has not suffered from ponding. This is because this site is on a slope and is higher than the lower part of the field that is at risk from surface water ponding. The lower part of the site is not within this application's boundary.
- 4.4 With regards the refusal reference to the potential for groundwater sources contributing to the ponding, the ground investigation results that were included in the original application reports, and this application report's appendices, demonstrate that groundwater was not struck when digging down to a depth of 4m below ground level. The investigations acknowledge the presence of soft ground and that the soakaway tests conclude that infiltration will not be a suitable means of surface water disposal.
- 4.5 Therefore, as confirmed by the accompanying Flood Risk Assessment (Alan Wood & Partners Flood Risk Assessment reference 35264-Rp004)

the site falls in Flood Zone 1 (low flood risk) and in general, with mitigation as proposed, the site is at a low, and therefore acceptable, flood risk.

- 4.6 Foul water will be discharged to the Yorkshire Water public sewer via a pump at an approximate rate of 1 to 2l/s. The sewerage will be designed and constructed to enable them to be adopted by Yorkshire Water under a S104 agreement and private drainage will be designed and constructed to meet the requirements of the Building Regulations.
- 4.7 Surface water will be discharged to the Yorkshire Water surface water sewer that crosses the site at a maximum pump rate of 5l/s. Infiltration is not possible due to the impermeable nature of the ground and the site is remote from a watercourse. Excess flows will be balanced on site up to the 1 in 100 year plus 30% allowance for the impact of climate change on rainfall intensity, and with an allowance of 10% for urban creep. The sewerage will be designed and constructed to enable them to be adopted by Yorkshire Water under a S104 agreement and private drainage will be designed and constructed to meet the requirements of the Building Regulations. As the site currently is drained informally, the development of the site should reduce flood risk overall, as flows simply run down the field into the lower area.
- 4.8 The report's supporting calculations and sketches provide a robust case for justifying the means of foul and surface water drainage and the site can be suitably, safely and sustainably drained.
- 4.9 Furthermore, during the previous planning application Alan Wood & Partners held informal and formal discussions with Scarborough Borough Council in relation to the flood risk, drainage and the site's potential flood risk and drainage technical solutions. No objections were raised prior to determination. Similar principles are proposed for the revised planning application.
- 4.10 In summary, the proposals will therefore improve drainage across the proposed site and provide a betterment for the following reasons:
- The site is on a slope, and does not include the lower part of the field, and therefore is outside the area shown at risk from the Environment Agency surface water flood map and where flows will naturally tend towards

- The proposed scheme will deal with surface water to meet the Local Lead Flood Authority's requirements and affords the site and wider area protection compared to the current scenario

4.11 Overall, this report demonstrates that the site's foul and surface water drainage systems can be designed and constructed to meet local and national planning and drainage policies. Suitably worded Conditions can be applied to the grant of planning permission to control the delivery of the development in the usual manner.

APPENDIX A

Topographic Survey



Notes

- A01. These notes are intended to augment drawings and specifications. Where conflict occurs the order of precedence shall be as shown in the specification. Observe the station position 'small green'.
- A02. This drawing to be read in conjunction with all other relevant engineers and architects drawings.
- A03. Drawings not to be scaled. All dimensions to be checked on site by the contractor. Any discrepancies to be notified to the Engineer and further instructions obtained before work is commenced.
- A04. The structure is designed to be safe supporting and stable after the building is fully completed. It is the contractor's sole responsibility to determine the components are safe during erection. This includes the addition of whatever temporary bracing, guys or tie-downs which may be necessary, such as material retaining the property of the contractor or completion, and for ensuring that the works and any adjacent properties are safe in the temporary condition. **No part of this drawing may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior permission in writing from Alan Wood & Partners.**

Survey Notes

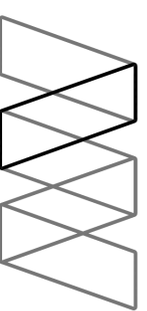
- A) VERTICAL DATUM:
ALTITUDES FOR THE CONTROL ARE BASED UPON GPS DERIVED HEIGHTS AND CONVERTED TO ORTHOMETRIC HEIGHTS (ORDNANCE DATUM) USING OSGB36 TRANSFORMATION.
- B) GPS CONTROL
THE CO-ORDINATE SYSTEM USED FOR THE PRIMARY CONTROL IS OSGB36.

FOR THIS PARTICULAR PROJECT THE 3.6CA VIVA NETWORK HAS BEEN USED. OBSERVATIONS HAVE BEEN TAKEN ON THE FOLLOWING DATES:
20th JANUARY 2014
MANUFACTURERS QUOTED ACCURACY IS ± 10 - 20 mm N.P.E.N. AND ± 20 - 30 mm IN HEIGHT. HOWEVER, RESULTS MAY VARY DURING THE DAY AND CERTAIN CONDITIONS COULD CAUSE DEGRADATION TO THE FINAL SOLUTIONS.

KEY

- GU - GULLY
- LP - LAMPPOST
- TEL - TEL. BT MANHOLE
- MH - MANHOLE
- EL - EVES LEVEL
- RL - RIDGE LEVEL
- F - FENCE LINE
- H - HEDGE
- T - TREE CANOPY
- OT - TREE TRUNK

Rev./Description	Date	Chk./App.



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Project: PROPOSED RESIDENTIAL DEVELOPMENT AT LIMESTONE ROAD, BURNISTON

Client: GASCOINE GROUP LIMITED

Drawing: TOPOGRAPHICAL SURVEY

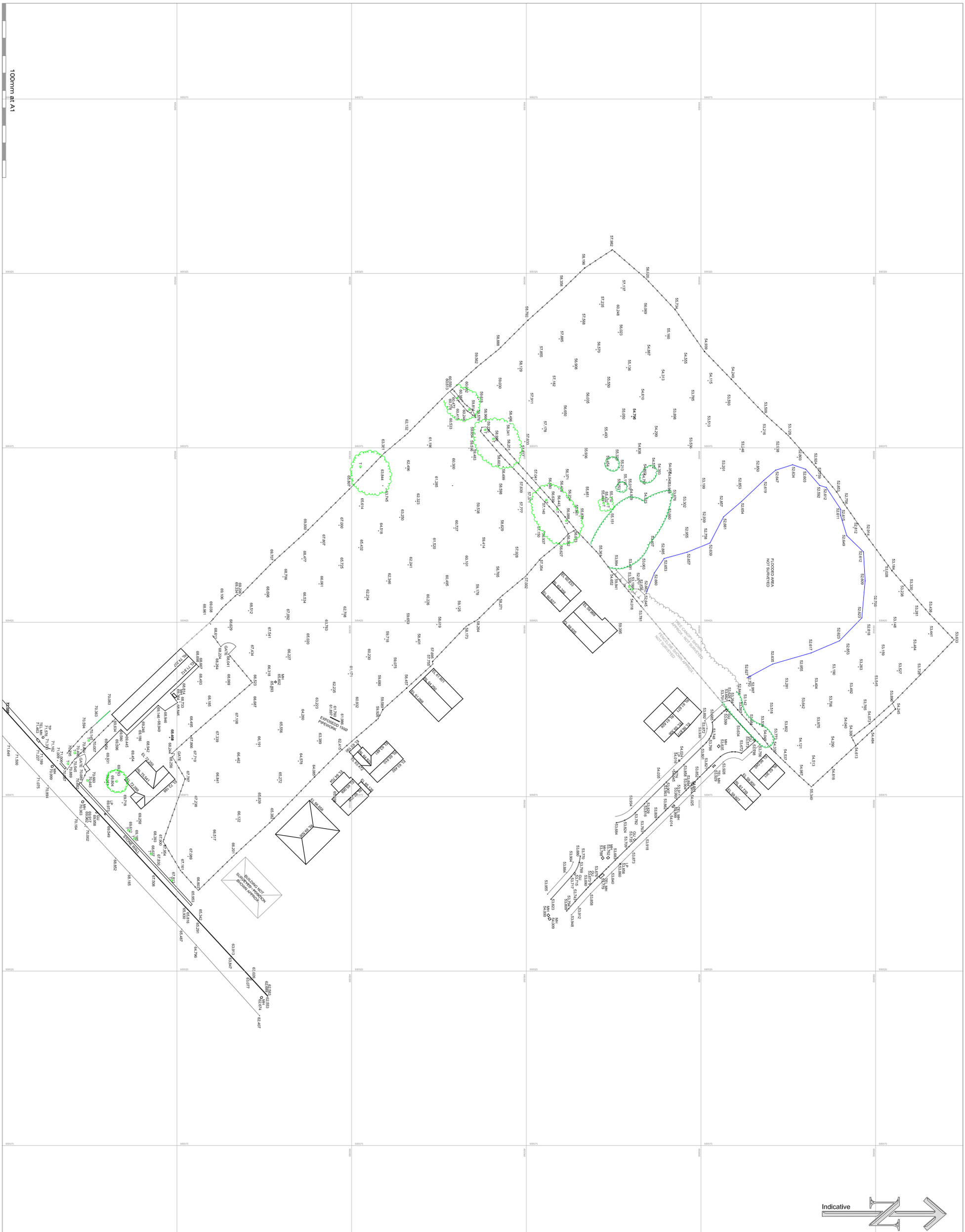
Date: 27-01-14 **Scale:** @A1: 1:500

Drawn By: PS **Check By:** AR **Approved By:** CS

Drawing Status: PRELIMINARY

Job no.: 35267 **Dwg. no.:** 001 **Rev.:**

100mm at A1



APPENDIX B

CCTV Survey Plan



**JET AIRE
DRAIN CARE**

Tel: 0113 3935500
 Email: enquiries@etaire.co.uk
 Website: www.etaire.co.uk

Site: Limestone Road
 Burninstone
 Scarborough

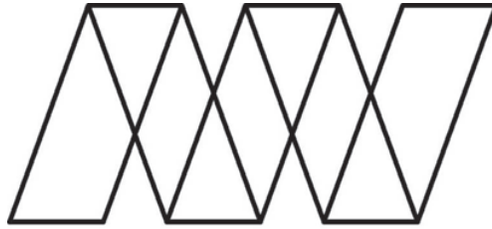
Client: Alan Wood & Partners

Date: 07/11/2016
 Job No: 50189
 Scale: Not To Scale @ A2

PLEASE NOTE THIS DRAWING & LAYOUT IS FOR GUIDANCE PURPOSES ONLY. THE ACCURACY & LOCATION OF THE DRAINAGE SYSTEM CANNOT BE GUARANTEED.

APPENDIX C1

Ground Investigation Report Extracts



Alan Wood & Partners

**PHASE I & II GEO-ENVIRONMENTAL
ASSESSMENT REPORT**

**LAND OFF LIMESTONE ROAD,
BURNISTON, SCARBOROUGH**



**FOR
THE GASCOINE GROUP**



**PROJECT REF:-
JS/AHB/35267-Rp001**

APRIL 2014

EXECUTIVE SUMMARY

This presents the salient points of the report and should not be referred to in isolation. All recommendations are subject to approval by the Regulatory Authorities.

<p>Site Location, Description & History</p>	<p>Location and Description: The site is located off Limestone Road, Burniston and is centred at approximate National Grid Reference (NGR), 500411mE 493353mN.</p> <p>The area investigated comprises grassed open land with a dilapidated derelict brick, pitch roofed dwelling in the southern portion of the site. Also, a brick building is noted in this area with, what appeared to be, an asbestos cement sheet roof. This building was being used to shelter livestock. The storage of chemicals or above and below ground storage tanks were not observed on site. Ponding surface water was noted to occupy a large area of the northern portion of the site. The ground surface was noted to dip steeply from the southwest to the northeast at a gradient of about 1:4.2 (14^o) and from the south to the north by a gradient of approximately 1:13 (5^o).</p> <p>Historical Land Use: Historical OS plans dating back to 1854 show the site to be open land. <i>Circa</i> 1950, buildings were constructed in the south-western corner of the site. The site remains in this configuration to the present. The surrounding land was open land until 1926 when it was developed for residential purposes.</p>
<p>Geology, Mining, Ground Stability, Hydrogeology, Hydrology & Floodplains</p>	<p>Geology, Mining & Ground Stability: Available information indicates that the superficial soils/drift geology at the site comprise glacial till (Diamicton) of the Devensian. These soils typically comprise interbedded layers of clay, silt, sand and gravel with boulders and cobbles of mixed lithology.</p> <p>The solid geology underlying the southern and central portion of the site indicates to comprise sandstone of the Moor Grit Member and mudstone, sandstone and limestone of the Scarborough Formation. The northern portion of the site is noted to be underlain by sandstone, siltstone and mudstone of the Gristhorpe Member.</p> <p>The site is not located in or within 1000m of an area that has been subject to below ground coal mining activities.</p> <p>Risk associated with historic mine workings, on the basis of available information, is considered to be low.</p> <p>There are no geological faults recorded as being within 500m of the proposed development area.</p> <p>Hydrogeology: The superficial soils are indicated to be 'Unproductive', these being of low permeability and having negligible significance for water supply or river base flow.</p> <p>The underlying bedrock is indicated to be a 'Secondary A' aquifer. These soils are capable of supporting water supplied at a local, rather than strategic scale, and in some cases form an important source of baseflow to rivers.</p> <p>There are no source protection zones within 500m of the site.</p> <p>Hydrology: The nearest surface water feature to the site is indicated to</p>

	<p>be an unnamed stream being located 47m to the north-west. This is culverted 77m to the northwest. The Quarry Beck lies 176m to the northeast of the site.</p> <p>There is no available information with respect to river quality data.</p> <p>Floodplains: Available information indicates that the site lies within 250m of an Environment Agency indicative Zone 2 and Zone 3 floodplain.</p> <p>There are reported groundwater (superficial deposits) flooding susceptible areas within 50m of the site.</p>
<p>Geotechnical Assessment</p>	<p>The exploratory site works were carried out on 14th March 2014, with the ground investigation comprising 9 No. mechanically excavated trial pits (TP1 – TP9).</p> <p>Topsoil: This material was noted to comprise soft brown slightly sandy slightly gravelly clay. The gravel fraction comprised angular fragments of sandstone. During the intrusive ground investigation, it was noted that the JCB 3CX excavator sank to its axles in numerous locations on the site. Samples of the topsoil have been scheduled for a targeted programme of laboratory analysis for its suitability within proposed gardens.</p> <p>No made ground soils were encountered within any of the exploratory holes. However, access to the south-western corner of the site was not achievable due to the instable nature of the former dwelling and the storage of livestock.</p> <p>Glacial Till (Diamicton): This was encountered within all of the trial pits at shallow depth, below the topsoil. The glacial deposits were noted to comprise firm becoming stiff red/brown mottled grey slightly sandy gravelly clay. The gravel fraction comprises angular to rounded sandstone, siltstone and coal with local inclusions of rounded quartzite. In situ shear vane testing gave a shear strength of between 60kN/m² and 120kN/m² confirming its firm to stiff nature. The base of the glacial deposits was not encountered within any of the exploratory holes.</p> <p>No groundwater was encountered in any of the exploratory holes.</p> <p>With respect to both development areas, risk associated with shrink swell hazards, landslide, compressible ground, collapsible rocks and/or running sand are indicated in the GroundSure report to be very low to negligible.</p>
<p>Environmental Records Assessment</p>	<p>Pollution Incidents: There are no EA recorded pollution incidents within 500m of the site.</p> <p>Waste Management: There are no Environment Agency recorded landfill sites, Local Authority sites, waste treatment, transfer and/or disposal sites within 500m of the site.</p> <p>Discharge Consents: There are no recorded licenced discharge consents within 1000m of the site.</p> <p>Radon: No radon protective measures are required.</p> <p>Abstractions: There are no records relating to the abstraction of groundwater, surface water and/or potable water within 2km of the site.</p>
<p>Preliminary Development & Construction</p>	<p>Site Preparation: Subject to confirmation of proposed levels, it is envisaged that the bulk of the enabling works for the site will be associated with the demolition and breaking-out of existing buildings, floor-slabs,</p>

<p>Proposals</p>	<p>foundations and areas of hardstanding. These works will need to be integrated into any additional works where excavation is required to reduce and/or re-grade site levels given the elevation differences that exist locally across the proposed development area.</p> <p>Given the steeply inclined nature of the site current topography, finished site levels will need to be established by creating suitably designed and engineered development platforms and access roads. This may require a cut and fill operation during the initial site enabling works. Designed and engineered temporary/permanent earth retaining structures may be required to accommodate finished site ground levels.</p> <p>Any materials removed from site should be undertaken in accordance with the Duty of Care Regulations 1991. There will also be a requirement to classify the waste in accordance with the European Waste Catalogue. The waste should also be subject to Waste Acceptance Criteria (WAC) testing. In light of the new regulations it is recommended that discussion with landfill operators takes place at an early stage.</p> <p>Foundations: Made ground soils, where present, are unsuitable founding material due to their lateral and vertical variation. These soils are considered to have insufficient allowable safe bearing capacity to support traditional shallow foundations, without the likelihood of foundation shear failure and/or unacceptable total and differential settlements.</p> <p>Ground conditions indicate that traditional strip or trench fill foundations will be suitable for use within the farm site development area, these being taken through the upper soil and loam surface and into the underlying clay at a probable depth of between 750-900mm. Consideration will need to be given to the placement of the proposed plots in relation to any planned earth retaining structures, to achieve finished ground levels, in order to ensure their continued stability.</p> <p>Where traditional foundations are suitable, care will need to be taken where they are found to straddle strata of different type, or where soft or locally unstable ground is encountered at founding depth. Where this occurs foundations may need to be widened, deepened and/or strengthened to prevent differential settlement.</p> <p>Precautions Near Trees: Precautions may be required when in clay given the presence of trees along the edges of the site. The on-site soils have been proven to have a low Volume Change Potential.</p> <p>Floor Slabs: It is anticipated that ground floor slabs will be suspended where proposed plots are located within the vicinity of existing or removed trees. Otherwise, ground bearing slabs may however be adopted.</p> <p>Concrete Design: The Design Sulphate Class is anticipated to be DS-1, the Aggressive Chemical Environment for Concrete (ACEC) Class, AC1s.</p> <p>Drainage: Soakaways will not be suitable for use at the site.</p> <p>Surface water will need to be taken to a suitable drainage system (possibly to an existing drains that cross/exit the site), subject to obtaining approvals from regulatory authorities.</p>
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	<p>Roads and Car Parks: A preliminary CBR value of 2.0% is suggested for the natural soils at the site. <i>In situ</i> testing should be carried out if required.</p> <p>Potable Water Supply: Whilst risk to potable water supply pipes is considered to be low, it may be that protective measures may be required. Consultation should also be undertaken with the local water authority with respect to any precautions they may require, prior to construction.</p> <p>Stability: On the basis of available information, risk associated with shallow mine workings is not anticipated.</p> <p>Given the steeply inclined ground surface and the very soft nature of the topsoil, instability of proposed site plant is to be anticipated. Therefore, designed and engineered platforms and temporary road ways will be required for the site plant to operate from. Further assessment should be undertaken.</p> <p>It is possible that some localised instability of excavations may be encountered during construction, particularly during periods of wet weather. Instability should therefore be anticipated, particularly where deep service trenches are excavated.</p> <p>No man entry into unsupported excavations should be allowed without an appropriate risk assessment. Reference to CIRIA report 97 (1983) should be made to establish suitable means of support or battering of excavation sides.</p> <p>Outline Remediation and Environmental Management: An elevated concentration of arsenic has been measured within a single sample of the shallow on-site soils. It is proposed that this will be removed during the initial site enabling works to remove the current topsoil. Further investigation and testing is required within the inaccessible areas in the northern and south-western areas of the site. At this stage, mitigating measures are not considered necessary following the removal of the topsoil.</p> <p>All materials used/imported to site will need to be proven to be clean prior to importation/use. Confirmation on the proposed capping thickness will need to be obtained from the Contaminated Land Office prior to construction.</p>
<p>Further Works</p>	<ol style="list-style-type: none"> 1. Additional investigation within currently inaccessible areas of the site following the demolition of the current site buildings, structures and the removal of ponding surface water. Additional soil sampling a testing of the near surface soils within these areas is required post demolition to include the potential for asbestos containing materials; 2. <i>In situ</i> CBR testing (where required); 3. An ecology survey. 4. Foundation design.



Alan Wood and Partners
 AMP Technology Park, Brunel Way
 Sheffield, South Yorkshire
 S60 5WG
 Tel: 0114 254 1307

Trialpit No
1
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 67.34 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m	Scale 1:25
Client: Gascoine Group Limited		Depth 1.70m	Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.20	D		0.20	67.14		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium sandstone.
0.50 0.50	IVN 1 D	90				Firm brown-orange sandy slightly gravelly CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone and coal. (GLACIAL TILL)
1.00	IVN 2	100				
			1.70	65.64		Trialpit Complete at 1.70 m

Remarks: Percolation test.

Groundwater: None Encountered





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Trialpit No
2
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 64.58 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m	Scale 1:25
Client: Gascoine Group Limited		Depth 3.50m	Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.10	D		0.40	64.18		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.
0.50 0.60	D IVN 1	70				Firm becoming stiff brown-orange sandy gravelly bouldery CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone and coal. Boulders are subrounded sandstone. (GLACIAL TILL)
			3.50	61.08		Trialpit Complete at 3.50 m

Remarks:

Groundwater: None Encountered





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Trialpit No
3
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 59.68 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m Depth 3.50m	Scale 1:25
Client: Gascoine Group Limited			Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.20	D		0.20	59.48		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.
0.60	D					Firm becoming stiff red/brown mottled grey sandy gravelly cobbly CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone and coal. Cobbles are rounded sandstone. (GLACIAL TILL)
1.00	IVN 1	92				
			3.50	56.18		Trialpit Complete at 3.50 m

Remarks:

Groundwater: None Encountered





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 Sheffield, South Yorkshire
 S60 5WG
 Tel: 0114 254 1307

Trialpit No
4
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 68.70 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m	Scale 1:25
Client: Gascoine Group Limited		Depth 3.80m	Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.30	D		0.20	68.50		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.
0.80 0.80	IVN 1 D	120				Stiff brown/red mottled grey sandy gravelly cobbly CLAY. Gravel is angular to rounded sandstone, siltstone, quartzite and coal. Cobbles are rounded sandstone. (GLACIAL TILL)
			3.80	64.90		Trialpit Complete at 3.80 m

Remarks: Percolation test.

Groundwater: None Encountered





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 Tel: 0114 254 1307

Trialpit No
5
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 62.35 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m Depth 3.50m	Scale 1:25
Client: Gascoine Group Limited			Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description	
Depth (m)	Type	Results					
0.20	D		0.30	62.05		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.	
0.80	IVN 1	60				Firm becoming stiff sandy gravelly cobbly CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone and coal. Cobbles are angular to rounded sandstone and siltstone. (GLACIAL TILL)	
1.00	D					Less gravelly.	1
							2
							3
			3.50	58.85			4
----- Trialpit Complete at 3.50 m -----							

Remarks:

Groundwater: None Encountered





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 Sheffield, South Yorkshire
 S60 5WG
 Tel: 0114 254 1307

Trialpit No
6
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 58.50 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m Depth 4.00m	Scale 1:25
Client: Gascoine Group Limited			Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.30	D		0.30	58.20		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.
0.90 0.90	IVN 1 D	64				Firm becoming stiff brown/red mottled grey sandy gravelly cobbly bouldery CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone, coal and quartzite. Cobbles and boulders are rounded and subrounded sandstone. (GLACIAL TILL)
			4.00	54.50		Trialpit Complete at 4.00 m

Remarks:

Groundwater: None Encountered





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 Sheffield, South Yorkshire
 S60 5WG
 Tel: 0114 254 1307

Trialpit No
7
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 59.03 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m	Scale 1:25
Client: Gascoine Group Limited		Depth 3.50m	Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description	
Depth (m)	Type	Results					
0.40	D		0.40	58.63		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.	
0.70	D					Firm becoming stiff brown/red mottled grey sandy gravelly cobbly bouldery CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone, coal and quartzite. Cobbles and boulders are subrounded and rounded sandstone. (GLACIAL TILL)	
1.00	IVN 1	28					
			3.50	55.53	Trialpit Complete at 3.50 m		

Remarks:

Groundwater: None Encountered





Alan Wood and Partners
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 Sheffield, South Yorkshire
 S60 5WG
 Tel: 0114 254 1307

Trialpit No
8
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 54.56 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m Depth 3.80m	Scale 1:25
Client: Gascoine Group Limited			Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.30	D		0.30	54.26		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.
0.80	IVN 1	80				Firm brown/red mottled grey sandy gravelly cobbly CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone and coal. Cobbles are rounded sandstone. (GLACIAL TILL)
0.90	D					
1.20	IVN 2	68				
			3.80	50.76	Trialpit Complete at 3.80 m	

Remarks:

Groundwater: None Encountered





Alan Wood and Partners
 AMP Technology Park, Brunel Way
 Sheffield, South Yorkshire
 S60 5WG
 Tel: 0114 254 1307

Trialpit No
9
 Sheet 1 of 1

Project Name Limestone Road	Project No. 35267	Co-ords: - Level: 54.80 m AOD	Date 14/03/2014
Location: Burniston		Dimensions: 3.00m Depth 4.00m	Scale 1:25
Client: Gascoine Group Limited			Logged By AHB

Samples & In Situ Testing			Depth (m)	Level (m AOD)	Legend	Stratum Description
Depth (m)	Type	Results				
0.20	D		0.20	54.60		TOPSOIL: Soft brown slightly sandy slightly gravelly CLAY. Gravel is fine and medium angular sandstone.
0.50	IVN 1	84				Firm brown/red mottled grey sandy gravelly cobbly CLAY. Gravel is fine to coarse angular to rounded sandstone, siltstone and coal. Cobbles are rounded sandstone. (GLACIAL TILL)
1.00	IVN 2	70				
1.00	D					
			4.00	50.80		Trialpit Complete at 4.00 m

Remarks:

Groundwater: None Encountered



APPENDIX C2

Infiltration Test Results

ROGERS **GEOTECHNICAL SERVICES LTD**

The **Ground Investigation Specialists**



OFFICES 1&2 BARNCLIFFE BUSINESS PARK
NEAR BANK
SHELLEY
HUDDERSFIELD
HD8 8LU

Tel 0843 50 666 87

Fax 0843 51 599 30



Our Ref J2702/14/E
19th March 2014

Alan Wood and Partners,
AMP Technology Centre,
Advanced Manufacturing Park,
Brunel Way,
Sheffield,
S60 5WG.

For the attention of Mr Andy Borthwick,

Dear Sir,

Ref: Limestone Road, Burniston, Scarborough, YO13 0DG.

We thank you for your request to undertake soakaway testing at the above mentioned site and take pleasure in enclosing the results of this work. The investigation was undertaken on the 14th March 2014 in accordance with your instruction to proceed and under your site supervision. This letter describes the work undertaken, presents the data obtained and discusses the results of the tests.

Fieldworks

A total of two trialpits were excavated using a JCB 3CX excavator in order to undertake soakaway testing at positions specified and recorded by yourselves. The soakage tests were undertaken at the base of the pits at depths agreed on site and the results are attached to this letter.

Soakaway Tests

On reaching the elected soakaway test depth, the trial pits were squared and cleaned of debris using careful operation of the excavator bucket, and a soakaway test was undertaken in the base of each trial pit. The results obtained from the soakaway tests are appended to this letter and are summarised below:

Table 1: Soakaway Test Results

Location	Soakage Area Dimensions (average) (m)	Test Depth (m)	Infiltration Rate (m/sec)	Drainage Characteristics
TP1	2.2 x 0.60	1.70	-	Practically Impermeable
TP2	2.2 x 0.60	1.95	-	Practically Impermeable

It should be appreciated that the test did not achieve a fall from 75% to 25% effective depth of water during the test. Therefore the soakage stratum in this instance should be considered practically impermeable. Moreover it cannot be recommended that soakaways be constructed within the area tested.

References

- Building Research Establishment (BRE) Digest 365, *Soakaway Design*, September 1991.

We trust that this information is of interest and should you have any other requirements do not hesitate to contact us.

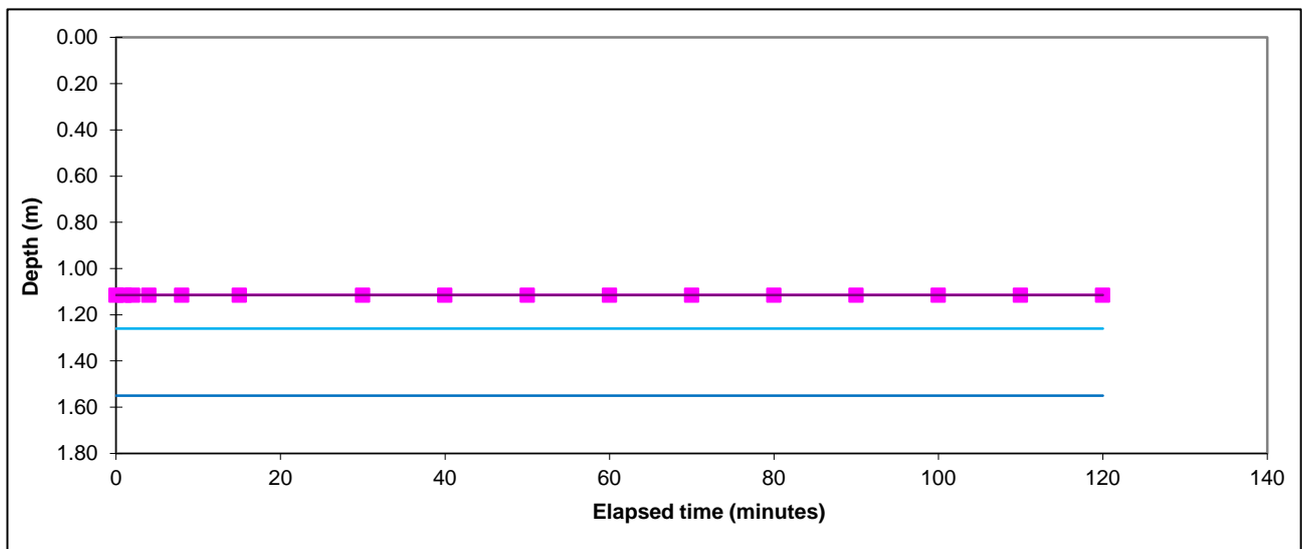
For and on behalf of
Rogers Geotechnical Services Ltd,

Emma Rogers LLB
Managing Director

Rogers Geotechnical Services Ltd

Soakaway Test

Trial Pit No:	TP1	Test No:	1	Date:	14/03/2014
Length (m):	2.200	Datum Height:	0.00	m agl	
Width (m):	0.60	Granular infill:	None		
Depth (m):	1.70	Porosity of infill:	1	(assumed)	
	Elapsed time (minutes)	Water Depth (m below datum)	Elapsed time (minutes)	Water Depth (m below datum)	
	0	1.115	110	1.115	
	1	1.115	120	1.115	
	2	1.115			
	4	1.115			
	8	1.115			
	15	1.115			
	30	1.115			
	40	1.115			
	50	1.115			
	60	1.115			
	70	1.115			
	80	1.115			
	90	1.115			
	100	1.115			



Start water depth for analysis (mbgl):	1.12	Elapsed time (mins):	#N/A
75% effective depth (mbgl):	1.26	Elapsed time (mins):	#N/A
50% effective depth (mbgl):	1.41	Elapsed time (mins):	#N/A
25% effective depth (mbgl):	1.55	Elapsed time (mins):	#N/A
Base of soakage zone (mbgl):	1.70		
Volume outflow between 75% and 25% effective depth (m ³):			
Mean surface area of outflow (m ²):			2.94
(side area at 50% effective depth + base area)			
Time for outflow between 75% and 25% effective depth (mins):			

Soil infiltration rate (m/s):	Test incomplete as 25% effective depth not achieved. Unable to reliably determine soil infiltration rate.
--------------------------------------	--

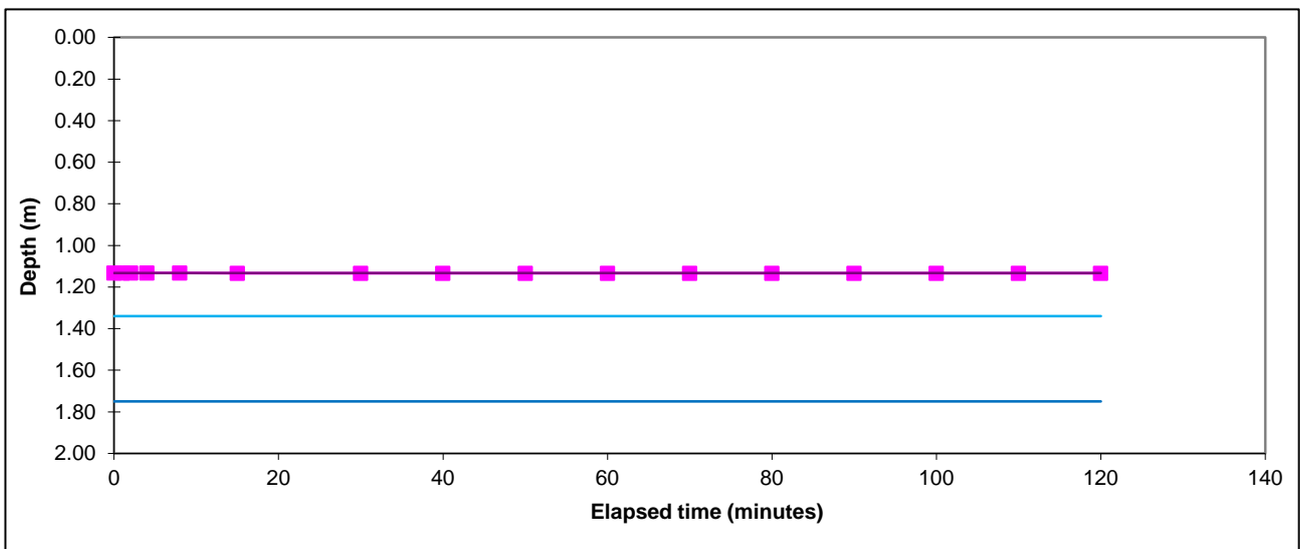
Remarks	Results processed following BRE 365 (2007). No change in water level observed, therefore soil considered to be impermeable.
----------------	--

Client:	Alan Wood and Partners	TP1
Site:	J2702/14/E Limestone Road, Scarborough, YO13 0DG	

Rogers Geotechnical Services Ltd

Soakaway Test

Trial Pit No:	TP1	Test No:	1	Date:	14/03/2014
Length (m):	2.200	Datum Height:	0.00	m agl	
Width (m):	0.60	Granular infill:	None		
Depth (m):	1.95	Porosity of infill:	1	(assumed)	
	Elapsed time (minutes)	Water Depth (m below datum)	Elapsed time (minutes)	Water Depth (m below datum)	
	0	1.132	110	1.134	
	1	1.132	120	1.134	
	2	1.132			
	4	1.132			
	8	1.132			
	15	1.134			
	30	1.134			
	40	1.134			
	50	1.134			
	60	1.134			
	70	1.134			
	80	1.134			
	90	1.134			
	100	1.134			



Start water depth for analysis (mbgl):	1.13	Elapsed time (mins):	#N/A
75% effective depth (mbgl):	1.34	Elapsed time (mins):	#N/A
50% effective depth (mbgl):	1.54	Elapsed time (mins):	#N/A
25% effective depth (mbgl):	1.75	Elapsed time (mins):	#N/A
Base of soakage zone (mbgl):	1.95		
Volume outflow between 75% and 25% effective depth (m ³):			
Mean surface area of outflow (m ²):			3.62
(side area at 50% effective depth + base area)			
Time for outflow between 75% and 25% effective depth (mins):			

Soil infiltration rate (m/s):	Test incomplete as 25% effective depth not achieved. Unable to reliably determine soil infiltration rate.
--------------------------------------	--

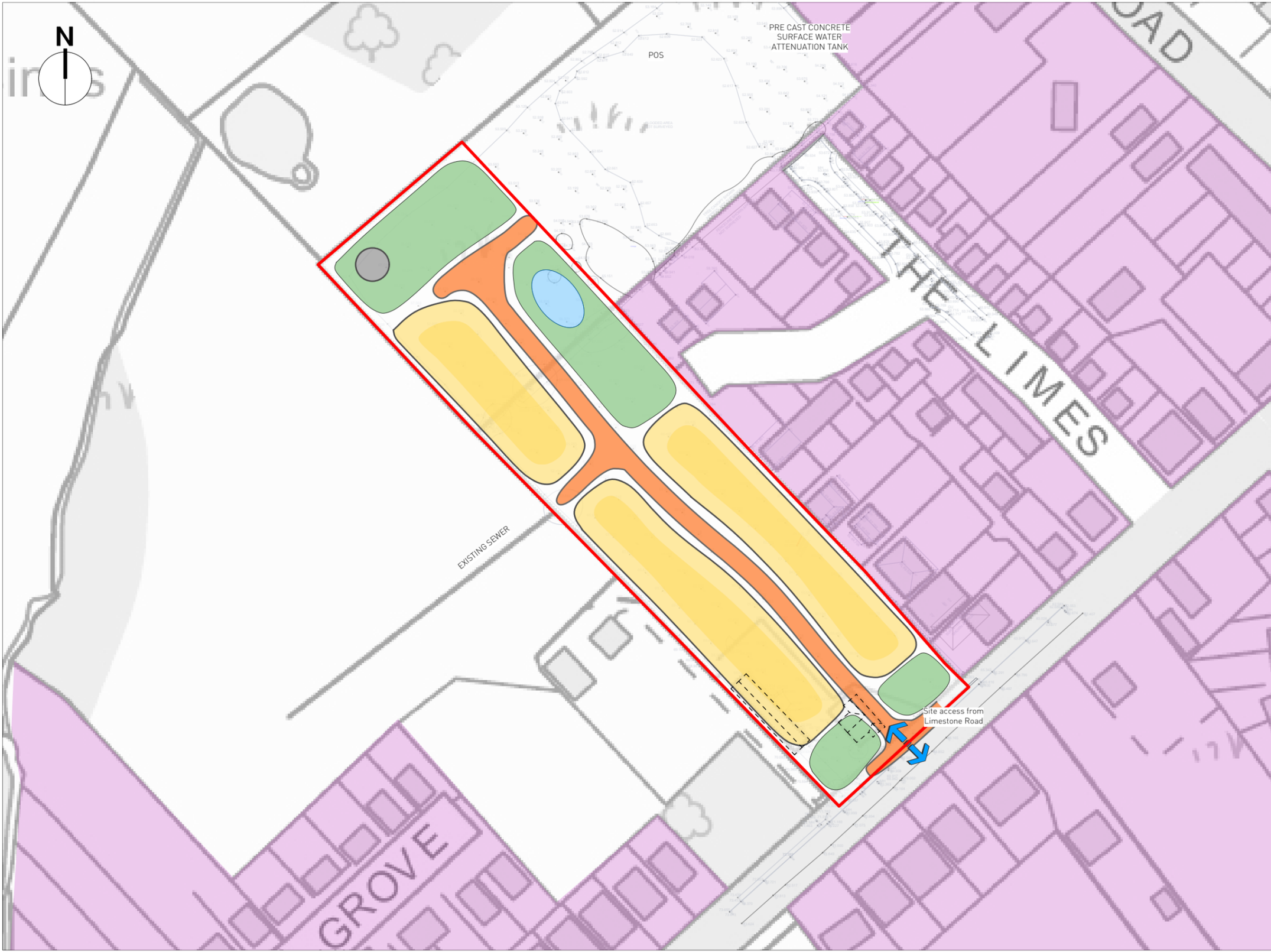
Remarks	Results processed following BRE 365 (2007). No change in water level observed, therefore soil considered to be impermeable.
----------------	--

Client:	Alan Wood and Partners	TP2
Site:	J2702/14/E Limestone Road, Scarborough, YO13 0DG	

APPENDIX D

Proposed Layout

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- KEY**
- Site location
 - POS (Public open space)
 - Primary road
 - Residential parcels
 - Proposed site access
 - Existing residential
 - Pond
 - Pumping Station

0 50 100 m

LIMESTONE ROAD, BURNISTON, NORTH YORKSHIRE - CONCEPT PLAN



APPENDIX E1

YWS Correspondence



YorkshireWater

Director of Technical Services
Scarborough Borough Council
Town Hall
St. Nicholas Street
Scarborough
YO11 2HG

Land Use Planning
Yorkshire Water Services Ltd
Midway
Western way
Bradford
BD6 2LZ

[Redacted]
Fax:

E-mail
[Redacted]

Your Ref: 15/01435/OL
Our Ref: S000942

For telephone enquiries ring:
[Redacted]

5th February 2016

Dear Sir/Madam,

Land Adjacent To 38 Limestone Road Burniston Scarborough - Outline application for residential development, following demolition of existing structures (details of access to be considered)

Thank you for consulting Yorkshire Water regarding the above proposed development. We have the following comments:

Waste Water

If planning permission is to be granted, the following conditions should be attached in order to protect the local aquatic environment and YW infrastructure:

**The site shall be developed with separate systems of drainage for foul and surface water on and off site.
(In the interest of satisfactory and sustainable drainage)**

**No development shall take place until details of the proposed means of disposal of foul drainage, including details of any balancing works and off-site works and the point of connection into the existing public sewer, have been submitted to and approved by the local planning authority. If sewage pumping is required the details shall include the means by which foul water discharge will not exceed 3 (three) litres per second. Furthermore, no buildings shall be occupied or brought into use prior to completion of the approved foul drainage works.
(To ensure that the development can be properly drained)**

**No development shall take place until details of the proposed means of disposal of surface water drainage, including details of any balancing works and off-site works, have been submitted to and approved by the local planning authority. If discharge to the existing public sewer is proposed, the details shall include evidence as to the reason why discharge direct to watercourse has been discounted and the means by which the discharge rate shall be attenuated to a maximum of five litres per second. Furthermore, unless otherwise approved in writing by the local planning authority, there shall be no piped discharge of surface water from the development prior to the completion of the approved surface water drainage works.
(To ensure that no surface water discharges take place until proper provision has been made for its disposal)**



Unless otherwise agreed in writing by the local planning authority, no trees, landscape features or other obstruction shall be located over or within 3 metres either side of the centre line of the 225mm sewer i.e. a protected strip width of 6 metres, that crosses the site. (In order to prevent damage to the public sewer and allow sufficient access to the sewer for maintenance and repair work at all times)

The following information is relevant to the conditions listed above:-

1) As the proposal site is currently undeveloped no positive surface water is known to have previously discharged to the public sewer network. As such the public sewer network does not have capacity to accept an unrestricted discharge of surface water. Surface water discharge to the existing public sewer network must only be as a last resort, the developer is required to eliminate other means of surface water disposal.

The Phase I & II Geo-Environmental Assessment Report prepared by Alan Wood & Partners - Report JS/AHB/35267-Rp001 dated April 2014) is acceptable. In summary, the report states that sub-soil conditions do not support the use of soakaways. However, a watercourse is located approximately 50 metres north west from the site and it is not clear from either this document or the Flood Risk Assessment (prepared by Alan Wood & Partners - Report NW/AD/JD/35267 -Rp001 - Revision D dated 01/07/2015) why surface water cannot outfall to this watercourse. Yorkshire Water promotes the surface water disposal hierarchy and the developer must provide evidence to demonstrate that surface water disposal watercourse (we are satisfied that soakaways are not practical in this location) is not reasonably practical before considering disposal to public sewer.

Upon satisfactory receipt of the above information, curtilage surface water may discharge to the 225 mm diameter public surface water sewer recorded crossing/within the site at an attenuated maximum rate of 5 (five) litres/second.

2) Foul water domestic waste should discharge to the public foul sewer recorded in The Limes, at a point approximately 32 metres from the site. From the information supplied, it is not possible to determine if the whole site will drain by gravity to the public sewer network. If the site, or part of it, will not drain by gravity, then it is likely that a sewage pumping station will be required to facilitate connection to the public sewer network. If sewage pumping is required foul water discharge must not exceed 3 (three) litres per second.

3) On the Statutory Sewer Map, there is a 225 mm diameter public surface water sewer recorded to cross the site. It is essential that the presence of this infrastructure is taken into account in the design of the scheme. The site layout details submitted on drawing YOR.2157.02 dated June 2015 that has been prepared by Pegasus Urban Design are **NOT** acceptable to Yorkshire Water as it appears to show tree planting directly over where the public sewer runs. **For further information, the developer should contact our Developer Services Team (telephone 0345 120 84 82, Fax 01274 372 834).**

4) The public sewer network is for domestic sewage purposes. This generally means foul water for domestic purposes and, where a suitable surface water or combined sewer is available, surface water from the roofs of buildings together with surface water from paved areas of land appurtenant to those buildings. Land and highway drainage have no right of connection to the public sewer network. The developer should contact the Highway Authority with regard to acceptability of highway drainage proposals. Highway drainage, may however be accepted under certain circumstances. In this event, a formal agreement for highway drainage discharge to public sewer, in accordance with Section 115 of the Water Industry Act 1991, will be required.

Yours faithfully



Stephanie Walden - Land Use Planning Manager

APPENDIX E2

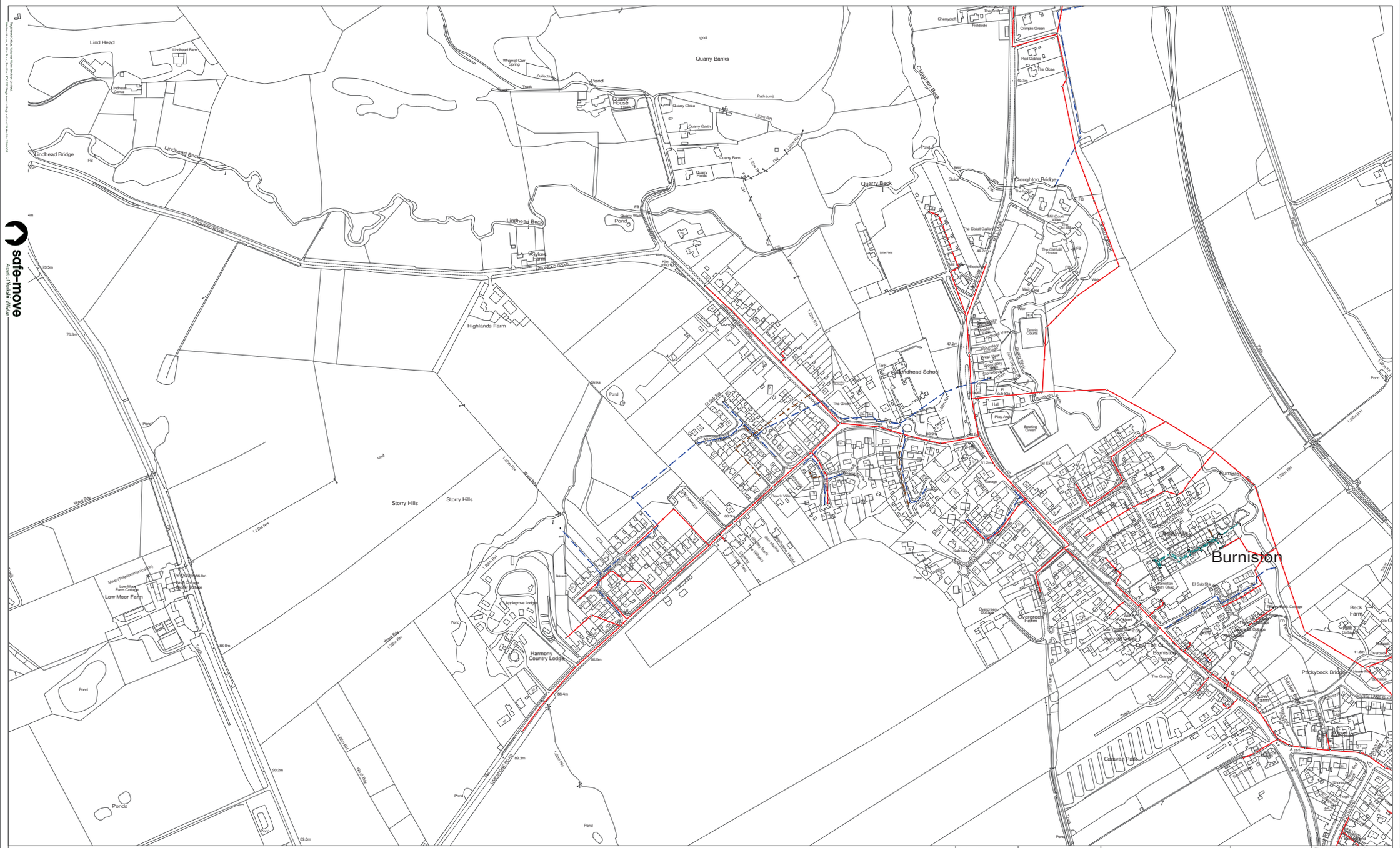
B YWS Asset Details

Sewer Legend

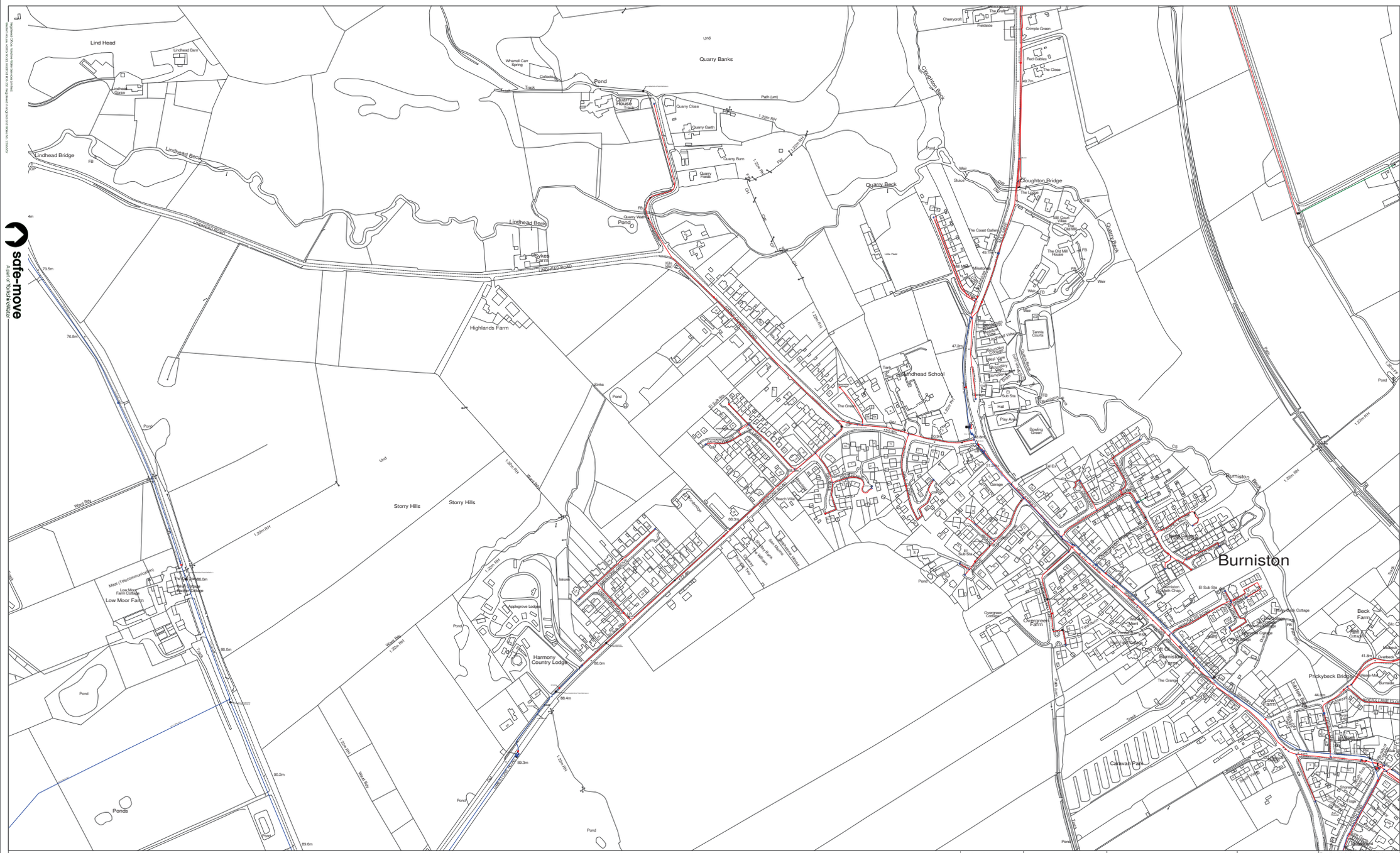
	Combined Sewer		S24 Combined Sewer
	Surface Water Sewer		S24 Surface Water Sewer
	Foul Sewer		S24 Foul Sewer
	Section 104 Sewer		Public Rising Main
	Pumping Station		Abandoned Sewer
	Public Sewage Treatment Works		Syphon Sewer & Vacuum Sewer
	+		Property Identifier

Water Legend

	Water Main 4" and below
	Water Main 4" and above
	Raw Water Main
	Private Water Main
	Fire Hydrant
	Pumping Station



<p>40501 - 40310</p>  <p>Yorkshire Water, PO Box 345, Hales Road, Bradford BD5 2LZ Contact Name: Julie Brook Contact Tel:</p>	<p>Map Name: SE9020W</p> <p>Title: Notes</p>	<p>Partial Key</p> <p>Foot: 100m Contour: 10m Surface Water: 100 Trench: 100 Poles: 100</p> <p>Date Rec: 19/06/2015, 09:26:02 Date Gen: 19/06/2015, 09:26:03 Source: Sewer Network Enquiry</p>	<p><small>This plan is a summary of the information available to us and does not constitute a guarantee of accuracy. It is intended for use as a guide only and should not be relied upon for any legal or financial purposes. No liability is accepted for any errors or omissions.</small></p>
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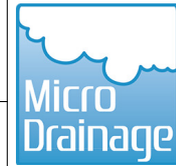
40501 - 40310	Map Name: SE9020W Yorkshire Water, P03 (Rev 3/05) Hafley Road, Bradford BD9 2LZ Contact Name: Julie Brook Contact Tel:	Title Notes	Partial Key Water mains up to 4" x 4" diameter Reservoir cover or structure New water mains Existing water mains Sewer Gully Manhole Date Plotted: 19/09/2015, 09:26:25 Date Cleared: 19/09/2015, 09:26:25 Source: Water Network Enquiry	The drawings are copyright of Yorkshire Water and are not to be reproduced without the written permission of Yorkshire Water. The drawings are for information only and do not constitute an offer of any service.
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APPENDIX F1

M1 Q4.5

Omega 2
 Monks Cross Drive
 York YO32 9GZ

35267 - Burniston
 Storage Calculations



Date 11/01/2018
 File M1_Q4.5.srcx

Designed by TW
 Checked by JG

XP Solutions

Source Control 2017.1.2

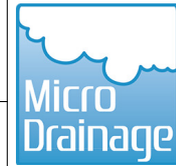
Summary of Results for 1 year Return Period

Storm Event	Max Level (m)	Max Depth (m)	Max Control (l/s)	Max Volume (m³)	Status
15 min Summer	10.462	0.462	4.5	36.0	O K
30 min Summer	10.595	0.595	4.5	46.4	O K
60 min Summer	10.728	0.728	4.5	56.8	O K
120 min Summer	10.818	0.818	4.5	63.8	O K
180 min Summer	10.848	0.848	4.5	66.1	O K
240 min Summer	10.861	0.861	4.5	67.1	O K
360 min Summer	10.856	0.856	4.5	66.8	O K
480 min Summer	10.835	0.835	4.5	65.2	O K
600 min Summer	10.809	0.809	4.5	63.1	O K
720 min Summer	10.780	0.780	4.5	60.9	O K
960 min Summer	10.717	0.717	4.5	55.9	O K
1440 min Summer	10.553	0.553	4.5	43.1	O K
2160 min Summer	10.358	0.358	4.5	27.9	O K
2880 min Summer	10.240	0.240	4.5	18.7	O K
4320 min Summer	10.135	0.135	4.1	10.5	O K
5760 min Summer	10.106	0.106	3.5	8.3	O K
7200 min Summer	10.092	0.092	3.0	7.2	O K
8640 min Summer	10.083	0.083	2.7	6.5	O K
10080 min Summer	10.077	0.077	2.4	6.0	O K
15 min Winter	10.521	0.521	4.5	40.7	O K
30 min Winter	10.676	0.676	4.5	52.8	O K

Storm Event	Rain (mm/hr)	Flooded Volume (m³)	Discharge Volume (m³)	Time-Peak (mins)
15 min Summer	27.431	0.0	39.1	18
30 min Summer	18.307	0.0	52.2	32
60 min Summer	11.942	0.0	68.2	62
120 min Summer	7.660	0.0	87.5	118
180 min Summer	5.886	0.0	100.8	148
240 min Summer	4.879	0.0	111.5	180
360 min Summer	3.717	0.0	127.4	250
480 min Summer	3.058	0.0	139.7	320
600 min Summer	2.628	0.0	150.1	390
720 min Summer	2.322	0.0	159.2	460
960 min Summer	1.911	0.0	174.6	598
1440 min Summer	1.453	0.0	199.2	852
2160 min Summer	1.104	0.0	227.0	1192
2880 min Summer	0.908	0.0	249.0	1528
4320 min Summer	0.691	0.0	284.0	2208
5760 min Summer	0.569	0.0	312.2	2936
7200 min Summer	0.489	0.0	335.4	3656
8640 min Summer	0.431	0.0	354.8	4384
10080 min Summer	0.388	0.0	372.2	5136
15 min Winter	27.431	0.0	43.8	18
30 min Winter	18.307	0.0	58.4	32

Omega 2
 Monks Cross Drive
 York YO32 9GZ

35267 - Burniston
 Storage Calculations



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Summary of Results for 1 year Return Period

Storm Event	Max Level (m)	Max Depth (m)	Max Control (l/s)	Max Volume (m ³)	Status
60 min Winter	10.828	0.828	4.5	64.6	O K
120 min Winter	10.944	0.944	4.5	73.6	O K
180 min Winter	10.976	0.976	4.5	76.1	O K
240 min Winter	10.988	0.988	4.5	77.1	O K
360 min Winter	10.973	0.973	4.5	75.9	O K
480 min Winter	10.934	0.934	4.5	72.9	O K
600 min Winter	10.887	0.887	4.5	69.2	O K
720 min Winter	10.836	0.836	4.5	65.2	O K
960 min Winter	10.725	0.725	4.5	56.6	O K
1440 min Winter	10.448	0.448	4.5	35.0	O K
2160 min Winter	10.213	0.213	4.4	16.6	O K
2880 min Winter	10.125	0.125	4.0	9.8	O K
4320 min Winter	10.094	0.094	3.1	7.3	O K
5760 min Winter	10.080	0.080	2.6	6.2	O K
7200 min Winter	10.072	0.072	2.2	5.6	O K
8640 min Winter	10.067	0.067	2.0	5.2	O K
10080 min Winter	10.062	0.062	1.7	4.8	O K

Storm Event	Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
60 min Winter	11.942	0.0	76.4	60
120 min Winter	7.660	0.0	98.0	116
180 min Winter	5.886	0.0	112.9	166
240 min Winter	4.879	0.0	124.8	190
360 min Winter	3.717	0.0	142.7	268
480 min Winter	3.058	0.0	156.5	346
600 min Winter	2.628	0.0	168.1	422
720 min Winter	2.322	0.0	178.3	498
960 min Winter	1.911	0.0	195.6	646
1440 min Winter	1.453	0.0	223.1	884
2160 min Winter	1.104	0.0	254.3	1192
2880 min Winter	0.908	0.0	278.9	1500
4320 min Winter	0.691	0.0	318.1	2204
5760 min Winter	0.569	0.0	349.7	2928
7200 min Winter	0.489	0.0	375.7	3664
8640 min Winter	0.431	0.0	397.4	4352
10080 min Winter	0.388	0.0	416.8	5040

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 York YO32 9GZ

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Rainfall Details

Rainfall Model	FSR	Winter Storms	Yes
Return Period (years)	1	Cv (Summer)	0.750
Region	England and Wales	Cv (Winter)	0.840
M5-60 (mm)	18.800	Shortest Storm (mins)	15
Ratio R	0.336	Longest Storm (mins)	10080
Summer Storms	Yes	Climate Change %	+0

Time Area Diagram

Total Area (ha) 0.762

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

0 4 0.762

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Omega 2 Monks Cross Drive York YO32 9GZ	35267 - Burniston Storage Calculations	
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Model Details

Storage is Online Cover Level (m) 12.000

Tank or Pond Structure

Invert Level (m) 10.000

Depth (m)	Area (m ²)	Depth (m)	Area (m ²)	Depth (m)	Area (m ²)
0.000	78.0	1.000	78.0	1.001	0.0

Hydro-Brake® Optimum Outflow Control

Unit Reference	MD-SHE-0100-4500-1000-4500
Design Head (m)	1.000
Design Flow (l/s)	4.5
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	100
Invert Level (m)	10.000
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m)	Flow (l/s)
Design Point (Calculated)	1.000	4.5
Flush-Flo™	0.292	4.5
Kick-Flo®	0.630	3.6
Mean Flow over Head Range	-	3.9

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

Depth (m)	Flow (l/s)						
0.100	3.3	1.200	4.9	3.000	7.5	7.000	11.2
0.200	4.4	1.400	5.3	3.500	8.1	7.500	11.6
0.300	4.5	1.600	5.6	4.000	8.6	8.000	12.0
0.400	4.4	1.800	5.9	4.500	9.1	8.500	12.3
0.500	4.2	2.000	6.2	5.000	9.6	9.000	12.7
0.600	3.8	2.200	6.5	5.500	10.0	9.500	13.0
0.800	4.1	2.400	6.8	6.000	10.4		
1.000	4.5	2.600	7.0	6.500	10.8		

APPENDIX F2

M30 Q4.5

Summary of Results for 30 year Return Period

Storm Event	Max Level (m)	Max Depth (m)	Max Control (l/s)	Max Volume (m ³)	Status
15 min Summer	10.386	0.386	4.5	92.7	O K
30 min Summer	10.511	0.511	4.5	122.6	O K
60 min Summer	10.641	0.641	4.5	153.8	O K
120 min Summer	10.764	0.764	4.5	183.3	O K
180 min Summer	10.820	0.820	4.5	196.8	O K
240 min Summer	10.847	0.847	4.5	203.3	O K
360 min Summer	10.864	0.864	4.5	207.4	O K
480 min Summer	10.862	0.862	4.5	207.0	O K
600 min Summer	10.856	0.856	4.5	205.5	O K
720 min Summer	10.847	0.847	4.5	203.2	O K
960 min Summer	10.824	0.824	4.5	197.7	O K
1440 min Summer	10.768	0.768	4.5	184.4	O K
2160 min Summer	10.677	0.677	4.5	162.5	O K
2880 min Summer	10.567	0.567	4.5	136.0	O K
4320 min Summer	10.390	0.390	4.5	93.6	O K
5760 min Summer	10.270	0.270	4.5	64.8	O K
7200 min Summer	10.196	0.196	4.4	47.1	O K
8640 min Summer	10.151	0.151	4.2	36.2	O K
10080 min Summer	10.125	0.125	4.0	29.9	O K
15 min Winter	10.434	0.434	4.5	104.1	O K
30 min Winter	10.575	0.575	4.5	138.0	O K

Storm Event	Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
15 min Summer	67.136	0.0	94.5	19
30 min Summer	44.999	0.0	127.0	33
60 min Summer	28.921	0.0	164.6	64
120 min Summer	18.050	0.0	205.5	122
180 min Summer	13.544	0.0	231.4	182
240 min Summer	10.989	0.0	250.3	242
360 min Summer	8.165	0.0	279.1	358
480 min Summer	6.610	0.0	301.2	412
600 min Summer	5.607	0.0	319.4	476
720 min Summer	4.899	0.0	334.9	540
960 min Summer	3.957	0.0	360.6	674
1440 min Summer	2.924	0.0	399.5	954
2160 min Summer	2.158	0.0	443.5	1380
2880 min Summer	1.738	0.0	476.1	1756
4320 min Summer	1.279	0.0	525.2	2464
5760 min Summer	1.028	0.0	563.8	3120
7200 min Summer	0.868	0.0	594.9	3816
8640 min Summer	0.756	0.0	621.8	4496
10080 min Summer	0.673	0.0	645.2	5144
15 min Winter	67.136	0.0	105.9	18
30 min Winter	44.999	0.0	142.3	33

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Summary of Results for 30 year Return Period

Storm Event	Max Level (m)	Max Depth (m)	Max Control (l/s)	Max Volume (m ³)	Status
60 min Winter	10.723	0.723	4.5	173.6	O K
120 min Winter	10.864	0.864	4.5	207.2	O K
180 min Winter	10.931	0.931	4.5	223.5	O K
240 min Winter	10.967	0.967	4.5	232.0	O K
360 min Winter	10.995	0.995	4.5	238.9	O K
480 min Winter	10.996	0.996	4.5	239.1	O K
600 min Winter	10.984	0.984	4.5	236.1	O K
720 min Winter	10.972	0.972	4.5	233.4	O K
960 min Winter	10.940	0.940	4.5	225.5	O K
1440 min Winter	10.856	0.856	4.5	205.3	O K
2160 min Winter	10.714	0.714	4.5	171.5	O K
2880 min Winter	10.538	0.538	4.5	129.1	O K
4320 min Winter	10.288	0.288	4.5	69.0	O K
5760 min Winter	10.164	0.164	4.2	39.4	O K
7200 min Winter	10.117	0.117	3.9	28.1	O K
8640 min Winter	10.102	0.102	3.4	24.4	O K
10080 min Winter	10.091	0.091	3.0	21.9	O K

Storm Event	Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
60 min Winter	28.921	0.0	184.4	62
120 min Winter	18.050	0.0	230.3	120
180 min Winter	13.544	0.0	259.2	178
240 min Winter	10.989	0.0	280.4	236
360 min Winter	8.165	0.0	312.6	346
480 min Winter	6.610	0.0	337.4	452
600 min Winter	5.607	0.0	357.7	502
720 min Winter	4.899	0.0	375.1	566
960 min Winter	3.957	0.0	403.9	722
1440 min Winter	2.924	0.0	447.4	1038
2160 min Winter	2.158	0.0	496.7	1492
2880 min Winter	1.738	0.0	533.3	1876
4320 min Winter	1.279	0.0	588.4	2548
5760 min Winter	1.028	0.0	631.5	3120
7200 min Winter	0.868	0.0	666.4	3728
8640 min Winter	0.756	0.0	696.5	4408
10080 min Winter	0.673	0.0	722.9	5144

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Rainfall Details

Rainfall Model	FSR	Winter Storms	Yes
Return Period (years)	30	Cv (Summer)	0.750
Region	England and Wales	Cv (Winter)	0.840
M5-60 (mm)	18.800	Shortest Storm (mins)	15
Ratio R	0.336	Longest Storm (mins)	10080
Summer Storms	Yes	Climate Change %	+0

Time Area Diagram

Total Area (ha) 0.762

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

0 4 0.762

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Model Details

Storage is Online Cover Level (m) 12.000

Tank or Pond Structure

Invert Level (m) 10.000

Depth (m)	Area (m ²)	Depth (m)	Area (m ²)	Depth (m)	Area (m ²)
0.000	240.0	1.000	240.0	1.001	0.0

Hydro-Brake® Optimum Outflow Control

Unit Reference	MD-SHE-0100-4500-1000-4500
Design Head (m)	1.000
Design Flow (l/s)	4.5
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	100
Invert Level (m)	10.000
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m)	Flow (l/s)
Design Point (Calculated)	1.000	4.5
Flush-Flo™	0.292	4.5
Kick-Flo®	0.630	3.6
Mean Flow over Head Range	-	3.9

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

Depth (m)	Flow (l/s)						
0.100	3.3	1.200	4.9	3.000	7.5	7.000	11.2
0.200	4.4	1.400	5.3	3.500	8.1	7.500	11.6
0.300	4.5	1.600	5.6	4.000	8.6	8.000	12.0
0.400	4.4	1.800	5.9	4.500	9.1	8.500	12.3
0.500	4.2	2.000	6.2	5.000	9.6	9.000	12.7
0.600	3.8	2.200	6.5	5.500	10.0	9.500	13.0
0.800	4.1	2.400	6.8	6.000	10.4		
1.000	4.5	2.600	7.0	6.500	10.8		

APPENDIX F3

M100+30 Q4.5

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Summary of Results for 100 year Return Period (+30%)

Storm Event	Max Level (m)	Max Depth (m)	Max Control (l/s)	Max Volume (m ³)	Status
15 min Summer	10.331	0.331	4.5	158.0	O K
30 min Summer	10.445	0.445	4.5	212.2	O K
60 min Summer	10.567	0.567	4.5	270.6	O K
120 min Summer	10.692	0.692	4.5	330.1	O K
180 min Summer	10.757	0.757	4.5	361.3	O K
240 min Summer	10.796	0.796	4.5	379.5	O K
360 min Summer	10.839	0.839	4.5	400.3	O K
480 min Summer	10.860	0.860	4.5	410.3	O K
600 min Summer	10.868	0.868	4.5	414.0	O K
720 min Summer	10.867	0.867	4.5	413.5	O K
960 min Summer	10.857	0.857	4.5	408.8	O K
1440 min Summer	10.829	0.829	4.5	395.5	O K
2160 min Summer	10.779	0.779	4.5	371.6	O K
2880 min Summer	10.726	0.726	4.5	346.4	O K
4320 min Summer	10.610	0.610	4.5	290.7	O K
5760 min Summer	10.493	0.493	4.5	235.0	O K
7200 min Summer	10.399	0.399	4.5	190.5	O K
8640 min Summer	10.325	0.325	4.5	154.8	O K
10080 min Summer	10.266	0.266	4.5	126.7	O K
15 min Winter	10.371	0.371	4.5	177.2	O K
30 min Winter	10.500	0.500	4.5	238.3	O K

Storm Event	Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
15 min Summer	112.770	0.0	154.7	19
30 min Summer	76.353	0.0	210.1	34
60 min Summer	49.388	0.0	278.9	64
120 min Summer	30.851	0.0	348.7	124
180 min Summer	23.073	0.0	391.1	182
240 min Summer	18.635	0.0	421.1	242
360 min Summer	13.750	0.0	465.7	362
480 min Summer	11.078	0.0	499.7	482
600 min Summer	9.359	0.0	527.1	600
720 min Summer	8.150	0.0	550.0	714
960 min Summer	6.546	0.0	586.3	818
1440 min Summer	4.796	0.0	629.1	1070
2160 min Summer	3.506	0.0	718.8	1476
2880 min Summer	2.803	0.0	766.0	1904
4320 min Summer	2.041	0.0	835.5	2724
5760 min Summer	1.628	0.0	891.9	3456
7200 min Summer	1.366	0.0	935.2	4176
8640 min Summer	1.184	0.0	972.5	4840
10080 min Summer	1.050	0.0	1004.2	5544
15 min Winter	112.770	0.0	173.6	19
30 min Winter	76.353	0.0	235.2	33

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Summary of Results for 100 year Return Period (+30%)

Storm Event	Max Level (m)	Max Depth (m)	Max Control (l/s)	Max Volume (m ³)	Status
60 min Winter	10.639	0.639	4.5	304.6	O K
120 min Winter	10.779	0.779	4.5	371.8	O K
180 min Winter	10.854	0.854	4.5	407.6	O K
240 min Winter	10.899	0.899	4.5	429.0	O K
360 min Winter	10.953	0.953	4.5	454.5	O K
480 min Winter	10.981	0.981	4.5	468.1	O K
600 min Winter	10.995	0.995	4.5	474.6	O K
720 min Winter	10.999	0.999	4.5	476.5	O K
960 min Winter	10.990	0.990	4.5	472.2	O K
1440 min Winter	10.951	0.951	4.5	453.8	O K
2160 min Winter	10.883	0.883	4.5	421.1	O K
2880 min Winter	10.805	0.805	4.5	384.2	O K
4320 min Winter	10.636	0.636	4.5	303.2	O K
5760 min Winter	10.450	0.450	4.5	214.4	O K
7200 min Winter	10.318	0.318	4.5	151.8	O K
8640 min Winter	10.228	0.228	4.4	108.6	O K
10080 min Winter	10.169	0.169	4.3	80.7	O K

Storm Event	Rain (mm/hr)	Flooded Volume (m ³)	Discharge Volume (m ³)	Time-Peak (mins)
60 min Winter	49.388	0.0	312.5	62
120 min Winter	30.851	0.0	390.5	122
180 min Winter	23.073	0.0	437.9	180
240 min Winter	18.635	0.0	471.3	238
360 min Winter	13.750	0.0	521.0	354
480 min Winter	11.078	0.0	558.7	468
600 min Winter	9.359	0.0	588.7	582
720 min Winter	8.150	0.0	613.3	692
960 min Winter	6.546	0.0	650.1	904
1440 min Winter	4.796	0.0	662.5	1126
2160 min Winter	3.506	0.0	805.1	1600
2880 min Winter	2.803	0.0	857.8	2052
4320 min Winter	2.041	0.0	935.3	2980
5760 min Winter	1.628	0.0	999.1	3640
7200 min Winter	1.366	0.0	1047.6	4320
8640 min Winter	1.184	0.0	1089.5	4928
10080 min Winter	1.050	0.0	1125.4	5544

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XP Solutions	Source Control 2017.1.2
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Rainfall Details

Rainfall Model	FSR	Winter Storms	Yes
Return Period (years)	100	Cv (Summer)	0.750
Region	England and Wales	Cv (Winter)	0.840
M5-60 (mm)	18.800	Shortest Storm (mins)	15
Ratio R	0.336	Longest Storm (mins)	10080
Summer Storms	Yes	Climate Change %	+30

Time Area Diagram

Total Area (ha) 0.762

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

0 4 0.762

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Model Details

Storage is Online Cover Level (m) 12.000

Tank or Pond Structure

Invert Level (m) 10.000

Depth (m)	Area (m ²)	Depth (m)	Area (m ²)	Depth (m)	Area (m ²)
0.000	477.0	1.000	477.0	1.001	0.0

Hydro-Brake® Optimum Outflow Control

Unit Reference	MD-SHE-0100-4500-1000-4500
Design Head (m)	1.000
Design Flow (l/s)	4.5
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	100
Invert Level (m)	10.000
Minimum Outlet Pipe Diameter (mm)	150
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m)	Flow (l/s)
Design Point (Calculated)	1.000	4.5
Flush-Flo™	0.292	4.5
Kick-Flo®	0.630	3.6
Mean Flow over Head Range	-	3.9

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

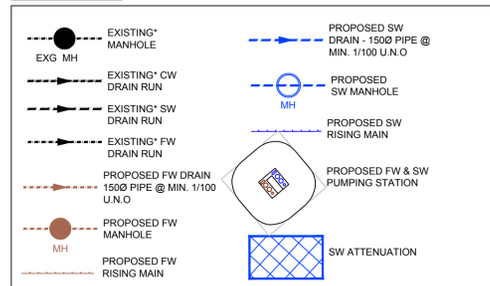
Depth (m)	Flow (l/s)						
0.100	3.3	1.200	4.9	3.000	7.5	7.000	11.2
0.200	4.4	1.400	5.3	3.500	8.1	7.500	11.6
0.300	4.5	1.600	5.6	4.000	8.6	8.000	12.0
0.400	4.4	1.800	5.9	4.500	9.1	8.500	12.3
0.500	4.2	2.000	6.2	5.000	9.6	9.000	12.7
0.600	3.8	2.200	6.5	5.500	10.0	9.500	13.0
0.800	4.1	2.400	6.8	6.000	10.4		
1.000	4.5	2.600	7.0	6.500	10.8		

APPENDIX G

Indicative Drainage Layout

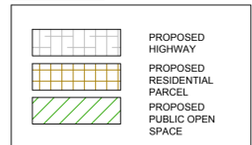


DRAINAGE KEY



* EXISTING SEWER BASED ON YWS SEWER RECORDS AND ON SITE CCTV SURVEY INFORMATION. ASSUMED DRAINAGE NOT IDENTIFIED DURING CCTV SURVEY. SEWERS TO BE LOCATED ON SITE PRIOR TO CONNECTION.

LAYOUT KEY



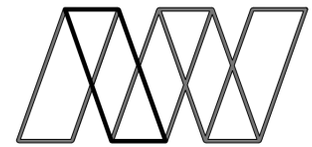
FOR ALL SITE LAYOUT INFORMATION REFER TO ARCHITECT'S DRAWINGS

NOTES:

1. THESE NOTES ARE INTENDED TO AUGMENT DRAWINGS AND SPECIFICATIONS. WHERE CONFLICT OF REQUIREMENTS EXIST THE ORDER OF PRECEDENCE SHALL BE AS SHOWN IN THE SPECIFICATION, OTHERWISE THE STRICTEST PROVISION SHALL GOVERN.
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS AND ARCHITECTS DRAWINGS.
3. DRAWINGS NOT TO BE SCALED. ALL DIMENSIONS TO BE CHECKED ON SITE BY THE CONTRACTOR. ANY DISCREPANCIES TO BE NOTIFIED TO THE ENGINEER AND FURTHER INSTRUCTIONS OBTAINED BEFORE WORK IS COMMENCED.
4. THE STRUCTURE IS DESIGNED TO BE SELF-SUPPORTING AND STABLE AFTER THE BUILDING IS FULLY DEPLETED. IT IS THE CONTRACTORS SOLE RESPONSIBILITY TO DETERMINE THE ERECTION PROCEDURE AND SEQUENCE AND ENSURE THAT THE BUILDING AND ITS COMPONENTS ARE SAFE DURING ERECTION. THIS INCLUDES THE ADDITION OF WHATEVER TEMPORARY BRACING, GUYS OR TIE-DOWNS WHICH MAY BE NECESSARY. SUCH MATERIAL REMAINING THE PROPERTY OF THE CONTRACTOR ON COMPLETION, AND FOR ENSURING THAT THE WORKS AND ANY ADJACENT PROPERTIES ARE SAFE IN THE TEMPORARY CONDITION.

PIPE SIZES, GRADIENTS AND LEVELS ARE SUBJECT TO FINAL DETAILED DESIGN

P1 First Issue	07.02.18	TW	JG	JG
Rev	Description	Date	By	Chk



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Project:	RESIDENCE DEVELOPMENT AT LIMESTONE ROAD, BURNISTON
Client:	GASCOINE GROUP
Drawing:	INDICATIVE DRAINAGE LAYOUT
Role:	CIVIL ENGINEER
Drawing Status:	APPROVAL
Job. no.	35267
Scale @ A0:	1:500 uno
Rev.	P1
Project Originator	LRBU - AWP - ZZ - XX - DR - C - 0100

APPENDIX H

Micro Drainage Network Calculations

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STORM SEWER DESIGN by the Modified Rational Method

Design Criteria for Storm

Pipe Sizes STANDARD Manhole Sizes STANDARD

FSR Rainfall Model - England and Wales

Return Period (years)	100	PIMP (%)	100
M5-60 (mm)	18.900	Add Flow / Climate Change (%)	0
Ratio R	0.329	Minimum Backdrop Height (m)	0.200
Maximum Rainfall (mm/hr)	50	Maximum Backdrop Height (m)	1.500
Maximum Time of Concentration (mins)	30	Min Design Depth for Optimisation (m)	1.200
Foul Sewage (l/s/ha)	0.000	Min Vel for Auto Design only (m/s)	1.00
Volumetric Runoff Coeff.	0.750	Min Slope for Optimisation (1:X)	500

Designed with Level Soffits

Network Design Table for Storm

PN	Length (m)	Fall (m)	Slope (1:X)	I.Area (ha)	T.E. (mins)	Base Flow (l/s)	k (mm)	HYD SECT	DIA (mm)	Section Type	Auto Design
S1.000	50.850	3.600	14.1	0.227	4.00	0.0	0.600	o	225	Pipe/Conduit	
S1.001	37.797	3.150	12.0	0.000	0.00	0.0	0.600	o	225	Pipe/Conduit	
S1.002	26.640	1.332	20.0	0.258	0.00	0.0	0.600	o	300	Pipe/Conduit	
S1.003	69.178	6.300	11.0	0.293	0.00	0.0	0.600	o	450	Pipe/Conduit	
S1.004	21.393	2.139	10.0	0.000	0.00	0.0	0.600	o	450	Pipe/Conduit	
S2.000	51.098	0.869	58.8	0.000	4.00	0.0	0.600	o	300	Pipe/Conduit	
S1.005	16.477	0.040	410.0	0.000	0.00	0.0	0.600	o	450	Pipe/Conduit	
S1.006	30.634	1.726	17.8	0.078	0.00	0.0	0.600	o	450	Pipe/Conduit	
S1.007	11.862	0.030	395.4	0.000	0.00	0.0	0.600	o	450	Pipe/Conduit	

Network Results Table

PN	Rain (mm/hr)	T.C. (mins)	US/IL (m)	Σ I.Area (ha)	Σ Base Flow (l/s)	Foul (l/s)	Add Flow (l/s)	Vel (m/s)	Cap (l/s)	Flow (l/s)
S1.000	50.00	4.24	67.500	0.227	0.0	0.0	0.0	3.50	139.2	30.8
S1.001	50.00	4.41	63.900	0.227	0.0	0.0	0.0	3.80	151.0	30.8
S1.002	50.00	4.53	60.675	0.485	0.0	0.0	0.0	3.53	249.6	65.7
S1.003	50.00	4.72	59.193	0.778	0.0	0.0	0.0	6.16	980.0	105.3
S1.004	50.00	4.78	52.893	0.778	0.0	0.0	0.0	6.46	1027.0	105.3
S2.000	50.00	4.41	51.335	0.000	0.0	0.0	0.0	2.05	145.2	0.0
S1.005	50.00	5.05	50.316	0.778	0.0	0.0	0.0	1.00	158.7	105.3
S1.006	50.00	5.16	50.276	0.856	0.0	0.0	0.0	4.84	770.3	115.9
S1.007	50.00	5.35	48.550	0.856	0.0	0.0	0.0	1.02	161.6	115.9

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Simulation Criteria for Storm

Volumetric Runoff Coeff	0.750	Additional Flow - % of Total Flow	0.000
Areal Reduction Factor	1.000	MADD Factor * 10m ³ /ha Storage	0.000
Hot Start (mins)	0	Inlet Coefficient	0.800
Hot Start Level (mm)	0	Flow per Person per Day (l/per/day)	0.000
Manhole Headloss Coeff (Global)	0.500	Run Time (mins)	60
Foul Sewage per hectare (l/s)	0.000	Output Interval (mins)	1
Number of Input Hydrographs	0	Number of Storage Structures	1
Number of Online Controls	1	Number of Time/Area Diagrams	0
Number of Offline Controls	0	Number of Real Time Controls	0

Synthetic Rainfall Details

Rainfall Model	FSR	Profile Type	Summer
Return Period (years)	100	Cv (Summer)	0.750
Region	England and Wales	Cv (Winter)	0.840
M5-60 (mm)	18.900	Storm Duration (mins)	30
Ratio R	0.329		

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Online Controls for Storm

Hydro-Brake® Optimum Manhole: S8, DS/PN: S1.007, Volume (m³): 15.0

Unit Reference	MD-SHE-0073-4500-4000-4500
Design Head (m)	4.000
Design Flow (l/s)	4.5
Flush-Flo™	Calculated
Objective	Minimise upstream storage
Application	Surface
Sump Available	Yes
Diameter (mm)	73
Invert Level (m)	48.550
Minimum Outlet Pipe Diameter (mm)	100
Suggested Manhole Diameter (mm)	1200

Control Points	Head (m)	Flow (l/s)
Design Point (Calculated)	4.000	4.5
Flush-Flo™	0.322	2.4
Kick-Flo®	0.653	2.0
Mean Flow over Head Range	-	3.2

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

Depth (m)	Flow (l/s)						
0.100	2.0	1.200	2.6	3.000	3.9	7.000	5.8
0.200	2.3	1.400	2.8	3.500	4.2	7.500	6.0
0.300	2.4	1.600	2.9	4.000	4.5	8.000	6.2
0.400	2.4	1.800	3.1	4.500	4.7	8.500	6.4
0.500	2.3	2.000	3.3	5.000	5.0	9.000	6.6
0.600	2.1	2.200	3.4	5.500	5.2	9.500	6.8
0.800	2.1	2.400	3.5	6.000	5.4		
1.000	2.4	2.600	3.7	6.500	5.6		

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Storage Structures for Storm

Tank or Pond Manhole: S8, DS/PN: S1.007

Invert Level (m) 48.550

Depth (m)	Area (m ²)	Depth (m)	Area (m ²)	Depth (m)	Area (m ²)
0.000	310.0	2.000	310.0	2.001	0.0

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1 year Return Period Summary of Critical Results by Maximum Level (Rank 1)
for Storm

Simulation Criteria

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000
Hot Start (mins) 0 MADD Factor * 10m³/ha Storage 0.000
Hot Start Level (mm) 0 Inlet Coefficient 0.800
Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (l/per/day) 0.000
Foul Sewage per hectare (l/s) 0.000

Number of Input Hydrographs 0 Number of Storage Structures 1
Number of Online Controls 1 Number of Time/Area Diagrams 0
Number of Offline Controls 0 Number of Real Time Controls 0

Synthetic Rainfall Details

Rainfall Model FSR Ratio R 0.311
Region England and Wales Cv (Summer) 0.750
M5-60 (mm) 18.800 Cv (Winter) 0.840

Margin for Flood Risk Warning (mm) 300.0
Analysis Timestep 2.5 Second Increment (Extended)
DTS Status OFF
DVD Status OFF
Inertia Status OFF

Profile(s) Summer and Winter
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360, 480, 600,
720, 960, 1440, 2160, 2880, 4320, 5760,
7200, 8640, 10080
Return Period(s) (years) 1, 30, 100
Climate Change (%) 0, 0, 30

PN	US/MH Name	Storm	Return Period	Climate Change	First (X) Surcharge	First (Y) Flood	First (Z) Overflow	Overflow Act.
S1.000	S1	15 Winter	1	+0%				
S1.001	S2	15 Winter	1	+0%				
S1.002	S3	15 Winter	1	+0%	100/15 Summer			
S1.003	S4	15 Winter	1	+0%				
S1.004	S5	15 Winter	1	+0%				
S2.000	SP2MH1	360 Winter	1	+0%	100/960 Winter			
S1.005	S6	15 Winter	1	+0%	30/15 Summer			
S1.006	S7	15 Winter	1	+0%	100/960 Winter			
S1.007	S8	960 Winter	1	+0%	1/600 Winter			

PN	US/MH Name	Water Surcharged Flooded			Pipe		Status	Level Exceeded
		Level (m)	Depth (m)	Volume (m ³)	Flow / Cap. (l/s)	Flow (l/s)		
S1.000	S1	67.571	-0.154	0.000	0.22	29.2	OK	
S1.001	S2	63.969	-0.156	0.000	0.20	29.2	OK	

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1 year Return Period Summary of Critical Results by Maximum Level (Rank 1)
for Storm

PN	US/MH Name	Water	Surcharged	Flooded	Pipe		Status	Level Exceeded
		Level (m)	Depth (m)	Volume (m ³)	Flow / Cap.	Overflow (l/s)		
S1.002	S3	60.776	-0.199	0.000	0.25	55.6	OK	
S1.003	S4	59.285	-0.358	0.000	0.09	85.3	OK	
S1.004	S5	52.990	-0.353	0.000	0.10	84.7	OK	
S2.000	SP2MH1	51.335	-0.300	0.000	0.00	0.0	OK	
S1.005	S6	50.615	-0.151	0.000	0.77	85.3	OK	
S1.006	S7	50.387	-0.338	0.000	0.14	93.1	OK	
S1.007	S8	49.023	0.023	0.000	0.02	2.4	SURCHARGED	

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30 year Return Period Summary of Critical Results by Maximum Level (Rank 1)
for Storm

Simulation Criteria

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000
Hot Start (mins) 0 MADD Factor * 10m³/ha Storage 0.000
Hot Start Level (mm) 0 Inlet Coefficient 0.800
Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (l/per/day) 0.000
Foul Sewage per hectare (l/s) 0.000

Number of Input Hydrographs 0 Number of Storage Structures 1
Number of Online Controls 1 Number of Time/Area Diagrams 0
Number of Offline Controls 0 Number of Real Time Controls 0

Synthetic Rainfall Details

Rainfall Model FSR Ratio R 0.311
Region England and Wales Cv (Summer) 0.750
M5-60 (mm) 18.800 Cv (Winter) 0.840

Margin for Flood Risk Warning (mm) 300.0
Analysis Timestep 2.5 Second Increment (Extended)
DTS Status OFF
DVD Status OFF
Inertia Status OFF

Profile(s) Summer and Winter
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360, 480, 600,
720, 960, 1440, 2160, 2880, 4320, 5760,
7200, 8640, 10080
Return Period(s) (years) 1, 30, 100
Climate Change (%) 0, 0, 30

PN	US/MH Name	Storm	Return Period	Climate Change	First (X) Surcharge	First (Y) Flood	First (Z) Overflow	Overflow Act.
S1.000	S1	15 Winter	30	+0%				
S1.001	S2	15 Winter	30	+0%				
S1.002	S3	15 Winter	30	+0%	100/15 Summer			
S1.003	S4	15 Summer	30	+0%				
S1.004	S5	15 Summer	30	+0%				
S2.000	SP2MH1	360 Winter	30	+0%	100/960 Winter			
S1.005	S6	15 Winter	30	+0%	30/15 Summer			
S1.006	S7	15 Winter	30	+0%	100/960 Winter			
S1.007	S8	1440 Winter	30	+0%	1/600 Winter			

PN	US/MH Name	Water Surcharged Flooded			Pipe		Status	Level Exceeded
		Level (m)	Depth (m)	Volume (m ³)	Flow / Cap. (l/s)	Flow (l/s)		
S1.000	S1	67.617	-0.108	0.000	0.54	71.5	OK	
S1.001	S2	64.013	-0.112	0.000	0.50	71.5	OK	

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30 year Return Period Summary of Critical Results by Maximum Level (Rank 1)
for Storm

PN	US/MH Name	Water	Surcharged	Flooded	Pipe		Status	Level Exceeded
		Level (m)	Depth (m)	Volume (m ³)	Flow / Cap.	Overflow (l/s)		
S1.002	S3	60.857	-0.118	0.000	0.68	152.8	OK	
S1.003	S4	59.351	-0.292	0.000	0.27	244.8	OK	
S1.004	S5	53.060	-0.283	0.000	0.30	244.6	OK	
S2.000	SP2MH1	51.335	-0.300	0.000	0.00	0.0	OK	
S1.005	S6	50.892	0.126	0.000	2.16	239.5	SURCHARGED	
S1.006	S7	50.475	-0.251	0.000	0.40	263.5	OK	
S1.007	S8	49.730	0.730	0.000	0.02	2.5	SURCHARGED	

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100 year Return Period Summary of Critical Results by Maximum Level (Rank 1) for Storm

Simulation Criteria

Areal Reduction Factor 1.000 Additional Flow - % of Total Flow 0.000
Hot Start (mins) 0 MADD Factor * 10m³/ha Storage 0.000
Hot Start Level (mm) 0 Inlet Coefficient 0.800
Manhole Headloss Coeff (Global) 0.500 Flow per Person per Day (l/per/day) 0.000
Foul Sewage per hectare (l/s) 0.000

Number of Input Hydrographs 0 Number of Storage Structures 1
Number of Online Controls 1 Number of Time/Area Diagrams 0
Number of Offline Controls 0 Number of Real Time Controls 0

Synthetic Rainfall Details

Rainfall Model FSR Ratio R 0.311
Region England and Wales Cv (Summer) 0.750
M5-60 (mm) 18.800 Cv (Winter) 0.840

Margin for Flood Risk Warning (mm) 300.0
Analysis Timestep 2.5 Second Increment (Extended)
DTS Status OFF
DVD Status OFF
Inertia Status OFF

Profile(s) Summer and Winter
Duration(s) (mins) 15, 30, 60, 120, 180, 240, 360, 480, 600,
720, 960, 1440, 2160, 2880, 4320, 5760,
7200, 8640, 10080
Return Period(s) (years) 1, 30, 100
Climate Change (%) 0, 0, 30

PN	US/MH Name	Storm	Return Period	Climate Change	First (X) Surcharge	First (Y) Flood	First (Z) Overflow	Overflow Act.
S1.000	S1	15 Winter	100	+30%				
S1.001	S2	15 Winter	100	+30%				
S1.002	S3	15 Winter	100	+30%	100/15	Summer		
S1.003	S4	15 Winter	100	+30%				
S1.004	S5	15 Winter	100	+30%				
S2.000	SP2MH1	1440 Winter	100	+30%	100/960	Winter		
S1.005	S6	1440 Winter	100	+30%	30/15	Summer		
S1.006	S7	1440 Winter	100	+30%	100/960	Winter		
S1.007	S8	1440 Winter	100	+30%	1/600	Winter		

PN	US/MH Name	Water Surcharged			Flooded		Pipe		Level Exceeded
		Level (m)	Depth (m)	Volume (m ³)	Flow / Cap. (l/s)	Overflow (l/s)	Flow (l/s)	Status	
S1.000	S1	67.666	-0.059	0.000	0.90		120.0	OK	
S1.001	S2	64.058	-0.067	0.000	0.84		120.0	OK	

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100 year Return Period Summary of Critical Results by Maximum Level (Rank 1) for Storm

PN	US/MH Name	Water		Surcharged		Flooded		Pipe		Level Exceeded
		Level (m)	Depth (m)	Volume (m ³)	Flow / Cap. (l/s)	Flow / Overflow (l/s)	Flow (l/s)	Status		
S1.002	S3	61.365	0.390	0.000	1.12	251.9				SURCHARGED
S1.003	S4	59.404	-0.239	0.000	0.44	404.4				OK
S1.004	S5	53.117	-0.226	0.000	0.49	401.7				OK
S2.000	SP2MH1	52.370	0.735	0.000	0.00	0.4				FLOOD RISK
S1.005	S6	52.370	1.604	0.000	0.21	23.2				SURCHARGED
S1.006	S7	52.368	1.643	0.000	0.04	25.5				SURCHARGED
S1.007	S8	52.366	3.366	0.000	0.04	4.4				SURCHARGED

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