

**ENVIRONMENT**

Enviromena Project Management UK Limited  
Nailcote Farm  
Warwickshire  
Drainage Strategy

NORTH WARWICKSHIRE  
BOROUGH COUNCIL

**RECEIVED**

30/04/2024

**PLANNING & DEVELOPMENT  
DIVISION**

April 2024

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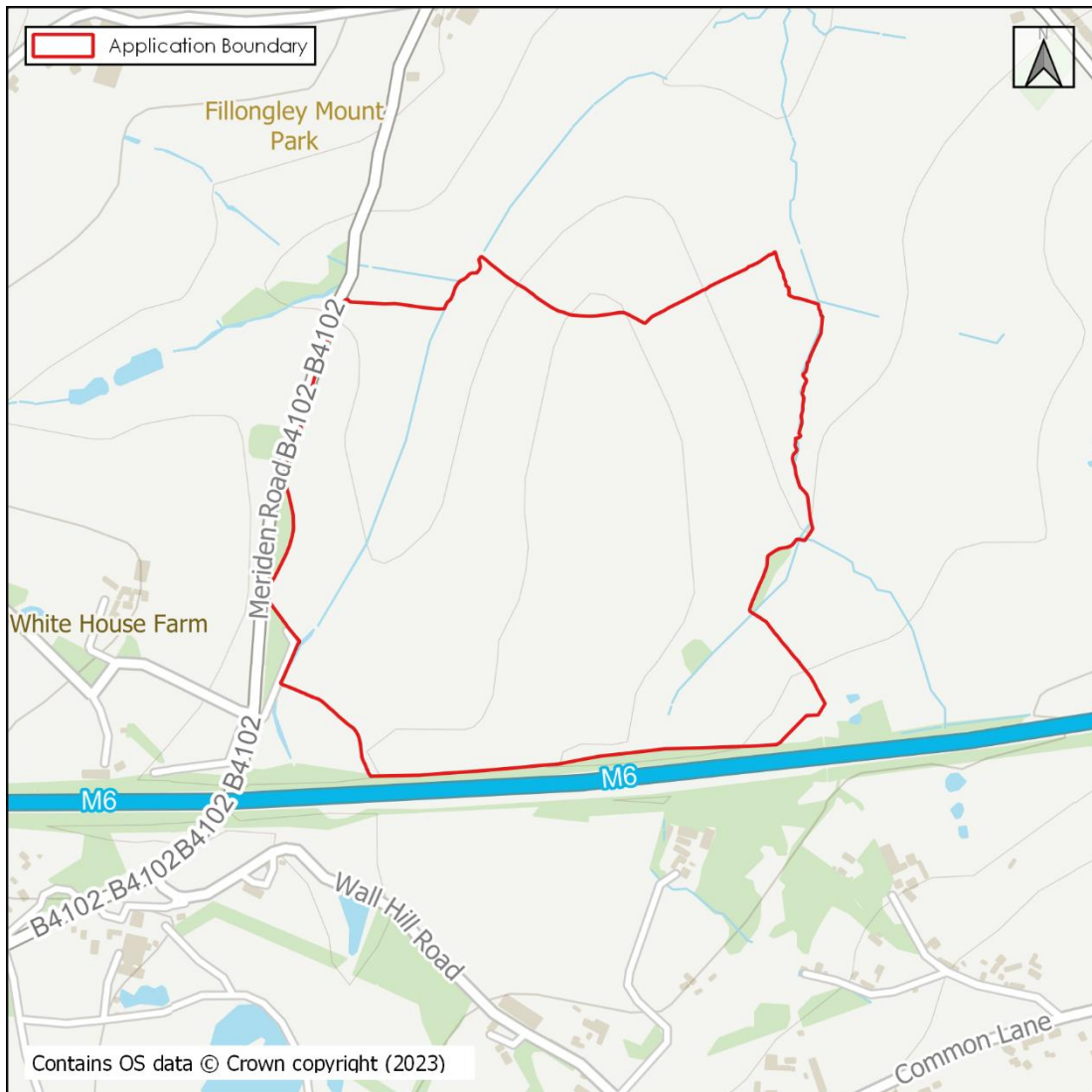
## 1. INTRODUCTION

- 1.1 This Drainage Strategy (DS) has been produced by BWB Consulting on behalf of Enviromena Project Management UK Limited in respect of a planning application for a proposed temporary solar farm at Nailcote Farm, Warwickshire.
- 1.2 A Flood Risk Assessment (FRA) has been developed for the Site (reference NFW-BWB-ZZ-XX-RP-YE-0001\_FRA) and this DS accompanies this overarching document.
- 1.3 This DS is intended to support a full planning application (PAP/2023/0071) and as such the level of detail included is relevant for the type of application and type of development proposed.
- 1.4 It is understood that this SDS (dated April 2024) will be resubmitted to the live planning application "PAP/2023/0071". Therefore, the drainage guidance at the time of the planning application validation (24/02/2023) will be used for the latest drainage strategy.
- 1.5 The Lead Local Flood Authority (LLFA) initially raised an objection to the proposed drainage strategy, outlined within the DS (reference: NFW-BWB-ZZ-XX-RP-CD-0001\_DS\_S2-P05), which was previously submitted as part of the planning application (PAP/2023/0071). BWB provided a response outlining further information following consultation with the LLFA (reference: NFW-BWB-ZZ-XX-RP-CD-0002\_LLFA Letter\_S2-P01, dated 26/10/2023), which resulted in the LLFA removing their objection, with conditions. The letter produced by BWB has been provided as **Appendix 1**.
- 1.6 Since the previous revision of this report (reference: NFW-BWB-ZZ-XX-RP-CD-0001\_DS\_S2-P06), dated November 2023, a site visit has been undertaken with the LLFA, Fillongley Flood Group, the Client and BWB Consulting on 18/03/2024. Following this site meeting, the LLFA's position remained unchanged (i.e., granted approval, subject to conditions).
- 1.7 As part of the on-site discussion, the inclusion of detention basins within the development, linked to the existing watercourses, was discussed as a form of natural flood management to assist with flood risk to the village of Fillongley, located approximately 800m to the north of the application site.
- 1.8 Although the LLFA's position on the development proposals remains unchanged without the addition of detention basins within the development, the proposals have been revised to include several temporary detention basins within the site. The Site is bound to the north by agricultural fields, to the east by agricultural fields and an unnamed ordinary watercourse (UOW). The south boundary of the Site is bound by the M6 motorway and Fillongley Shooting Club, the west of the Site is bound by Meriden Road (B4102).

- 1.9 The Proposed Development is for the construction of a temporary Solar Farm, to include the installation of ground-mounted solar panels together with associated works, equipment, and necessary infrastructure. The existing Site access is via a dirt track off Meriden Road (B4102) and is proposed to be retained as part of the development. A proposed Site development plan and sections of the associated structures are included as **Appendix 2**.
- 1.10 The location of the Site is illustrated within **Figure 1.1**, with contextual information provided within **Table 1.1**.

**Table 1.1: Site Details**

<b>Site Name</b>	Nailcote Farm
<b>Location</b>	Warwickshire
<b>NGR (approx.)</b>	SP 276 860
<b>Application Site Area (ha)</b>	62.2 (Approx.)
<b>Development Type</b>	Solar Farm
<b>Anticipated Lifespan</b>	40 years
<b>Lead Local Flood Authority</b>	Warwickshire County Council
<b>Local Planning Authority</b>	North Warwickshire Borough Council
<b>Environment Agency Area</b>	West Midlands
<b>Planning Application</b>	PAP/2023/0071



**Figure 1.1: Site Location**

## Relevant Drainage Guidance

'Flood Risk & Sustainable Drainage Local guidance for developers'<sup>1</sup>

- 1.11 Warwickshire County Council's 'Flood Risk & Sustainable Drainage Local guidance for developers' has been reviewed in the development of this report. The key points from this document are as follows:
- i. Restrict vehicular movements on Site to designated access tracks. In doing so, the risk of soil compaction is minimised and limited to specific locations. The applicant is to design the vehicular access tracks to be permeable.

<sup>1</sup> Flood Risk & Sustainable Drainage Local guidance for developers available at: <https://api.warwickshire.gov.uk/documents/WCCC-1039-95>

- ii. Specify what type of vegetation will be planted across the Site and how will it be managed/ maintained in perpetuity. The ideal situation is that vegetation is grassed and is kept reasonably high or grazed by livestock. Good vegetation cover will limit the transfer of sediments and slow the flow of water.
  - iii. Incorporate above- or below- ground surface water attenuation features to capture runoff from the panels. There are two basic ways as follows:
    - a. IDEAL - Gravel filter trenches positioned under the drip line of each solar panel. Typically, these are French drains 300mm x 300mm filled with a granular material to capture and store runoff from the panels. These will encourage infiltration and provide betterment in terms of reducing surface water runoff.
    - b. MINIMUM - Above ground swales positioned strategically around the development to capture surface water runoff from the panels as water flows downslope. The exact dimensions and number of swales required will depend upon the situation but are likely to be acceptable where designed in accordance with CIRIA SuDS Manual. Excavated material should be deposited on the downslope bank.
  - iv. Provide attenuation measures for the areas of hardstanding (i.e. electrical infrastructure or kiosks). This should be done in the normal way (i.e. calculate greenfield runoff rate, calculate increase in impermeable area, conduct storage estimate to work out storage volume).
- 1.12 Within the 'Flood Risk Recommendations' section of the SFRA it states that 'An appropriate buffer strip must be maintained along fluvial corridors respectively, to ensure that maintenance of the channel can be undertaken;'

#### Peak Rainfall

- 1.13 Predicted future changes in peak rainfall intensity caused by climate change are provided by the EA<sup>2</sup>, with a range of projections applied to River Basin District Management Catchments.
- 1.14 The Site falls within the Tame Anker and Mease Management Catchment. **Table 1.2** identifies the relevant peak rainfall climate change allowances from this Management Catchment.

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<sup>2</sup> Environment Agency, Flood risk assessments: climate change allowances: Environment Agency, Flood risk assessments: climate change allowances: <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances>. Last Accessed January 2023.

**Table 1.2: Peak Rainfall Climate Change Allowances for the Tame Anker and Mease Management Catchment**

Tame Anker and Mease Management Catchment Allowance	Total Potential Change Anticipated for the '2050s' (Lifetime up to 2060)	Total Potential Change Anticipated for the '2070s' (2061 to 2125)
<b>1 in 30-Year Rainfall Event</b>		
Upper End	35%	35%
Central	20%	25%
<b>1 in 100-Year Rainfall Event</b>		
Upper End	40%	40%
Central	20%	25%

- 1.15 The future increase in rainfall will need to be considered when designing a development to ensure its drainage system is sufficient for its lifetime and that it does not increase flood risk elsewhere. When determining the appropriate allowance(s) the anticipated lifespan of the development should be considered.
- 1.16 **Table 1.3** provides a summary of the EA's guidance on determining the appropriate allowance(s).

**Table 1.3: Application of Appropriate Peak Rainfall Climate Change Allowances**

Area Assessed	Anticipated Development Life Span		
	up to 2060	between 2061 and 2100	up to or beyond 2100*
<p><b>Development Sites<sup>^</sup></b></p> <p>Assess the 1 in 30-year and 1 in 100-year storm events with the respective climate change allowance(s) applied.</p> <p>Development to be designed so that with the climate change allowance applied to the 1 in 100-year storm:</p> <ul style="list-style-type: none"> <li>• there is no increase in flood risk elsewhere. the development will be safe from surface water flooding</li> </ul>	Use the Central Allowance for the 2050s	Use the Central Allowance for the 2070s <sup>+</sup>	Use the Upper End Allowance for the 2070s <sup>+</sup>
<p><b>Urban Catchments</b></p> <p>Assess the flood risk at the 1 in 30-year and 1 in 100-year storm events with the respective allowance(s) applied.</p>			
<p><b>Rural Catchments &lt;5km<sup>2</sup></b></p> <p>Assess the flood risk at the 1 in 30-year and 1 in 100-year storm events with the respective central climate change allowances applied.</p>			
<p><b>Rural Catchments &gt;5km<sup>2</sup></b></p>	Direct rainfall analysis is not appropriate, use flood flow estimation methods.		

\*Includes all residential developments

<sup>^</sup>the Lead Local Flood Authority may have local standards that also need to be considered.

<sup>+</sup>unless the 2050s allowance is greater.

1.17 The development Site has an anticipated lifespan of 40 years. Therefore, the Central allowance for the '2070s' epoch will need to be considered in the design of the associated drainage infrastructure. Although the 2070s epoch central allowance should be used for the climate change calculations in line with national guidance, to provide a conservative assessment for this scheme, the upper end allowance has been used. At the discharge of conditions design stage, the use of the 2070s epoch central allowance may be discussed for use with the LLFA and Local Planning Authority.



## **2. EXISTING CONDITIONS**

### **Site location and land use**

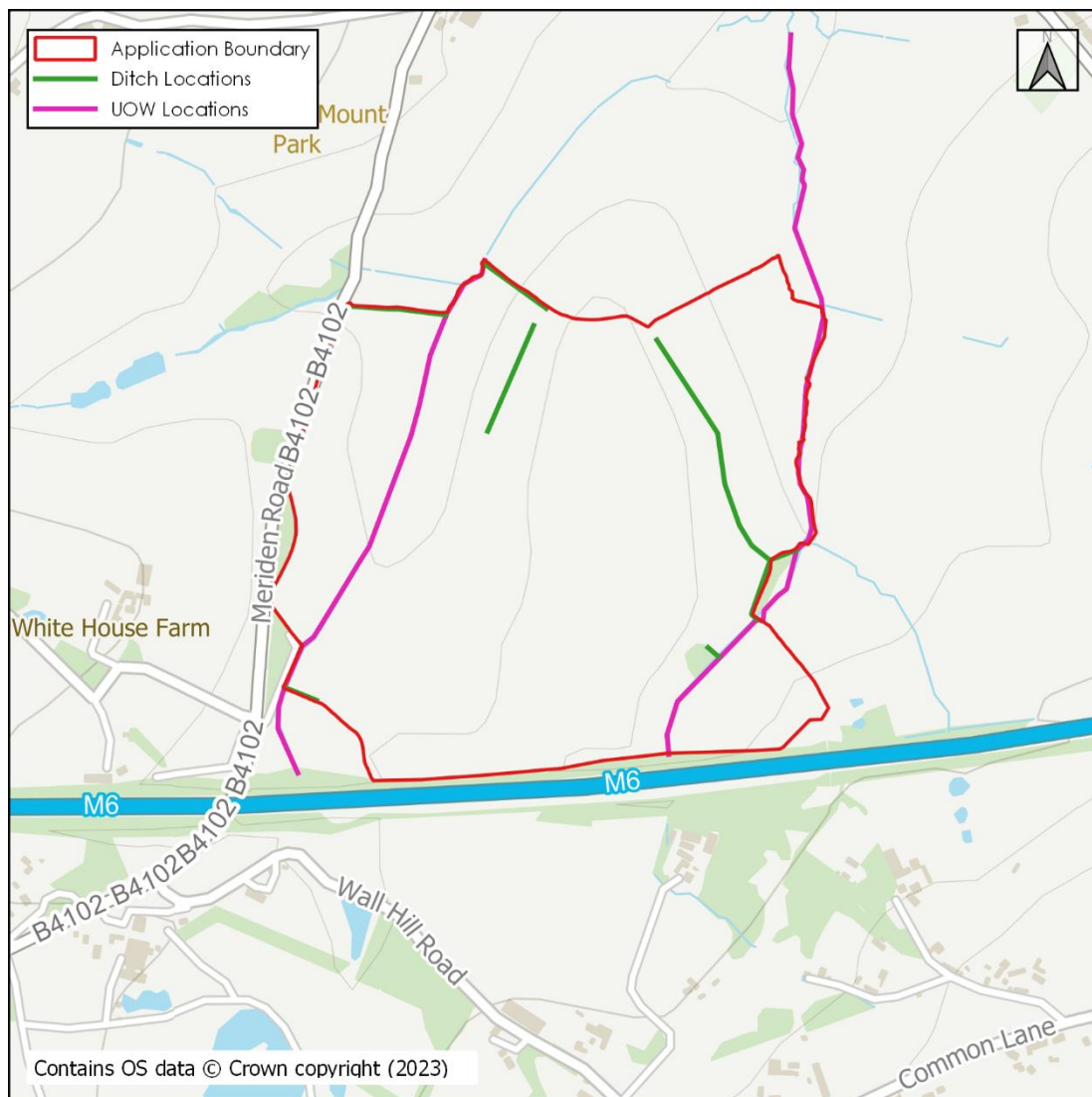
- 2.1 The Site is bound to the north by agricultural fields, to the east by agricultural fields and an unnamed ordinary watercourse (UOW). The south boundary of the Site is bound by the M6 motorway and Fillongley Shooting Club, Meriden Road (B4102) binds the west of the Site.
- 2.2 The site currently comprises agricultural land.

### **Topography**

- 2.3 A topographical Survey (**Appendix 3**) shows the levels within the Site to undulate; however, the Site generally falls from the high points located at the centre of the Site towards the southern boundary and the ditches located within the Site to the east and west. The levels at the Site range from the highest point at approximately 148.7m Above Ordnance Datum (AOD) in the southern centre of the Site to approximately 122.3m AOD in the northeast Site corner.
- 2.4 The existing Site access levels range from 132.7m AOD to 133.6m AOD.

### **Existing watercourses / ditches within and adjacent to site**

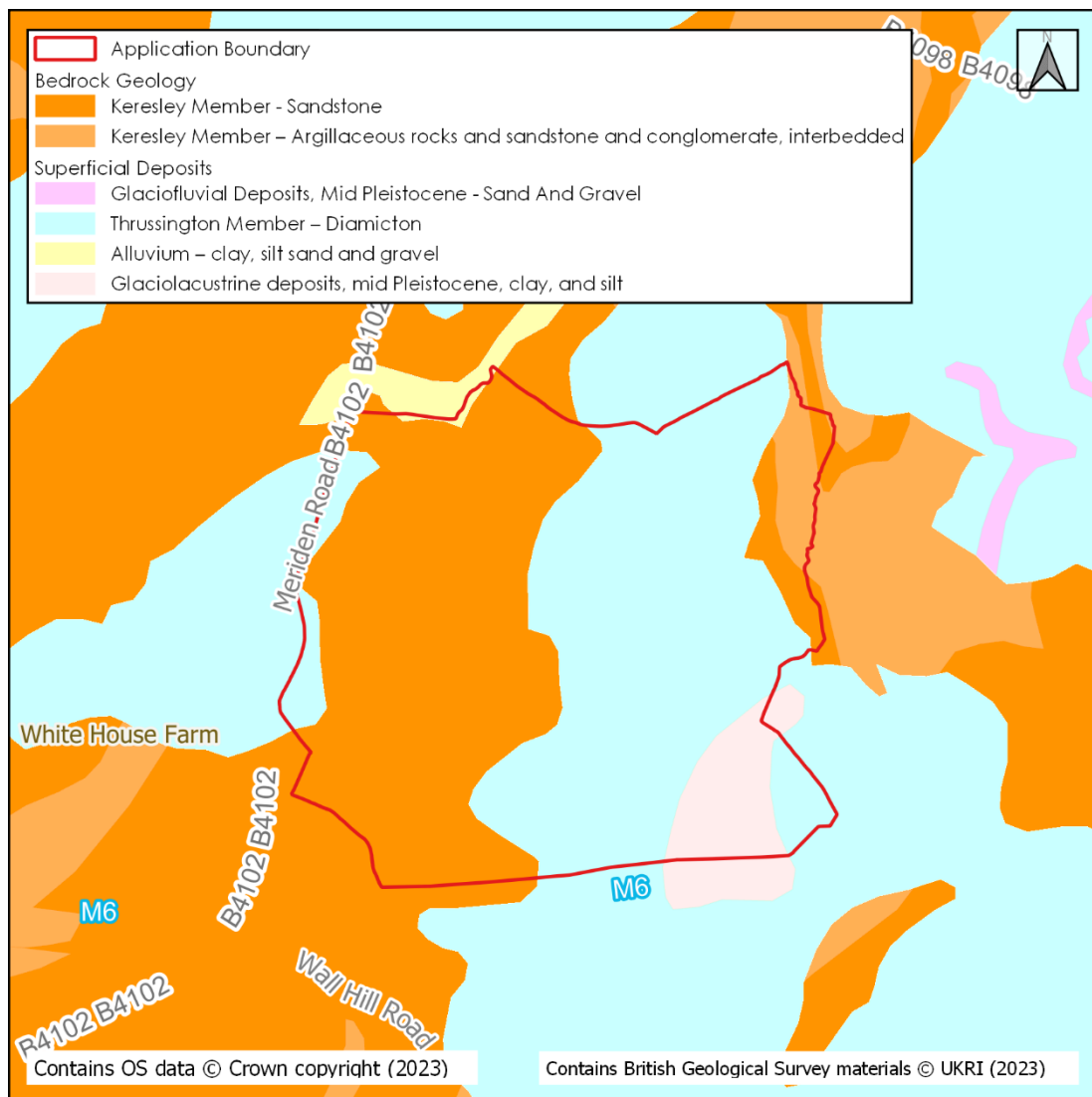
- 2.5 There are several watercourses and ditches within the Site, as shown on **Figure 2.1**.
- 2.6 The main watercourse on the Site is the Bourne Brook, which enters in the southwestern corner and exits along the northern boundary. There is also an Unnamed Ordinary Watercourse (UOW) within the Site, which enters in the southeast and follows the eastern Site boundary.
- 2.7 Several ditches can be found across the Site. One of these, located in the centre of the Site, seems to have no connection to the surrounding ditches. Another ditch, within the southern portion of the Site, connects to the some of the ditches found on the western Site boundary.



**Figure 2.1** Location of ditches and UOW's

## Geology

- 2.8 British Geological Survey (BGS) mapping shows the Site predominantly to be underlain by Keresley Member - Sandstone, a small pocket along the eastern UOW is underlain by Keresley Member – Argillaceous rocks and sandstone and conglomerate, interbedded.
- 2.9 Within the Site there are three superficial deposits. Along the north-western boundary there are deposits of Alluvium – clay, silt sand and gravel. A large area of Thrussington Member – Diamicton is located in the middle of the Site from the south boundary to the northern boundary. Along the UOW to the south of the Site there are traces of glaciolacustrine deposits, mid Pleistocene, clay, and silt. Rest of the Site has no recorded superficial deposits.
- 2.10 The geology is also supported by the report published by DUNELM Geotechnical & Environmental (report number: D10836).
- 2.11 Details on the bedrock geology and superficial deposits is included within **Figure 2.2**.



**Figure 2.2: Bedrock Geology and Superficial Deposits**

- 2.12 The EA designates the bedrock to be a principal aquifer, this means the bedrock holds a significant amount of groundwater that is used to support water supply, base flows to rivers, lakes, and wetlands on a strategic scale.
- 2.13 Areas of superficial deposits are classed as unproductive strata. There are several areas within the Site (mainly the central area of the Site) which is classed as a Secondary (undifferentiated) Aquifer, this means that the superficial deposit contains both characteristic traits of Secondary A and Secondary B Aquifers. There is also an area which seems to align with the area of Alluvium which is classed as a Secondary A Aquifer which is defined as a permeable layer which can support local water supplies and may form a base flow of a river.
- 2.14 A review of BGS borehole logs identifies records of two previous boreholes located within the Site, these are SP28NE128 and SP28NE68, which were excavated to depths of 705.24m and 716.57m, respectively. These show no recorded of ground water being struck. The Site is located in a Groundwater Source Protection Zone III.

### 3. DRAINAGE PROPOSALS

#### Surface Water Drainage

##### Solar Farm Research

- 3.1 The proposed surface water drainage strategy is based upon research on 'Hydrologic Response of Solar Farms'<sup>3</sup> (Cook and McCuen, 2013) and is supported by guidance published on 'Biodiversity Guidance for Solar Developments'<sup>4</sup> (BRE, 2014) and 'Technical Information Note TIN101: Solar Parks: Maximising Environmental Benefits'<sup>5</sup> (Natural England, 2011).
- 3.2 In summary, Cook and McCuen identify that the development of solar panels over a grassy field does not have a significant effect on the volume of runoff, the peak discharge, nor the time to peak. During the study, the runoff volume was found to increase slightly but not enough to require storm-water management facilities.
- 3.3 However, Cook and McCuen found that if the ground cover under the panels is gravel or bare ground, owing to design decisions or lack of maintenance, the peak discharge may increase significantly with storm water management needed. Additionally, the kinetic energy of water draining from the panels was found to be greater than that of typical rainfall, which increases the risk of erosion of soil at the base of panels.
- 3.4 Cook and McCuen recommend that the grass beneath the panels be well maintained or that a buffer strip (i.e., interception swale) be placed after the most downgradient row of panels, in order to maintain a drainage regime as close to existing conditions as possible.
- 3.5 BRE recognise that in most solar farms "*because panels are raised above the ground on posts, greater than 95% of a field utilised for solar farm development is still accessible for plant growth*". Therefore, it is considered that the majority of the site will remain as 'soft'/permeable surface post-development, with grassland around and underneath the solar arrays.
- 3.6 Natural England have stated in reference to solar developments that "*the key to avoiding increased run-off and soil into watercourses is to maintain soil permeability and vegetation cover. Permeable land surfaces underneath and between panels should be able to absorb rainfall as long as they are not compacted and there is some vegetation to bind the soil surface.*"

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<sup>3</sup> Hydrologic Response of Solar Farms, Journal of Hydrologic Engineering (Cook and McCuen, 2013)

<sup>4</sup> Biodiversity Guidance for Solar Development (BRE, 2014)

<sup>5</sup> TIN101: Solar Parks: Maximising Environmental Benefits (Natural England, 2011)

- 3.7 Based on the above research, the proposed surface water drainage strategy for the proposed solar arrays aims to minimise the compaction of soil during the construction and operation of the proposed development and incorporate a robust landscaping strategy to keep the areas beneath the panels as 'grassy' as possible during the lifetime of the development. These mitigation measures should be detailed within a Construction Environmental Management Plan (CEMP) and landscape strategy for the proposed development.
- 3.8 As an additional resilience measure, it is proposed that interception swales are constructed at the most downgradient row of panels to act as a form of mitigation and betterment, should the ground beneath the panels become patchy or bare during the lifetime of the development.

#### Construction and Operational Mitigation Measures

- 3.9 In order to minimise the compaction of soil during the construction phase, the temporary construction Site compound will be positioned as close as possible to the Site access to minimise the number of Heavy Goods Vehicles (HGVs) driving through the Site.
- 3.10 It is recommended that during construction only light machinery is used to install the solar arrays and ancillary equipment where possible. Vehicle movements should be minimised, and low ground pressure vehicles are recommended during wet weather working.
- 3.11 If necessary, to alleviate the effects of any compaction during the construction process, any affected areas should be chisel ploughed or harrowed and seeded prior to the solar farm becoming active.
- 3.12 During the operation of the solar farm, maintenance of the panels will be infrequent, minimal and will only require light machinery. Therefore, the operation of the Site is unlikely to significantly decrease the infiltration potential of the soil compared to its pre-development condition.
- 3.13 During the first few years of the solar farm becoming live, it is recommended that regular inspections of the planting and soil are undertaken to confirm that the grass is growing properly and is not bare or compacted. Any required remedial work should be completed as soon as possible.

#### Additional Resilience Mitigation Measures

- 3.14 Based on the mitigation proposed above, no formal surface water drainage system is necessary to manage the surface water flows emanating from the solar panels.
- 3.15 However, as an additional resilience measure, it is proposed to construct interception swales at the most downgradient row of solar panels to interrupt and slow potential channelised flows, enhance and promote the infiltration and interception capacity of the development, and help convey surface water over a greater surface area.

- 3.16 The location of the proposed swales is provided on the Conceptual Drainage Strategy provided as **Appendix 4**. Further details on the proposed swales are also provided further on within this section.
- 3.17 In the event of exceedance of the proposed swales, exceedance flows will follow the existing topography either into nearby watercourses or off Site onto third-party land. However, it should be noted that these exceedance flows will provide a degree of betterment on flooding on the existing scenario.

#### Ancillary Equipment and Roads

- 3.18 Although the solar panel arrays can be managed without the need for formal surface water drainage management, the ancillary equipment and roads should be assessed for their impact on the surface water runoff rates and volumes post-development.
- 3.19 New roads should be constructed using either Type 1 gravel, grass tracks or permeable materials so that the roads do not have an adverse impact on post-development surface water runoff rates and volumes.
- 3.20 If any new roads are proposed with typical impermeable surfacing, the runoff from the roads will need to be managed by a suitable surface water drainage system.
- 3.21 There is an existing informal parking area at the site entrance that is proposed to be retained. If the parking area is to be formalised, it should be re-surfaced with a permeable surface type, such as plastic reinforced type 1 aggregate. If the parking area is proposed to be surfaced with impermeable surfacing, a surface water drainage strategy will be required for this portion of the development.
- 3.22 Based on a review of the proposed masterplan, it is anticipated that the impermeable footprint of the ancillary equipment associated with the development will cover approximately 362m<sup>2</sup> (0.04ha), which is approximately 0.1% of the total proposed development area (62.2ha).
- 3.23 An assessment of the pre and post development runoff rates for the Site has been undertaken using the IH-124 method in MicroDrainage and are outlined in **Table 3.1**, with supporting calculations provided in **Appendix 5**.

**Table 3.1: Existing & Proposed Runoff Rates**

Return Period (Yr.)	Existing Greenfield Runoff Rate (l/s)	Post-Development Unmitigated Runoff Rate (l/s)	Post-Development Increase	
			l/s	%
1	20.4	20.5	0.1	0.5
QBAR	24.6	24.7	0.1	0.4
30	48.2	48.3	0.1	0.2
100	63.2	63.4	0.2	0.3
100 + 40%*	93.7	93.9	0.2	0.2

\* Calculated by multiplying Standard Annual Average Rainfall (SAAR) by 1.4 to simulate a 40% climate change uplift on rainfall intensity

- 3.24 As shown within **Table 3.1**, the post-development runoff rate, when factoring in the increased impermeable area from the ancillary equipment is anticipated to increase the QBAR rate by 0.1l/s (0.4%), the 1 in 100-year runoff rate by 0.2l/s (0.3%) and the 1 in 100-year plus 40% climate change by 0.2l/s (0.2%). Therefore, the impact of developing the Site is considered to have a negligible impact on the existing runoff rate.
- 3.25 An assessment of the impacts the proposed ancillary equipment will have on the 1 in 100-year 6-hour runoff volume post-development has been undertaken. The pre- and post-development runoff volumes are compared in **Table 3.2**, with the supporting calculations provided within **Appendix 6**.
- 3.26 As the proposed development area is currently entirely greenfield, the existing runoff volume has been calculated using MicroDrainage to be 12,907m<sup>3</sup>.
- 3.27 The runoff volume from the new impermeable area (i.e., 0.04ha associated with the ancillary equipment has been calculated using an average rainfall intensity of 10.7mm/hr as calculated using FEH rainfall data within Micro Drainage, and multiplied by the impermeable area, as described within **Figure 3.1**. The 100-year, 6-hour rainfall profile is presented within **Appendix 7**.

$\text{Av. Rainfall (m/hr)} \times 6 \text{ (hours)} \times \text{Impermeable Area (m}^2\text{)} = \text{Runoff Volume (m}^3\text{)}$ $0.0107 \times 6 \times 362 = 23\text{m}^3$
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**Figure 3.1: 1 in 100-Year, 6 Hour Runoff Volume**

- 3.28 As shown in **Figure 3.1**, the runoff volume from the newly introduced impermeable area is 25m<sup>3</sup>. The runoff volume from the remaining permeable portion of the proposed development area (62.16ha) has been calculated using MicroDrainage to be 12,899m<sup>3</sup>. As a result, the total post-development runoff volume is calculated to be 12,922m<sup>3</sup>.

**Table 3.2: Runoff Volume Comparison**

Existing Volume (m <sup>3</sup> )	Proposed Volume (m <sup>3</sup> )		Difference (m <sup>3</sup> )
	Permeable	Impermeable	
12,907	12,899	23	15

- 3.29 As shown within **Table 3.2**, the proposed introduction of the ancillary equipment will result in an increase of surface water runoff volume during the 1 in 100-year 6-hour event by 15m<sup>3</sup>. This an increase of approximately 0.1% of the existing conditions within the Site.
- 3.30 It is anticipated that any increase in surface water runoff volume leaving the site will be intercepted within the interception swales located across the site.

Interception Swales

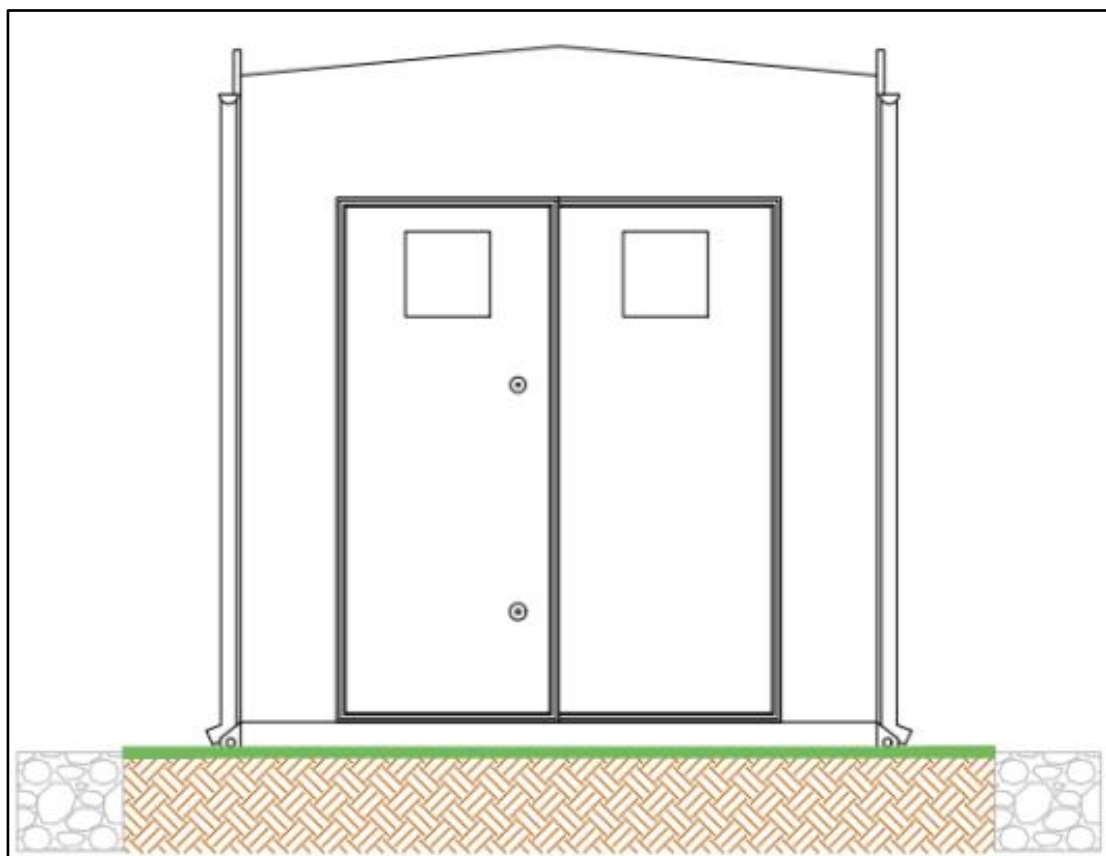
- 3.31 It is proposed that the interception swales will have 1:4 internal side slopes with a maximum design water depth of 300mm. The material excavated to install the swales will be applied to the downstream edge of the features to create an earth bund. A typical cross section of the proposed interception swales is provided within **Appendix 4**.
- 3.32 The proposed swales have been positioned outside of Flood Zone 3 and are also not anticipated to adversely displace any existing floodplains within the Site as no level raising will be associated with the construction of the swales.
- 3.33 Based on the proposed dimensions of the interception swales, it is anticipated that the maximum storage capacity of the swales is approximately 0.4m<sup>3</sup>/m.
- 3.34 The interception storage capacity of the swales is such that in increase in runoff volume associated with the ancillary equipment will be intercepted by the proposed swales. Additionally, the inclusion of the swales within the development will act to provide a betterment to the existing surface water runoff rate and volume that will leave the Site onto surrounding land and Bourne Brook and the UOW post-development.
- 3.35 The inclusion of the interception swales across the development will also function as a mitigation measure to reduce the likelihood of any pollution incidents leaving the Site. As the risk of pollution incidents is more likely to occur during the construction phase as opposed to the operation of the Site, it is recommended that the swales are constructed early on during the construction phase and silt fences are utilised on the swales during the entire construction phase.
- 3.36 The proposed swales should be maintained throughout the lifetime of the development to reduce the risk of the features becoming less effective due to silt accumulation, litter accumulation or vegetation issues.



- 3.37 The final operations and maintenance plan should be developed during the construction design stage prior to the development becoming live; however, a basic maintenance schedule based off guidance provided within the CIRIA SuDS Manual<sup>6</sup> is provided within **Section 4**.

#### Infiltration Trenches

- 3.38 Gravel infiltration trenches can be installed alongside ancillary equipment in order to provide residual attenuation and land drainage, as well as intercepting exceedance flows. Illustrative locations of where the trenches are proposed to be installed are shown within **Appendix 4**.
- 3.39 The infiltration trench dimensions can vary; however, a 300mm wide and 300mm deep trench with a 30% void aggregate ratio would provide approximately 0.03m<sup>3</sup>/m of attenuation.
- 3.40 An indicative cross section of an arrangement of utilising infiltration trenches surrounding the ancillary equipment is presented as **Figure 3.2**.



**Figure 3.2: Indicative Filter Drain and Ancillary Equipment Arrangement**

<sup>6</sup> The SuDS Manual C753 -Version 6 (CIRIA, 2019)

### Detention Basins

- 3.41 A total of three detention basins have been added to the proposed drainage strategy, the locations of which are shown on the Conceptual Drainage Strategy within **Appendix 4**.
- 3.42 The surveyed water level on the topographical survey (**Appendix 2**) was approximately 200mm above the watercourse bed level. Therefore, the detention basins are proposed to have an inlet pipe set approximately 250mm above the surveyed bed level of the nearest watercourse.
- 3.43 Setting the pipe inlet above the water level during normal conditions will mean that the detention basins will only engage once the water levels within the watercourses rises during a potential flood event. As the water levels rise, water will enter the detention basins and be temporarily attenuated within the basin, before draining back into the watercourse, via an outlet pipe, once water levels in the watercourse drop.
- 3.44 The degree of betterment that the basins will provide has not been assessed; however, the potential maximum temporary attenuation potential of the basins is outlined within **Table 3.3**. Additionally, the incorporation of the basins within the development will act to slow the peak flow of water passing through the site, towards Fillongley Village.

**Table 3.3: Detention Basin potential maximum temporary attenuation volumes**

Basin	Potential Attenuation Volume (m <sup>3</sup> )
South-west	1,055
North-west	325
North-east	1,350
Total	2,730

- 3.45 It should be noted that Fillongley village is part of a significantly larger catchment area than the application site. As such, although the inclusion of the detention basins may provide a degree of betterment to the flooding situation in the village, the impact of the basins may be limited in the context of the total natural drainage catchment draining through the village.
- 3.46 An Illustrative section of the detention basins and engineering sections of the proposed basins are included within **Appendix 4**. The exact details of the basins, including location and size, is to be confirmed through detailed design.

### **Foul Water Drainage**

- 3.47 No foul water flows will be produced as a result of the proposed development. Therefore, no foul water drainage provision is required.

## 4. MAINTENANCE

4.1 The SuDS Manual maintenance schedule for swales, is shown in **Table 4.1**.

**Table 4.1: The SuDS Manual Typical Maintenance Schedule for Swales**

Maintenance Schedule	Typical Frequency	Required Action
Regular Maintenance	Monthly	<ul style="list-style-type: none"> <li>Inspect inlets, outlets, and overflows for blockages, and clear if required.</li> </ul>
	Monthly (or as required)	<ul style="list-style-type: none"> <li>Remove litter and debris; and</li> <li>Inspect infiltration surfaces for ponding, compaction, silt accumulation, record areas where water is ponding for &gt; 48 hours.</li> </ul>
	Monthly (during growing season), or as required	<ul style="list-style-type: none"> <li>Cut grass – to retain grass height within specified design range.</li> </ul>
	Monthly for first year then as required	<ul style="list-style-type: none"> <li>Manage other vegetation and remove nuisance plants.</li> </ul>
	Monthly for 6 months, quarterly for 2 years, then half yearly	<ul style="list-style-type: none"> <li>Inspect vegetation coverage.</li> </ul>
	Half yearly	<ul style="list-style-type: none"> <li>Inspect inlets and facility surface for silt accumulation, establish appropriate silt removal frequencies.</li> </ul>
Occasional Maintenance	As required or if bare soil is exposed over > 10% of the swale treatment area	<ul style="list-style-type: none"> <li>Reseed areas of poor vegetation growth, alter plant types to better suit conditions, if required.</li> </ul>
Remedial Action	As required	<ul style="list-style-type: none"> <li>Repair erosion or other damage by re-turfing or reseedling;</li> <li>Relevel uneven surfaces and reinstate design levels;</li> <li>Scarify and spike topsoil layer to improve infiltration performance, break up silt deposits and prevent compaction of the soil surface;</li> <li>Remove build-up of sediment on upstream gravel trench, flow spreader or at top of filter strip; and</li> <li>Remove and dispose of oils or petrol residues using safe standard practices.</li> </ul>

4.2 The SuDS Manual maintenance schedule for filter drains, is shown in **Table 4.2**.

**Table 4.2: The SuDS Manual Typical Maintenance Schedule for Filter Drains**

Maintenance Schedule	Typical Frequency	Required Action
Regular Maintenance	Monthly (or as required)	<ul style="list-style-type: none"> <li>Remove litter (including leaf litter) and debris from filter drain surface, access chambers and pre-treatment devices.</li> </ul>
	Monthly	<ul style="list-style-type: none"> <li>Inspect filter drain surface, inlet/outlet pipework and control systems for blockages, clogging, standing water and structural damage.</li> </ul>
	Six monthly (or as required)	<ul style="list-style-type: none"> <li>Remove sediment from pre-treatment devices.</li> </ul>
	Six monthly	<ul style="list-style-type: none"> <li>Inspect pre-treatment systems, inlets and perforated pipework for silt accumulation, and establish appropriate silt removal frequencies.</li> </ul>
Occasional Maintenance	Five yearly, or as required	<ul style="list-style-type: none"> <li>At locations with high pollution loads, remove surface geotextiles and replace, and wash or replace overlying filter medium.</li> </ul>
	As required	<ul style="list-style-type: none"> <li>Remove or control tree roots where they are encroaching the sides of the filter drain, using recommended methods (e.g., NJUG, 2007 or BS 3998:2010); and</li> <li>Clear perforated pipework of blockages.</li> </ul>

## Detention Basins

4.3 The SuDS Manual maintenance schedule for detention basins, is shown in **Table 4.3**.

**Table 4.3: The SuDS Manual Typical Maintenance Schedule for Detention Basins**

Maintenance Schedule	Typical Frequency	Required Action
Regular Maintenance	Monthly	<ul style="list-style-type: none"> <li>Remove litter and debris;</li> <li>Inspect inlets, outlets and overflows for blockages, and clear if required; and</li> <li>Inspect banksides, structures, pipework etc for evidence of physical damage.</li> </ul>
	Monthly (during growing season, or as required)	<ul style="list-style-type: none"> <li>Cut grass – for spillways and access routes.</li> </ul>
	Monthly for first year, then annually or as required	<ul style="list-style-type: none"> <li>Inspect inlets and facility surface for silt accumulation. Establish appropriate silt removal frequencies.</li> </ul>
	Monthly at start, then as required	<ul style="list-style-type: none"> <li>Manage other vegetation and remove nuisance plants.</li> </ul>
	Half yearly (spring – before nesting season, and autumn)	<ul style="list-style-type: none"> <li>Cut grass – meadow grass in and around basin.</li> </ul>
	Annually	<ul style="list-style-type: none"> <li>Check any penstocks and other mechanical devices;</li> <li>Tidy all dead growth before start of growing season; and</li> <li>Manage wetland plants in outlet pool – where provided.</li> </ul>
Occasional Maintenance	Annually or as required	<ul style="list-style-type: none"> <li>Remove sediment from inlets, outlet and forebay.</li> </ul>
	As required	<ul style="list-style-type: none"> <li>Reseed areas of poor vegetation growth.</li> </ul>
	Every 2 years, or as required	<ul style="list-style-type: none"> <li>Prune and trim any trees and remove cuttings.</li> </ul>
Remedial Action	Every 5 years, or as required	<ul style="list-style-type: none"> <li>Remove sediment from inlets, outlets, forebay and main basin when required.</li> </ul>
	As required	<ul style="list-style-type: none"> <li>Repair/rehabilitation of inlets, outlets and overflows; and</li> <li>Relevel uneven surfaces and reinstate design levels.</li> </ul>

## **5. CONCLUSIONS AND RECOMMENDATIONS**

- 5.1 This DS has been written in accordance with the latest relevant local and national guidance and the latest accepted research on solar farm developments at the time of initial validation of planning application “PAP/2023/0071”.
- 5.2 This DS is intended to be read in conjunction with the accompanying FRA (reference: NFW-BWB-ZZ-XX-RP-YE-0001\_FRA).
- 5.3 The findings of this DS are that the proposed solar development will have negligible impact on the post-development surface water runoff rates and volumes.
- 5.4 Whilst the proposed development will have negligible impact on the surface water runoff regime, in accordance with the LLFA requirements it is proposed that interception swales are used within the development to mitigate against the potential risk of surface water runoff rates and volumes increasing as a result of the development.
- 5.5 Detention basins have been incorporated into the development as a form a natural flood management, with the aim being to provide a degree of betterment to the village of Fillongley, during potential periods when there are high flows than normal, within the surrounding watercourses. .
- 5.6 A suitably qualified maintenance company should be appointed to undertake the required maintenance of the proposed interception swales for the proposed lifespan of the development. General best practice maintenance activities and schedules are provided within this report.

**APPENDICES**

**Appendix 1: Letter to LLFA to Address their Comments (Reference:NFW-BWB-ZZ-XX-RP-CD-0002\_LLFA Letter\_S2-P01)**



Warwickshire Count Council,  
Flood Risk Management Team,  
Planning Delivery,  
Environmental Services.

Our Ref: NFW-BWB-ZZ-XX-RP-CD-0002\_LLFA Letter\_S2-P01  
Contact: Matthew Bailey  
Direct Dial: 07436 031863

Date: 26<sup>th</sup> October 2023

Dear Scarlett

**SUBMISSION OF ADDITIONAL INFORMATION FOLLOWING LEAD LOCAL FLOOD AUTHORITY OBJECTION TO PLANNING APPLICATION PAP/2023/0071**

I am writing to formally summarise consultation that has taken place with Warwickshire County Council Flood Risk Management Team and to submit new information following these discussions, in response to the Lead Local Flood Authority's (LLFA) objection to the proposed solar development at Fillongley (planning application reference: PAP/2023/0071). The LLFA's objection is dated 29<sup>th</sup> March 2023 and has been attached to this letter as **Appendix 1** for reference.

Following receipt of the objection, consultation has taken place both via email and a teleconference meeting on the 15<sup>th</sup> June 2023. The email correspondence undertaken with the LLFA has been attached to this letter as **Appendix 2**.

Although the objection states that BRE365 infiltration testing should be undertaken within the site, it was agreed with the LLFA that falling head tests would be acceptable (**Appendix 2**).

Falling head permeability testing was undertaken by BWB Consulting between 13<sup>th</sup> and 18<sup>th</sup> September 2023. The ground investigation findings (reference: NFW-BWB-ZZ-XX-RP-YE-0003) are presented as **Appendix 3** to this letter. A summary of the testing findings and their implications for the proposed development is provided below.

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(Aytoun St Side)  
Manchester  
M1 3HU

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## Summary of falling head test results and implications for the proposed development

Falling head tests were undertaken at seven Test locations across the site.

The testing demonstrated that the site has good drainage characteristics in the granular strata and poor drainage characteristics in the cohesive strata within the site. Although the drainage characteristics were poor in the cohesive strata, there was evidence of infiltration in these locations and we have calculated a rate for each test location. The infiltration rates calculated across the site range between  $3.09 \times 10^{-6}$  m/s to  $2.58 \times 10^{-9}$  m/s and generally the western region of the site showed better infiltration potential than the eastern portion.

Based on the findings of the infiltration testing, it is considered that surface water naturally drains from the site via infiltration at varying rates.

On the eastern region of the development, the only impermeable area proposed is associated with three transformer units, totalling 75m<sup>2</sup> of impermeable area across approximately 24.7ha (or, 247,000m<sup>2</sup>) of land, which is the natural drainage catchment area within the east of the site. Therefore, although the infiltration rates are poor in the east of the site, the low rate and minimal impermeable area associated with the transformer units will have a negligible impact on the rate and volume of surface water leaving the site.

The use of any sort of restriction device to enable a restriction to greenfield rates from this area, would not be practical and/or feasible, based upon the significantly low calculated runoff rate. It would not be possible to physically restrict to such a low rate, whilst ensuring that any orifice/restriction device, does not become blocked with sediment etc.

Additionally, the runoff from these impermeable areas will be captured by the proposed cut off swales located upstream from any offsite receptors of surface water runoff. Surface water captured by runoff swales can slowly infiltrate into the ground.

Based on the above summary and attached ground investigation findings, it is considered that the proposed drainage strategy submitted in support of planning application PAP/2023/0071 (reference: NFW-BWB-ZZ-XX-RP-CD-0001\_S2-P04) is suitable to ensure that there is no downstream detriment, based upon the surface water runoff rates and runoff volume, associated with the proposals.

In addition to the above, it is proposed that additional residual mitigation will be proposed for the isolated transformer units across the site, to reduce the likelihood of ground surrounding this infrastructure becoming 'boggy' following rainfall. This additional resilience is outlined below and will provide further attenuation to surface water running off the impermeable surfaces.

### Additional Mitigation for Transformer Units

As a general resilience measure to reduce the ground becoming 'boggy' around the transformer units, we are proposing that the units will be raised 150mm above the external ground level.

Additionally, it is proposed that each transformer unit will be surrounded by infiltration trenches to capture, attenuate and discharge surface water runoff from the transformers.

The infiltration trench for each individual transformer can be sized up ahead of construction using the nearest infiltration test location for the relevant transformer. However, for the planning stage a Quick Storage Estimate (QSE) has been undertaken in MicroDrainage using the upper and lower infiltration range found during the permeability testing.

Based on the QSE outputs, the required attenuation volume for the infiltration trenches to manage the 1 in 100-year plus climate change return period ranged between 1.2m<sup>3</sup> – 4.3m<sup>3</sup> per transformer. It is expected that the volume required at detailed design will be in the middle of this range. The QSE outputs are provided as **Appendix 4**.

#### Maintenance Contact Details

Within their objection the LLFA ask for details of the party responsible for undertaking the future operations and maintenance of the Sustainable Drainage Systems within the proposed development.

It is understood that the ongoing maintenance of the proposed development will be undertaken by the developer of the site, as per the approach they have taken for their other operational solar sites. Their details are provided below:

- O&M provider - Enviromena Asset Manager UK Ltd
- Contact number – 03301071415
- Adress – 15 Diddenham Court, Grazeley, Reading, RG7 1JQ

#### Next Steps

I trust the above summary and information attached is suitable to allow the LLFA to reassess the proposed development and provide new comments on planning application PAP/2023/0071.

Yours sincerely,

Matthew Bailey  
Environmental Engineer

Enc:

- Appendix 1 – LLFA Objection (reference: WCC002749/FRM/SR/001)
- Appendix 2 – LLFA Email Correspondence
- Appendix 3 – Ground Investigation Findings (reference: NFW-BWB-ZZ-XX-RP-YE-0003)
- Appendix 4 – MicroDrainage Quick Storage Estimate Outputs

**Appendix 1 – LLFA Objection (reference: WCC002749/FRM/SR/001)**

Your ref: PAP/2023/0071  
Our ref: WCC002749/FRM/SR/001  
Your letter received: 03/10/2023



## SENT BY EMAIL

Mr Jeff Brown  
Head of Development Control  
North Warwickshire Borough Council  
The Council House  
South Street  
Atherstone CV9 1DE

Flood Risk Management  
Warwickshire County Council  
Shire Hall  
Warwick  
Warwickshire  
CV34 4RL  
Tel: 01926 412982

[FRMPlanning@warwickshire.gov.uk](mailto:FRMPlanning@warwickshire.gov.uk)  
[www.warwickshire.gov.uk](http://www.warwickshire.gov.uk)

## FAO Jeff Brown

29 March 2023

Dear Mr Brown

**PROPOSAL:** Construction of a temporary Solar Farm providing 47.7 MW output, to include the installation of ground-mounted solar panels together with associated works, equipment and necessary infrastructure

**LOCATION:** Land 800 Metres South Of Park House Farm, Meriden Road, Fillongley

Warwickshire County Council as the Lead Local Flood Authority (LLFA) has reviewed the application which was received on the 03 October 2023. Based on the information submitted the LLFA currently recommends refusal of planning permission and **objects** to the development based on the following reasons.

### Reason

The information submitted with this application does not comply with the requirements set out in the National Planning Policy Framework<sup>i</sup> (NPPF) and supporting Flood Risk & Coastal Change guidance<sup>ii</sup>. Specifically:

- The details relating to the surface water drainage are insufficient.

The submitted information does not therefore allow a suitable assessment of the proposed development, considering flood risk and surface water drainage matters.

### Overcoming our objection

You can overcome our objection by submitting further information which is detailed below. This information should provide details of the proposed surface water drainage considering the scale and nature of the development to ensure the site will not increase risk elsewhere and where possible reduces flood risk overall. If this cannot be achieved we are likely to maintain our objection to the application.

At the 'full' planning stage proposals for surface water drainage should be well developed and this should be reflected in the level of detail provided. A surface water drainage scheme should be provided based on SuDS principles demonstrating how the development attenuates surface water runoff,



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improves water quality and provides amenity and biodiversity. This should be supported by network level calculations demonstrating the performance of the system.

Given the above, the following comments are made and further information required is outlined. This forms the basis of our current objection:

1. As no formal outfall has been provided; therefore it is assumed that surface water is being managed on site via an infiltration-led drainage method. As the development proposes extensive use of swales, the performance of such features must be proven to be viable through appropriate testing in accordance with BRE Digest 365 Soakaway Guidance. The drainage system should be adequately sized to reflect the results of the testing.
2. Further information is required demonstrating that the proposed swales will effectively manage run-off from the impermeable areas. Supporting evidence should demonstrate how discharge from the proposed swales will be appropriately restricted to the greenfield run off rate.
3. The LLFA acknowledges that solar arrays should have a limited impact on run off rates, however this is reliant on well-maintained vegetation below the panels. Acknowledge that the concentration of runoff along the drip-edge of panels can lead to erosion issues and detail mitigation measures as appropriate, including:
  - The importance of maintaining site vegetation and how this will be achieved for the lifetime of the development.
  - Gaps between each individual cell of the solar panels to allow water to fall to the ground at multiple points and avoid concentrating run-off.
4. A site specific maintenance has been provided. Such maintenance plan should provide the name of the party responsible, including contact name, address, email address and phone number.

We ask to be re-consulted with the results of any additional information. We will provide you with bespoke comments within 21 days of receiving formal reconsultation..

### Informative

- a) Surface water run-off should be controlled as near to its source as possible through a sustainable drainage approach to surface water management. Sustainable Drainage Systems (SuDS) are an approach to managing surface water run-off which seeks to mimic natural drainage systems and retain water on-site as opposed to traditional drainage approaches which involve piping water off-site as quickly as possible.
- b) The LLFA does not consider oversized pipes or box culverts as sustainable drainage. Where such attenuation is considered necessary, this should be supplemented with suitable above ground features such as green roofs, rain-gardens and tree pits to provide water quality, amenity and biodiversity benefits.
- c) Reference is made to the LLFA's *Flood Risk & Sustainable Drainage Local guidance for developers*<sup>iii</sup> which provides further advice and guidance as to how surface water drainage proposals should be designed.

Yours sincerely



Scarlett Robertson  
Flood Risk Management Officer

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Documents Reviewed:

- 11370 Land at Nailcote Farm LVA Rev B.pdf
  - 11370 Land at Nailcote Farm LVA Rev B\_Part2.pdf
  - Application Form.pdf
  - Covering Letter\_Redacted..pdf
  - Drainage Strategy\_S2-P05\_Part1.pdf
  - Drainage Strategy\_S2-P05\_Part2.pdf
  - Flood Risk Assessment\_S2\_P05\_Part1.pdf
  - Flood Risk Assessment\_S2\_P05\_Part2.pdf
  - General Layout RevF - 09-03-23.pdf
  - Landscape Strategy Plan- 09-03-23.pdf
  - Planning Statement Feb 23.pdf
  - Site location plan.pdf
- 

N.B. On 10th January 2023, the Defra published<sup>iv</sup> “the Review for implementation of Schedule 3 to the Flood & Water Management Act 2010;” this recommended implementation of Schedule 3 which the government has accepted. Warwickshire County Council will take on the role of the SuDS Approval Body (SAB), you can read more about this on our website which we will be updating periodically.

<https://www.warwickshire.gov.uk/severe-weather/planning-and-sustainable-drainage/2>

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<sup>i</sup> [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/1005759/NPPF\\_July\\_2021.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1005759/NPPF_July_2021.pdf)

<sup>ii</sup> <https://www.gov.uk/guidance/flood-risk-and-coastal-change>

<sup>iii</sup> <https://api.warwickshire.gov.uk/documents/WCCC-1039-95>

<sup>iv</sup> <https://www.gov.uk/government/publications/sustainable-drainage-systems-review>

## Appendix 2 - LLFA Email Correspondence



## Matthew Bailey

---

**From:** FRM Planning <frmplanning@warwickshire.gov.uk>  
**Sent:** 04 July 2023 10:49  
**To:** Matthew Bailey  
**Subject:** Re: 221748\_Nailcote Farm, Fillongley, Warwickshire (Planning ref: PAP/2023/0071)

This email originated from outside of our organisation. Please exercise caution with content, links and attachments.

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OFFICIAL

Good Morning Matthew,

As previously stated, infiltration testing compliant with BRE Digest 365 Soakaway Design Guide would be our preference however, given the nature of the development we could accept a series of failing head tests across the proposed development site. We expect a minimum of 3 repeated failing head tests for each point showing the suitability of ground conditions for repeated rainfall events.

I hope this addressess your concerns.

Best regards,  
Scarlett  
Flood Risk Management

**Please send responses to [FRMplanning@warwickshire.gov.uk](mailto:FRMplanning@warwickshire.gov.uk)**

**Our updated Flood Risk Guidance for Development was published in June 2023. The [new guidance is available here](#) and [our website details the changes within this update.](#)**

Flood Risk Management  
Planning Delivery  
Environment Services  
Warwickshire County Council

  
Email: [FRMplanning@warwickshire.gov.uk](mailto:FRMplanning@warwickshire.gov.uk)  
[www.warwickshire.gov.uk](http://www.warwickshire.gov.uk)

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**From:** Matthew Bailey <Matthew.Bailey@bwbconsulting.com>  
**Sent:** 21 June 2023 16:54  
**To:** FRM Planning <frmplanning@warwickshire.gov.uk>  
**Cc:** Keith Alger <Keith.Alger@bwbconsulting.com>  
**Subject:** RE: 221748\_Nailcote Farm, Fillongley, Warwickshire (Planning ref: PAP/2023/0071)

OFFICIAL

Hi Scarlett,

Thank you for your time last week to discuss this site / application.

Following our discussion we have put together an indicative test location plan for falling head tests across the site (see attached markup plan).

We are looking at seven total falling head tests across the site. Would this be acceptable to confirm there is infiltration within the site and address your concerns about the runoff from the ancillary equipment?

Thanks,

Matt

**Matthew Bailey**

Engineer | Environmental Engineering | BWB Consulting Limited



---

**From:** FRM Planning <frmplanning@warwickshire.gov.uk>  
**Sent:** 12 May 2023 10:01  
**To:** Matthew Bailey <Matthew.Bailey@bwbconsulting.com>  
**Subject:** Re: 221748\_Nailcote Farm, Fillongley, Warwickshire (Planning ref: PAP/2023/0071)

**This email originated from outside of our organisation. Please exercise caution with content, links and attachments.**

---

OFFICIAL

Good Morning Matthew,

We expect to see infiltration testing across this site compliant with BRE Digest 365 Soakaway Design Guide given the shallow nature of the swales. Providing the location points are within close proximity to the proposed swales we can confirm that 4 points would be sufficient, however more would be favourable.

I hope this addresses your concerns

Best regards,  
Flood Risk Management

**Please send responses to [FRMplanning@warwickshire.gov.uk](mailto:FRMplanning@warwickshire.gov.uk)**

Flood Risk Management  
Planning Delivery  
Environment Services  
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[www.warwickshire.gov.uk](http://www.warwickshire.gov.uk)

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**From:** Matthew Bailey <[Matthew.Bailey@bwbconsulting.com](mailto:Matthew.Bailey@bwbconsulting.com)>  
**Sent:** 05 May 2023 14:27  
**To:** FRM Planning <[frmplanning@warwickshire.gov.uk](mailto:frmplanning@warwickshire.gov.uk)>  
**Cc:** Keith Alger <[Keith.Alger@bwbconsulting.com](mailto:Keith.Alger@bwbconsulting.com)>  
**Subject:** 221748\_Nailcote Farm, Fillongley, Warwickshire (Planning ref: PAP/2023/0071)

F.A.O Scarlett Robertson

---

Hi Scarlett,

I am writing in respect of your consultee comments (dated 29/03/2023) relating to the proposed Solar Farm development at Fillongley (Planning ref: PAP/2023/0071). I have attached your comments for ease of reference.

We are in the process of preparing a response to your objection with the additional information requested. As part of this we are looking into getting soakaway testing commissioned within the site.

**Please can you confirm if falling head infiltration testing would be sufficient to inform the infiltration potential of the proposed interception swales?** Given the size of the development and potential logistical difficulties associated with transporting a water bowser across the site, BRE365 Digest testing may be difficult to undertake across the whole site.

The size of the site at approximately 61.5 hectares is such that we would look to have 4 test locations spread across the site. **Would you deem this sufficient?**

As the swales are only intended to be utilised as a buffer to reduce soil erosion from runoff from the solar panels and there only being approximately 2,000m<sup>2</sup> of impermeable area associated with the ancillary equipment, the swales provided across the site will likely be sufficient to manage any additional runoff post-development even if the infiltration rate is extremely low, which we do not expect to be the case given the Sandstone bedrock indicated on British Geological Survey mapping.

I am awaiting confirmation on the exact details on the approach to maintenance, but am expecting a detailed maintenance scope from the client, based upon other sites they operate. We will send this over to you in due course, as part of our formal response.

Your input would be appreciated as it will reduce the likelihood of undertaking abortive work and/or submit insufficient information again, in turn leading to a delay in the application process.

Many thanks,

Matt

**Matthew Bailey**

Engineer | Environmental Engineering | BWB Consulting Limited



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**Appendix 3 - Ground Investigation Findings (reference: NFW-BWB-ZZ-XX-RP-YE-0003)**

## Nailcote Farm, September 2023

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Project Name:	Land at Nailcote Farm, Warwickshire
Project No:	221748
Revision:	P02
Reference:	NFW-BWB-ZZ-XX-RP-YE-0003
Author:	Thomas Flame
Approver:	Chris Rhodes

---

BWB Consulting Ltd (BWB) was instructed by Environmena Project Management UK Ltd (the Client) to carry out a ground investigation and permeability testing at the above site. The testing was required to obtain information regarding the suitability of the underlying geology at the site to support soakaway drainage for a proposed solar farm development.

The site currently comprises a series of large fields adjacent to Meriden Lane, near Filongley, Coventry.

### Scope of Works

BWB undertook permeability testing at the site between 13<sup>th</sup> and 18<sup>th</sup> September 2023 which comprised the drilling of seven boreholes across the site and infiltration testing to assess the permeability characteristics of the underlying soils. Investigation locations are presented on **Drawing 1**, labelled FH01 – FH07.

Published geology indicates ground conditions to comprise superficial Thrussington Member deposits in the east and west of the site overlying Bedrock of the Keresley Member (sandstone). Superficial deposits are absent in the central areas of the site.

### Ground Conditions

Ground conditions encountered during this investigation comprised Topsoil across the entire site comprising dark brown clayey sand with rootlets and occasional sandstone gravel.

The Thrussington Member was identified below the topsoil in FH03, FH04 and FH05 and typically comprised slightly clayey or slightly gravelly sand. Gravels consisted of sandstone and quartzite.

The Keresley Member bedrock was encountered as reddish brown clayey sand in FH01, FH03 and FH05. Cohesive strata, inferred to be weathered mudstone units of the Keresley member, or cohesive Glacial Till deposits of the Thrussington member, was encountered as a red sandy clay in FH02, FH04 and FH07. Exploratory hole logs are presented in **Appendix 1**.

Groundwater was not encountered during the drilling, however it was observed in FH06 prior to the commencement of the permeability testing. The level was recorded at 1.20m bgl on the first day of testing, and 0.90m bgl on the second day.

### Soakaway Test Results

Results of the infiltration tests are presented within **Appendix 2** and a summary of the results are presented below in **Table 1**.

In FH01, FH05 and FH06, 3 full test runs were completed, wherein the water level was raised and allowed to drain at least 75% before refilling. FH02, FH03, FH04 and FH07 were filled and monitored for 24 hours without draining 75% of the way back to their original level.

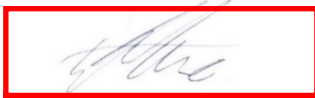
**Table 1: Summary of Soakaway Test Results**

Location	Test No.	Permeability Rate (m/s) – Basic Time Lag Method	Permeability Rate (m/s) – General Method
FH01	A	$2.57 \times 10^{-6}$	$3.89 \times 10^{-7}$
	B	$2.44 \times 10^{-6}$	$3.13 \times 10^{-7}$
	C	$3.09 \times 10^{-6}$	$2.03 \times 10^{-6}$
FH02	A	N/A	$7.46 \times 10^{-8}$
FH03	A	$2.97 \times 10^{-7}$	$3.14 \times 10^{-8}$
FH04	A	N/A	$2.58 \times 10^{-9}$
FH05	A	$8.73 \times 10^{-8}$	$1.08 \times 10^{-7}$
	B	$1.45 \times 10^{-7}$	$2.15 \times 10^{-7}$
	C	$1.78 \times 10^{-7}$	$2.69 \times 10^{-7}$
FH06	A	$1.16 \times 10^{-7}$	$1.37 \times 10^{-7}$
	B	$1.25 \times 10^{-7}$	$1.14 \times 10^{-7}$
	C	$1.54 \times 10^{-7}$	$4.10 \times 10^{-7}$
FH07	A	N/A	$1.01 \times 10^{-8}$

## Conclusions

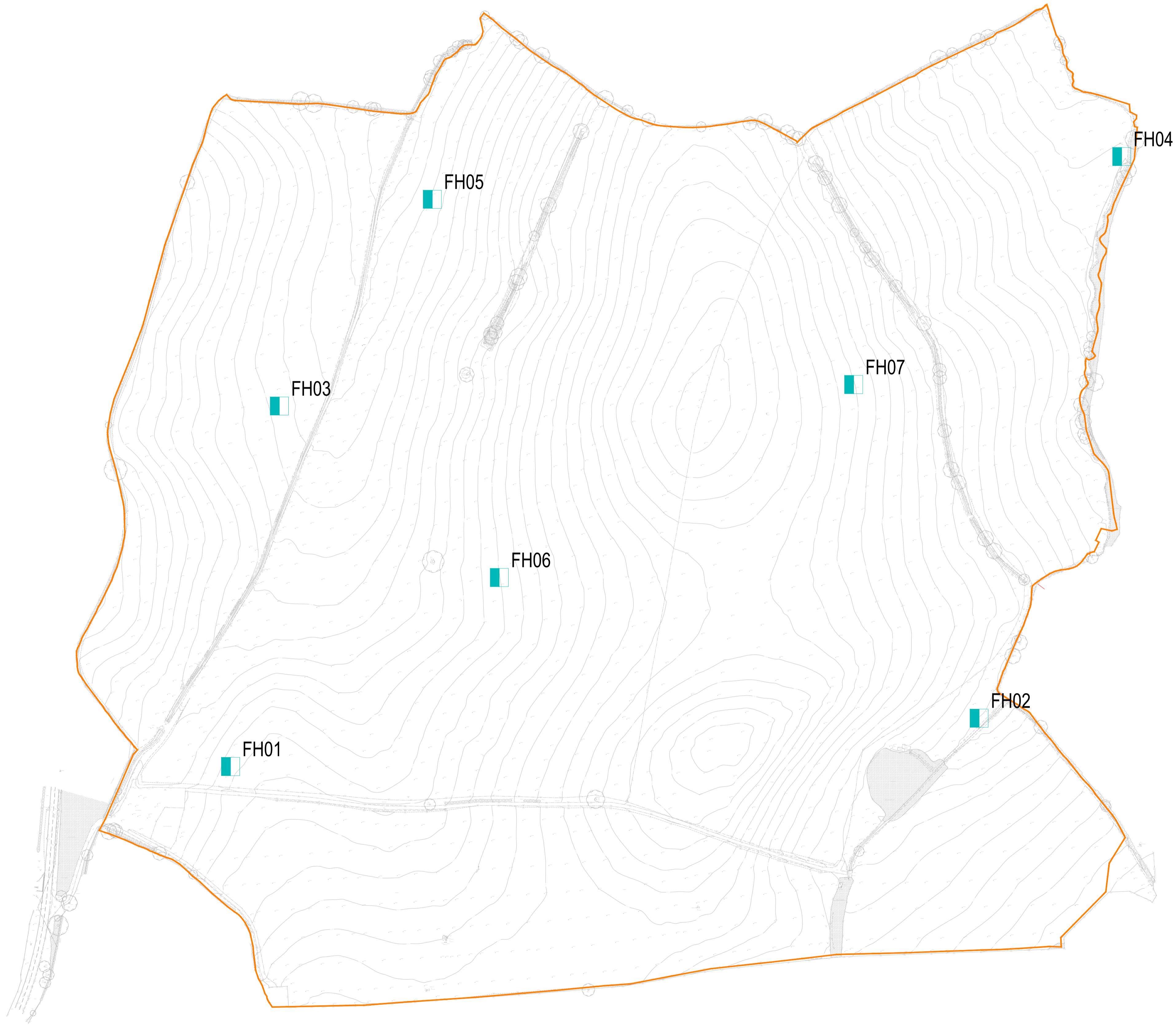
Falling head permeability testing has been conducted at the site, which has demonstrated good drainage characteristics in granular strata, and poor drainage characteristics in cohesive strata.

Yours Sincerely



Thomas Flame  
Geo-Environmental Consultant  
M.Sci (Hons), FGS

## **DRAWING 1: EXPLORATORY HOLE LOCATION PLAN**



Notes

1. Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
3. All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
4. Any discrepancies noted on site are to be reported to the engineer immediately.
5. Enclosed topographical survey based on BWB Consulting drawing (Dwg No:NFW-BWB-00-ZZ-M2-G-0001) dated 15.12.22
6. Enclosed masterplan based on Enviromena Project Management UK Limited (Dwg No:P.NailcoteFarm\_01\_GeneralLayout\_RevF)
7. This report should be read in conjunction with BWB Consulting Drainage Strategy 'NFW-BWB-ZZ-XX-RP-CD-0001'.
8. This drawing is a proof of concept only, do not consider costing from this drawing.

Legend

Rev	Date	Details of issue / revision	Draw	Rev

Issues & Revisions



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- Birmingham | 0121 233 3322
- Leeds | 0113 233 8000
- London | 020 7407 3879
- Manchester | 0161 233 4260
- Nottingham | 0115 924 1100

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Client  
**Enviromena Project Management UK Limited**

Project Title  
**Nailcote Farm, Warwickshire**

Drawing Title  
**Investigation Location Plan**

Drawn:	T	Reviewed:	CR
BWB Ref:	221748	Date:	27.01.23
Scale@A1:	1:2000		

Drawing Status  
**Final**

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
<b>NFW-BWB-ZZ-XX-DR-YE-0001</b>	<b>S2</b>	<b>P05</b>



## **APPENDIX 1: EXPLORATORY HOLE LOGS**

# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH01</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 134.48		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 427294.27		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 285815.87		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 13/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		0.10 134.38 2.40	Dark brown clayey SAND. Weathered SANDSTONE recovered as reddish brown clayey SAND.		0.10							
		131.98	Hole Terminated at 2.50m bgl.		2.50							


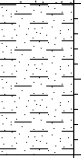
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Chiseling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
Water Added												
From (m bgl)	To (m bgl)	Volume (l)										


# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH02</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 132.98		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 427939.06		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 285857.47		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 14/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		131.98 [1.00]	Grass over dark brown clayey SAND with moderate rootlet content.()		1.00							
		130.98 [1.00]	Soft reddish brown sandy CLAY.()		2.00							
		130.98	Hole Terminated at 2.00m bgl.									

<table border="1"> <tr> <th colspan="3">Chiseling</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Time (hh:mm)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Chiseling			From (m bgl)	To (m bgl)	Time (hh:mm)				<p><b>Remarks</b></p> <p><b>Reason for Termination:</b> Target depth reached.</p> <p><b>Groundwater Remarks:</b> No groundwater encountered.</p> <p><b>Other Remarks:</b> Location cleared of buried services. Borehole advanced to enable installation of standpipe for falling head infiltration test.</p>
Chiseling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
Water Added												
From (m bgl)	To (m bgl)	Volume (l)										
												



# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH03</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 126.52		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 427336.36		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 286126.41		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 13/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		115.00	Crops over light brown clayey SAND.()									
		125.02 (0.50)	Reddish brown very clayey SAND.()		1.50							
		124.52	Hole Terminated at 2.00m bgl.		2.00							

<table border="1"> <tr> <th colspan="3">Chiseling</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Time (hh:mm)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Chiseling			From (m bgl)	To (m bgl)	Time (hh:mm)				<p><b>Remarks</b></p> <p><b>Reason for Termination:</b> Target depth reached.</p> <p><b>Groundwater Remarks:</b> No groundwater encountered.</p> <p><b>Other Remarks:</b> Location cleared of buried services. Borehole advanced to enable installation of standpipe for falling head infiltration test.</p>
Chiseling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
Water Added												
From (m bgl)	To (m bgl)	Volume (l)										
 												


# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH04</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 123.99		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 428061.88		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 286341.30		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 14/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		[0.40]	Dark brown very clayey SAND with moderate rootlet content.()		0.40							
		123.59 [0.20]	Light brown gravelly SAND. Gravel is subangular to rounded, fine to coarse of sandstone and quartzite.()		0.60							
		123.39 [1.40]			Firm red sandy CLAY()							
		121.99	Hole Terminated at 2.00m bgl.									

<table border="1"> <tr> <th colspan="3">Chiseling</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Time (hh:mm)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Chiseling			From (m bgl)	To (m bgl)	Time (hh:mm)				<p><b>Remarks</b></p> <p><b>Reason for Termination:</b> Target depth reached.</p> <p><b>Groundwater Remarks:</b> No groundwater encountered.</p> <p><b>Other Remarks:</b> Location cleared of buried services. Borehole advanced to enable installation of standpipe for falling head infiltration test.</p>
Chiseling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
Water Added												
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

# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH05</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 125.08		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 427468.06		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 286304.46		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 13/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		0.40	Brown clayey SAND.()		0.40							
		124.68 0.20	Orangish brown clayey SAND.()		0.60							
		124.48 1.40	Weathered SANDSTONE recovered as redish brown clayey SAND.()		2.00							
		123.08	Hole Terminated at 2.00m bgl.									

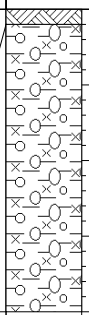
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Chiseling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
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
# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH06</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 134.85		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 427525.77		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 285978.70		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 13/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		0.10 134.75 1.90	Brown slightly clayey slightly gravelly SAND. Gravel is subangular to subrounded, fine to coarse fo sandstone.() Firm red slightly sandy slightly gravelly CLAY. Gravel is subangular to subrounded, fine to coarse of quartzite.()		0.10							
		132.85	Hole Terminated at 2.00m bgl.		2.00							

<table border="1"> <tr> <th colspan="3">Chiselling</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Time (hh:mm)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Chiselling			From (m bgl)	To (m bgl)	Time (hh:mm)				<b>Remarks</b>  <b>Reason for Termination:</b> Target depth reached.  <b>Groundwater Remarks:</b> No groundwater encountered.  <b>Other Remarks:</b> Location cleared of buried services. Borehole advanced to enable installation of standpipe for falling head infiltration test.
Chiselling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
Water Added												
From (m bgl)	To (m bgl)	Volume (l)										
												

# BOREHOLE LOG

Scale 1:50

Sheet 1 of 1

<b>LOCATION ID</b>  <b>FH07</b>	<b>Project Name:</b> Nailcote Farm, Warwickshire	<b>Ground Level (m AOD):</b> 140.99		
	<b>Project Number:</b> 221748	<b>Eastings:</b> 427831.03		
	<b>Client:</b> Environmena Project Management UK Ltd	<b>Northings:</b> 286144.97		
<b>Hole Type:</b> WLS	<b>Rig:</b> Premier 110	<b>Start &amp; End Date:</b> 14/09/2023	<b>Engineer:</b> TF	<b>Checker:</b> CR

Boring		Strata				Samples			In-Situ Tests			
Strike	Well	Level (m AOD) & Thickness (m)	Description	Legend	Depth (m bgl)	Type (blows)	From (m)	To (m)	Type	Depth (m)	Result	Casing Depth & (Water Level)
		0.30 140.69 (1.70)	Crops over dark brown very clayey SAND with moderate rootlet content. Firm reddish brown sandy CLAY.()		0.30							
		138.99	Hole Terminated at 2.00m bgl.		2.00							

<table border="1"> <tr> <th colspan="3">Chiselling</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Time (hh:mm)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Chiselling			From (m bgl)	To (m bgl)	Time (hh:mm)				<p><b>Remarks</b></p> <p><b>Reason for Termination:</b> Target depth reached.</p> <p><b>Groundwater Remarks:</b> No groundwater encountered.</p> <p><b>Other Remarks:</b> Location cleared of buried services. Borehole advanced to enable installation of standpipe for falling head infiltration test.</p>
Chiselling												
From (m bgl)	To (m bgl)	Time (hh:mm)										
<table border="1"> <tr> <th colspan="3">Water Added</th> </tr> <tr> <th>From (m bgl)</th> <th>To (m bgl)</th> <th>Volume (l)</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>			Water Added			From (m bgl)	To (m bgl)	Volume (l)				
Water Added												
From (m bgl)	To (m bgl)	Volume (l)										



## **APPENDIX 2: INFILTRATION TEST RESULTS**

## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
INFRASTRUCTURE | BUILDINGS

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH01
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.20
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.20
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.300	1.900	1.000
0.25	0.400	1.800	0.947
0.50	0.500	1.700	0.895
0.75	0.600	1.600	0.842
1.00	0.720	1.480	0.779
2.00	0.810	1.390	0.732
4.00	1.100	1.100	0.579
6.00	1.350	0.850	0.447
8.00	1.440	0.760	0.400
10.00	1.530	0.670	0.353
12.00	1.640	0.560	0.295
15.00	1.740	0.460	0.242
20.00	1.850	0.350	0.184
25.00	1.880	0.320	0.1684
30.00	1.900	0.300	0.158
35.00	1.920	0.280	0.147
40.00	1.950	0.250	0.132

**Basic Time Lag Method (after BS5930:1999)**

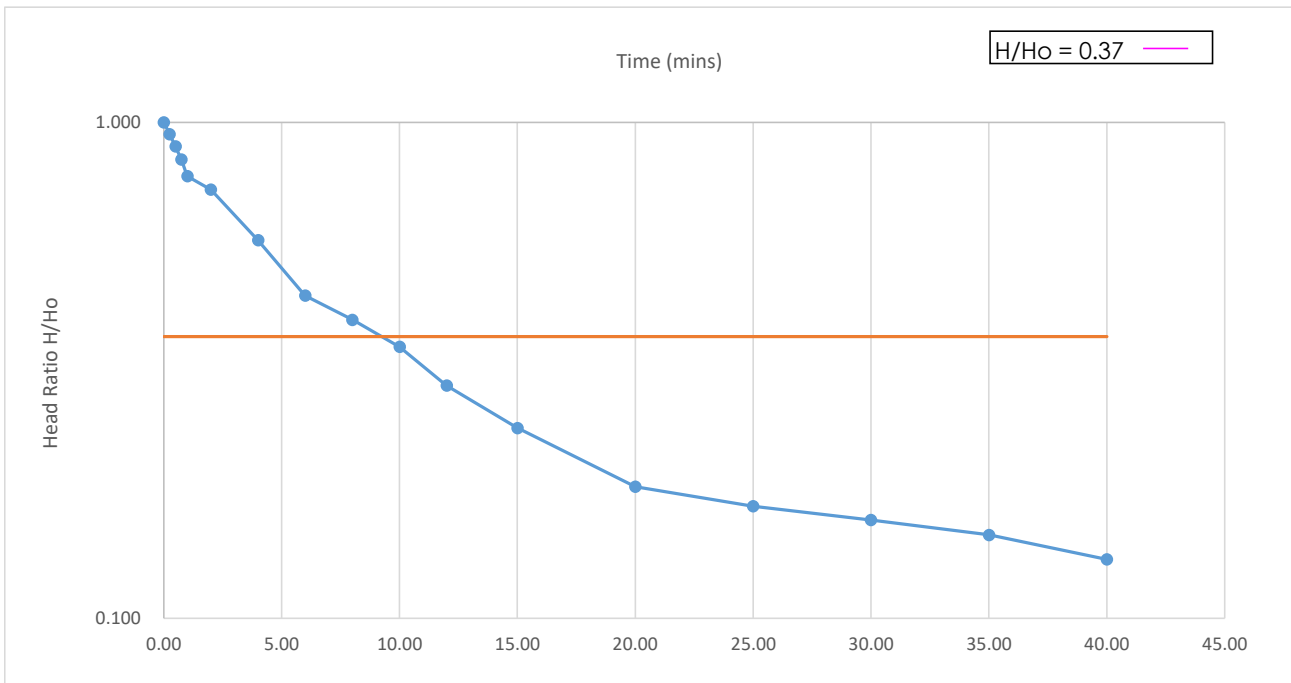
$K = A / (F \cdot T)$   
 $T = \text{TIME FOR } H/H_o: 0.37$

T = 9.00 (min)  
 T = 540.00 (sec)  
**K = 2.57E-06 (m/s)**  
**K = 0.222 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 20.00 (min)  
 t2 = 40.00 (min)  
 H(head)1 = 0.35 (m)  
 H(head)2 = 0.25 (m)  
**K = 3.89E-07 (m/s)**  
**K = 0.034 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
INFRASTRUCTURE | BUILDINGS

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH01
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.20
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.300	1.900	1.000
0.25	0.410	1.790	0.942
0.50	0.520	1.680	0.884
0.75	0.550	1.650	0.868
1.00	0.570	1.630	0.858
2.00	0.720	1.480	0.779
4.00	1.060	1.140	0.600
6.00	1.210	0.990	0.521
8.00	1.400	0.800	0.421
10.00	1.530	0.670	0.353
12.00	1.620	0.580	0.305
15.00	1.740	0.460	0.242
20.00	1.840	0.360	0.189
25.00	1.860	0.340	0.1789
30.00	1.880	0.320	0.168
35.00	1.890	0.310	0.163
40.00	1.910	0.290	0.153
45.00	1.930	0.270	0.142
50.00	1.960	0.240	0.126

**Basic Time Lag Method (after BS5930:1999)**

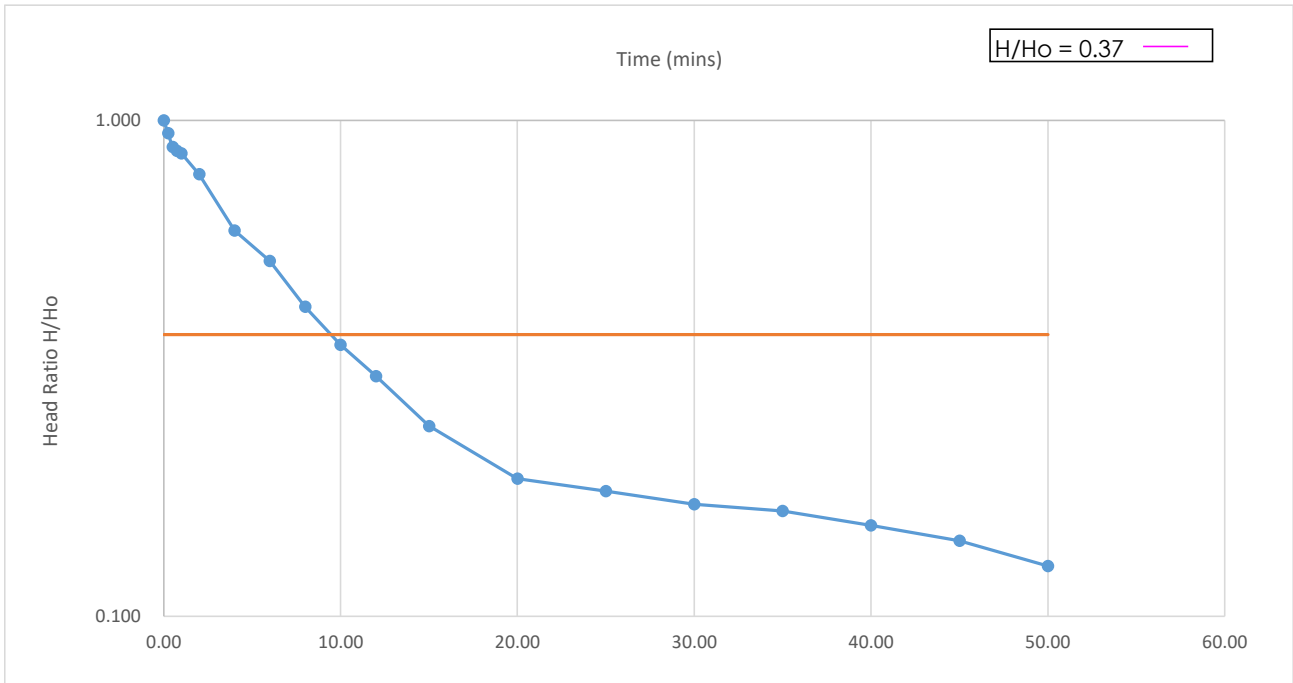
$K = A / (F \cdot T)$   
 $T = \text{TIME FOR } H/H_o: 0.37$

T = 9.50 (min)  
 T = 570.00 (sec)  
**K = 2.44E-06 (m/s)**  
**K = 0.210 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 20.00 (min)  
 t2 = 50.00 (min)  
 H(head)1 = 0.36 (m)  
 H(head)2 = 0.24 (m)  
**K = 3.13E-07 (m/s)**  
**K = 0.027 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
INFRASTRUCTURE | BUILDINGS

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH01-C
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.20
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.20
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.300	1.900	1.000
0.25	0.320	1.880	0.989
0.50	0.450	1.750	0.921
0.75	0.500	1.700	0.895
1.00	0.650	1.550	0.816
2.00	0.820	1.380	0.726
4.00	1.100	1.100	0.579
6.00	1.400	0.800	0.421
8.00	1.540	0.660	0.347
10.00	1.680	0.520	0.274
12.00	1.750	0.450	0.237
15.00	1.820	0.380	0.200
20.00	1.850	0.350	0.184
25.00	1.900	0.300	0.1579
30.00	1.910	0.290	0.153
35.00	1.980	0.220	0.116
40.00	2.050	0.150	0.079
45.00	2.090	0.110	0.058
50.00	2.150	0.050	0.026

**Basic Time Lag Method (after BS5930:1999)**

$K = A / (F \cdot T)$   
 T = TIME FOR H/Ho:0.37

T = 7.50 (min)  
 T = 450.00 (sec)

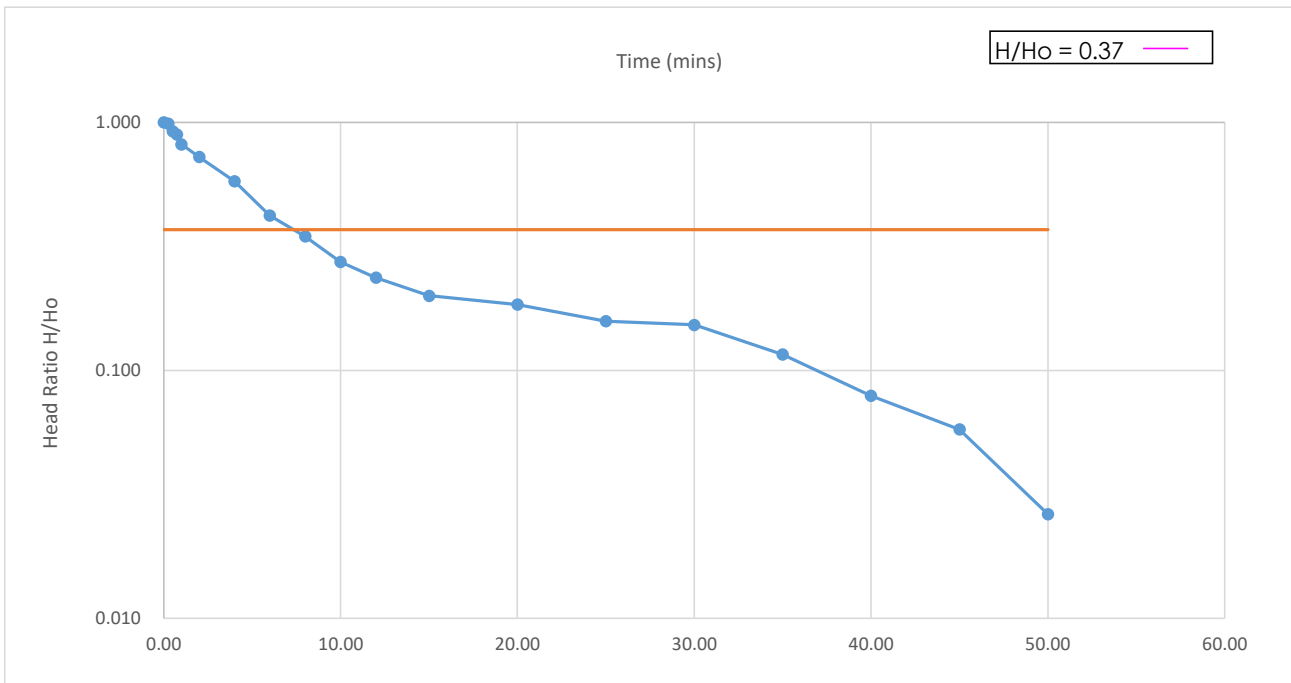
**K = 3.09E-06 (m/s)**  
**K = 0.267 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 30.00 (min)  
 t2 = 50.00 (min)  
 H(head)1 = 0.29 (m)  
 H(head)2 = 0.05 (m)

**K = 2.03E-06 (m/s)**  
**K = 0.176 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST

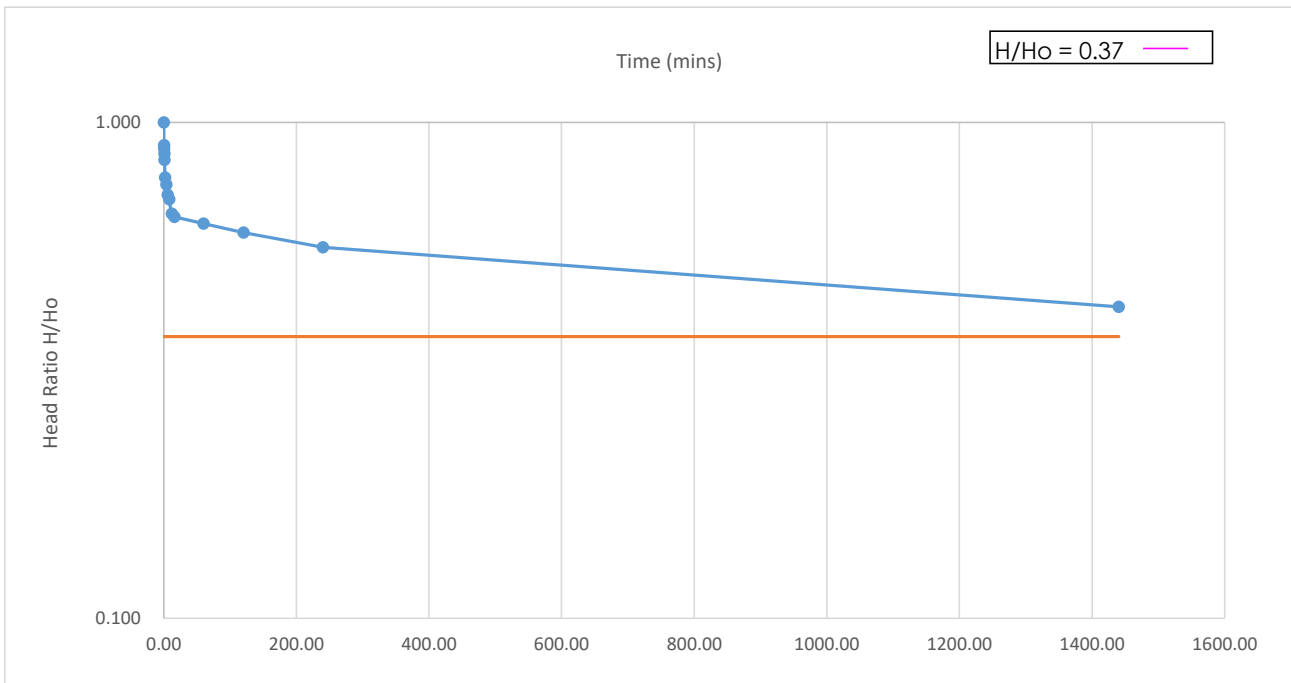
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH02
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Mudstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	b
F Value	1.65E-01
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.200	1.800	0.900
0.50	0.230	1.770	0.885
0.75	0.270	1.730	0.865
1.00	0.320	1.680	0.840
2.00	0.450	1.550	0.775
4.00	0.500	1.500	0.750
6.00	0.570	1.430	0.715
8.00	0.600	1.400	0.700
12.00	0.690	1.310	0.655
16.00	0.710	1.290	0.645
60.00	0.750	1.250	0.625
120.00	0.800	1.200	0.600
240.00	0.880	1.120	0.5600
1440.00	1.150	0.850	0.425
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000

Basic Time Lag Method (after BS5930:1999)	
$K = A / (F \cdot T)$	
T = TIME FOR H/Ho:0.37	
T=	(min)
T=	0.00 (sec)
<b>K=</b>	<b>#DIV/0! (m/s)</b>
<b>K=</b>	<b>#DIV/0! (m/d)</b>

General Method (after BS5930:1999)	
$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$	
t1=	120.00 (min)
t2=	1440.00 (min)
H(head)1=	1.20 (m)
H(head)2=	0.85 (m)
<b>K=</b>	<b>7.46E-08 (m/s)</b>
<b>K=</b>	<b>0.006 (m/d)</b>



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
INFRASTRUCTURE | BUILDINGS

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH03
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Mudstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.010	1.990	0.995
0.50	0.010	1.990	0.995
0.75	0.010	1.990	0.995
1.00	0.010	1.990	0.995
2.00	0.010	1.990	0.995
10.00	0.020	1.980	0.990
20.00	0.050	1.950	0.975
60.00	0.100	1.900	0.950
120.00	0.200	1.800	0.900
240.00	0.450	1.550	0.775
1440.00	1.700	0.300	0.150
		2.000	1.000
		2.000	1.0000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000

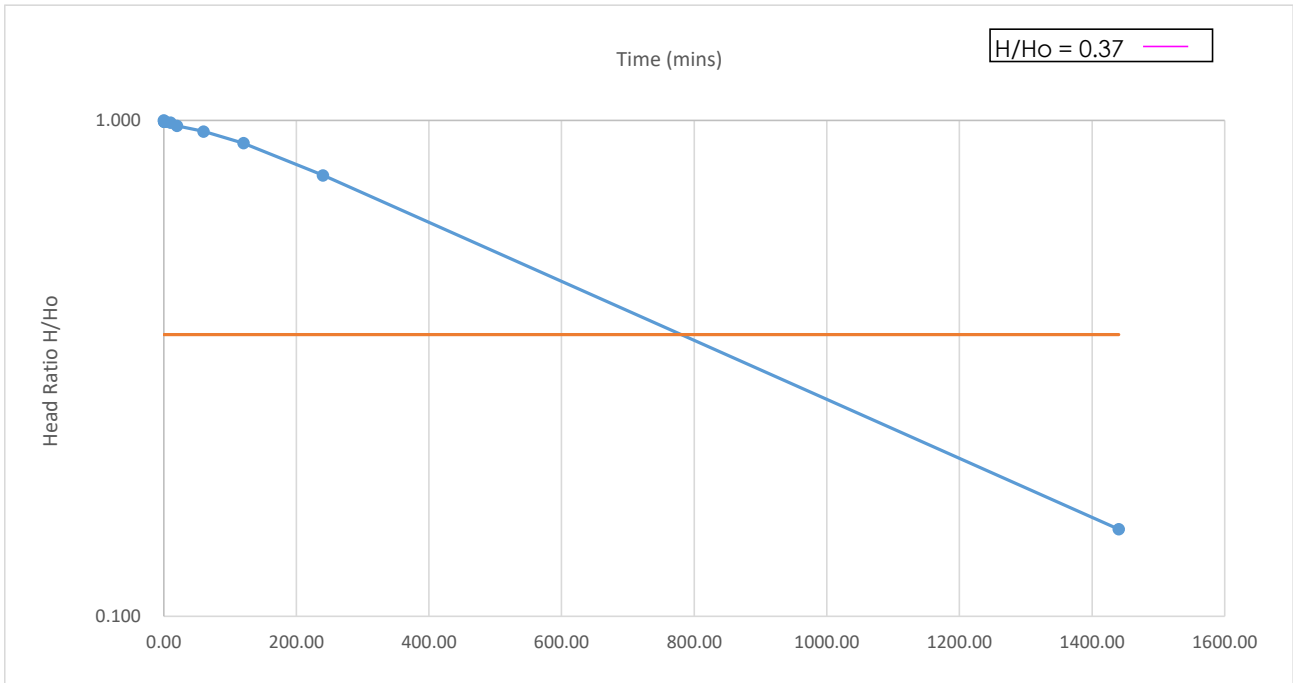
**Basic Time Lag Method (after BS5930:1999)**  
 $K = A / (F * T)$   
 T = TIME FOR H/Ho:0.37

T = 78.00 (min)  
 T = 4680.00 (sec)  
**K = 2.97E-07 (m/s)**  
**K = 0.026 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 120.00 (min)  
 t2 = 1440.00 (min)  
 H(head)1 = 1.80 (m)  
 H(head)2 = 0.30 (m)  
**K = 3.14E-08 (m/s)**  
**K = 0.003 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
INFRASTRUCTURE | BUILDINGS

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH04
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Mudstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.000	2.000	1.000
0.50	0.000	2.000	1.000
0.75	0.000	2.000	1.000
1.00	0.000	2.000	1.000
2.00	0.000	2.000	1.000
4.00	0.000	2.000	1.000
6.00	0.000	2.000	1.000
8.00	0.000	2.000	1.000
12.00	0.000	2.000	1.000
16.00	0.000	2.000	1.000
60.00	0.000	2.000	1.000
120.00	0.000	2.000	1.000
240.00	0.000	2.000	1.0000
1440.00	0.250	1.750	0.875
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000

**Basic Time Lag Method (after BS5930:1999)**

$K = A / (F \cdot T)$   
 T = TIME FOR H/Ho:0.37

T =            (min)  
 T =    0.00 (sec)

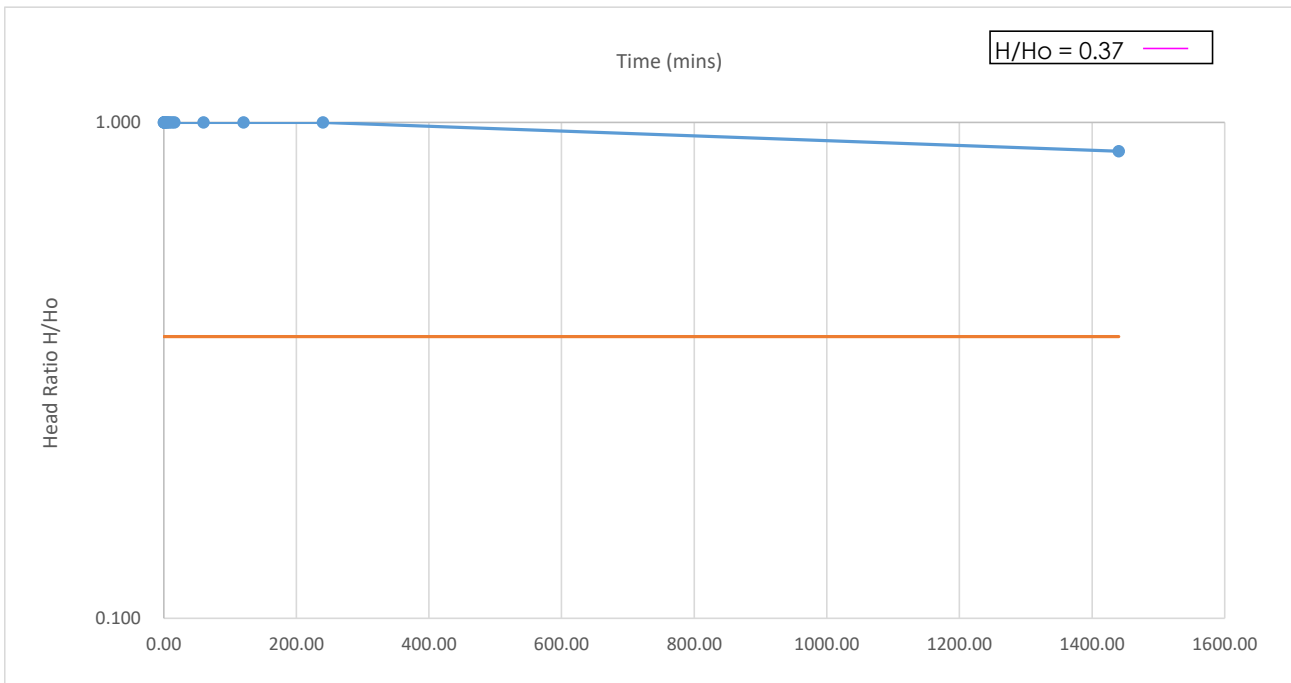
**K = #DIV/0! (m/s)**  
**K = #DIV/0! (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 240.00 (min)  
 t2 = 1440.00 (min)  
 H(head)1 = 2.00 (m)  
 H(head)2 = 1.75 (m)

**K = 2.58E-09 (m/s)**  
**K = 0.000 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH05
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.150	1.850	0.925
0.50	0.170	1.830	0.915
0.75	0.180	1.820	0.910
1.00	0.210	1.790	0.895
2.00	0.220	1.780	0.890
4.00	0.270	1.730	0.865
6.00	0.310	1.690	0.845
8.00	0.360	1.640	0.820
20.00	0.580	1.420	0.710
30.00	0.660	1.340	0.670
90.00	1.000	1.000	0.500
240.00	1.200	0.800	0.400
1080.00	1.990	0.010	0.0050

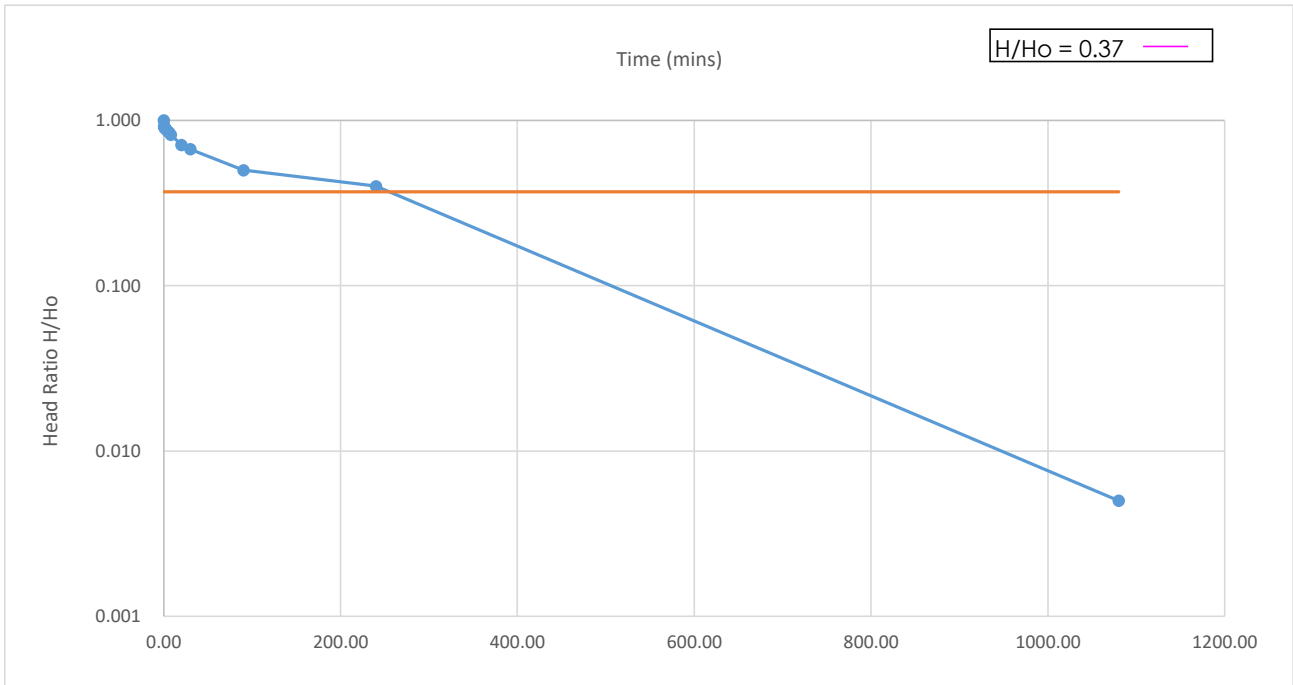
**Basic Time Lag Method (after BS5930:1999)**  
 $K = A / (F * T)$   
 T = TIME FOR H/Ho:0.37

T = 265.00 (min)  
 T = 15900.00 (sec)  
**K = 8.73E-08 (m/s)**  
**K = 0.008 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 90.00 (min)  
 t2 = 1080.00 (min)  
 H(head)1 = 1.00 (m)  
 H(head)2 = 0.01 (m)  
**K = 1.08E-07 (m/s)**  
**K = 0.009 (m/d)**





## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST

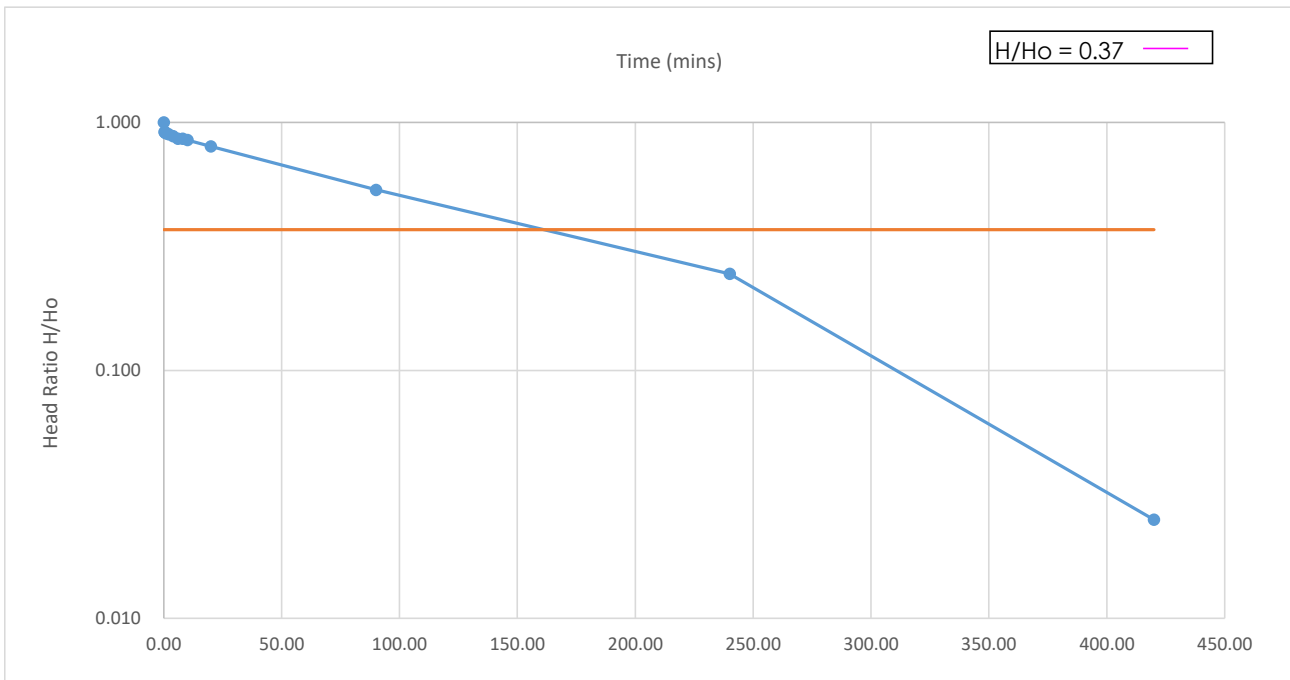
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH05 B
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.170	1.830	0.915
0.50	0.180	1.820	0.910
0.75	0.180	1.820	0.910
1.00	0.190	1.810	0.905
2.00	0.210	1.790	0.895
4.00	0.240	1.760	0.880
6.00	0.280	1.720	0.860
8.00	0.280	1.720	0.860
10.00	0.300	1.700	0.850
20.00	0.400	1.600	0.800
90.00	0.930	1.070	0.535
240.00	1.510	0.490	0.245
420.00	1.950	0.050	0.0250
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000

Basic Time Lag Method (after BS5930:1999)	
$K = A / (F \cdot T)$	
T = TIME FOR H/Ho:0.37	
T=	160.00 (min)
T=	9600.00 (sec)
<b>K=</b>	<b>1.45E-07 (m/s)</b>
<b>K=</b>	<b>0.012 (m/d)</b>

General Method (after BS5930:1999)	
$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$	
t1=	90.00 (min)
t2=	420.00 (min)
H(head)1=	1.07 (m)
H(head)2=	0.05 (m)
<b>K=</b>	<b>2.15E-07 (m/s)</b>
<b>K=</b>	<b>0.019 (m/d)</b>



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
INFRASTRUCTURE | BUILDINGS

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH05 C
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.020	1.980	0.990
0.50	0.030	1.970	0.985
0.75	0.040	1.960	0.980
1.00	0.050	1.950	0.975
2.00	0.100	1.900	0.950
4.00	0.150	1.850	0.925
6.00	0.180	1.820	0.910
8.00	0.220	1.780	0.890
10.00	0.260	1.740	0.870
20.00	0.370	1.630	0.815
60.00	0.680	1.320	0.660
180.00	1.510	0.490	0.245
420.00	1.980	0.020	0.0100

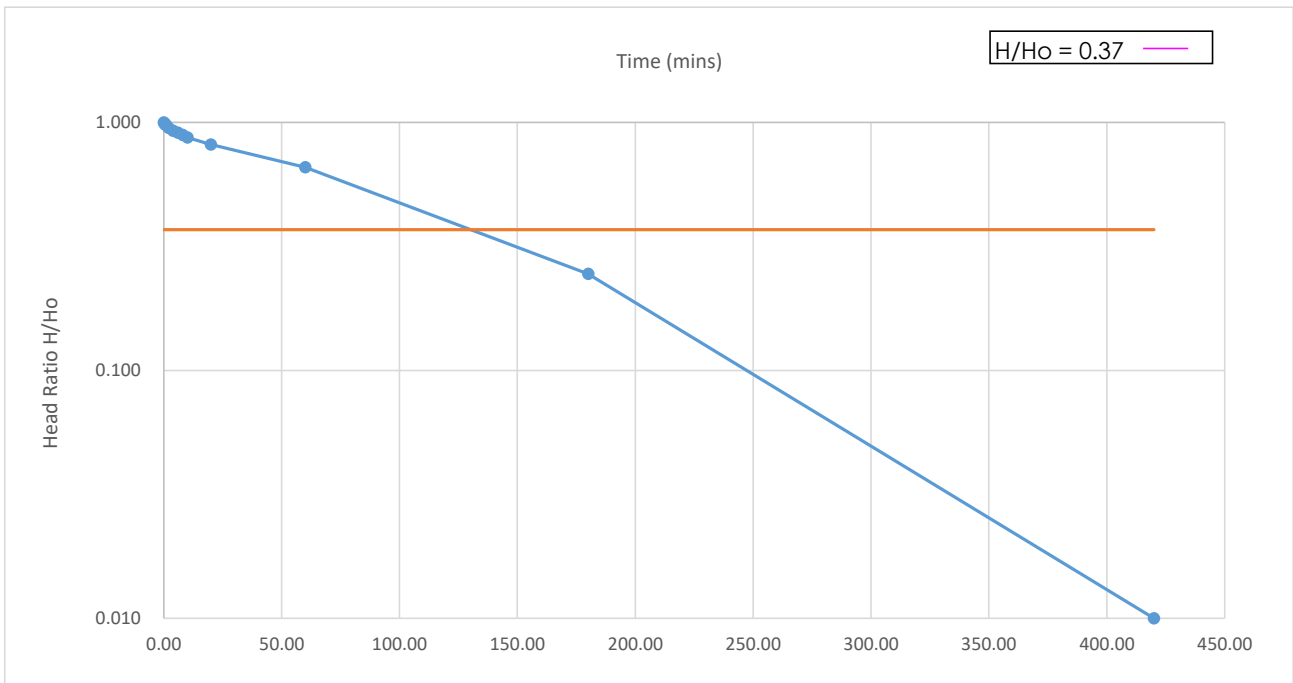
**Basic Time Lag Method (after BS5930:1999)**  
 $K = A / (F \cdot T)$   
 T = TIME FOR H/Ho:0.37

T = 130.00 (min)  
 T = 7800.00 (sec)  
**K = 1.78E-07 (m/s)**  
**K = 0.015 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 60.00 (min)  
 t2 = 420.00 (min)  
 H(head)1 = 1.32 (m)  
 H(head)2 = 0.02 (m)  
**K = 2.69E-07 (m/s)**  
**K = 0.023 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST

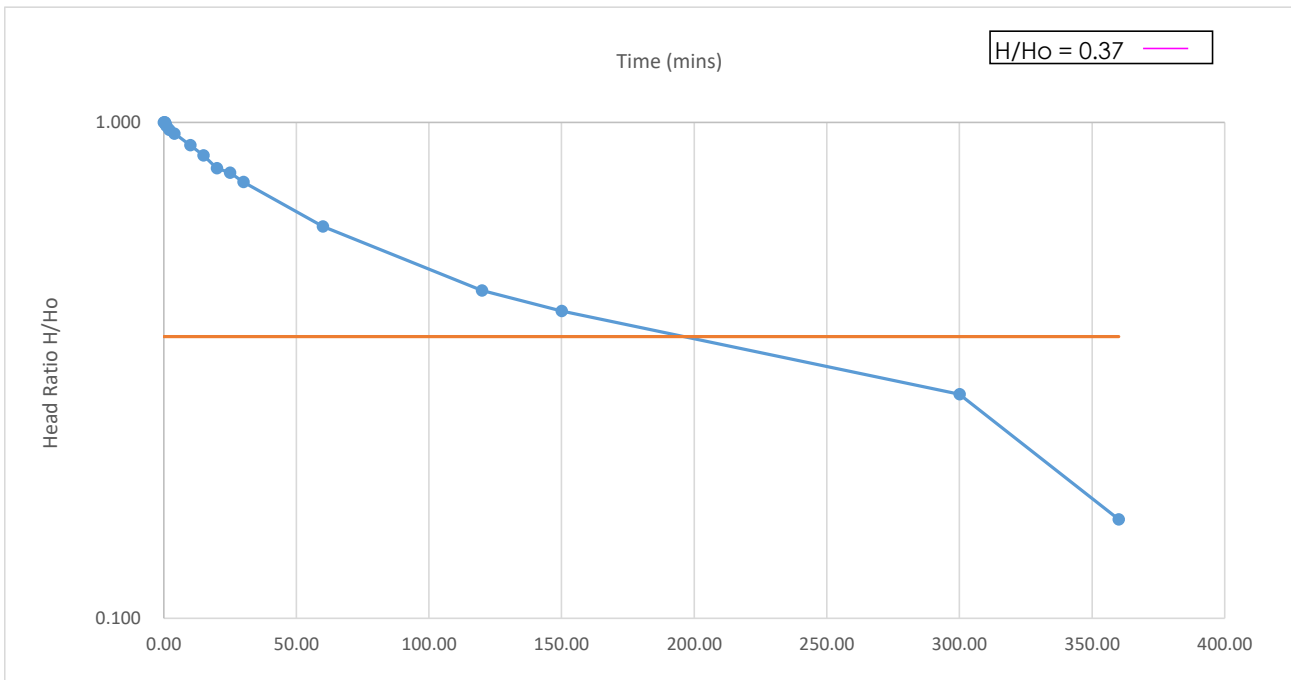
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH06
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	1.20
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	1.200	1.000
0.25	0.000	1.200	1.000
0.50	0.000	1.200	1.000
0.75	0.010	1.190	0.992
1.00	0.020	1.180	0.983
2.00	0.040	1.160	0.967
4.00	0.060	1.140	0.950
10.00	0.120	1.080	0.900
15.00	0.170	1.030	0.858
20.00	0.230	0.970	0.808
25.00	0.250	0.950	0.792
30.00	0.290	0.910	0.758
60.00	0.460	0.740	0.617
120.00	0.650	0.550	0.4583
150.00	0.700	0.500	0.417
300.00	0.860	0.340	0.283
360.00	1.010	0.190	0.158
		1.200	1.000
		1.200	1.000
		1.200	1.000

Basic Time Lag Method (after BS5930:1999)	
$K = A / (F \cdot T)$	
T = TIME FOR H/Ho:0.37	
T=	200.00 (min)
T=	12000.00 (sec)
<b>K=</b>	<b>1.16E-07 (m/s)</b>
<b>K=</b>	<b>0.010 (m/d)</b>

General Method (after BS5930:1999)	
$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$	
t1=	120.00 (min)
t2=	300.00 (min)
H(head)1=	0.55 (m)
H(head)2=	0.19 (m)
<b>K=</b>	<b>1.37E-07 (m/s)</b>
<b>K=</b>	<b>0.012 (m/d)</b>



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST



CONSULTANCY | ENVIRONMENT  
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Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH06
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	1.20
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	1.200	1.000
0.25	0.000	1.200	1.000
0.50	0.000	1.200	1.000
0.75	0.010	1.190	0.992
1.00	0.030	1.170	0.975
2.00	0.050	1.150	0.958
4.00	0.070	1.130	0.942
10.00	0.090	1.110	0.925
15.00	0.120	1.080	0.900
20.00	0.140	1.060	0.883
25.00	0.170	1.030	0.858
30.00	0.270	0.930	0.775
60.00	0.410	0.790	0.658
120.00	0.620	0.580	0.4833
150.00	0.650	0.550	0.458
360.00	1.020	0.180	0.150

**Basic Time Lag Method (after BS5930:1999)**

$K = A / (F \cdot T)$   
 $T = \text{TIME FOR } H/H_o: 0.37$

T = 185.00 (min)  
 T = 11100.00 (sec)

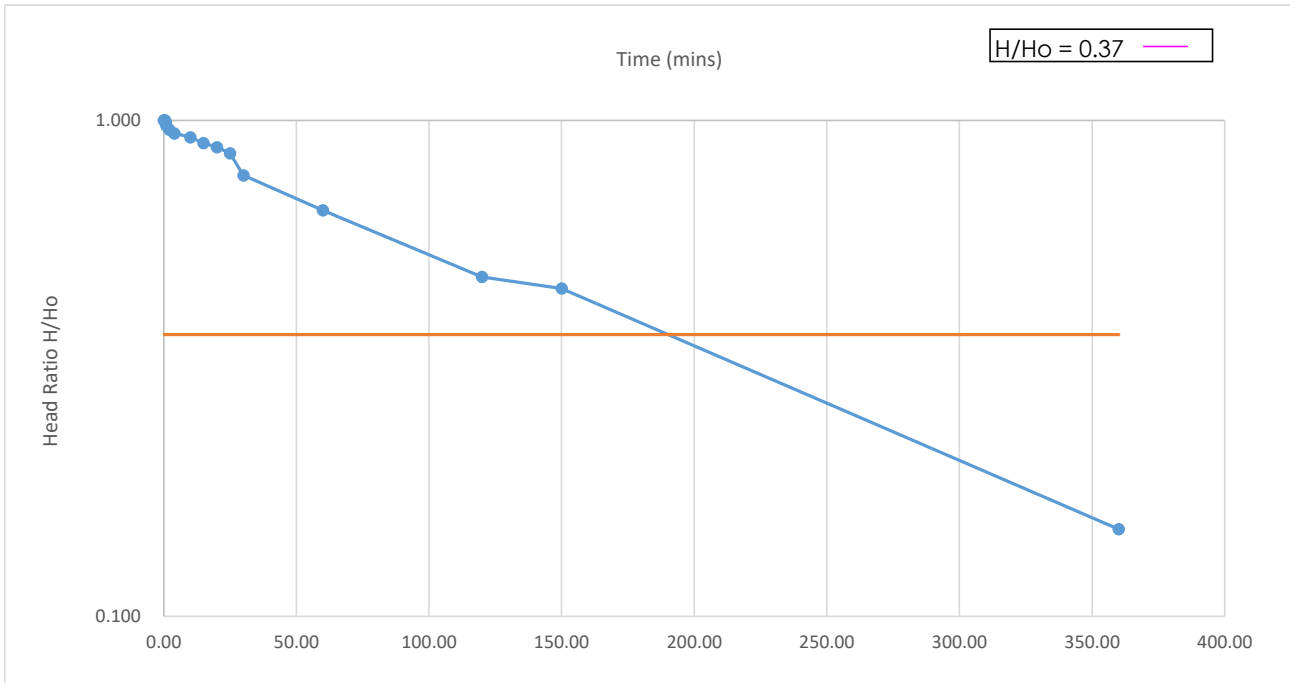
**K = 1.25E-07 (m/s)**  
**K = 0.011 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 60.00 (min)  
 t2 = 360.00 (min)  
 H(head)1 = 0.79 (m)  
 H(head)2 = 0.18 (m)

**K = 1.14E-07 (m/s)**  
**K = 0.010 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH06
Date:	18-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	0.90
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	0.900	1.000
0.25	0.000	0.900	1.000
0.50	0.000	0.900	1.000
0.75	0.000	0.900	1.000
1.00	0.010	0.890	0.989
2.00	0.020	0.880	0.978
4.00	0.030	0.870	0.967
6.00	0.050	0.850	0.944
8.00	0.050	0.850	0.944
10.00	0.060	0.840	0.933
15.00	0.090	0.810	0.900
20.00	0.120	0.780	0.867
25.00	0.140	0.760	0.844
30.00	0.180	0.720	0.8000
60.00	0.260	0.640	0.711
150.00	0.530	0.370	0.411
1000.00	0.899	0.001	0.001

**Basic Time Lag Method (after BS5930:1999)**

$K = A / (F \cdot T)$   
T = TIME FOR H/Ho:0.37

T = 150.00 (min)  
T = 9000.00 (sec)

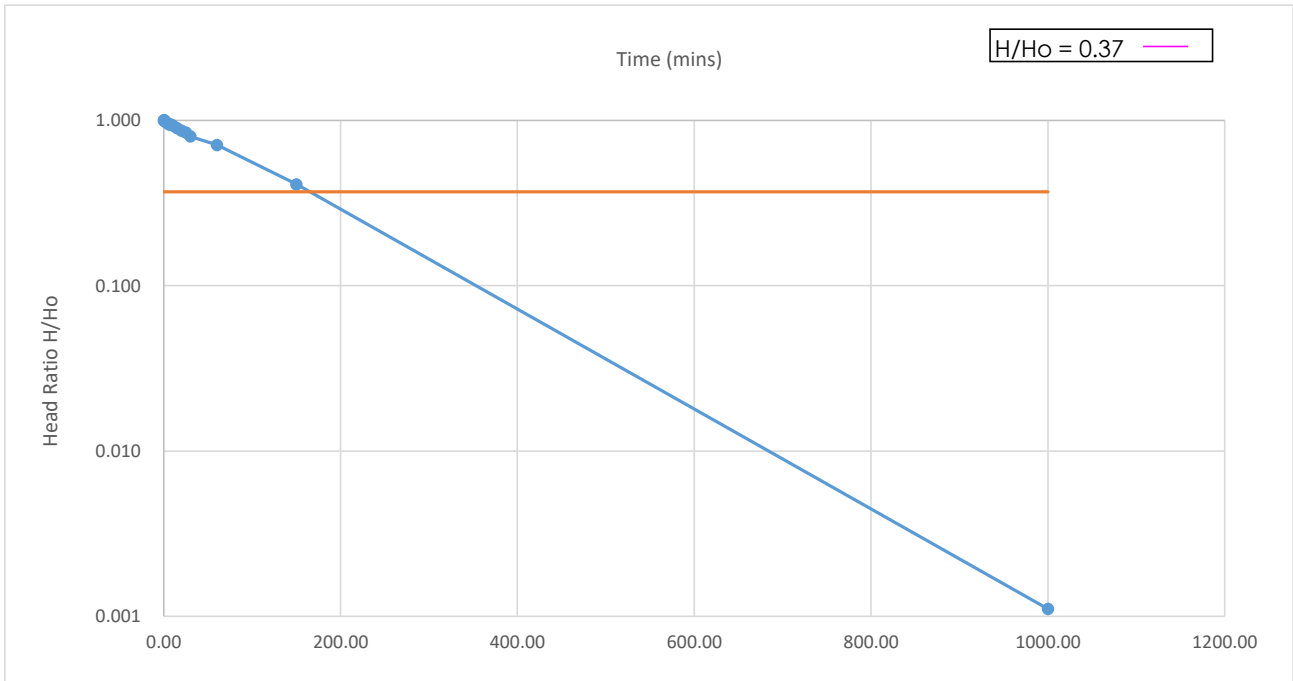
**K = 1.54E-07 (m/s)**  
**K = 0.013 (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 1.00 (min)  
t2 = 300.00 (min)  
H(head)1 = 1.99 (m)  
H(head)2 = 0.01 (m)

**K = 4.10E-07 (m/s)**  
**K = 0.035 (m/d)**



## PIEZOMETER VARIABLE HEAD PERMEABILITY TEST

Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH07
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

Base of Standpipe (m):	2.00
Geology:	Mudstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m <sup>2</sup> )	2.83E-03

Time (mins)	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.150	1.850	0.925
0.50	0.200	1.800	0.900
0.75	0.200	1.800	0.900
1.00	0.200	1.800	0.900
2.00	0.200	1.800	0.900
4.00	0.200	1.800	0.900
6.00	0.200	1.800	0.900
8.00	0.200	1.800	0.900
12.00	0.200	1.800	0.900
16.00	0.200	1.800	0.900
60.00	0.200	1.800	0.900
120.00	0.220	1.780	0.890
240.00	0.250	1.750	0.8750
1440.00	1.000	1.000	0.500
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000
		2.000	1.000

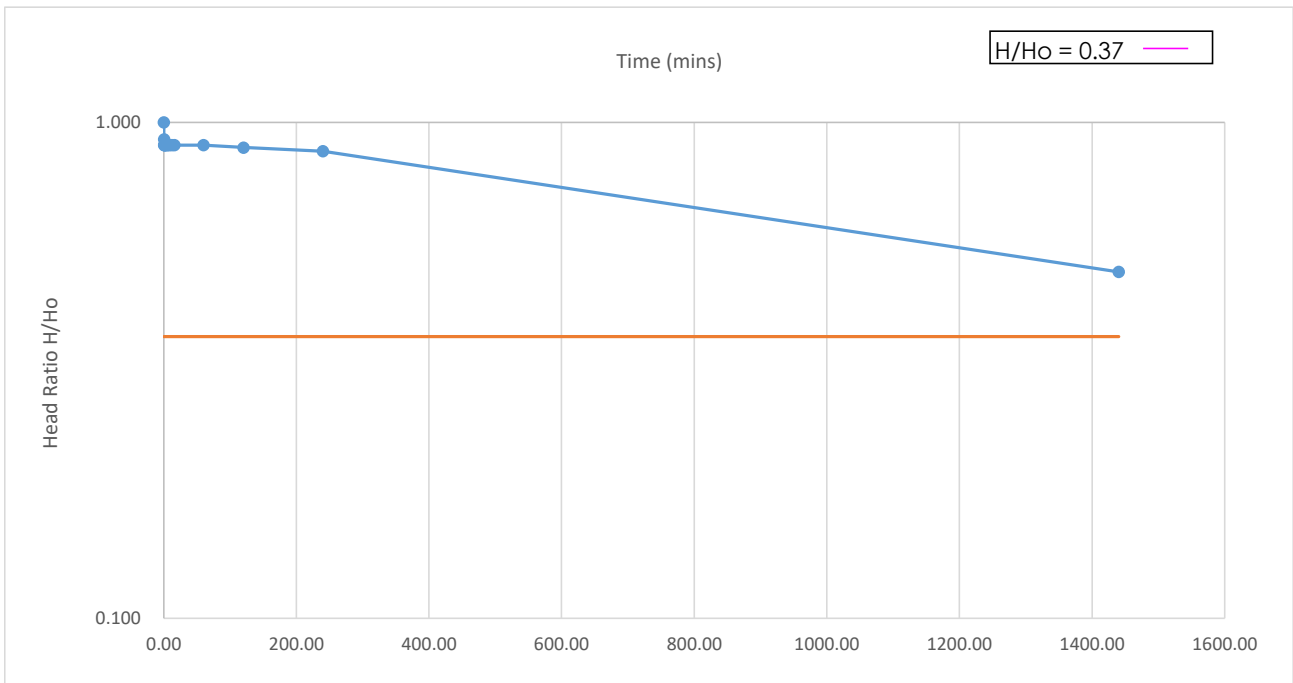
**Basic Time Lag Method (after BS5930:1999)**  
 $K = A / (F * T)$   
 T = TIME FOR H/Ho:0.37

T = (min)  
 T = 0.00 (sec)  
**K = #DIV/0! (m/s)**  
**K = #DIV/0! (m/d)**

**General Method (after BS5930:1999)**

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2}$$

t1 = 120.00 (min)  
 t2 = 1440.00 (min)  
 H(head)1 = 1.78 (m)  
 H(head)2 = 1.00 (m)  
**K = 1.01E-08 (m/s)**  
**K = 0.001 (m/d)**



## Appendix 4 - MicroDrainage Quick Storage Estimate Outputs

## Quick Storage Estimate Outputs

Upper Band Infiltration Rate ( $3.09 \times 10^{-6}$  m/s)

### Inputs

Quick Storage Estimate

Micro Drainage

Variables

FEH Rainfall

Return Period (years) 100

Version 2013 Catchment ...

Site GB 428050 287000 SP 28050 87000

Cv (Summer) 0.750

Cv (Winter) 0.840

Impemeable Area (ha) 0.003

Maximum Allowable Discharge (l/s) 0.0

Infiltration Coefficient (m/hr) 0.01124

Safety Factor 1.5

Climate Change (%) 40

Analyse OK Cancel Help

Enter Infiltration Coefficient between 0.00000 and 100000.00000

### Outputs

Quick Storage Estimate

Micro Drainage

Results

Global Variables require approximate storage of between 4.3 m<sup>3</sup> and 4.3 m<sup>3</sup>.

With Infiltration storage is reduced to between 1.2 m<sup>3</sup> and 2.8 m<sup>3</sup>.

These values are estimates only and should not be used for design purposes.

Analyse OK Cancel Help

Enter Infiltration Coefficient between 0.00000 and 100000.00000



Lower Band Infiltration Rate ( $2.58 \times 10^{-9}$  m/s)

Inputs

The screenshot shows the 'Quick Storage Estimate' window with the 'Variables' tab selected. The interface includes a sidebar with navigation options: Variables, Results, Design, Overview 2D, Overview 3D, and Vt. The main area contains the following input fields:

Variable	Value
FEH Rainfall	[Dropdown]
Return Period (years)	100
Version	2013
Catchment	[Dropdown]
Site	GB 428050 287000 SP 28050 87000
Cv (Summer)	0.750
Cv (Winter)	0.840
Impemeable Area (ha)	0.003
Maximum Allowable Discharge (l/s)	0.0
Infiltration Coefficient (m/hr)	0.00001
Safety Factor	1.5
Climate Change (%)	40

Buttons at the bottom: Analyse, OK, Cancel, Help.

Footer text: Enter Infiltration Coefficient between 0.00000 and 100000.00000

Outputs

The screenshot shows the 'Quick Storage Estimate' window with the 'Results' tab selected. The main area displays the following text:

**Global Variables require approximate storage of between 4.3 m<sup>3</sup> and 4.3 m<sup>3</sup>.**

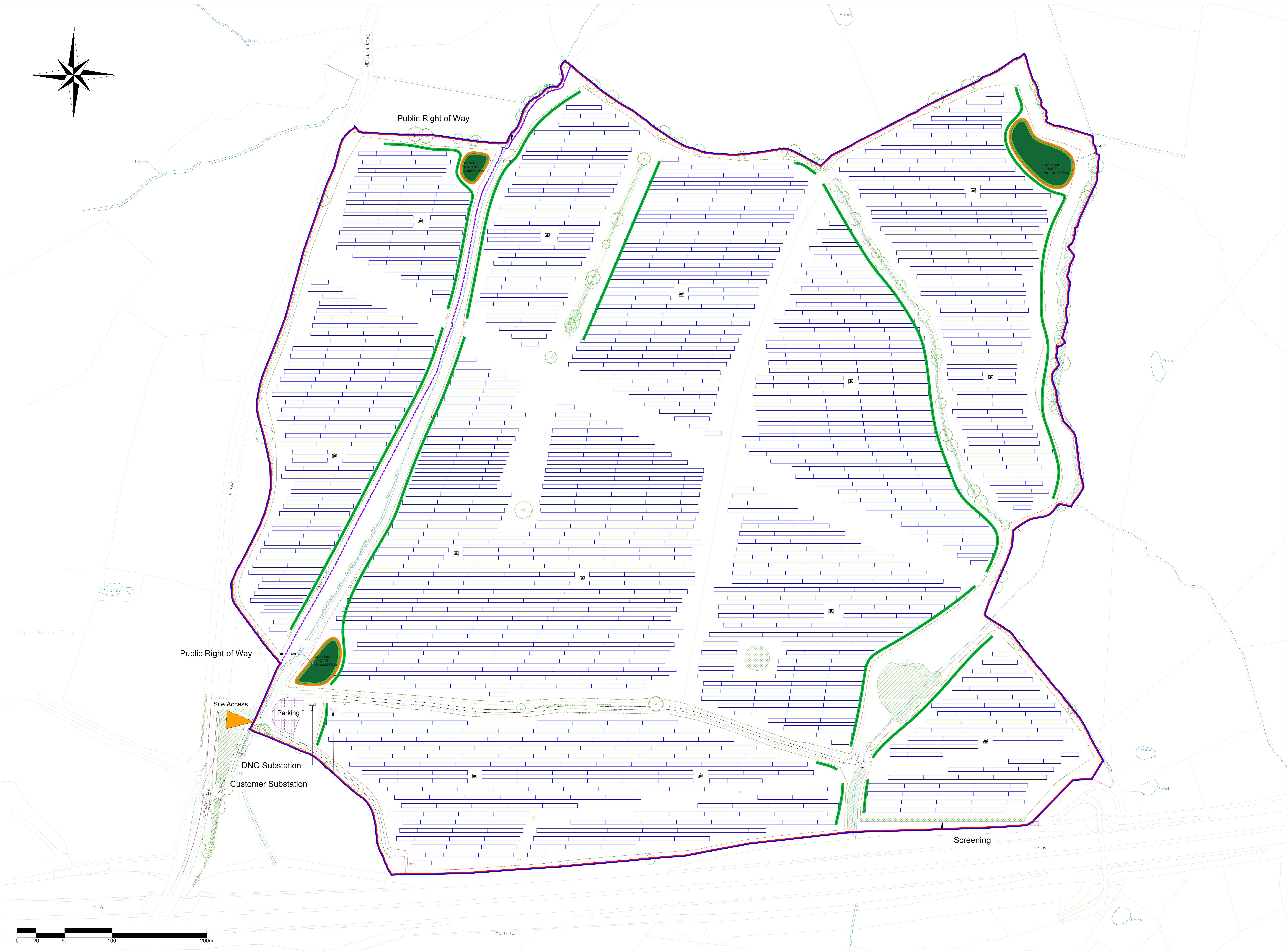
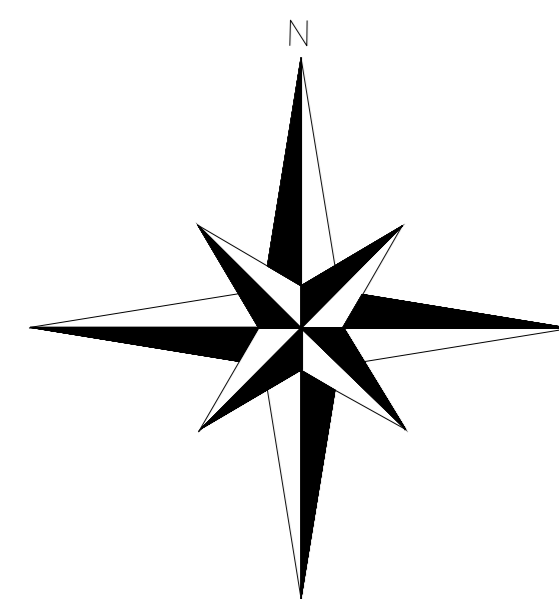
**With Infiltration storage is reduced to between 4.2 m<sup>3</sup> and 4.3 m<sup>3</sup>.**

**These values are estimates only and should not be used for design purposes.**

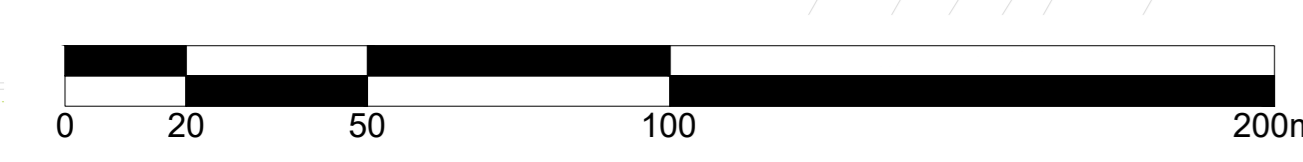
Buttons at the bottom: Analyse, OK, Cancel, Help.

Footer text: Enter Infiltration Coefficient between 0.00000 and 100000.00000

**Appendix 2: Proposed Development Layout and Sections**



- LEGEND
- Landlord Boundary
  - Site Boundary
  - ▲ Site Access
  - Fence
  - PV Array
  - Transformer Station
  - DNO Substation
  - Customer Substation
  - - - Public Right of Way



REV	DESCRIPTION	BY	DATE
E	Drawing updated using General Layout RevD	CC	10/04/24
D	Drawing updated using General Layout RevC	CC	16/01/24
C	Drawing updated using General Layout RevB	CC	10/01/24
B	Drawing updated using General Layout RevA	AMS	06/11/23
A	Drawing created using General Layout RevM	CC	20/10/23

**ENVIROMENA**

COMPANY DETAILS  
 Enviromena Project Management UK Ltd,  
 15 Didsbury Court, Grazeley,  
 Reading, RG3 3JD  
 T: +44 330 107 3415

SITE ADDRESS  
 Nailcote Farm  
 Nailcote Lane  
 Berkswell  
 Coventry  
 CV7 7DE

PROJECT  
 Fillingley Solar

TITLE  
 Planning Layout

NUMBER	REVISION
P007039-09-PlanningLayout	E

SCALE (A0) SHEET DRAWN APPROVED  
 1:1250 1 OF 1 CC AMS





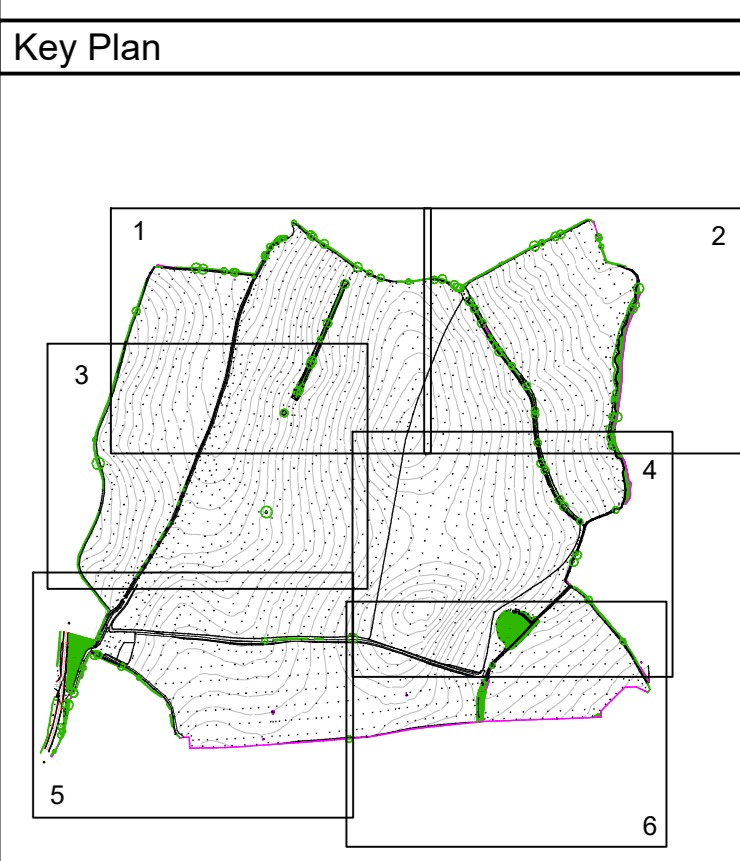
**Appendix 3: Topographical Survey**



Station Coordinates			
Station Name	Eastings (m)	Northings (m)	Height (m)
BWB01	427107.283	28586.147	137.020
BWB02	427131.275	28593.351	133.907
BWB03	427147.832	28592.084	136.132



- Notes**
1. Do not scale this drawing. All dimensions must be checked/verified on site. If in doubt ask.
  2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
  3. All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.
  4. Any discrepancies noted on site are to be reported to the engineer immediately.
  5. No scale factor has been applied to this survey, therefore the OS coordinates are to be treated as arbitrary. Please refer to survey station information below for on site control establishment.
  6. All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smartnet.
  7. All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space entry.
  8. OS license number: 10022432



- Legend**
- |                    |   |
|--------------------|---|
| OS Buildings       | Contour Lines                             |
| Surveyed Buildings | Inspection Chamber                        |
| Building           | Flow direction and pipe diameter          |
| Wall               | Station and Name                          |
| Kerb Channel Line  | Monitoring Borehole                       |
| Top of Kerb        | Tree / Bush / Sapling                     |
| Edge of Surface    | Area of Vegetation/ Extent of Tree Canopy |
| Top of Bank        | Hedge                                     |
| Bottom of Bank     | Body of Water                             |
| Canopy Overhang    | Body of Water from OS                     |
| Line Marking       | Spot Level                                |
| Centre Line        | Assumed Surface                           |
| Watercourse        | Water Drainage Line                       |
| Centre Line        | Surface Water Drainage Line               |
| Barrel             |   |
| Fence              |   |
| Gate               |   |
| Overhead Powerline |   |
| Overhead Utilities |   |
- AP Anchor Point    FBW Fence Barbed Wire    LB Litter Bin  
 BC Back Gully    FCB Fence Closed Board    LP Lamp Post  
 BO Bolster    FCL Fence Chain Link    MH Manhole  
 BS Bus Stop    FEL Fence Electric    MR Service Marker  
 BT British Telecom    FMP Fence Metal Panel    PB Post Box  
 C Canal    FMR Fence Metal Railing    PT Post  
 CL Cover Level    FOB Fence Open Board    RE Roadside Eye  
 CMP Cable Marker    FFW Fence Post & Wire    SP Sign Post  
 Post    FSP Fence Steel Palisade    ST Stop Sign  
 CCTV/Security Camera    FVM Fence Wire Mesh    SV Stop Valve  
 CTV Cable TV    FFL Finished Floor Level    TCB Telephone  
 DC Drainage    FP Flagpole    TH Threshold Level  
 Drainage    Gas    TRS Through Road  
 DK Drop Kerb    GV Gas Valve    TL Traffic Light  
 DP Down Pipe    GY Gully    TP Telegraph Post  
 Elec Electric    HT Height    TS Traffic Signal  
 EP Electricity Post    IC Inspection Chamber    UFS Unable to Survey  
 ER Earth Road    IFL Internal Floor Level    WL Water Level  
 FH Fire Hydrant    IL Invert Level    WM Water Meter  
 FL Floodlight    IL (as reduced level)    WO Wash Out

P1	15.12.22	First Issue	BC	DB
Rev	Date	Details of Issue / Revision	Drawn	By

**Issues & Revisions**

Birmingham | 0121 233 3322  
 Leeds | 0113 233 8000  
 London | 020 7407 3679  
 Manchester | 0161 233 4280  
 Nottingham | 0115 924 1100  
 www.bwbconsulting.com

**Client**  
 Enviromena Project  
 Management UK Limited

**Project Title**  
 Nailcote Farm,  
 Warwickshire

**Drawing Title**  
 Existing Site Plan  
 Sheet 1 of 6

Drawn:	B. Connolly	Reviewed:	D. Smith
BWB Ref:	221748.00	Date:	15.12.22
Scale:	As Shown	Scale:	1:500

**Information**

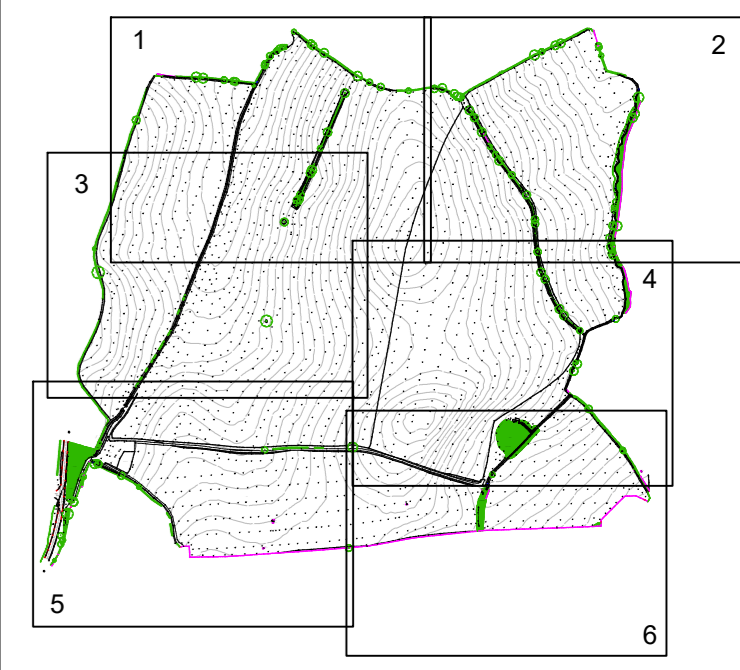
Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
NFW-BWB-00-01-DR-G-001	S2	P1



Station Coordinates			
Station Name	Eastings (m)	Northings (m)	Height (m)
BWB01	427107.203	285586.147	137.020
BWB02	427131.275	285693.351	133.987
BWB03	427147.832	285812.084	136.132

- Notes**
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  - All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.
  - Any discrepancies noted on site are to be reported to the engineer immediately.
  - No scale factor has been applied to this survey, therefore the OS coordinates are to be treated as arbitrary. Please refer to survey station information below for on site control establishment.
  - All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smartnet.
  - All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space entry.
  - OS license number: 10022432

**Key Plan**



**Legend**

- |  |                    |  |                                  |
|--|--------------------|--|----------------------------------|
|  | OS Buildings       |  | Contour Lines                    |
|  | Surveyed Buildings |  | Inspection Chamber               |
|  | Building           |  | Flow direction and pipe diameter |
|  | Wall               |  | Station and Name                 |
|  | Kerb Channel Line  |  | Monitoring Borehole              |
|  | Top of Kerb        |  | Tree / Bush / Sapling            |
|  | Edge of Surface    |  | Area of Vegetation               |
|  | Bottom of Bank     |  | Extent of Tree Canopy            |
|  | Canopy Overhang    |  | Hedge                            |
|  | Line Marking       |  | Body of Water                    |
|  | Centre Line        |  | Body of Water from OS            |
|  | Watercourse        |  | Spot Level                       |
|  | Centre Line        |  | Assumed Surface                  |
|  | Barrail            |  | Water Drainage Line              |
|  | Fence              |  | Surface Water Drainage Line      |
|  | Gate               |  |                                  |
|  | Overhead Powerline |  |                                  |
|  | Overhead Utilities |  |                                  |

- |     |                  |     |                      |     |                  |
|-----|------------------|-----|----------------------|-----|------------------|
| AP  | Anchor Point     | FBW | Fence Barbed Wire    | LB  | Liter Bin        |
| BC  | Back Gully       | FCD | Fence Closed Board   | LP  | Lamp Post        |
| BD  | Boleard          | FCL | Fence Chain Link     | MH  | Manhole          |
| BS  | Bus Stop         | FEL | Fence Electric       | MS  | Service Marker   |
| BT  | British Telecom  | FMP | Fence Metal Panel    | PB  | Post Box         |
| C   | Chaf             | FMR | Fence Metal Railing  | PT  | Post             |
| CL  | Cable Marker     | FOW | Fence Open Board     | RS  | Rodding Eye      |
| CMP | Cable Marker     | FPW | Fence Post & Wire    | SP  | Sign Post        |
| CTV | Cable TV         | FSP | Fence Steel Palisade | ST  | Stop Sign        |
| DC  | Drainage         | FVM | Fence Wire Mesh      | SV  | Stop Valve       |
| DK  | Drop Kerb        | FFL | Finished Floor Level | TGB | Telephone        |
| DP  | Down Pipe        | FP  | Flagpole             | THL | Threshold Level  |
| DR  | Drain            | GV  | Gas Valve            | TL  | Traffic Light    |
| EL  | Electric         | GY  | Gully                | TP  | Telephone Post   |
| EP  | Electricity Post | HT  | Height               | TS  | Traffic Signal   |
| ER  | Earth Road       | IC  | Inspection Chamber   | UFS | Unable to Survey |
| FL  | Floodlight       | IFL | Internal Floor Level | WL  | Water Level      |
|     |                  | IL  | Invert Level         | WM  | Water Motor      |
|     |                  | IS  | Inset Level          | WO  | Wash Out         |

P1	15.12.22	First Issue	BC	DB
Rev	Date	Details of Issue / Revision	Drawn	Revised

**Issues & Revisions**

- Birmingham | 0121 233 3322
  - Leeds | 0113 233 8000
  - London | 020 7407 3879
  - Manchester | 0161 233 4280
  - Nottingham | 0115 924 1100
- www.bwbconsulting.com

**Client**  
**Enviromena Project**  
**Management UK Limited**

**Project Title**  
**Nailcote Farm,**  
**Warwickshire**

**Drawing Title**  
**Existing Site Plan**  
**Sheet 2 of 6**

Drawn:	B. Connolly	Reviewed:	D. Smith
BWB Ref:	221748.00	Date:	15.12.22
Scale:	A0	Scale:	1:500

**Information**

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
NFW-BWB-00-02-DR-G-001	S2	P1

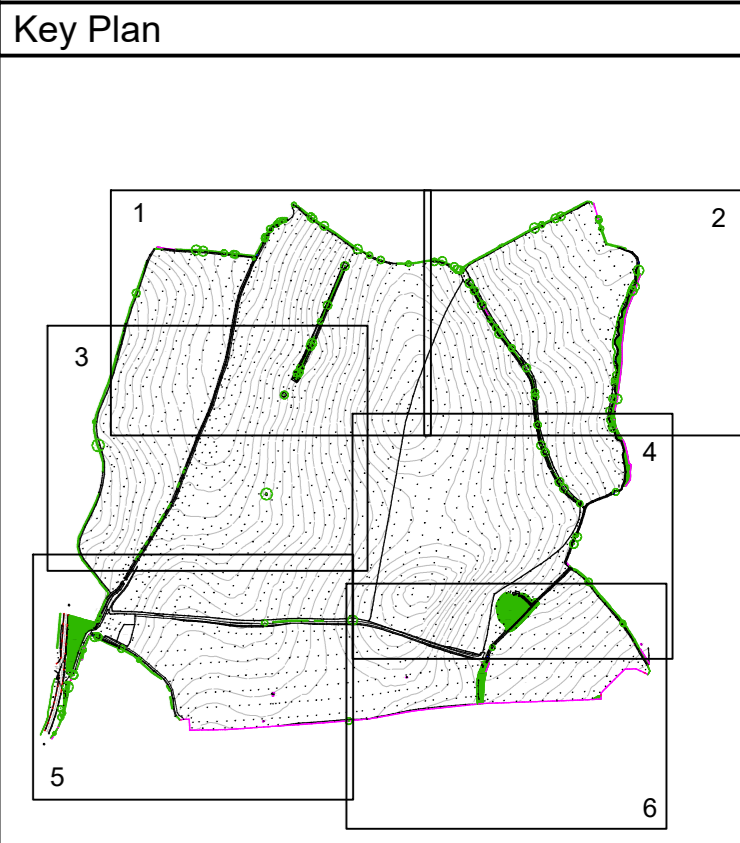






Station Coordinates			
Station Name	Eastings (m)	Northings (m)	Height (m)
BWB01	427107.293	285586.147	137.020
BWB02	427131.275	285683.351	133.907
BWB03	427147.832	285812.084	136.132

- Notes**
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  - All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smart net.
  - All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space entry.
  - OS license number: 10022432



**Legend**

OS Buildings	Contour Lines
Surveyed Buildings	Inspection Chamber
Building	Flow direction and pipe diameter
Wall	Station and Name
Kerb Channel Line	Monitoring Borehole
Top of Kerb	Tree / Bush / Sapling
Edge of Surface	Area of Vegetation/ Extent of Tree Canopy
Bottom of Bank	Hedge
Canopy / Overhang	Body of Water
Line Marking	Body of Water from OS
Centre Line	Spot Level
Watercourse	Assumed Surface
Centre Line	Water Drainage Line
Barrail	Surface Water Drainage Line
Fence	Spot Level
Gate	Assumed Surface
Overhead Powerline	Water Drainage Line
Overhead Utilities	Surface Water Drainage Line

AP	Anchor Point	FBW	Fence Barbed Wire	LB	Liter Bin
BC	Back Gully	FCD	Fence Closed Board	LP	Lamp Post
BD	Boleard	FCL	Fence Chain Link	MH	Manhole
BS	Bulk Stop	FEL	Fence Electric	MS	Service Marker
BT	British Telecom	FMP	Fence Metal Panel	PD	Post Box
C	Chaf	FMR	Fence Metal Railing	PT	Post
CL	Cable Marker	FOW	Fence Open Wood	RE	Rodding Eye
CMP	Cable Marker	FPP	Fence Post & Wire	SP	Sign Post
CTV	Cable TV	FSP	Fence Steel Palisade	ST	Stop Sign
DC	Drainage	FVM	Fence Wire Mesh	SV	Stop Valve
DK	Drop Kerb	FFL	Finished Floor Level	TGB	Telephone
DP	Down Pipe	FP	Flagpole	TKL	Threshold Level
ELC	Electric	GV	Gas Valve	TL	Traffic Light
EP	Elasticity Post	GU	Gully	TP	Telephone Post
ER	Earth Road	H	Height	TS	Traffic Signal
FL	Footlight	IC	Inspection Chamber	UTS	Unable to Survey
		IFL	Internal Floor Level	WL	Water Level
		IL	Invert Level	WM	Water Motor
		IR	Inlet (as reduced level)	WO	Wash Out

P1	15.12.22	First Issue	BC	DS
Rev	Date	Details of Issue / Revision	Drawn	Revised

**Issues & Revisions**

Birmingham | 0121 233 3322  
 Leeds | 0115 233 8000  
 London | 020 7407 3879  
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**Client**  
 Enviromena Project  
 Management UK Limited

**Project Title**  
 Nailcote Farm,  
 Warwickshire

**Drawing Title**  
 Existing Site Plan  
 Sheet 2 of 6

Drawn:	B. Connolly	Reviewed:	D. Smith
BWB Ref:	221748.00	Date:	15.12.22
Scale:	As per drawing	Scale:	As per drawing

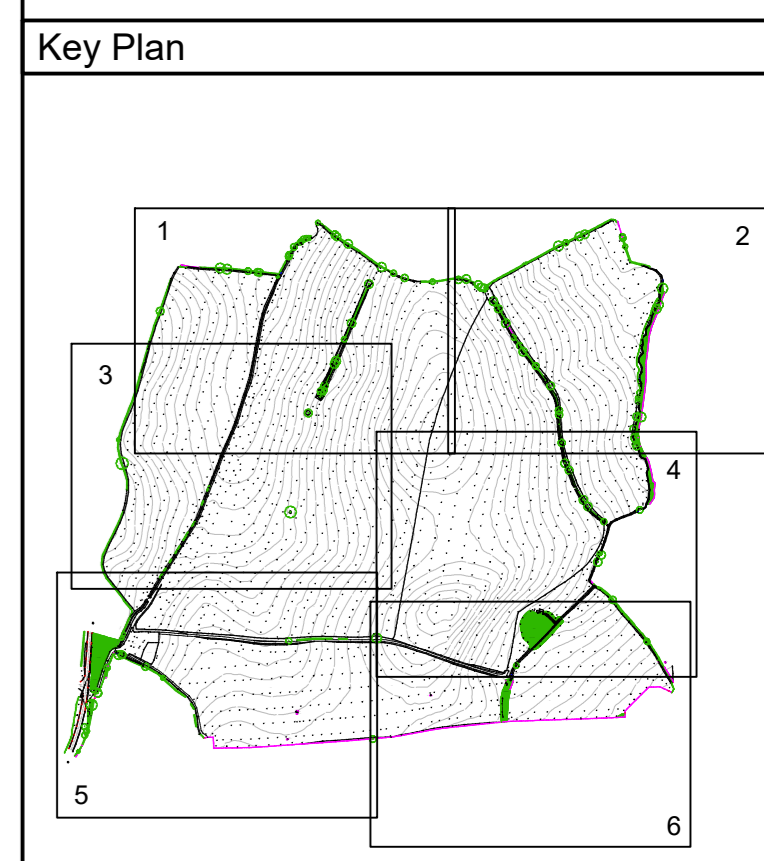
**Information**

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
NFW-BWB-00-03-DR-G-001	S2	P1



Station Coordinates			
Station Name	Eastings (m)	Northings (m)	Height (m)
BWB01	427107.293	285586.147	137.020
BWB02	427131.275	285693.351	133.907
BWB03	427147.832	285812.084	136.132

- Notes**
1. Do not scale this drawing. All dimensions must be checked/verified on site. (in doubt only)
  2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
  3. All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.
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  6. All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smart net.
  7. All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space entry.
  8. OS license number: 10022432



- Legend**
- OS Buildings
  - Surveyed Buildings
  - Building
  - Wall
  - Kerb Channel Line
  - Top of Kerb
  - Edge of Surface
  - Bottom of Bank
  - Canopy / Overhang
  - Line Marking
  - Watercourse
  - Centre Line
  - Barrel
  - Fence
  - Gate
  - Overhead Powerline
  - Overhead Utilities
  - Contour Lines
  - Inspection Chamber
  - Flow direction and pipe diameter
  - Station and Name
  - Spot Level
  - Monitoring Borehole
  - Tree / Bush / Sapling
  - Area of Vegetation / Extent of Tree Canopy
  - Hedge
  - Body of Water
  - Body of Water from OS
  - Spot Level
  - Assumed Surface
  - Water Drainage Line
  - Surface Water Drainage Line

AP	Anchor Point	FBW	Fence Barbed Wire	LB	Liter Bin
BC	Back Gully	FCD	Fence Closed Board	LP	Lamp Post
BD	Boiler	FCL	Fence Chain Link	MH	Manhole
BS	Bus Stop	FEL	Fence Electric	MS	Service Marker
BT	British Telecom	FMP	Fence Metal Panel	PT	Post
C	Chaf	FMR	Fence Metal Railing	PS	Post Box
CL	Cable Marker	FOW	Fence Open Board	RE	Rodding Eye
CMP	Cable Marker	FPW	Fence Post & Wire	SP	Sign Post
CTV	Cable TV	FSP	Fence Steel Palisade	ST	Stop Sign
DC	Drainage	FVM	Fence Wire Mesh	SV	Stop Valve
DK	Drop Kerb	FFL	Finished Floor Level	TGB	Telephone
DP	Down Pipe	FP	Flagpole	THL	Threshold Level
ELC	Electric	GV	Gas Valve	TL	Traffic Light
EP	Elasticity Post	GY	Gully	TP	Telephone Post
ER	Earth Rod	H	Height	TS	Traffic Signal
FL	Floodlight	IC	Inspection Chamber	UTS	Unstable to Survey
		IFL	Internal Floor Level	WL	Water Level
		IL	Invert Level	WM	Water Motor
		IS	Is a reduced level	WO	Wash Out

PI	15.12.22	First Issue	BC	DB
Rev	Date	Details of Issue / Revision	Drawn	Revised

**Issues & Revisions**

Birmingham | 0121 233 3322  
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**Client**  
**Enviromena Project**  
**Management UK Limited**

**Project Title**  
**Nailcote Farm,**  
**Warwickshire**

**Drawing Title**  
**Existing Site Plan**  
**Sheet 4 of 6**

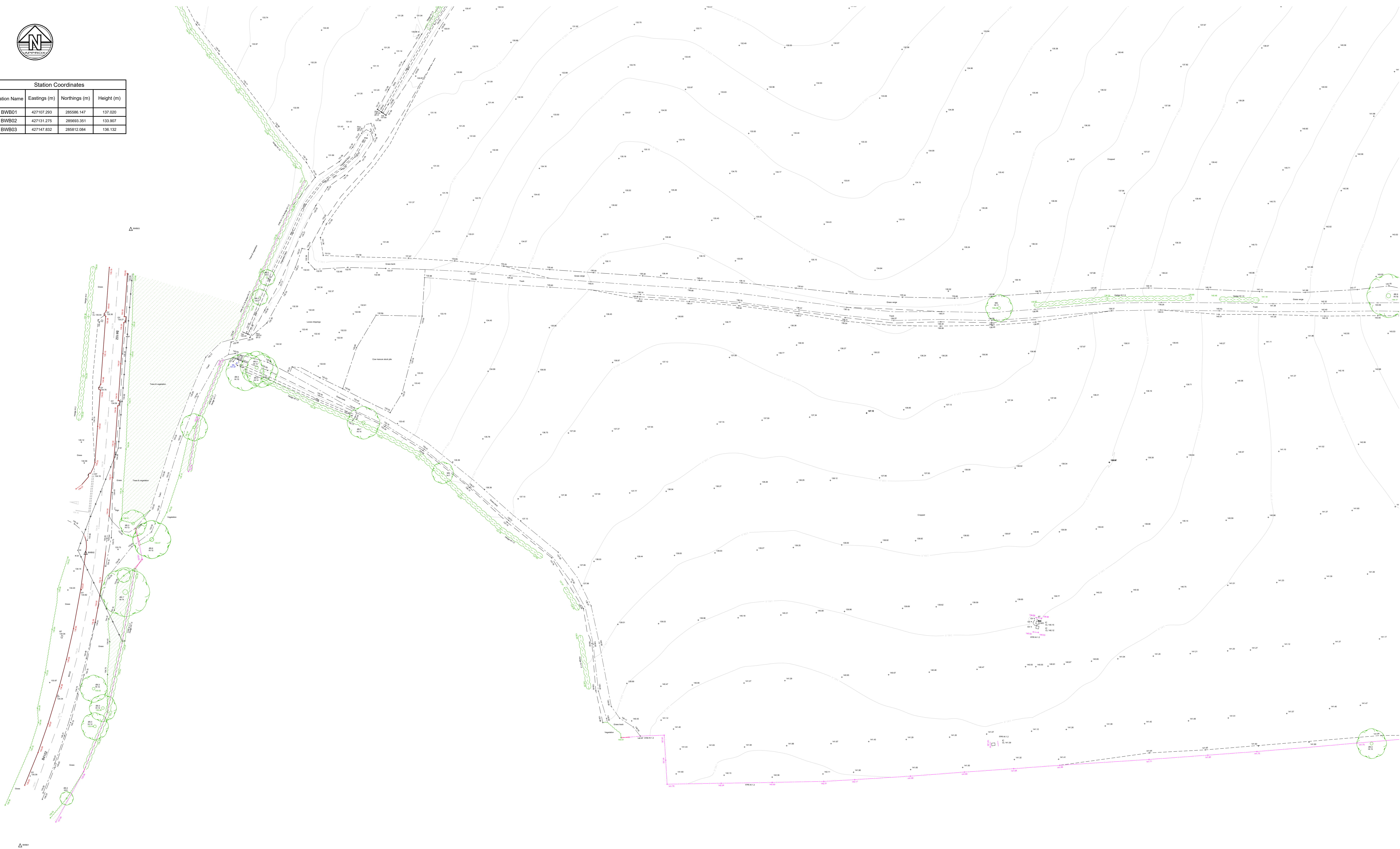
Drawn:	B. Connelly	Reviewed:	D. Smith
BWB Ref:	221748.00	Date:	15.12.22
Scale:	As Shown	Scale:	1:500

**Information**

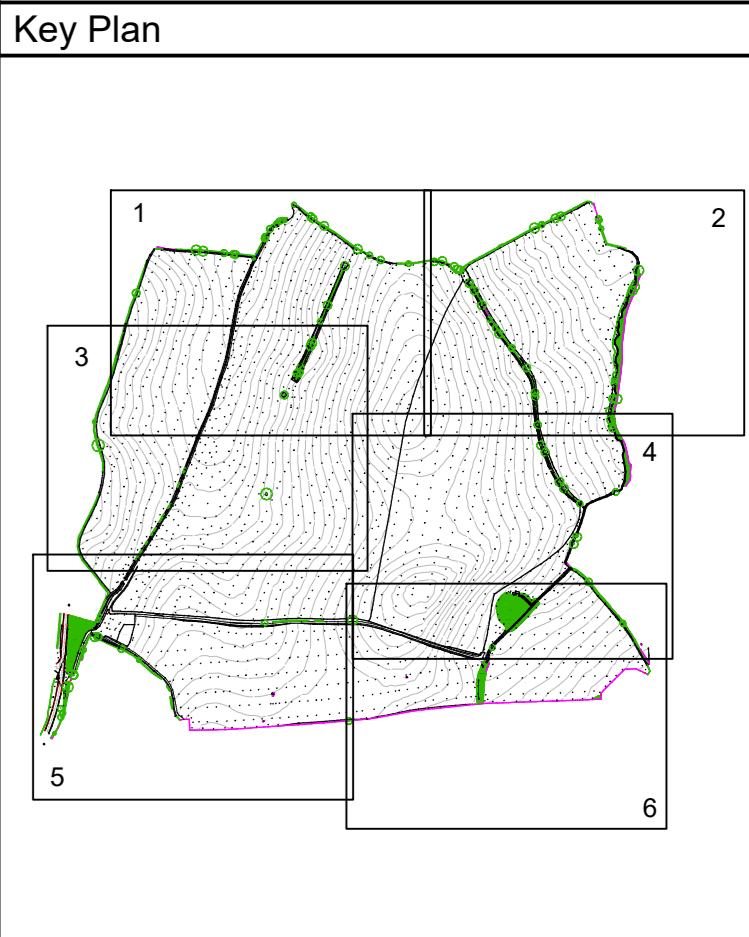
Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
NFW-BWB-00-04-DR-G-001	S2	P1



Station Coordinates			
Station Name	Eastings (m)	Northings (m)	Height (m)
BWB01	427107.293	285586.147	137.020
BWB02	427131.275	285693.351	133.907
BWB03	427147.832	285812.084	136.132



- Notes**
1. Do not scale this drawing. All dimensions must be checked/verified on site. If in doubt ask.
  2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
  3. All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.
  4. Any discrepancies noted on site are to be reported to the engineer immediately.
  5. No scale factor has been applied to this survey, therefore the OS coordinates are to be treated as arbitrary. Please refer to survey station information below for on site control establishment.
  6. All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smart net.
  7. All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space entry.
  8. OS license number: 10022432



**Legend**

OS Buildings	Contour Lines
Surveyed Buildings	Inspection Chamber
Building	Flow direction and pipe diameter
Wall	Station and Name
Kerb Channel Line	Monitoring Borehole
Top of Kerb	Tree / Bush / Sapling
Edge of Surface	Area of Vegetation/Extent of Tree Canopy
Bottom of Bank	Hedge
Canopy Overhang	Body of Water
Line Marking	Body of Water from OS
Centre Line	Spot Level
Centre Line	Spot Level
Centre Line	Spot Level
Fence	Spot Level
Gate	Assumed Surface
Overhead Powerline	Water Drainage Line
Overhead Utilities	Surface Water Drainage Line

AP	Anchor Point	FBW	Fence Barbed Wire	LB	Liter Bin
BC	Back Gully	FCD	Fence Closed Board	LP	Lamp Post
BD	Boleard	FCL	Fence Chain Link	MH	Manhole
BS	Bus Stop	FEL	Fence Electric	MK	Service Marker
BT	British Telecom	FMP	Fence Metal Panel	PD	Post Box
C	Chert	FMR	Fence Metal Railing	PT	Post
CL	Cover Level	FDB	Fence Open Board	RE	Rodding Eye
CMP	Cable Marker	FFW	Fence Post & Wire	SP	Sign Post
CTV	Cable TV	FSP	Fence Steel Palisade	ST	Stop Sign
DC	Drainage	FVM	Fence Wire Mesh	SV	Stop Valve
DK	Drop Kerb	FFL	Finished Floor Level	TGB	Telephone
DP	Down Pipe	FP	Flagpole	THL	Threshold Level
ELC	Electric	GV	Gas Valve	TL	Traffic Light
EP	Elasticity Post	GY	Gully	TP	Telephone Post
ER	Earth Road	HT	Height	TS	Traffic Signal
EP	Elasticity Post	IC	Inspector Chamber	UTS	Unable to Survey
ER	Earth Road	IFL	Internal Floor Level	WL	Water Level
FL	Floodlight	IL	Invert Level	WM	Water Motor
		IL (as reduced level)		WO	Wash Out

P1	15.12.22	First Issue	BC	DB
Rev	Date	Details of Issue / Revision	Dwn	Rev

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**Client**  
**Enviromena Project Management UK Limited**

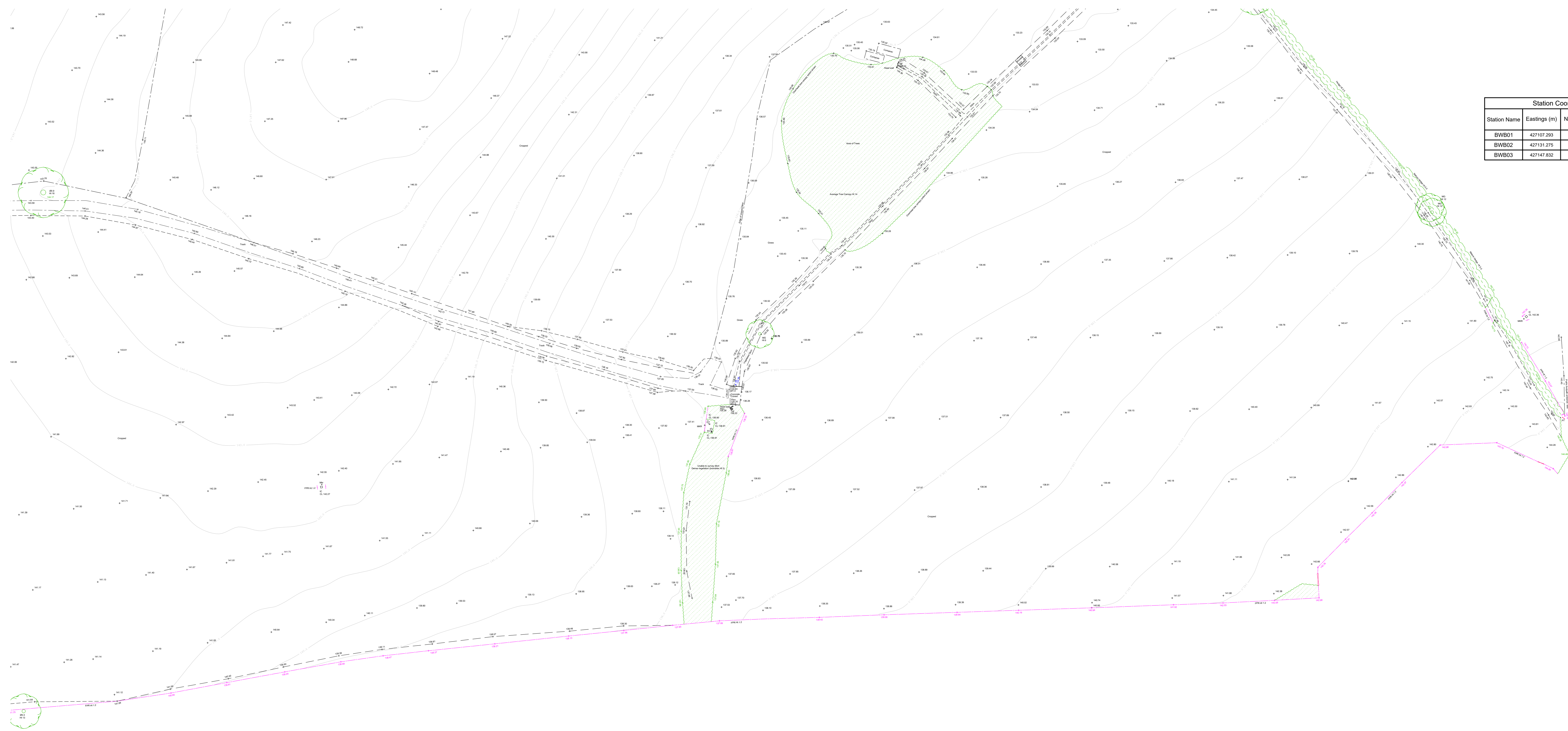
**Project Title**  
**Nailcote Farm, Warwickshire**

**Drawing Title**  
**Existing Site Plan Sheet 5 of 6**

Drawn:	B. Connolly	Reviewed:	D. Smith
BWB Ref:	221748.00	Date:	15.12.22
Scale:	As A0	Scale:	1:500

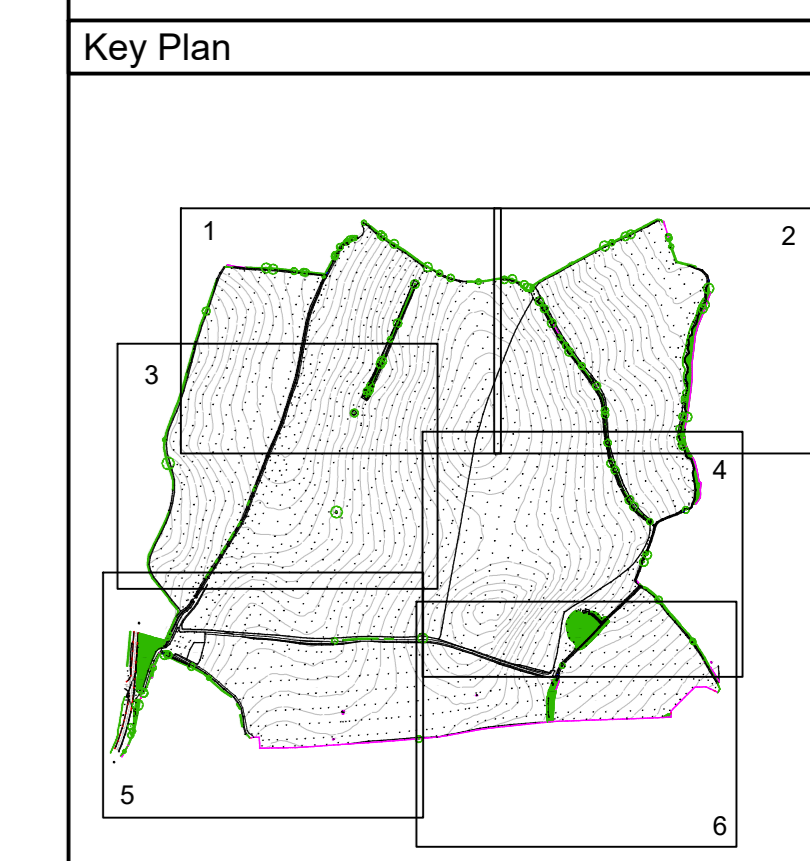
**Information**

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
NFW-BWB-00-05-DR-G-001	S2	P1



Station Coordinates			
Station Name	Eastings (m)	Northings (m)	Height (m)
BH001	427107.293	285586.147	137.020
BWB02	427131.275	285593.351	133.907
BWB03	427147.832	285612.084	136.132

- Notes**
- Do not scale this drawing. All dimensions must be checked/verified on site. (in black text)
  - This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
  - All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.
  - Any discrepancies noted on site are to be reported to the engineer immediately.
  - No scale factor has been applied to this survey, therefore the OS coordinates are to be treated as arbitrary. Please refer to survey station information below for on site control establishment.
  - All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smartnet.
  - All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space entry.
  - OS license number: 100022432



- Legend**
- OS Buildings
  - Surveyed Buildings
  - Building
  - Wall
  - Kerb Channel Line
  - Top of Kerb
  - Edge of Surface
  - Top of Bank
  - Bottom of Bank
  - Canopy / Overhang
  - Line Marking
  - Centre Line
  - Watercourse
  - Centre Line
  - Barrel
  - Fence
  - Gate
  - Overhead Powerline
  - Overhead Utilities
  - Contour Lines
  - Inspection Chamber
  - Flow direction and pipe diameter
  - Station and Name
  - Monitoring Borehole
  - Tree / Bush / Sapling
  - Area of Vegetation / Extent of Tree Canopy
  - Hedge
  - Body of Water
  - Body of Water from OS
  - Spot Level
  - Assumed Surface
  - Water Drainage Line
  - Surface Water Drainage Line

AP	Anchor Point	FBW	Fence Barbed Wire	LB	Liter Bin
BC	Back Gully	FCD	Fence Closed Board	LP	Lamp Post
BD	Boleard	FCL	Fence Chain Link	MM	Manhole
BS	Bus Stop	FEL	Fence Electric	MS	Service Marker
BT	British Telecom	FMP	Fence Metal Panel	PB	Post Box
C	Chaf	FMR	Fence Metal Railing	PT	Post
CL	Cover Level	FDB	Fence Open Board	RS	Rodding Eye
CMP	Cable Marker	FFW	Fence Post & Wire	SP	Sign Post
CTV	CCTV Security Camera	FSP	Fence Steel Palisade	ST	Stop Sign
DC	Drainage Channel	FVW	Fence Wire Mesh	SV	Stop Valve
DK	Drop Kerb	FFL	Finished Floor Level	TGB	Telephone
DP	Down Pipe	GP	Gas	THL	Threshold Level
EL	Electric	GV	Gas Valve	TL	Traffic Light
EP	Elasticity Post	GV	Gully	TP	Telephone Post
ER	Earth Road	HT	Height	TS	Traffic Signal
FL	Floodlight	IC	Inspection Chamber	UTS	Unable to Survey
		IFL	Internal Floor Level	WL	Water Level
		IL	Invert Level	WM	Water Motor
		WO	Wash Out	WO	Wash Out

P1	15.12.22	Final Issue	BC	DB
Rev	Date	Details of Issue / Revision	Dwn	Rev

**Issues & Revisions**

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**Client**

**Enviromena Project Management UK Limited**

**Project Title**

**Nailcote Farm, Warwickshire**

**Drawing Title**

**Existing Site Plan Sheet 6 of 6**

Drawn:	B. Connolly	Reviewed:	D. Smith
BWB Ref:	221748.00	Date:	15.12.22
Scale:	As Shown	Scale:	1:500

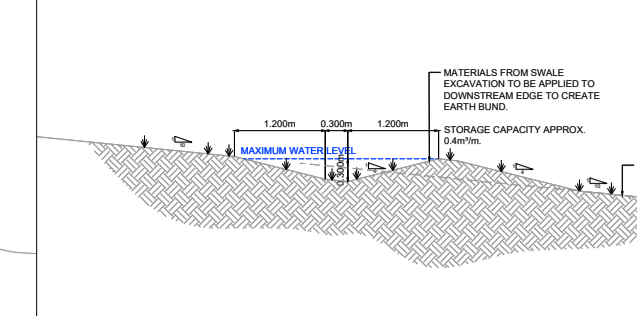
**Information**

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
NFW-BWB-00-06-DR-G-001	S2	P1

**Appendix 4: Conceptual Drainage Strategy and Basin Sections**



### Section of Swale Scale 1:100



- #### Notes
- Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
  - This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
  - All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
  - Any discrepancies noted on site are to be reported to the engineer immediately.
  - Enclosed topographical survey based on BfW Consulting drawing (Dwg No: NFW-BWB-00-ZZ-M2-G-0001) dated 15.12.22
  - Enclosed masterplan based on Enviromena Project Management UK Limited (Dwg No: P007039-09-Planning Layout\_RevE) dated 10/04/24.
  - This report should be read in conjunction with BfW Consulting Drainage Strategy 'NFW-BWB-ZZ-XX-RP-CD-0001' and drawing 'NFW-BWB-ZZ-XX-CD-0002'.
  - Detention basin details to be confirmed as part of the tender / discharge of conditions design stage.
  - All works to the existing ditches are subject to agreement with the LLFA.
  - This drawing is a proof of concept only, do not consider costing or constructing from this drawing.

#### Legend

- Site Boundary
- Measured Impermeable Area
- Swales
- Indicative Infiltration Trench
- General Direction of Overland Flow
- Detention Basin with Maintenance Walkway
- Inlet / Outlet Pipe and Headwall

Measured Impermeable Area: 362m<sup>2</sup> (0.04ha)



P07	25.04.24	Updated based on latest Masterplan	MB	DG
P06	22.11.23	Updated based on latest Masterplan	MB	LR
P05	07.03.23	Update of Masterplan	WJ	MB
P04	17.02.23	Removal of Easement shown.	WJ	MB
P03	16.02.23	Masterplan update and repositioning of swales	MB	KA
P02	09.02.23	Masterplan update and reduction in swales	WJ	MB
P01	27.01.23	Preliminary Issue	WJ	MB
Rev	Date	Details of issue / revision	Drw	Rev

#### Issues & Revisions

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Client  
**Enviromena Project Management UK Limited**

Project Title  
**Nailcote Farm, Warwickshire**

Drawing Title  
**Conceptual Drainage Strategy**

Drawn:	W. James	Reviewed:	M. Bailey
BWB Ref:	221748	Date:	27.01.23
Scale:	A1: 1:2000		

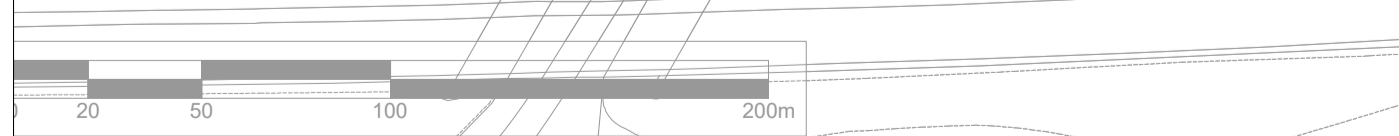
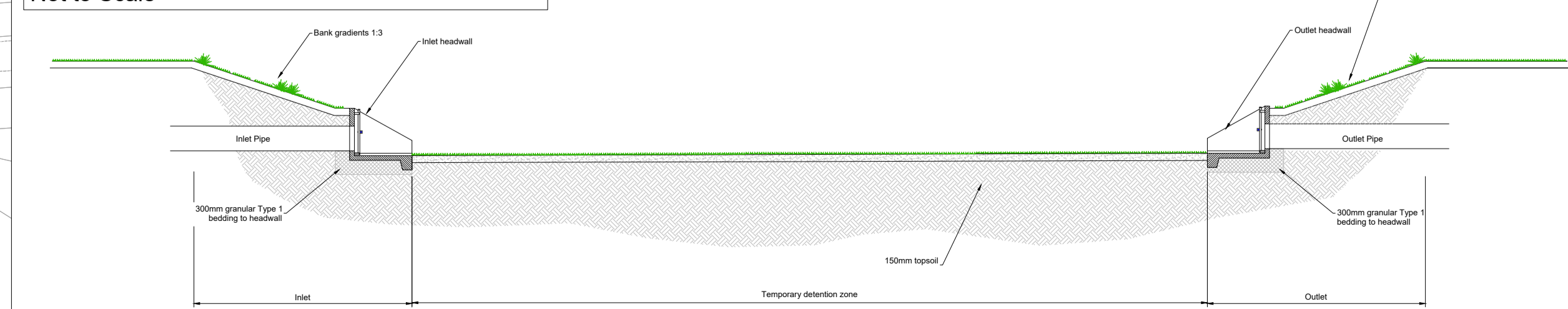
Drawing Status  
**PRELIMINARY**

Project - Originator - Zone - Level - Type - Role - Number  
**NFW-BWB-ZZ-XX-DR-CD-0001**

Status  
**S2**

Rev  
**P07**

### Illustrative Detention Basin Section Not to Scale

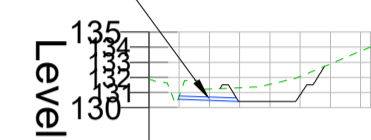


Section Views  
(Scale as shown)

Basin South-West Sections  
(Scale as shown)

ALIGNMENT - BASIN SW 1 LONGSECTION  
SCALE: H 1:2500,V 1:500. DATUM: 130.000

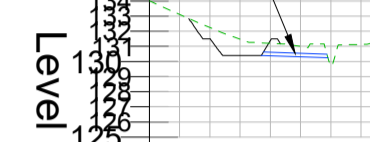
Inlet pipe to have concrete surround due to limited cover



Chainage	Existing Levels	Proposed Levels	Level Difference
10.000	130.769	130.400	-0.369
20.000	131.293	130.400	-0.893
30.000	131.319	130.400	-0.919
40.000	131.537	130.400	-1.137
50.000	132.659	130.400	-2.259
60.000	132.689	130.400	-2.289
70.000	133.727	130.400	-3.327

ALIGNMENT - BASIN SW 2 LONGSECTION  
SCALE: H 1:2500,V 1:500. DATUM: 125.000

Outlet pipe to have concrete surround due to limited cover

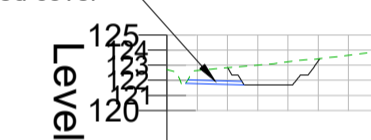


Chainage	Existing Levels	Proposed Levels	Level Difference
10.000	133.109	131.500	-1.609
20.000	132.241	130.400	-1.841
30.000	131.475	130.400	-1.075
40.000	131.203	131.387	0.184
50.000	131.000	131.000	0.000
60.000	129.739	131.000	1.261
70.000	131.128	131.000	-0.128

Basin North-West Sections  
(Scale as shown)

ALIGNMENT - BASIN NW 1 LONGSECTION  
SCALE: H 1:2500,V 1:500. DATUM: 120.000

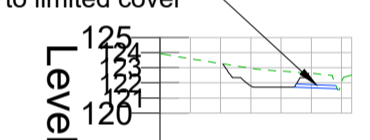
Inlet pipe to have concrete surround due to limited cover



Chainage	Existing Levels	Proposed Levels	Level Difference
10.000	122.647	121.700	-0.947
20.000	122.821	121.700	-1.121
30.000	122.997	121.700	-1.297
40.000	123.226	121.700	-1.526
50.000	123.417	121.700	-1.717
60.000	123.900	121.700	-2.200
70.000	123.900	121.700	-2.200

ALIGNMENT - BASIN NW 2 LONGSECTION  
SCALE: H 1:2500,V 1:500. DATUM: 120.000

Outlet pipe to have concrete surround due to limited cover

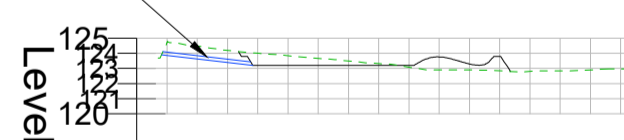


Chainage	Existing Levels	Proposed Levels	Level Difference
10.000	123.589	121.700	-1.889
20.000	123.896	121.700	-2.196
30.000	122.769	121.700	-1.069
40.000	122.624	121.700	-0.924
50.000	122.624	121.700	-0.924
60.000	121.971	121.700	-0.271
70.000	121.971	121.700	-0.271

Basin North-East Sections  
(Scale as shown)

ALIGNMENT - BASIN NE 1 LONGSECTION  
SCALE: H 1:2500,V 1:500. DATUM: 120.000

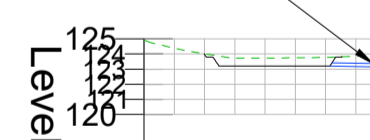
Inlet pipe to have concrete surround due to limited cover



Chainage	Existing Levels	Proposed Levels	Level Difference
0.000	124.701	123.200	-1.501
10.000	124.860	123.200	-1.660
20.000	124.184	123.200	-0.984
30.000	124.008	123.200	-0.808
40.000	123.842	123.200	-0.642
50.000	123.666	123.200	-0.466
60.000	123.497	123.200	-0.297
70.000	123.327	123.200	-0.127
80.000	123.157	123.200	0.043
90.000	122.987	123.200	0.213
100.000	122.817	123.200	0.383
110.000	122.647	123.200	0.553
120.000	122.477	123.200	0.723
130.000	122.307	123.200	0.893
140.000	122.137	123.200	1.063
150.000	121.967	123.200	1.233
160.000	121.797	123.200	1.403

ALIGNMENT - BASIN NE 2 LONGSECTION  
SCALE: H 1:2500,V 1:500. DATUM: 120.000

Outlet pipe to have concrete surround due to limited cover



Chainage	Existing Levels	Proposed Levels	Level Difference
10.000	124.385	123.200	-1.185
20.000	124.011	123.200	-0.811
30.000	123.745	123.200	-0.545
40.000	123.731	123.200	-0.531
50.000	123.717	123.200	-0.517
60.000	123.703	123.200	-0.503
70.000	123.689	123.200	-0.489
80.000	123.675	123.200	-0.475
90.000	123.661	123.200	-0.461
100.000	123.647	123.200	-0.447
110.000	123.633	123.200	-0.433
120.000	123.619	123.200	-0.419
130.000	123.605	123.200	-0.405
140.000	123.591	123.200	-0.391
150.000	123.577	123.200	-0.377
160.000	123.563	123.200	-0.363

Key Plan View  
(Scale 1:2500)



- Notes**
- Do not scale this drawing. All dimensions must be checked/verified on site. If in doubt ask.
  - This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
  - All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
  - Any discrepancies noted on site are to be reported to the engineer immediately.
  - Enclosed topographical survey based on BWB Consulting drawing (Dwg No: NFW-BWB-00-ZZ-M2-G-0001) dated 15.12.22
  - Enclosed masterplan based on Enviromena Project Management UK Limited (Dwg No. P007039-09-Planning Layout\_RevE) dated 10/04/24.
  - This report should be read in conjunction with BWB Consulting Drainage Strategy 'NFW-BWB-ZZ-XX-RP-CD-0001' and drawing 'NFW-BWB-ZZ-XX-CD-0001'.
  - Detention basin details to be confirmed as part of the tender / discharge of conditions design stage.
  - All works to existing ditches are subject to agreement with the LLFA.
  - This drawing is a proof of concept only, do not consider costing or constructing from this drawing.

**Legend (Plan View)**

- Application Boundary
- Existing Watercourse
- Section Line
- Major Contour (0.5m)
- Minor Contour (0.1m)
- Inlet / Outlet Pipe and Headwall

**Legend (Section View)**

- Existing Ground Profile
- Proposed Detention Basin Profile
- Proposed Inlet / Outlet Pipe

Rev	Date	Details of issue / revision	Dwg	Rev
P01	25.04.24	Preliminary Issue	MPB	DG

**Issues & Revisions**

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- Nottingham | 0115 924 1100
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Client  
**Enviromena Project Management UK Limited**


Project Title  
**Nailcote Farm, Warwickshire**

Drawing Title  
**3D Basins and Sections**

Drawn:	M. Bailey	Reviewed:	D. Gray
BWB Ref:	221748	Date:	25.04.24
Scale@A1:	1:2500	Status:	<b>PRELIMINARY</b>
Project - Originator - Zone - Level - Type - Role - Number	NFW-BWB-ZZ-XX-DR-CD-0002	Status	<b>S2</b>
Rev	<b>P01</b>		

**Appendix 5: Pre and Post Development Runoff Calculations**



BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ	Nailcote Farm, Fillongley Greenfield Runoff Rates IH124 - Pre-development	
Date 09/11/2023 14:17 File	Designed by M. Bailey Checked by L. Reeves	
Innovyze	Source Control 2020.1	


IH 124 Mean Annual Flood

Input

Return Period (years)	100	Soil	0.150
Area (ha)	62.200	Urban	0.000
SAAR (mm)	700	Region Number	Region 4

**Results    l/s**

QBAR Rural	24.6
QBAR Urban	24.6
Q100 years	63.2
Q1 year	20.4
Q2 years	22.0
Q5 years	30.2
Q10 years	36.6
Q20 years	43.7
Q25 years	46.2
Q30 years	48.2
Q50 years	54.1
Q100 years	63.2
Q200 years	74.3
Q250 years	78.0
Q1000 years	102.3

BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ	Nailcote Farm, Fillongley Greenfield Runoff Rates IH124 - Pre-development + CC	
Date 09/11/2023 14:18 File	Designed by M. Bailey Checked by L. Reeves	
Innovyze	Source Control 2020.1	


IH 124 Mean Annual Flood

Input

Return Period (years)	100	Soil	0.150
Area (ha)	62.200	Urban	0.000
SAAR (mm)	980	Region Number	Region 4

**Results    l/s**

QBAR Rural	36.5
QBAR Urban	36.5
Q100 years	93.7
Q1 year	30.3
Q2 years	32.7
Q5 years	44.8
Q10 years	54.3
Q20 years	64.8
Q25 years	68.5
Q30 years	71.4
Q50 years	80.3
Q100 years	93.7
Q200 years	110.1
Q250 years	115.6
Q1000 years	151.7

BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ	Nailcote Farm, Fillongley Greenfield Runoff Rates IH124 - Post-development	
Date 09/11/2023 14:20 File	Designed by M. Bailey Checked by L. Reeves	
Innovyze	Source Control 2020.1	


IH 124 Mean Annual Flood

Input

Return Period (years)	100	Soil	0.150
Area (ha)	62.200	Urban	0.001
SAAR (mm)	700	Region Number	Region 4

**Results    l/s**

QBAR Rural	24.6
QBAR Urban	24.7
Q100 years	63.4
Q1 year	20.5
Q2 years	22.1
Q5 years	30.4
Q10 years	36.8
Q20 years	43.8
Q25 years	46.3
Q30 years	48.3
Q50 years	54.3
Q100 years	63.4
Q200 years	74.5
Q250 years	78.2
Q1000 years	102.5

BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ	Nailcote Farm, Fillongley Greenfield Runoff Rates IH124 - Post-development + CC	
Date 09/11/2023 14:19 File	Designed by M. Bailey Checked by L. Reeves	
Innovyze	Source Control 2020.1	

IH 124 Mean Annual Flood


Input

Return Period (years)	100	Soil	0.150
Area (ha)	62.200	Urban	0.001
SAAR (mm)	980	Region Number	Region 4

**Results    l/s**

QBAR Rural	36.5
QBAR Urban	36.5
Q100 years	93.9
Q1 year	30.3
Q2 years	32.8
Q5 years	45.0
Q10 years	54.4
Q20 years	64.9
Q25 years	68.6
Q30 years	71.6
Q50 years	80.4
Q100 years	93.9
Q200 years	110.3
Q250 years	115.8
Q1000 years	151.9

**Appendix 6: Pre and Post Development Runoff Volumes**

BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ	Nailcote Farm, Fillongley Greenfield Runoff Volume FEH - Pre-development	
Date 09/11/2023 14:42 File	Designed by M. Bailey Checked by L. Reeves	
Innovyze	Source Control 2020.1	


Greenfield Runoff Volume

FEH Data

Return Period (years)	100
Storm Duration (mins)	360
FEH Rainfall Version	2013
Site Location	GB 428050 287000 SP 28050 87000
Data Type	Catchment
Areal Reduction Factor	1.00
Area (ha)	62.200
SAAR (mm)	709
CWI	106.161
SPR Host	32.470
URBEXT (1990)	0.0107

Results

Percentage Runoff (%)	32.22
Greenfield Runoff Volume (m <sup>3</sup> )	12906.902

BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ	Nailcote Farm, Fillongley Greenfield Runoff Volume FEH - Post-development	
Date 09/11/2023 14:47 File	Designed by M. Bailey Checked by L. Reeves	
Innovyze	Source Control 2020.1	

Greenfield Runoff Volume

FEH Data

Return Period (years)	100
Storm Duration (mins)	360
FEH Rainfall Version	2013
Site Location	GB 428050 287000 SP 28050 87000
Data Type	Catchment
Areal Reduction Factor	1.00
Area (ha)	62.160
SAAR (mm)	709
CWI	106.161
SPR Host	32.470
URBEXT (1990)	0.0107

Results

Percentage Runoff (%)	32.22
Greenfield Runoff Volume (m <sup>3</sup> )	12898.601

**Appendix 7: Rainfall Profile**



BWB Consulting Ltd		Page 1
5th Floor, Waterfront House 35 Station Street Nottingham, NG2 3DQ		Nailcote Farm, 221748 Rainfall Graph FEH
Date 23/01/2023 File		Designed by W. James Checked by M. Bailey
Innovyze		Source Control 2020.1



Rainfall profile

Storm duration (mins) 360

	FEH Data	
FEH Rainfall Version		2013
Site Location	GB 428050 287000 SP 28050 87000	
Data Type		Catchment
Peak Intensity (mm/hr)		27.146
Ave. Intensity (mm/hr)		10.733
Return Period (years)		100.0

