

B Updated to match General Layout RevM CC 26/10/23

A Drawing created AMS 05/12/22

REV DESCRIPTION BY DATE



COMPANY DETAILS Enviromena Project Management UK Ltd, 15 Diddenham Court, Grazeley, Reading, RG7 1JQ T: +44 330 107 1415

SITE ADDRESS Nailcote Farm Nailcote Lane Berkswell Coventry CV7 7DE

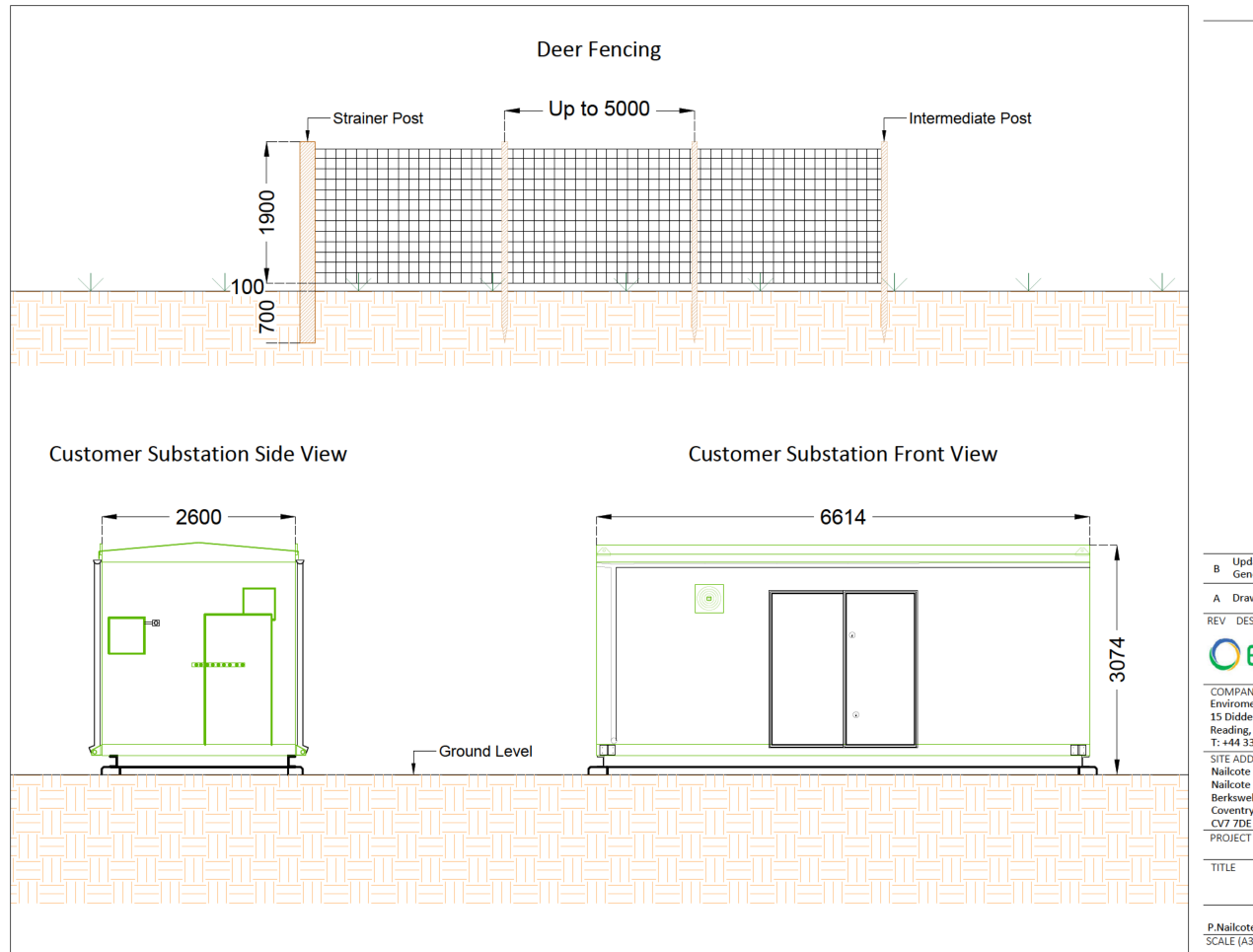
PROJECT

Fillongley

TITLE

Section Views

NUMBER			REVISION
P.NailcoteFa	В		
SCALE (A3)	SHEET	DRAWN	APPROVED
1:50	1 OF 2	AMS	CC



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Nailcote Lane Berkswell

Coventry CV7 7DE

Fillongley

Section Views

4						
		REVISION				
	P.NailcoteFa	P. Nailcote Farm_06_Section Views				
	SCALE (A3)	SHEET	DRAWN	APPROVED		
	1:50	2 OF 2	AMS	CC		



A Drawing created

CC 02/02/24

REV DESCRIPTION

BY DATE



COMPANY DETAILS Enviromena Project Management UK Ltd, 15 Diddenham Court, Grazeley, Reading, RG7 1JQ T: +44 330 107 1415

SITE ADDRESS Nailcote Farm Nailcote Lane Berkswell Coventry

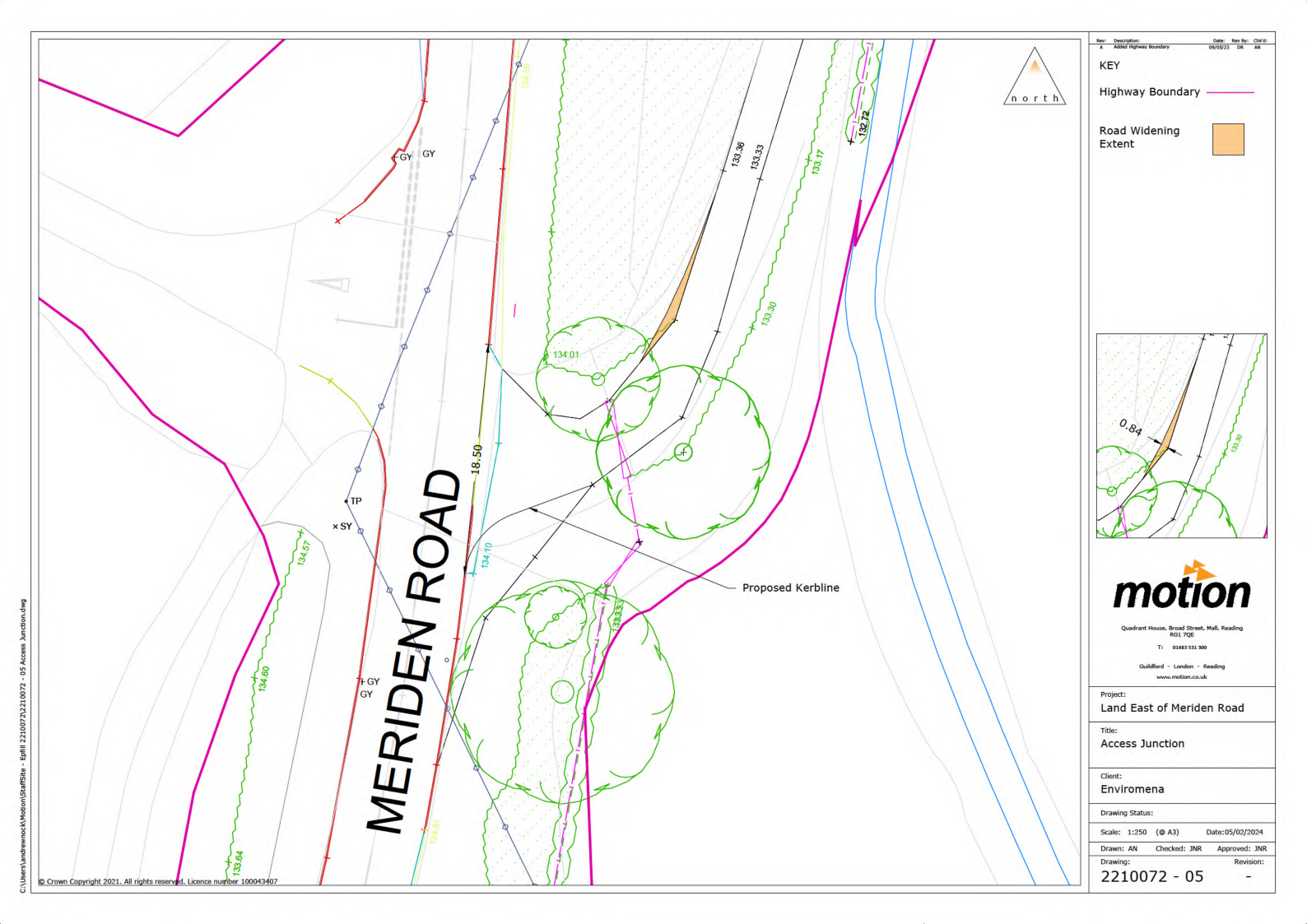
CV7 7DE PROJECT

Fillongley Solar

TITLE

**DNO Substation Section Views** 

NUMBER			REVISION
P007039-11-DNOSubSections			Α
SCALE (A3)	SHEET	DRAWN	APPROVED
1:60	1 OF 1	CC	CC





**Proposed Landscape Mitigation** 

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Site Boundary Existing Public Right of Way

EXISTING LANDSCAPE FRAMEWORK

Proposed Fenceline

Existing Tree (For details see Tree Survey Plan) Existing Vegetation (Trees & Hedgerow)

(For details see Tree Survey Plan)

For any tree removals see Arboricultural Assessment

LANDSCAPE MITIGATION

Proposed Meadow Grassland

Proposed Shade/Semi Shade Tolerant Meadow

Proposed Tree

Proposed Native Hedgerow

Proposed Native Shrub Mix

(to incorporate seating, information boards & additional

Proposed Wet-tolerant Grassland

Proposed Community Garden Area

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30 April 2024 SJL / SLS

11370

Enviromena

Land at Nailcote Farm

#### Proposed Landscape Mitigation

Species listed below consider site constraints and meet the required landscape and managements strategies outlined in the relevant landscape character study. This is only an indicative list of potential species that could be used on the site.

### Proposed Meadow Grassland

0.25 kg  $0.15 \, kg$ 

SPECIAL Solar Park Diverse Low Maintenance Mix (Cotswold Seeds Ltd) Management/maintenance details provided by the supplier/manufacturer. Basic sowing rate 10kg/acre.

1.40 kg	(1.4)	certified Toddington perennial ryegrass	
0.50 kg	(0.5)	certified Teno smaller catstail	
0.65 kg	(0.65)	certified Winnetou timothy	
1.50 kg	(1.5)	certified Evora smooth stalked meadow grass	
1.25 kg	(1.25)	certified Maxima creeping red fescue	
0.50 kg	(0.5)	certified Archibal slender creeping red fescue	
1.85 kg	(1.85)	certified Caracter red/chewings fescue	
0.40 kg	(0.4)	certified Senu meadow fescue	
0.20 kg	(0.2)	certified Merwi white clover	
0.20 kg	(0.2)	certified S184 wild white clover	
0.40 kg	(0.4)	certified Leo birdsfoot trefoil	
0.05 kg	(0.05)	certified Virgo Pajbjerg yellow trefoil	
0.70 kg	(0.7)	Burnet forage herb	
0.25 kg	(0.25)	certified Altaswede late flowering red clover	

## Proposed Shade/Semi-Shade Tolerant Meadow

Hedgerow mixture (Emorsgate EH1) or similar approved product. Management/maintenance detail provided by the supplier/manufacturer. Basic sowing rate of 4g/m2.

certified Aurora alsike clover

Achillea millefolium	Yarrow	0.10%
Alliara petiolata	Garlic Mustard	1.00%
Anthriscus sylvestris	Cow Parsley	0.50%
Carex divulsa spp.divulsa	Grey Sedge	1.50%
Centaura nigra	Common Knapweed	2.00%
Chaerophyllum temulum	Rough Chervil	3.00%
Cruciata laevipes	Crosswort	2.00%
Dipacus fullonum	Wild Teasel	0.20%
Galium album	Hedge Bedstraw	0.50%
Geranium pratense	Meadow Crane's-bill	0.10%
Geranium pyreniacum	Hedge Crane's-bill	1.00%
Geum urbanum	Wood Avens	0.30%
Knautica arvensis	Field Scabious	0.20%
Leucanthemum vulgare	Moon Daisy	1.00%
Malva moschata	Musk Mallow	1.00%
Plantago lanceolata	Ribwort Plantain	2.00%
Silene dioca	Red Campion	3.00%
Silene flos-cuculi	Ragged Robin	0.50%
Torilis japonica	Upright Hedge-parsley	0.10%
Agrostis capillaris	Common Bent	1.00%
Anthoxanthum odoratum	Sweet Vernal-Grass	2.00%
Brachypodium sylvaticum	False Brome	1.00%
Cynosurus cristatus	Crested Dogstail	50.00%
Deschampsia cespitosa	Tufted Hair-grass	2.00%
Festuca rubra	Red Fescue	20.00%
Poa nemoralis	Wood Meadow-grass	4.00%
	- Andrews Andrews	

## (Exact species will depend on location of tree, proximity to PV's and Ultimate Height)

Quercus robur	English Oak	10-12cm
Prunus avium	Bird Cherry	10-12cm
Alnus glutinosa	Alder	10-12cm
Betula pendula	Birch	10-12cm
Salix caprea	Goat Willow	10-12cm
Crataegus monogyna	Hawthorn	10-12cm
Malus sylvestris	Crab Apple	8-10cm
Acer campestre	Maple	10-12cm

#### **Proposed Native Hedgerow** (Hedgerow to be maintained at a height of 2.5m)

llex aquifolium

Corylus avellana 10.00% Hazel Crataegus monogyna Hawthorn 40.00% 10.00% 10.00% Prunus padus Bird Cherry 10.00% Crab Apple Malus sylvestris

#### Proposed Native Screening Shrub Mix Mixture of whips and Feathered Tree Species (F).

60-80cm 60-80cm Crateagus monogyna Corylus avellana 60-80cm Viburnum opulus Guelder Rose 125-150cm(F) Bird Cherry Prunus avium 125-150cm(F) English Oak Quercus robur Field Maple 60-80cm Acer campestre 60-80cm Goat Willow Salix caprea 125-150cm(F) Betula pendula

10.00%

## Proposed Wet-tolerant Grass Seed Mix for Attenuation Basins

Wetland mixture (Emorsgate EM8) or similar approved product. Management/maintenance detail provided by the supplier/manufacturer. Basic sowing rate of 4g/m2.

Achillea millefolium	Yarrow	2.00%
Agrimonia eupatoria	Agrimony	0.60%
Centaurea nigra	Common Knapweed	3.60%
Filipendula ularia	Meadowsweet	1.00%
Galium verum	Lady's Bedstraw	2.00%
Geum rivale	Water Avens	0.20%
Lathyrus pratensis	Meadow Vetchling	0.50%
Leontodon hispidus	Rough Hawkbit	0.10%
Leucanthemum vulgare	Oxeye Daisy (Moon Daisy)	1.20%
Lotus corniculatus	Birdsfoot Trefoil	0.10%
Lotus pedunculatus	Greater Birdsfoot Trefoil	0.40%
Plantago lancelata	Ribwort Plantain	3.20%
Primula veris	Cowslip	0.20%
Prunella vulgaris	Selfheal	0.10%
Ranunculus acris	Meadow Buttercup	0.40%
Rhinanthus minor	Yellow Rattle	1.40%
Rumex acetosa	Common Sorrel	1.20%
Sanguisorba officinalis	Great Burnet	1.00%
Silene flos-cuculi	Ragged Robin	0.30%
Succisa pratensis	Devil's-bit Scabious	0.10%
Vicia cracca	Tufted Vetch	0.40%
Agrostis capillaris	Common Bent (w)	4.00%
Anthoxanthum odoratum	Sweet Vernal-grass (w)	4.00%
Carex divulsa subsp. divulsa	Grey Sedge (w)	1.60%
Cynosurus cristatus	Crested Dogstail	34.409
Deschampsia cespitosa	Tufted Hair-grass (w)	1.60%
Festuca rubra	Red Fescue	20.009
Hordeum secalinum	Meadow Barley (w)	4.00%
Poa trivialis	Rough-stalked Meadow-grass	8.00%
Schedonorus arundinaceus	Tall Fescue	2.40%

RAINTS
Site boundary
Public right of way
Existing vegetation retained - As per tree survey plan
Existing vegetation retained  - As per aerial photography, topographical survey and site observation - not recorded by tree survey
Existing watercourse
Existing easement
Existing hard-surface
SCAPE PROPOSALS
Meadow grassland mix
Shade / semi-shade tolderant grassland mix
Wet-tolerant grassland mix to attenuation basins/sw
Native tree
Native hedgerow
Native screening shrub mix
SCAPE PROPOSALS
Stock-proof fence
Hard-surfacing
Solar panel
Transformer station
DNO substation

Customer substation

Community garden area

to include seating, information boards & additional planting

# LAND AT NAILCOTE FARM, FILLONGLEY - LANDSCAPE STRATEGY PLAN







#### ENVIRONMENT

Enviromena Project Management UK Limited
Nailcote Farm
Warwickshire
Drainage Strategy

**April** 2024

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Document Number:	NFW-BWB-ZZ-XX-RP-CD-0001_DS
BWB Reference:	221748_D\$

Revision	Date of Issue	Status	Author:	Checked:	Approved:
P01	27/01/23	\$2	William James BEng (Hons), MSc	Matthew Bailey BSc (Hons)	Keith Alger BSc (Hons) MSc
P02	10/02/23	\$2	William James BEng (Hons), MSc	Matthew Bailey BSc (Hons)	Keith Alger BSc (Hons) MSc
P03	16/02/23	S2	William James BEng (Hons), MSc	Matthew Bailey BSc (Hons)	Keith Alger BSc (Hons) MSc
P04	17/02/23	\$2	William James BEng (Hons), MSc	Matthew Bailey BSc (Hons)	Keith Alger BSc (Hons) MSc
P05	07/03/23	\$2	William James BEng (Hons), MSc	Matthew Bailey BSc (Hons)	Keith Alger BSc (Hons) MSc
P06	22/11/23	\$2	Matthew Bailey BSc (Hons)	Lucy Reeves BSc (Hons)	Keith Alger BSc (Hons) MSc
P07	25/04/24	\$2	Matthew Bailey BSc (Hons)	David Gray BEng (Hons)	Keith Alger BSc (Hons) MSc

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#### 1. INTRODUCTION

- 1.1 This Drainage Strategy (DS) has been produced by BWB Consulting on behalf of Environmena 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

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



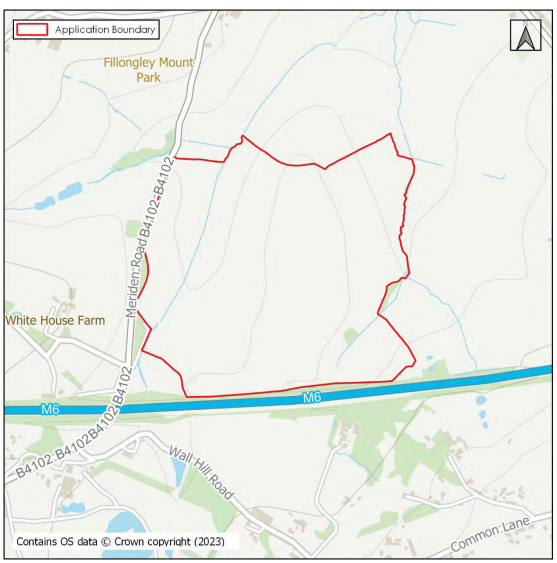


Figure 1.1: Site Location

Relevant Drainage Guidance

'Flood Risk & Sustainable Drainage Local guidance for developers'

- 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.

<sup>&</sup>lt;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.

Nailcote Farm, Warwickshire Drainage Strategy April 2024 NFW-BWB-ZZ-XX-RP-CD-0001\_DS



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

Muliagement Calcilinetti					
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)			
1 in 30-Year Rainfall Event					
Upper End	35%	35%			
Central	20%	25%			
1 in 100-Year Rainfall Event					
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

Table 1.3: Application of Appropriate Peak Rai		d Development	
Area Assessed	up to 2060	between 2061 and 2100	up to or beyond 2100*
Development Sites^			
Assess the 1 in 30-year and 1 in 100-year storm events with the respective climate change allowance(s) applied.			
Development to be designed so that with the climate change allowance applied to the 1 in 100-year storm:  There is no increase in flood risk elsewhere. the development will be safe from surface water flooding	Use the Central	Use the Central Allowance	Central Upper End
Urban Catchments	Allowance for the 2050s	for the 2070s+	for the 2070s+
Assess the flood risk at the 1 in 30-year and 1 in 100-year storm events with the respective allowance(s) applied.			
Rural Catchments <5km²			
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.			
Rural Catchments >5km²		analysis is not o low estimation	

<sup>\*</sup>Includes all residential developments

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.

Athe Lead Local Flood Authority may have local standards that also need to be considered.

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



#### 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.



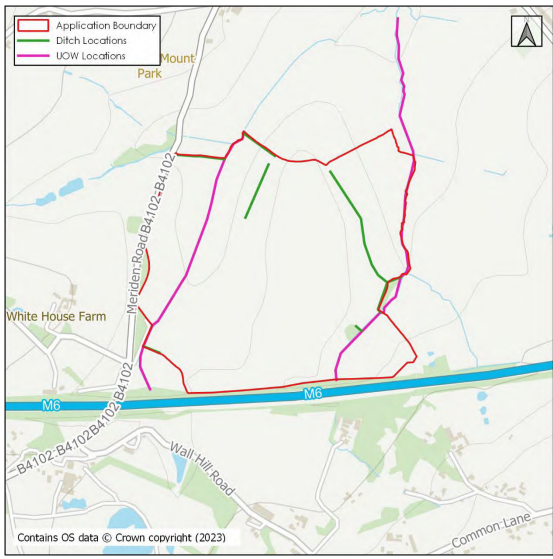


Figure 2.1 Location of ditches and UOW's

#### 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.



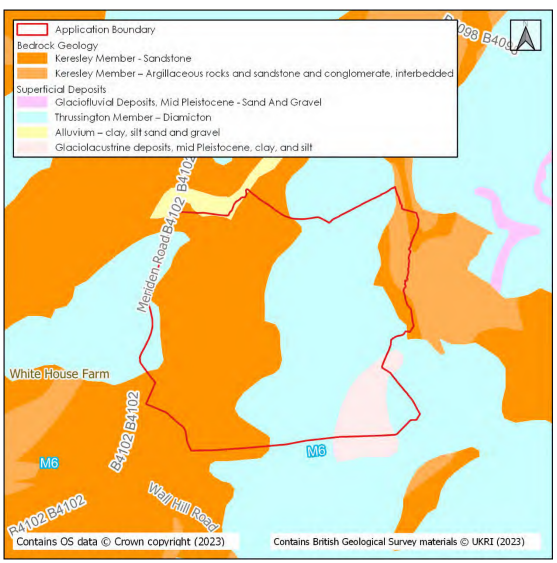


Figure 2.2: Bedrock Geology and Superficial Deposits

- 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' (BRE, 2014) and 'Technical Information Note TIN101: Solar Parks: Maximising Environmental Benefits' 5 (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."

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

Biodiversity Guidance for Solar Development (BRE, 2014)
 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 predevelopment 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 me 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.



Return Period	Existing	Post- Development	Post-Developr	ment Increase
(Yr.)	Greenfield Runoff Rate (I/s)	Unmitigated Runoff Rate (I/s)	1/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

<sup>\*</sup> 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 0.11/s (0.4%), the 1 in 100-year runoff rate by 0.21/s (0.3%) and the 1 in 100-year plus 40% climate change by 0.21/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 12,907m³.
- 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.

Av. Rainfall (m/hr) x 6 (hours) x Impermeable Area (m²) = Runoff Volume (m³)

 $0.0107 \times 6 \times 362 = 23m^3$ 

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 25m³. The runoff volume from the remaining permeable portion of the proposed development area (62.16ha) has been calculated using MicroDrainage to be 12,899m³. As a result, the total post-development runoff volume is calculated to be 12,922m³.



Table 3.2: Runoff Volume Comparison

Eviating Values (m <sup>2</sup> )	Proposed Volume (m³)		D:#f= v= v= 2 (v= 2)	
Existing Volume (m³)	Permeable	Impermeable	Difference (m³)	
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 15m³. 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**.

#### <u>Infiltration Trenches</u>

- 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 0.03m³/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**.

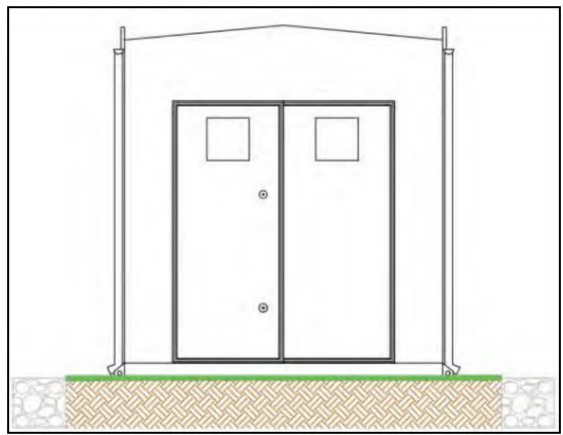


Figure 3.2: Indicative Filter Drain and Ancillary Equipment Arrangement

<sup>&</sup>lt;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 (m³)
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	Monthly	Inspect inlets, outlets, and overflows for blockages, and clear if required.
	Monthly (or as required)	<ul> <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	Cut grass – to retain grass height within specified design range.
Maintenance	Monthly for first year then as required	Manage other vegetation and remove nuisance plants.
	Monthly for 6 months, quarterly for 2 years, then half yearly	☐ Inspect vegetation coverage.
	Half yearly	Inspect inlets and facility surface for silt accumulation, establish appropriate silt removal frequencies.
Occasional Maintenance	As required or if bare soil is exposed over > 10% of the swale treatment area	<ul> <li>Reseed areas of poor vegetation growth, alter plant types to better suit conditions, if required.</li> </ul>
Remedial Action	As required	<ul> <li>Repair erosion or other damage by re-turfing or reseeding;</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)	Remove litter (including leaf litter) and debris from filter drain surface, access chambers and pre-treatment devices.
	Monthly	Inspect filter drain surface, inlet/outlet pipework and control systems for blockages, clogging, standing water and structural damage.
	Six monthly (or as required)	☐ Remove sediment from pre-treatment devices.
	Six monthly	Inspect pre-treatment systems, inlets and perforated pipework for silt accumulation, and establish appropriate silt removal frequencies.
	Five yearly, or as required	At locations with high pollution loads, remove surface geotextiles and replace, and wash or replace overlying filter medium.
Occasional Maintenance	As required	<ul> <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

	Tobo Mariodi Typical I	Maintenance Schedule for Defention Basins
Maintenance Schedule	Typical Frequency	Required Action
	Monthly	<ul> <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	☐ Cut grass – for spillways and access routes.
	Monthly for first year, then annually or as required	Inspect inlets and facility surface for silt accumulation. Establish appropriate silt removal frequencies.
Regular Maintenance	Monthly at start, then as required	Manage other vegetation and remove nuisance plants.
	Half yearly (spring – before nesting season, and autumn	☐ Cut grass – meadow grass in and around basin.
	Annually	<ul> <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>
	Annually or as required	Remove sediment from inlets, outlet and forebay.
	As required	Reseed areas of poor vegetation growth.
Occasional Maintenance	Every 2 years, or as required	☐ Prune and trim any trees and remove cuttings.
	Every 5 years, or as required	<ul> <li>Remove sediment from inlets, outlets, forebay and main basin when required.</li> </ul>
Remedial Action	As required	<ul> <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**

Nailcote Farm, Warwickshire Drainage Strategy April 2024 NFW-BWB-ZZ-XX-RP-CD-0001\_DS



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: 26th October 2023

Dear Scarlett

# SUBMISSION OF ADDITIONAL INFORMATION FOLLOWING LEAD LOCAL FLOOD AUTHROITY 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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#### 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 3.09x10-6 m/s to 2.58x10-9 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 75m² of impermeable area across approximately 24.7ha (or, 247,000m²) 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 1.2m³ – 4.3m³ 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 Ltd②

□ 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)  $\ \Box$ 





Working for Warnickshire



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Appendix 2 - LLFA Email Correspondence  $\hfill\Box$ 

# **Matthew Bailey**

From: Sent:	FRM Planning <frmplanning@warwickshire.gov.uk> 04 July 2023 10:49</frmplanning@warwickshire.gov.uk>
To:	Matthew Bailey
Subject:	Re: 221748_Nailcote Farm, Fillongley, Warwickshire (Planning ref: PAP/2023/0071)
Please send res	ponses to <u>FRMplanning@warwickshire.gov.uk</u>
Emails sent to inc	dividual FRM officers may not be logged or processed promptly.
From:	
Sent:	
To: Cc:	
Subject:	
Hi Scarlett,	
Thank you for your tir	me last week to discuss this site / application.
Following our discussi	ion 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
11 Portland Street (Aytoun St Side), Manchester M1 3HU  M 07436031863 W www.bwbconsulting.com
From: Sent: To: Subject:
Please send responses to FRMplanning@warwickshire.gov.uk
Emails sent to individual FRM officers may not be logged or processed promptly.
From: Sent: Cc: Subject:
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. 

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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. 2

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. [2]

?

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?** 2

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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 2,000m² 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.  $\square$ 

[2]

[?]

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. 

2

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Many thanks, 2

?

Matt 2

?

#### Matthew Bailey 2

Engineer | Environmental Engineering | BWB Consulting Limited 12

?

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



# Nailcote Farm, September 2023

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
100	Α	2.57x10 <sup>-06</sup>	3.89x10 <sup>-07</sup>
FH01	В	2.44x10 <sup>-06</sup>	3.13x10 <sup>-07</sup>
	С	3.09x10 <sup>-06</sup>	2.03x10 <sup>-06</sup>
FH02	Α	N/A	7.46x10 <sup>-08</sup>
FH03	Α	2.97x10 <sup>-07</sup>	3.14x10 <sup>-08</sup>
FH04	A	N/A	2.58x10 <sup>-09</sup>
	Α	8.73x10 <sup>-08</sup>	1.08x10 <sup>-07</sup>
FH05	В	1.45x10 <sup>-07</sup>	2.15x10 <sup>-07</sup>
	C	1.78x10 <sup>-07</sup>	2.69x10 <sup>-07</sup>
V	Α	1.16x10 <sup>-07</sup>	1.37x10 <sup>-07</sup>
FH06	В	1.25x10 <sup>-07</sup>	1.14x10 <sup>-07</sup>
	С	1.54x10 <sup>-07</sup>	4.10x10 <sup>-07</sup>
FH07	Α	N/A	1.01x10 <sup>-08</sup>

## 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

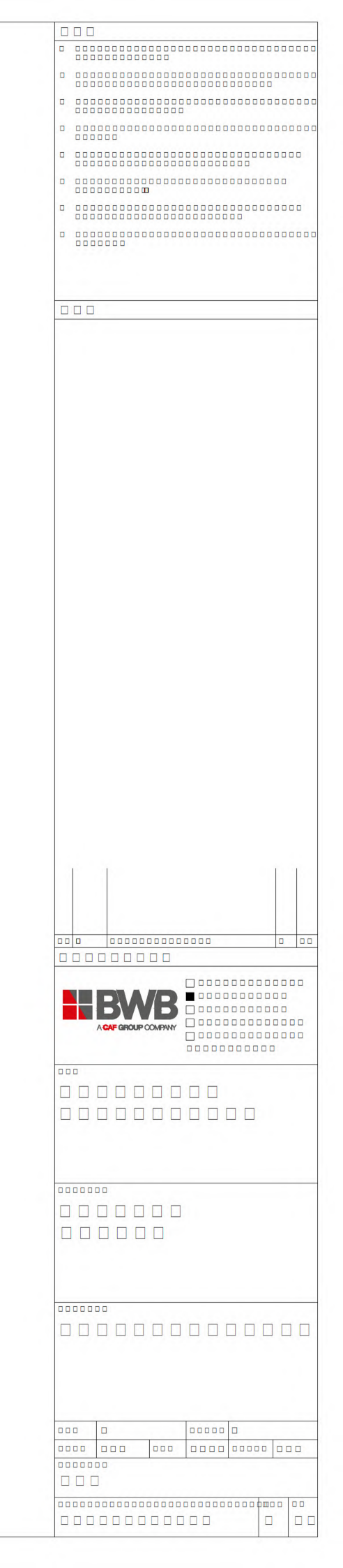
Thomas Flame Geo-Environmental Consultant M.Sci (Hons), FGS



DRAWING 1: EXPLORATORY HOLE LOCATION PLAN









APPENDIX 1: EXPLORATORY HOLE LOGS

BOREHOLE LOG Scale 1:50 Sheet 1 of 2

		1																1.50	_		SHEEL I OI I
LOCATIO	N ID	Project	t Name	::	Nailco	te Farr	n, War	wickshii	re							-		el (m A0	OD):	134.48	3
ГЦС	11	Project	t Numb	er:	22174	18										Eastin	gs:			42729	4.27
FHC	) ]	Client:			Enviro	nmena	a Projec	ct Mana	gement	UK Ltd						North	ings:			28581	5.87
Hole Type	e: WLS	Rig:	Prem	nier 110	)			St	art & En	d Date:	13/	09/2023				Engine	eer:	TF	Ch	ecker:	CR
Boring	$\overline{}$							Strata							Sampl		Г		In-Situ		
	-												Depth	-	From	т —	-		1		Caring Donth 8
Strike V	Vell '	evel (m AOD) & [Thickness (m)]					Descri	ption				Legend	(m bgl)	Type (Ublows)	(m)	To (m)	Туре	Depth (m)	R	esult	(Water Level)
		[3.10] 134.38	Dark   Weath SAND		Clayey	TONE	() recover			rown claye	₽¥										
From (m hel)	Chiseli To (m b		(hh·mm)									Rema	arks								
From (m bgl)  From (m bgl)	Water At	dded	olume (I)	Target of Ground No ground Other F	depth re Iwater I undwate Remark	Remark er encou	s: untered		orehole ad	dvanced to e	enable in			dpipe f	or fallin	g head i	infiltra	tion test.		A A	BWB GS
	1																			A	LO

LOCATIO	ON ID	Project	t Name:	Nailcote Farm	, Warwickshire							Groun	d Lev	el (m AO	<b>D):</b> 132.9	8
LOCATIO	JIV IIJ		t Number:		,							Easting		•	42793	
FH(	02	Client:			Project Managem	+						Northi			28585	
	14/10						1.1/00/	(2022								
Hole Typ		Rig:	Premier	110		End Date:	14/09/	2023		ı -		Engine	er:	TF	Checker:	CR
Borin	-				Strata					<b>—</b>	Sample				In-Situ Tests	
Strike \	Well	evel (m AOD) & [Thickness (m)]			Description		Leg	gend	Depth (m bgl)	Type (Ublows)	From (m)	To (m)	Туре	Depth (m)	Result	Casing Depth & (Water Level)
		131.98	content.	() dish brown sandy	CLAY.()	oderate rootlet			-1.00							
From (m bgl)	Chisel To (m l		e (hh:mm)	eson for Tormination	·		-	Rema	rks							
From (m bgl)	Water A	dded	Tar Gro No	ason for Termination get depth reached.  oundwater Remarks groundwater encou	:											
. rom (m ugi)	III) OI	-6·1 VO	Otl	her Remarks:	and nameters of the	h adamented t		- <b>-</b>		later 5	F-11-	a boar 10	- E-11-			3WB
			Loc	ation cleared of buri	ied services. Borehol	e advanced to ena	ible install	lation o	of stand	lpipe fo	or fallin	g head i	nfiltrai	tion test.	Ä	GS

LOCATIO	N ID	Project	t Name	:	Nailo	cote F	arm, \	Warwic	kshire								Groun	d Lev	el (m A0	OD):	126.52	2
		Project	t Numb	er:	2217	748											Eastin	gs:			42733	36.36
FHC	)3	Client:			Envir	ronm	ena Pr	oiect N	/lanager	ment U	JK Ltd						North	ings:			28612	26.41
Hole Type				ier 11						& End		13	/09/2023	3			Engine		TF	Ch	ecker:	CR
Boring								Str					,00,2020		Г	Sampl		T		In-Situ		
		end (m 4001 8											Ι	Depth	+	From	т —	_	I	1		Casing Depth &
Strike W	Vell t	evel (m AOO) & (Thickness (m)) [1.50]	Crops	OVOE	liaht h	NEOWE P		escriptio					Legend	(m bgl)	Type (Ublows)	(m)	To (m)	Туре	Depth (m	) R	esult	Casing Depth & (Water Level)
						ery cla	n claye	y SAND	D.()					1.50		(m)						(Water Level)
Francisco III	Chiseli		/bk										Rem	arks				_	·	1		
From (m bgl)  From (m bgl)	To (m b	dded	lume (I)	No gro Other	depth dwater oundwa Remar	reach r Rem ater er rks:	ed. a <b>rks:</b> ncounte														<b>₩</b> E	BWB
				Locatio	on clea	red of	buried	d service	s. Boreh	ole adva	anced to	enable i	nstallation	of stand	dpipe f	or fallin	g head i	nfiltra	tion test.		AG	GS

LOCATIO	ON ID	Projec	t Name	::	Nailc	ote Farr	m, War	wickshir	re							Groun	d Lev	el (m AC	DD): 1	23.99	
		Projec	t Numb	er:	2217	48										Eastin	gs:		4	28061	.88.
FHC	)4	Client:			Envir	onmena	a Proie	ct Mana	gement	t UK Ltd						North	ings:		2	86341	.30
Hole Type	e WIS			nier 11						nd Date:	14	/09/2023				Engine		TF	Checke		CR
Borin								Strata				03,2020			Sampl		<u> </u>		In-Situ Tes		
		evel (m AOO) &										Ι	Depth	-	From	т —	_	I	1	Т	Casing Depth &
Strike V	Vell	evel (m AOD) & [Thickness (m)]	Dork	hraum		alauau C	Descri		larata ra	ootlet co	ntont ()	Legend	(m bgl)	Type (Ublows)	(m)	To (m)	Туре	Depth (m)	Result		(Water Level)
			Dark	brown	very	ciayey 3	AND W	itii mod	ierate ro	ootiet co	ntent.()		-								
		123.59 [0.20]								r to roun	ided,		0.40								
		[1.40]	\ fine t	o coar red sai	se of s ndy CL	andstor AY()	ne and	quartzit	te.()				ļ								
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, , ,	н	121.99				Hole T	erminate	d at 2.00m	bgl.				- 2.00 -								
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	Chiseli											Rema	arks		<u> </u>			<u> </u>	<u> </u>		
From (m bgl)	To (m t	ogl) Time				erminatio															
				Target	depth	reached.															
						Remark															
From (m bgl)	Water A		lume (I)			ter enco	untered	l.													
. rom (m ugi)	injui	-5·1 VC			Remar		riod	vices n-	robol- r	duance d t	o onable :	octollation	of star	dnin- f	or fall: -	a bo-d:	nfilt-	tion to t		B	
				LOCATIO	on ciear	eu or Du	nieu ser	vices. BO	renoie à	uvanced t	o enable li	nstallation	oi stand	apipe 1	or railin	к неаа і	шита	uon test.		A	GS

LOCATIO	N ID	Projec	t Name	::	Nailcot	e Farm,	, Warwi	ckshire								Groun	d Lev	el (m AC	<b>DD):</b> 125.	08
		Projec	t Numb	oer:	221748	3										Eastin	gs:		4274	68.06
FHO	)5	Client:			Environ	mena l	Proiect	Managem	ent UK Ltd	 I						North	ings:		2863	04.46
Hole Type				nier 110					k End Date		13/09/202	23				Engine		TF	Checker:	CR
Boring								rata		-	10,00,20.		Т	_	Sample		<u> </u>		In-Situ Tests	
	_	erel (m 4001 8									Τ.	, Dept	h ,	_	From	г —	_	I	I	Casing Depth &
Strike W	/ell t	evel (m AOO) & Thickness (m)]	Drow	n claye	CAND		Descripti	ion			Legen	1 (m bg ⊗I	(I) (Ub	(ype blows)	(m)	To (m)	Type	Depth (m)	Result	(Water Level)
		-	BIOW	II Claye	y SAND.	.()						<b>}</b>								
		124.68 [0.20]		gish bro								0.40	- 1							
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		123.08																		
		123.08				Hole Ter	minated at	t 2.00m bgl.				T-00								
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					water R		:													
	Water Ac	dded		No grou	ndwater	r encour	ntered.													
From (m bgl)	To (m b	ogi) Vo	lume (I)	Other R	emarks:	:														BWB
				Location	cleared	d of buri	ed servic	es. Boreho	le advanced	l to enabl	e installatio	n of sta	ndpip	pe fo	r fallin	g head i	nfiltra	tion test.		A CAF GROUP COVEYNY
																				AGS

LOCATIO	N ID	Project	t Name:		Nailco	te Farn	n. War	wickshi	re								Groun		el (m A0	DD1:	134.85	
LUCATIO	IN ID		t Numbe		22174		,										Eastin		•	•	42752	
FHC	<b>)</b> 6	Client:					Droin	at Mana	agom on	t UK Ltd							North				28597	
	14/16					illilella	rroje					12/0	. /2022							-		
Hole Type		Rig:	Premie	er 110					art & E	nd Date:		13/0	9/2023				Engine	eer:	TF		ecker:	CR
Boring	-+							Strata				_		Depth	<u> </u>	Sampl From			I	In-Situ		
Strike V	Vell '	evel (m AOO) & Thickness (m)]					Descri					L	egend	(m bgl)	Type (Ublows)	(m)	To (m)	Туре	Depth (m)	R	esult	Casing Depth & (Water Level)
		132.85	\subang Firm re	gular t ed slig	o subr htly sa	ounde ndy sli ounde	d, fine ghtly g d, fine	gravelly	se fo sa CLAY. G se of qu	indstone		\(\frac{\fir}{\fraccc}\frac{\frac{\frac{\fraccc}\frac{\frac{\frac{\frac{\frac{		- 2.00								
From (m bgl)	Chiseli To (m b		e (hh:mm)	asser	for To-	minatio	nn:						Rema	rks								
From (m bgl)	Water A	dded	Ri Ta G N	arget d iround	epth re water I	minatio eached. Remark er encou	s:	I.														
. rom (m ugi)	.o (m t	-6·1 VO	0		emark		riad	nuin P	arab =!=	alumne!	to c=-L'	la :	allation	of ete -	dni '	E.II:	a basali	nf:li-	tion to -t		<b>H</b> E	SWB CHOLP COLFERN
			Lo	ocatior	ı cleare	d of bu	ried ser	vices. Bo	orehole a	advanced	to enabl	le inst	allation (	of stand	dpipe f	or fallin	g head i	nfiltra	tion test.		A	GS

LOCATIO	N ID	Projec	t Name	:	Nailco	te Farn	n, War	wickshire	е							Groun	d Lev	el (m AC	<b>DD)</b> : 140	0.99
		Projec	t Numl	er:	22174	18										Eastin	gs:		42	7831.03
FHO	7	Client:	:		Enviro	nmena	a Projec	t Manag	gement	UK Ltd						North	ings:		28	6144.97
Hole Type				nier 11(						d Date:	14	/09/2023				Engine		TF	Checker	
Boring		•						Strata							Sampl				In-Situ Tests	
		evel (m AOO) & Thickness (m)]					Descri					Legend	Depth	Type (Ublows)	From		Type	Depth (m)	1	Casing Depth &
Strike W	, cii p	Thickness [m]]	Crops	s over (	dark br	own ve			) with m	noderate		Cegena .	(m bgl)	(Ublows)	(m)	10 (111)	Турс	Deptii (iii)	Result	(Water Level)
		140.69 [1.70]	rootl	et cont	ent.()								- 0.30							
		-	Firm	reddisl	h brow	n sandy	y CLAY.	()					-							
		:																		
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,* ,		138.99				Hole Te	arminate/	d at 2.00m	hal				2.00							
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				l .	depth re															
				Ground	dwater	Remark	s:													
	Water Ad			No gro	undwate	er encou	untered.													
From (m bgl)	To (m b	ngl) Vo	olume (I)	1	Remark															BWB
				Locatio	n cleare	ed of bu	ried sen	vices. Bor	ehole ad	vanced to	enable ii	stallation	of stand	lpipe f	or fallin	g head i	nfiltra	tion test.		AGS
																				ACIS



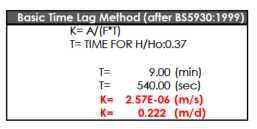
APPENDIX 2: INFILTRATION TEST RESULTS

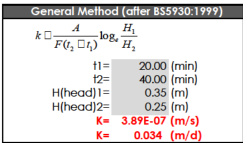


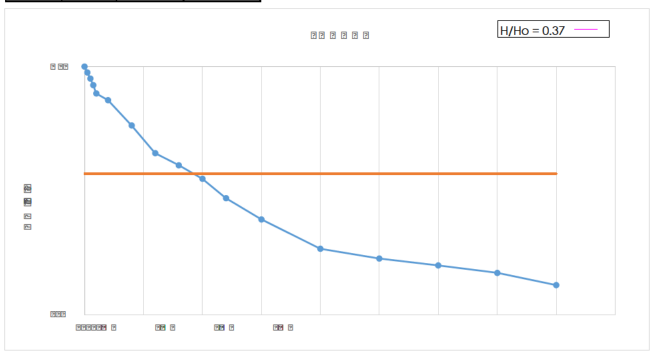
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH01
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.20
Length (L) of Response Zone (m):	1.00

	INFRASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

ime (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





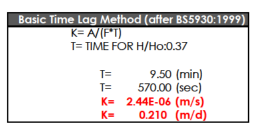


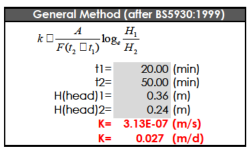


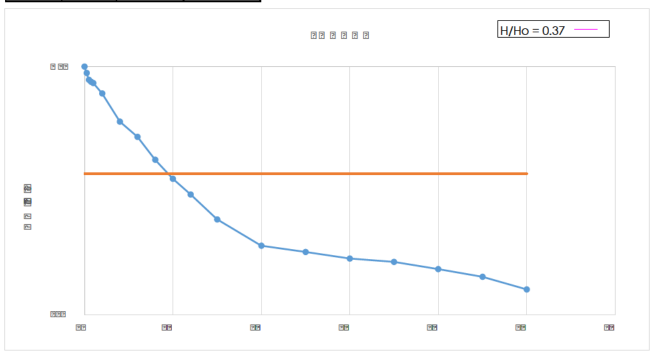
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH01
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.20
Length (L) of Response Zone (m):	1.00

	NERASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

ime (mins	Hi(mbd)	H(head)	Н/Но
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





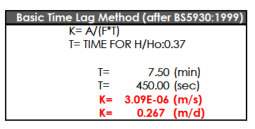


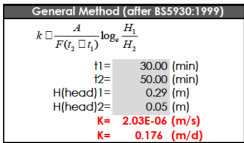


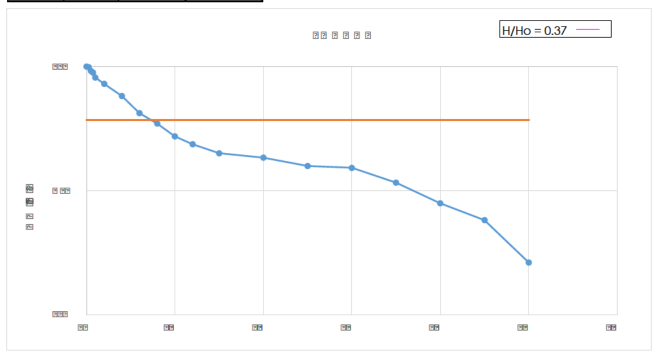
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH01-C
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.20
Length (L) of Response Zone (m):	1.00

	NERASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

ime (mins	Hi(mbd)	H(head)	Н/Но
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





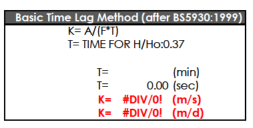


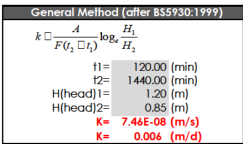


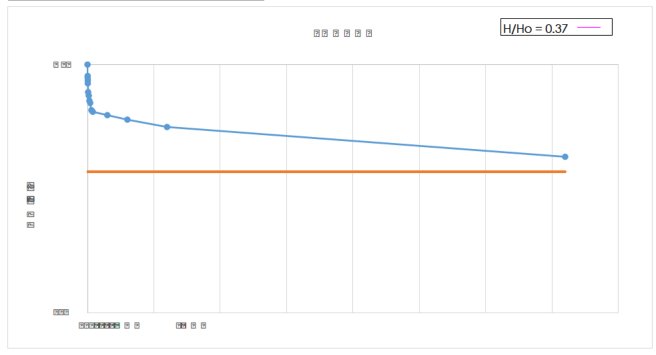
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH02
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

	INFRASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

ime (mins	Hi(mbd)	H(head)	Н/Но
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





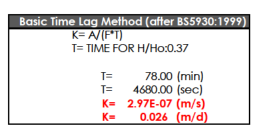


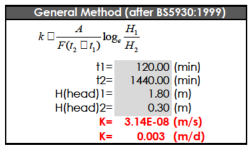


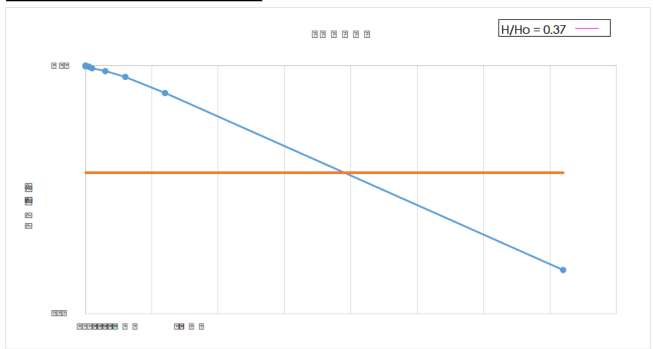
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH03
Date:	13-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

	INFRASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

lime (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





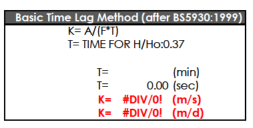


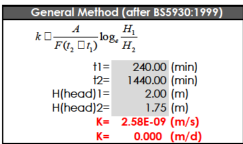


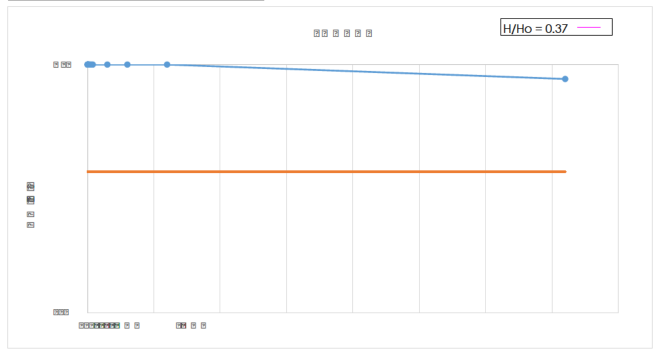
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH04
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

	INFRASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

ime (mins	Hi(mbd)	H(head)	Н/Но
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





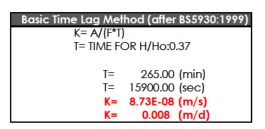


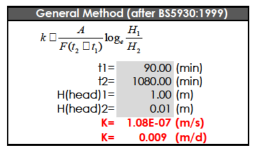


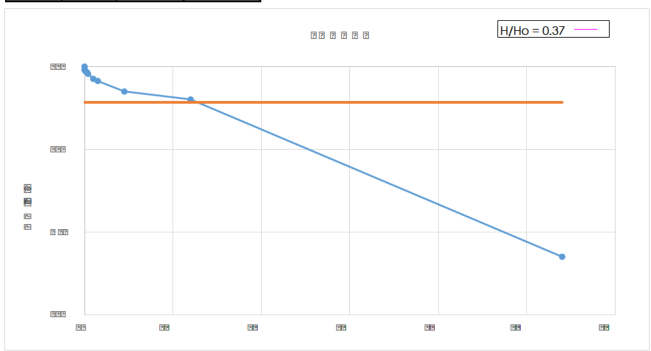
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH05
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

	INFRASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

lime (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





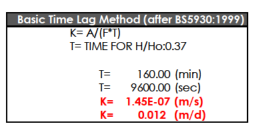


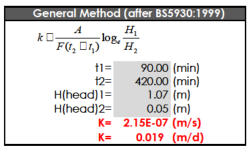


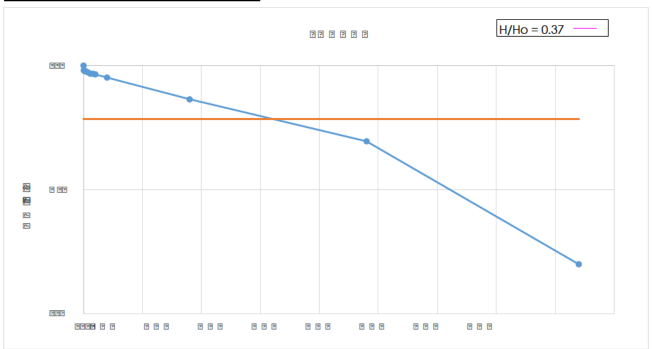
Project Name:	Nailcote Farm
Project Number:	221748
Borehole Ref:	FH05 B
Date:	14-Sep-23
Borehole Diameter (mm):	60
Resting Water Level (m bd):	2.00
Length (L) of Response Zone (m):	1.00

	INFRASTRUCTURE   BUILDINGS
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 (m²)	2.83E-03

lime (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









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

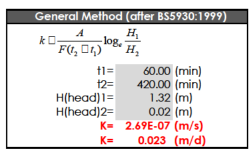
	INFRASTRUCTURE   BUILDINGS
Base of Standpipe (m):	2.00
Geology:	Sandstone
Borehole Diameter (D) (m):	6.00E-02
Scenario (F):	d2
F Value	2.04E+00
Area (A) of Borehole (m²)	2.83E-03

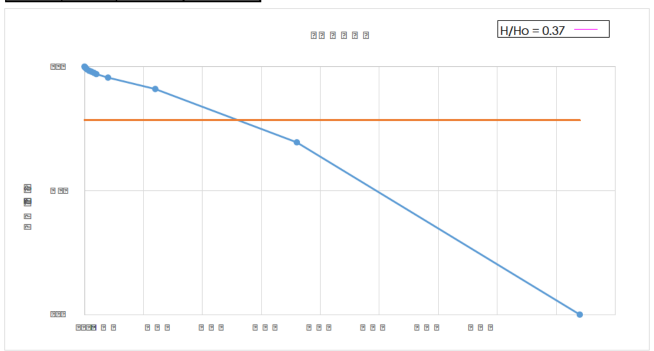
lime (mins	Hi(mbd)	H(head)	H/Ho
0.00	0.000	2.000	1.000
0.25	0.020	1.980	0.990
0.50	0.030	1.970	0.985
0.75	0.040	1.960	0.980
1.00	0.050	1.950	0.975
2.00	0.100	1.900	0.950
4.00	0.150	1.850	0.925
6.00	0.180	1.820	0.910
8.00	0.220	1.780	0.890
10.00	0.260	1.740	0.870
20.00	0.370	1.630	0.815
60.00	0.680	1.320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

Basic Time Lag Method (after B\$5930:1999)

K= A/(F\*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)







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

	INFRASTRUCTURE   BUILDINGS	
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 (m²)	2.83E-03	

ime (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

