Our Ref: WEC/DO/DO/1060/241397/MW/KH

Your Ref: FenwickSolarProject

Confirmed location: 460167 - 417094

11.09.2024

For the attention of Fenwick Solar Project c/o Ardent Management





FISHER GERMAN LLP Exolum Pipeline System Ltd PO Box 7273 Ashby de la Zouch Leicestershire LE65 2BY

Tel: 0845 0701245 Email: Exolumpipelinesystem@fishergerman.co.uk www.fishergerman.co.uk

Dear Sirs/Madam

Exolum Pipeline System Ltd – Objection – Planning Application Location: DN6 0HB

Regarding the above Referenced Planning Application. We confirm that our client's **High-Pressure Oil Pipeline Apparatus** will be affected by the application as indicated in the attached plan(s) and we must therefore **OBJECT** for the following key reasons:

- The application has the potential to contravene Exolum's ability to Safely access and maintain its
 assets under their legal rights as set out in Part IV of The Energy Act 2013, and
- Due to the potential for breach(s) of the Health & Safety at Work Act 1974 with specific concerns around Regulation 15 of the Pipeline Safety Regulations 1996 and the potential for any subsequent work close to the High-Pressure Pipeline to impact both the Safety of the pipeline and those doing the work.

We note in this specific case:

1. The proposed construction interacts with the Exolum pipeline.

It is therefore critical that all Construction and Design work affecting a High-Pressure Pipeline is discussed and agreed with Exolum **before the objection can removed** and before any work on site.

NOTE: The location plan(s) supplied are intended for general guidance only and should not be relied upon for detailed design, excavation or construction purposes. No guarantee is given regarding the accuracy of the information provided in the plans and to verify the true location of the High-Pressure Pipeline at site contact **MUST** be made with Exolum to arrange a site visit.

My client must be consulted to ensure the proposal has no impact on their High-Pressure Pipeline apparatus. Their contact details are:

Central Services Ashdon Road Saffron Walden Essex, CB10 2NF Email: pipelinerow@exolum.com

Tel: 01799 564101













When contacting Exolum, please quote this Unique Reference Number **241397**. Information on how Exolum **Safely** manage development near its High-Pressure Pipeline apparatus can be found at the following link:

https://exolum.com/varios/TPA/CGU.0011.ITG.NWE.UK%20Managing%20Development%20and%20Works%20in%20Proximity%20to%20Exolum%20Pipelines.pdf

Should you require any further assistance regarding this letter please contact the undersigned or alternatively, you can contact Exolum using the details provided above.

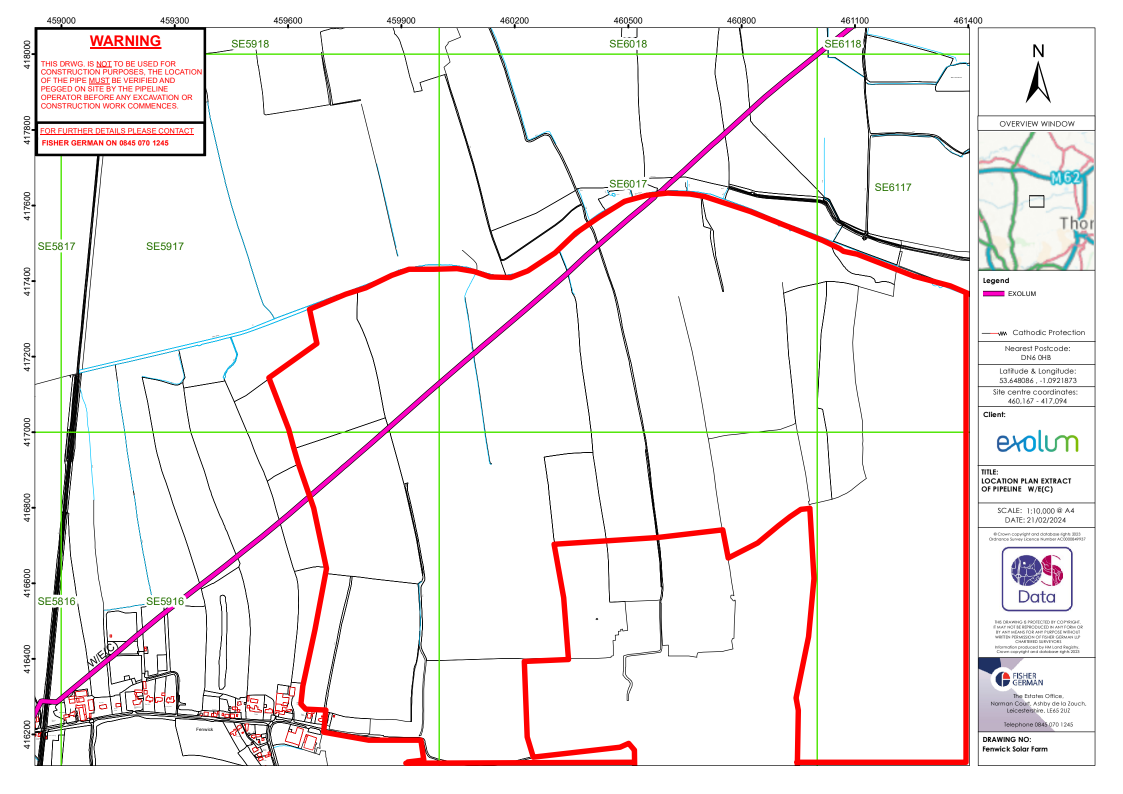
Yours faithfully



For and on behalf of FISHER GERMAN LLP (Exolum's Authorised Agent)

Enc. Location Plan

cc. Exolum Central Services



@fishergerman.co.uk>

Created on 13/09/2024 11:09

Good morning,

Please can we send an objection for the Fenwick Solar Project. Please find FG and Site plans attached.

The developer's lands email address is

@ardent-management.com.

Grid references: 460,167 - 417,094.

URN: 241397.

Please let me know if you require any additional information in order for the objection to be sent.

Kind regards,

Placement

For and on behalf of Fisher German LLP

The Estates Office â€' Norman Court â€' Ivanhoe Business Park Ashby de la Zouch

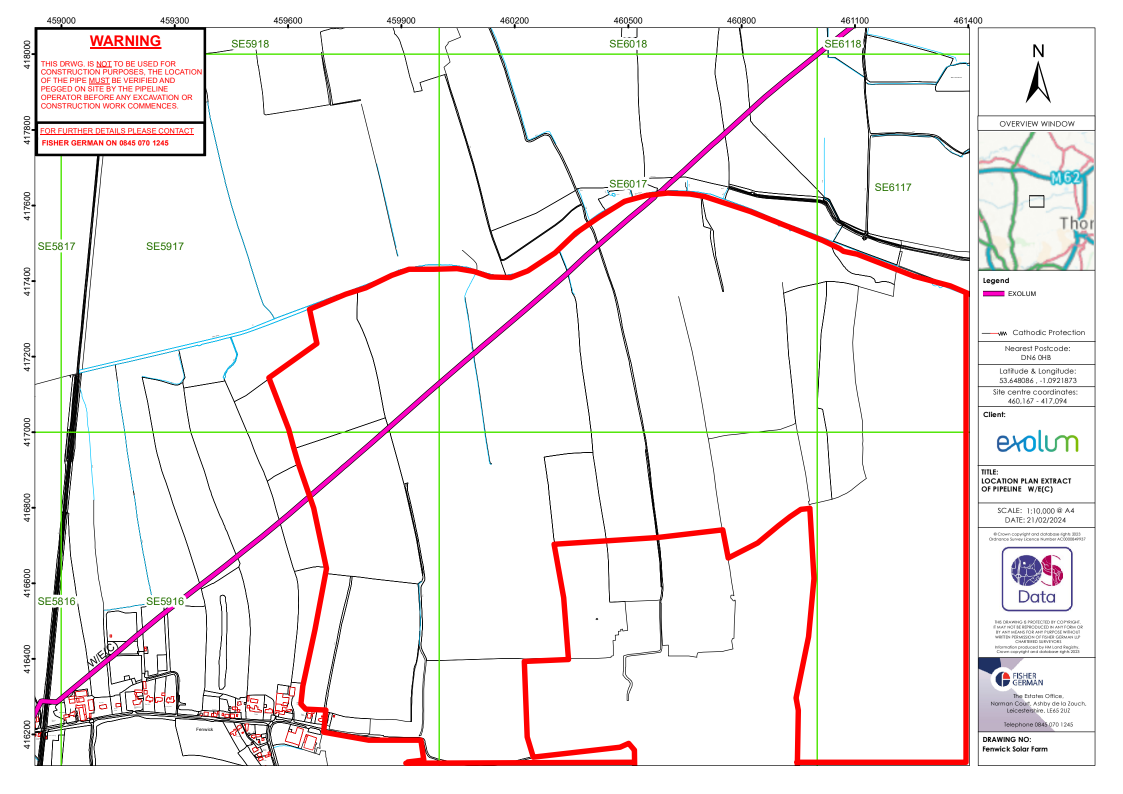
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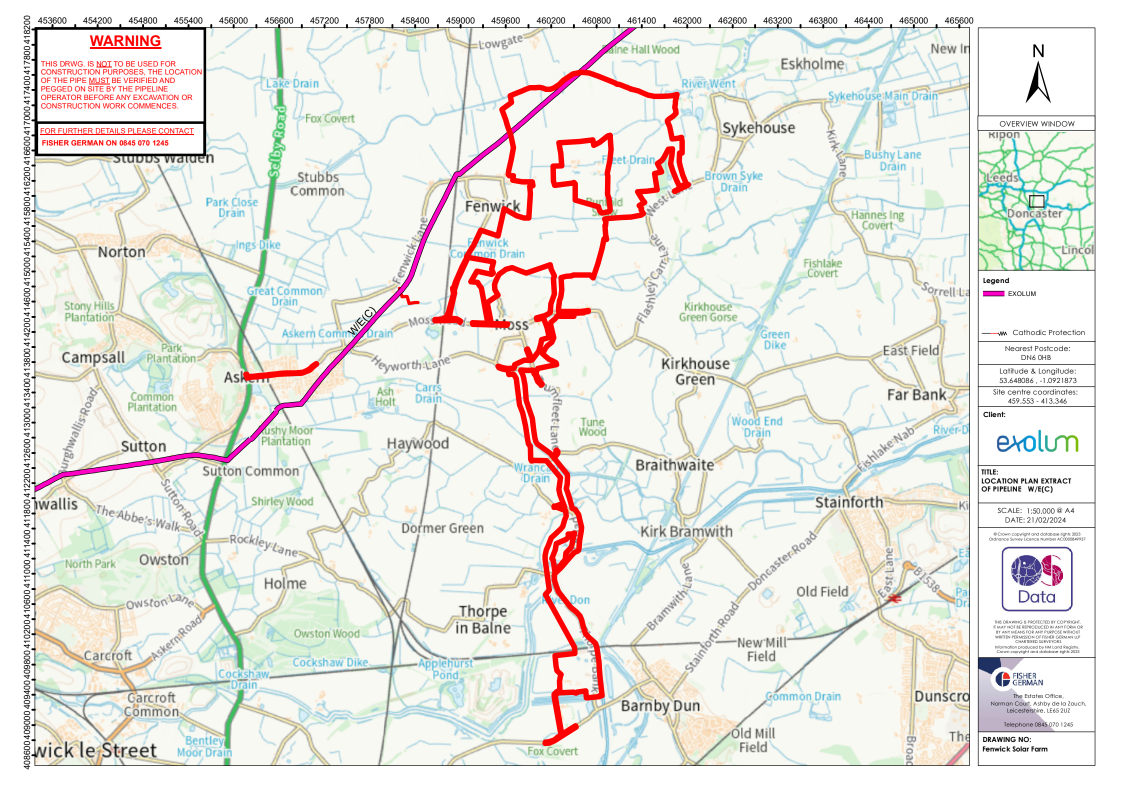
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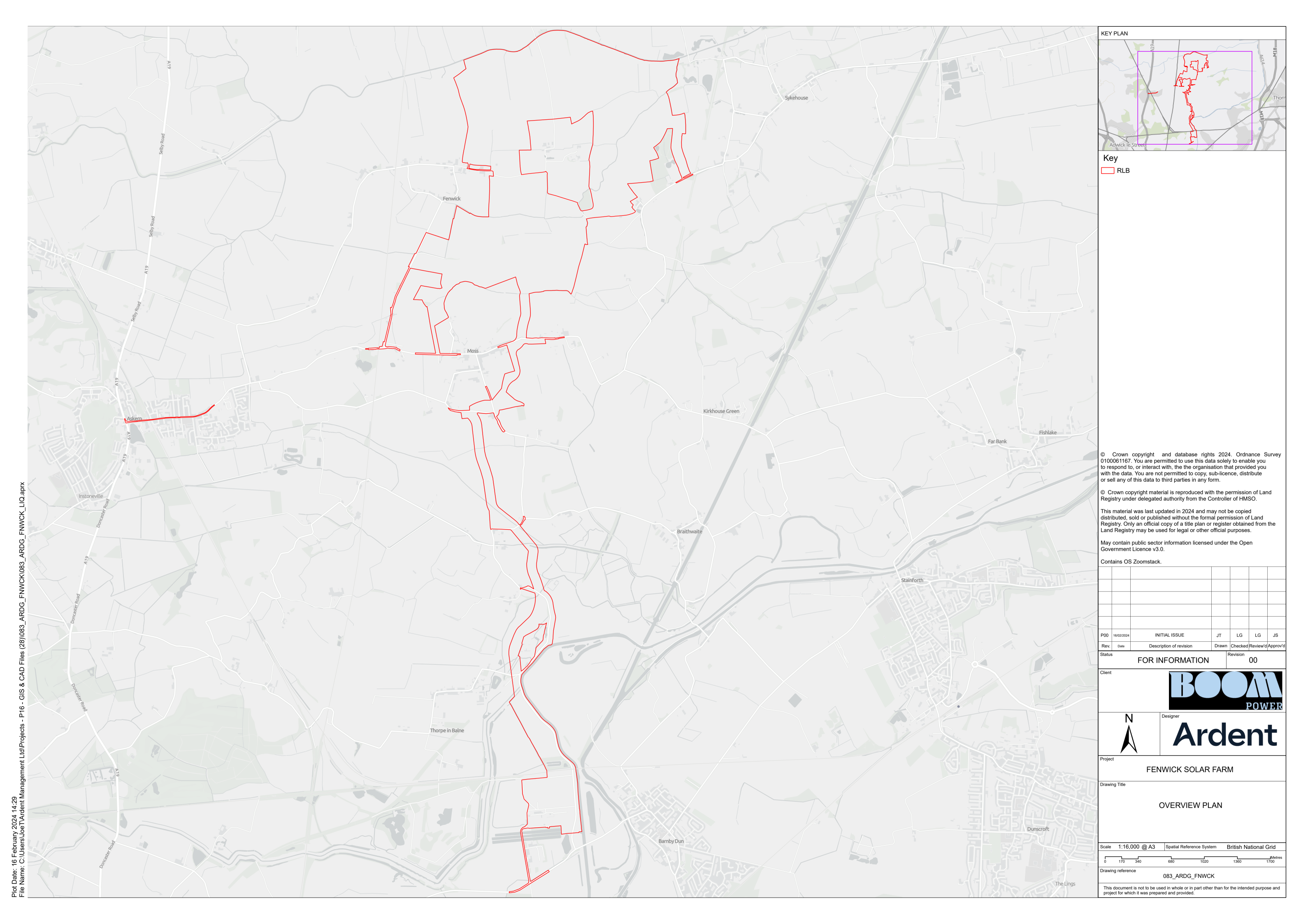
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PROPOSED SITE MAP.

Figure 1 of 6

Indicative layout for purposes of forming the Preliminary Environmental Information Report (PEIR).

LEGEND

Site Boundary

Watercourse

High Pressure Fuel Pipeline

Existing Overhead Line (OHL)

Scheme Element

Perimeter Fencing

Internal Access

Horizontal Directional Drilling (HDD) Location

Grid Connection Line Drop

Existing Hedgerow to be Gapped Up

Proposed Access Gate

Watercourse Crossing

Hedge Removal

Field Station

Operations & Maintenance Hub Indicative Location of Temporary Construction

Solar PV Panels (Land Beneath and Surrounding Panels to be Grassed)

Proposed Screening Area

Grid Connection Line Drop Compound

★ , ★ **Ecology Mitigation Area**

Heritage Buffer Area

NOTES

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PROPOSED SITE MAP.

Figure 2 of 6

Indicative layout for purposes of forming the Preliminary Environmental Information Report (PEIR).

LEGEND

Site Boundary

Watercourse

High Pressure Fuel Pipeline

---- Existing Overhead Line (OHL)

Scheme Element

--- Perimeter Fencing

——— Pallisade Fencing

— Internal Access

Internal Fire Service Access

Horizontal Directional Drilling (HDD) Location

Grid Connection Line Drop

Existing Hedgerow to be Gapped Up
 Proposed Access Gate

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Watercourse Crossing

Hedge Removal

Field Station

Operations & Maintenance Hub

Main Construction Compound

Train construction compound

Indicative Location of Temporary Construction Compound

BESS Area

Grid Connection Substation

Solar PV Panels (Land Beneath and

Surrounding Panels to be Grassed)
Proposed Screening Area

★ Ecology Mitigation Area

Heritage Buffer Area

NOTES

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