
Plas Power Solar and Energy Storage Project

3.0.11 Statement of Secondary Consents

February 2024

DNS Ref: DNS/3253253





**PLAS POWER SOLAR AND ENERGY
STORAGE PROJECT**

Statement of Secondary Consents

February 2024

Prepared for:
Lightsource SVP 192 Limited

Prepared by:
Vincent Ryan

Project Number:
33313470201

Plas Power Solar and Energy Storage Project

Revision	Description	Author	Date	Quality Check	Date	Independent Review	Date
-	Statement of Secondary Consents	Shaun Gaffey	16/02/2024	Vincent Ryan	16/02/2024	Vincent Ryan	16/02/2024
A	Statement of Secondary Consents	Shaun Gaffey	19/02/2024	Vincent Ryan	19/02/2024	Vincent Ryan	19/02/2024



Plas Power Solar and Energy Storage Project

The conclusions in the Report titled Statement of Secondary Consents are Stantec's professional opinion, as of the time of the Report, and concerning the scope described in the Report. The opinions in the document are based on conditions and information existing at the time the scope of work was conducted and do not take into account any subsequent changes. The Report relates solely to the specific project for which Stantec was retained and the stated purpose for which the Report was prepared. The Report is not to be used or relied on for any variation or extension of the project, or for any other project or purpose, and any unauthorized use or reliance is at the recipient's own risk.

Stantec has assumed all information received from Lightsource SVP 192 Limited (the "Client") and third parties in the preparation of the Report to be correct. While Stantec has exercised a customary level of judgment or due diligence in the use of such information, Stantec assumes no responsibility for the consequences of any error or omission contained therein.

This Report is intended solely for use by the Client in accordance with Stantec's contract with the Client. While the Report may be provided by the Client to applicable authorities having jurisdiction and to other third parties in connection with the project, Stantec disclaims any legal duty based upon warranty, reliance or any other theory to any third party, and will not be liable to such third party for any damages or losses of any kind that may result.



Table of Contents

1	INTRODUCTION	ERROR! BOOKMARK NOT DEFINED.
2	S.2.(2) OF THE ANCIENT MONUMENTS AND ARCHAEOLOGICAL AREAS ACT 1979...	2
3	S.247 TOWN AND COUNTRY PLANNING ACT	3

LIST OF FIGURES

FIGURE 1 - CABLE ROUTE OPTIONS	A-1
FIGURE 2 - EXISTING PROW ROUTES	A-2
FIGURE 3 - #1178 BERSHAM 1 DIVERSION (SOUTH)	A-3
FIGURE 4 - #1178 BERSHAM 1 DIVERSION (NORTH).....	A-4
FIGURE 5 - #1159 BERSHAM 8 DIVERSION	A-5



1 Introduction

1.1 This Statement of Secondary Consents has been prepared by Stantec on behalf of Lightsource SPV 192 Limited (the Applicant) in support of its application (DNS 3253253) for permission for a Development of National Significance (DNS) at Land at the Plas Power Estate, north and south of Ruthin Road (A525), Wrexham (the Site), under S.62D of the Town and Country Planning Act 1990. The Applicant is seeking approval for:

The construction and operation and maintenance of a solar photovoltaic electricity generating station, a Battery Energy Storage System ("BESS"), inverters, transformers, cabling, substations, access tracks, landscaping, ecological enhancement areas and associated ancillary development ('Proposed Development').

1.2 Article 12(1)(b)(ix) of The Developments of National Significance (Procedure)(Wales) Order 2016 requires that applications for a DNS include a written statement about secondary consents connected with the proposed application in respect of which the applicant considers a decision is to be made or should be made by the Welsh Ministers.

1.3 The Applicant is asking Welsh Ministers to considered two Secondary Consents alongside this application. The first is under S.2(2) of the Ancient Monuments and Archaeological Areas Act 1979 (control of works affecting scheduled monuments); and the second is under S.247(1) of the Town and Country Planning Act 1990 (order authorising stopping up or diversion of highway). Information relating to each is set out below.



2 S.2.(2) of the Ancient Monuments and Archaeological Areas Act 1979

- 2.1.1 Document 1.0.7: *Outline Scheduled Monument Consent Application – Supporting Information* of this DNS application provides a greater level of information on the details of the works requiring scheduled monument consent, and their potential impact. The following is a brief summary.
- 2.1.2 The Proposed Development is to be connected to the nearby Legacy Substation, which is located approximately 1.2km south west of the main development site. This grid connection will require cabling to be laid underground between the solar farm and BESS facility, and the Substation. Four route options have been identified, though ultimately only one route will be utilised. These options comprise the Preferred Cable Route Option and Cable Route Options 1-3 (Figure 1). Cable Route Options 1-3 largely follow the Preferred Cable Route Option, but feature slight deviations. Scheduled Monument Consent (SMC) would not be required for the Preferred Cable Route Option, Cable Route Option 2 or Cable Route Option 3. However, Cable Route Option 1 crosses a Scheduled Monument: *Offa's Dyke: Cadwgan Hall Section, extending from River Clywedog to the Railway (DE132)*. Pre-application consultation has been undertaken with Cadw, and it has indicated that should it be necessary to use this route, SMC is likely to be required.
- 2.1.3 The SMC application is accompanied by the requisite forms, plans and a Heritage Impact Assessment (HIA). The HIA sets out the justification for the works requiring SMC; a description of how the works will be undertaken; including information regarding future maintenance and decommissioning; a statement of significance of the scheduled monument; a description of measures to protect the significance of the monument; and sets out the potential residual impacts.



3 S.247 of the Town and Country Planning Act 1990

- 3.1 The application Site is crossed by two Public Rights of Way (PRoW) - #1178 *BERSHAM 1* and #1159 *BERSHAM 8*. The official routes of these PRoWs (see Figure 2) do not follow the conventional field boundaries of the land parcels that make up the Site. Whilst one of the guiding design principles of the Proposed Development is to retain and enhance existing PRoWs where possible within the Site, it has not been possible to do so in all cases. It is therefore proposed to stop up a section of each of the above named PRoWs and provide suitable diversion routes. The proposed diversion routes are, in any event, already favoured by local walkers unofficially, and are therefore considered to be eminently suitable alternatives. Figures 3, 4 and 5 show the proposed stopped-up sections and diversion routes.
- 3.2 By diverting the PRoWs as proposed, it enables the more efficient use of the Site to deliver the Proposed Development safely, whilst simultaneously formalising the preferred, more logical routes that are already enjoyed by local walkers.
- 3.3 The SMC application is accompanied by the requisite form, plans and draft Order. Pre-application discussions have been undertaken with the Rights of Way Officer at Wrexham County Borough Council.



Plas Power Solar and Energy Storage Project



Figure 1- Cable Route Options

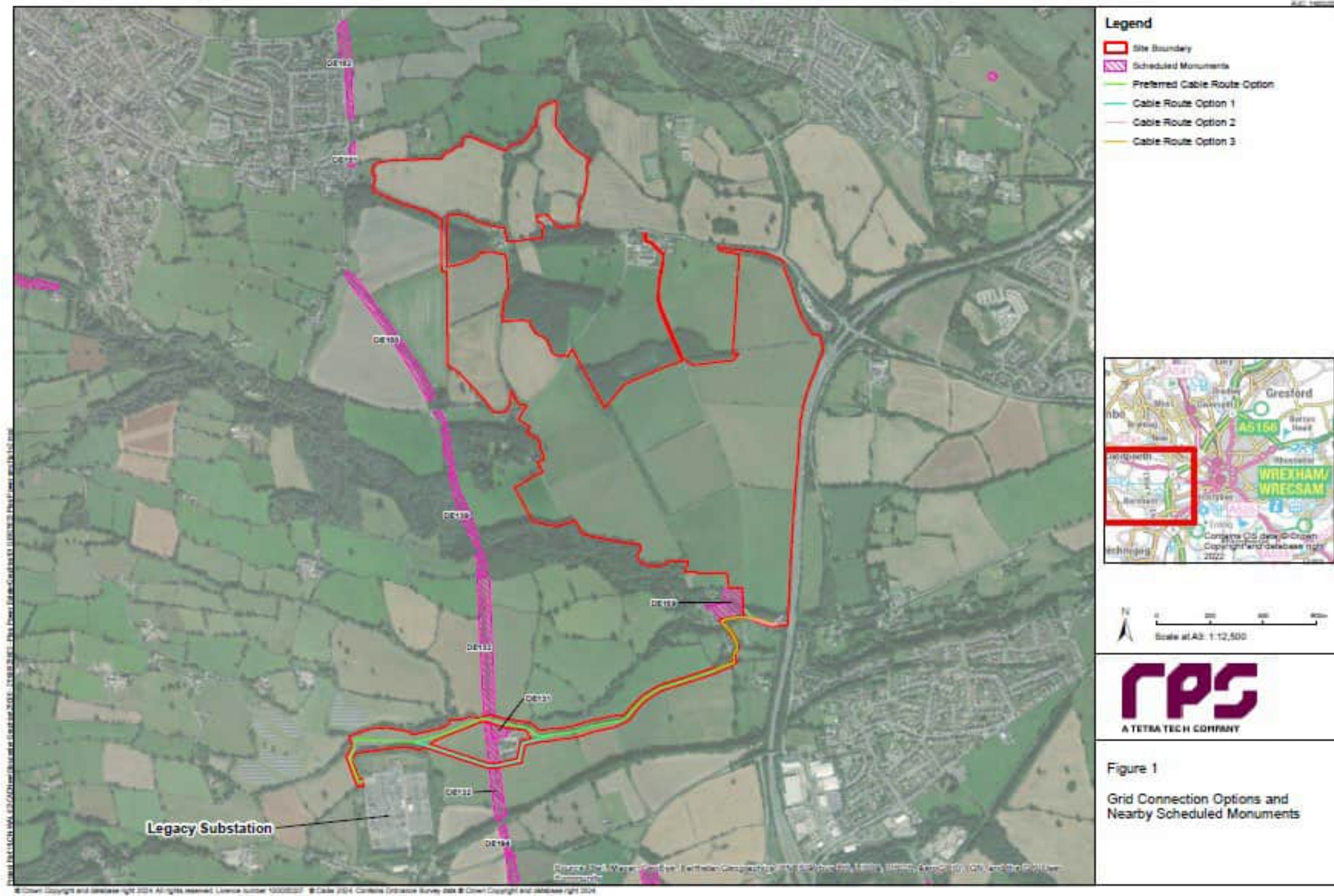


Figure 2 – Existing PRoW Routes

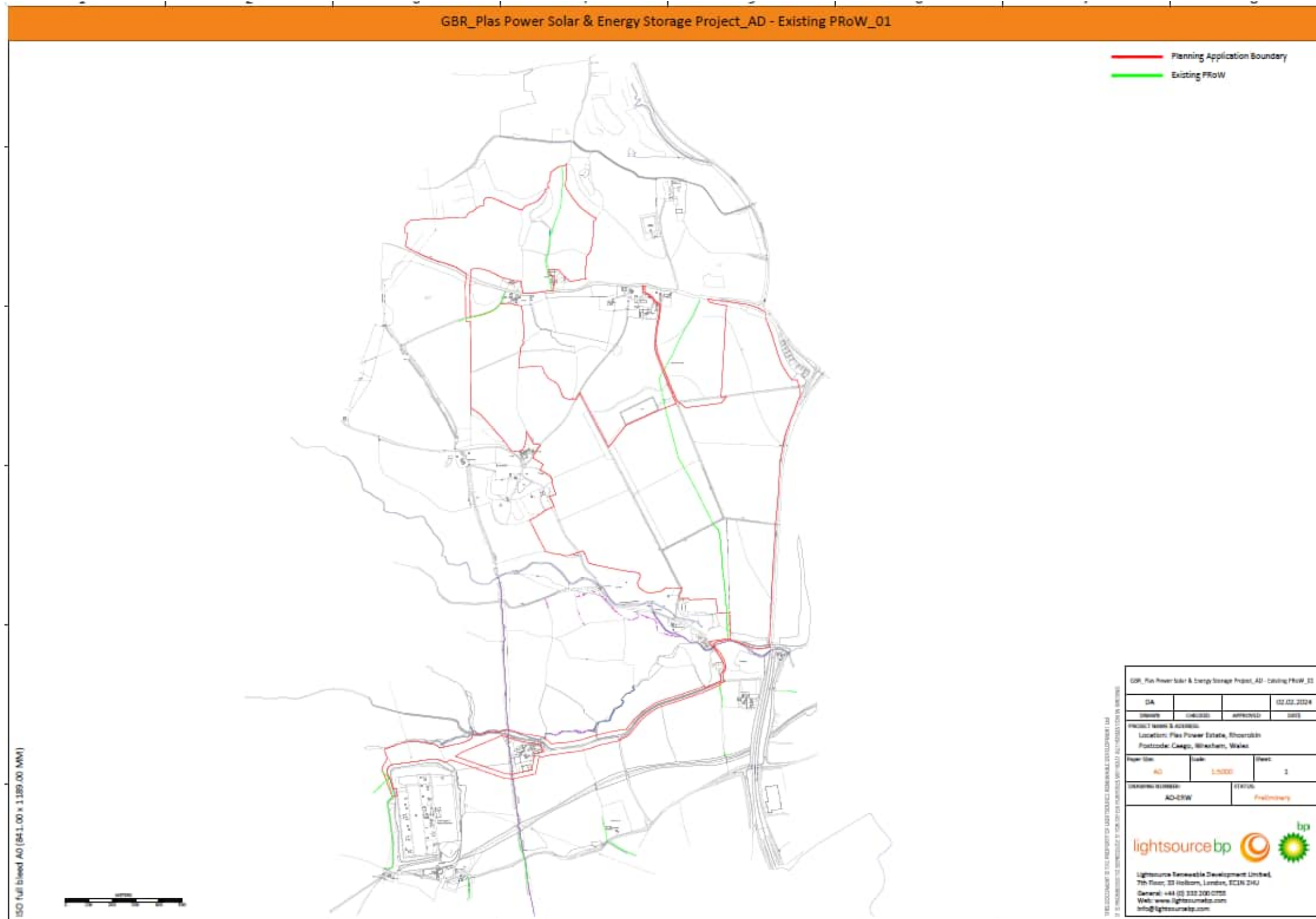


Figure 3 - #1178 BERSHAM 1 Diversion (South)

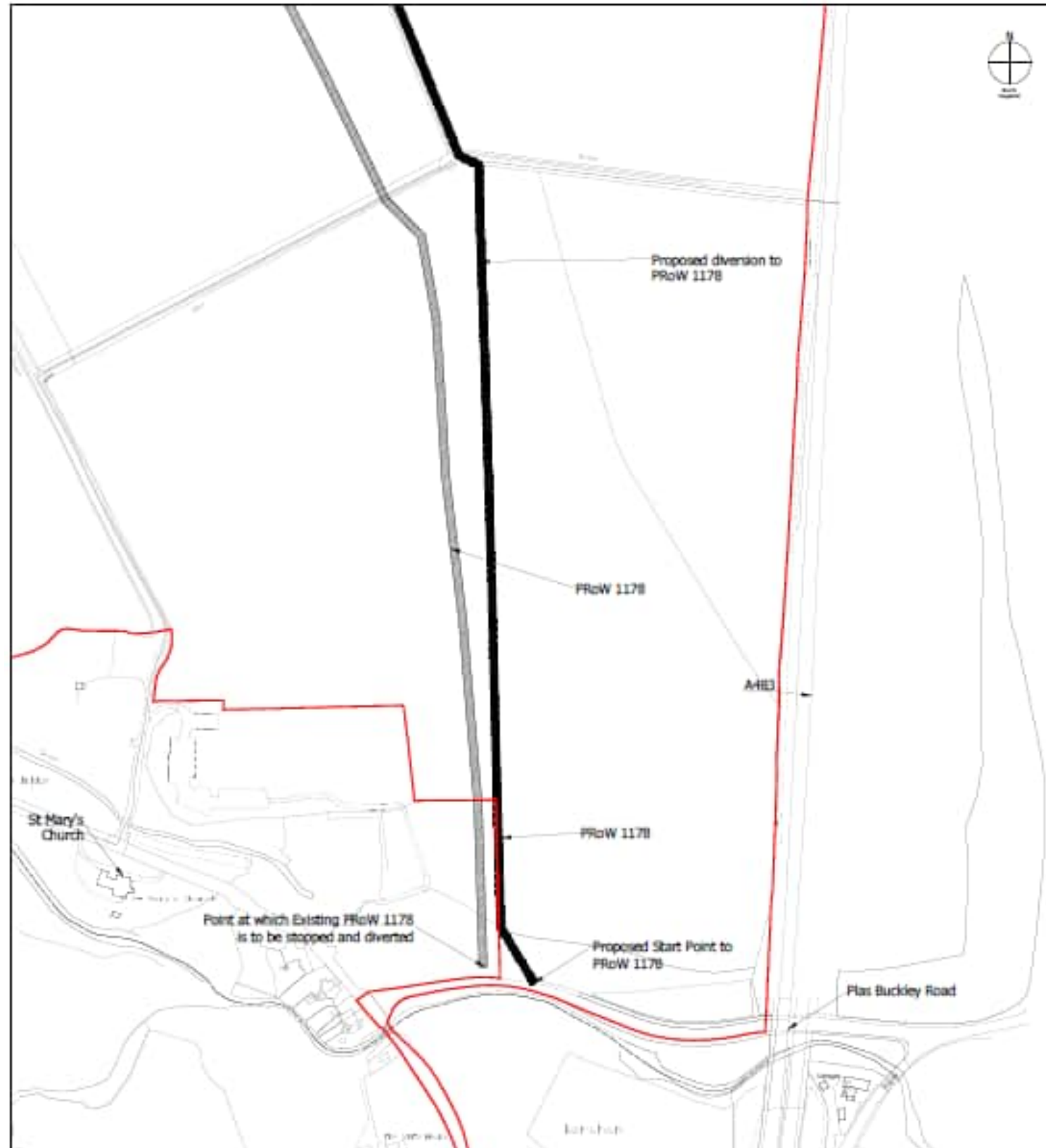


Figure 4 - #1178 BERSHAM 1 Diversion (north)

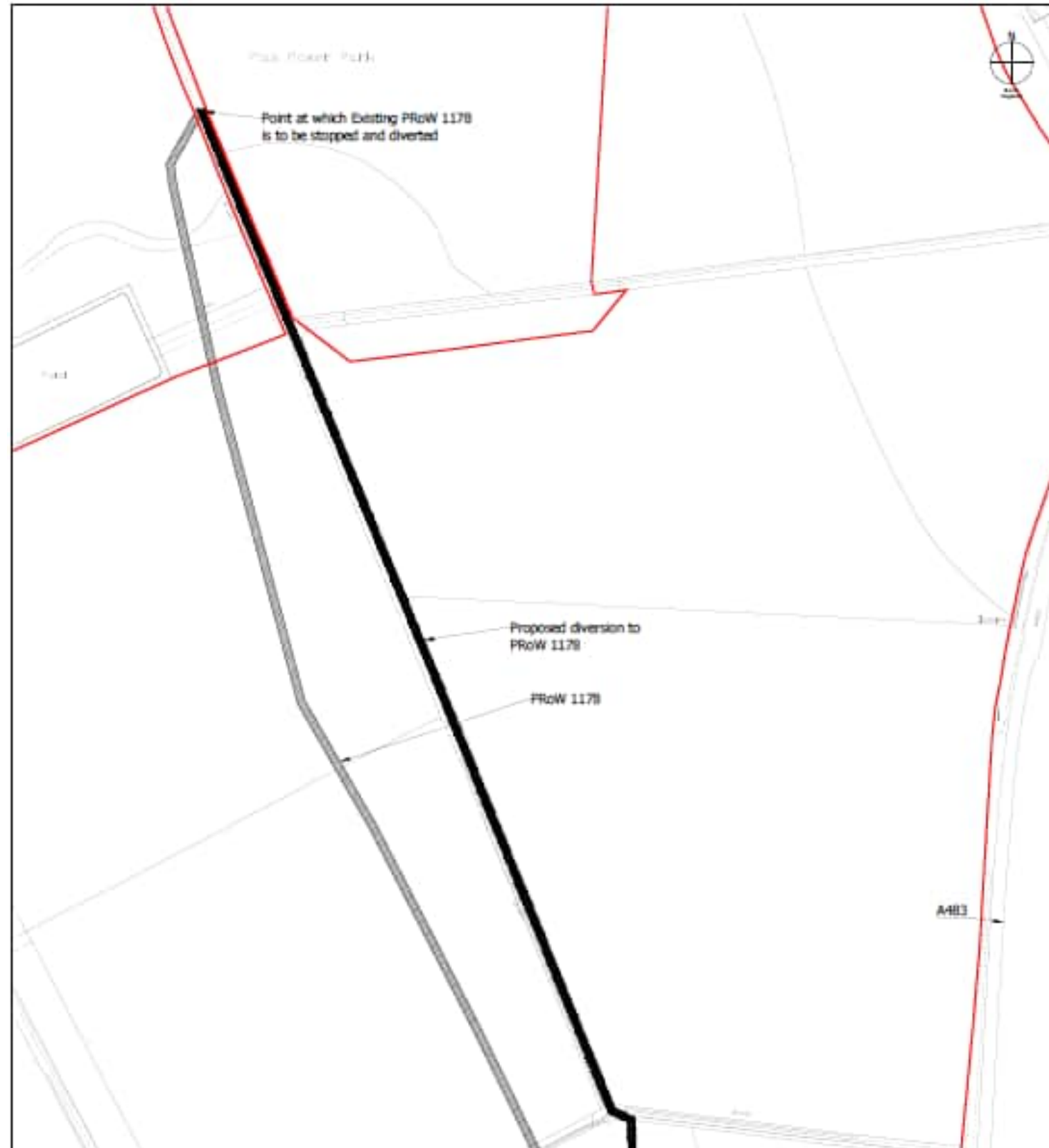


Figure 5 - #1159 BERSHAM 8 Diversion

