

This drawing may contain: Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright, All rights reserved. 2023 Reference number 0100031673. OS Open data / @ Natural England / @ DEFRA / @ DECC / @ Historic England / @ Environment Agency. Contains Ordnance Survey data. Aerial Photography -

## **LEGEND**

Solar PV Site and Mitigation and Enhancement Areas



Solar PV Site Parcels



Cable Route Corridor - area for 33kV/132kV cabling (including access) between the Solar PV Site Parcels which would exclude residential properties and their immediate surroundings and sensitive environmental receptors (where practicable)

# Location of Schools



School

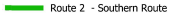
## **Location of Constraints**

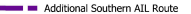


Constraints

### Routes

Route 1 - Northern Route







## CONSTRAINTS

Description

- Bridge—Potential weight restriction. Not signposted.
- 2 Low bridge Height restriction (4.2m)
- 3 Bridge—Potential weight restriction. Not signposted.
- Bridge Narrow bridge located north of the parcel. Not signposted.
- Bridge Narrow bridge located south of the parcel. Not signposted.
- Parked Vehicle Parked vehicles on one side of the carriageway
- Bridge-Narrow bridge. Not signposted.
- 8 Bridge-Potential weight restriction. Not signposted.
- Low bridge Height restriction (3.0m)
- 10 Restricted access Continuation of route Burwen Road (B5111). 7.5t weight restriction.
- 11 Bridge 4.7m height and 2.6m width restriction (Road works till Sept 2025)







PROJECT TITLE

PROSIECT MAEN HIR

Figure 6-5 Construction Vehicle Routing and Constraints

ISSUED BY T: 01865 887 050 VTP DATE 10.09.24 DRAWN SCALE @A4 NTS CHECKED STATUS APPROVED CR ISSUE

0002\_SK001\_A DWG. NO.

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey