

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. 2024 Reference number 0100031673. Contains Natural Resources Wales Information © Natural Resources Wales and Database Right. All rights reserved. Contains Ordnance Survey data.

- Potential Areas for PV Arrays up to 3.5m in Height (Above Ground Level)
- Potential Areas for Mitigation and Enhancement, Cabling and Access
- Potential Areas for Project Substation and BESS up to 15m in Height
- Potential Areas for 132kV Substations up to 7m in Height (Above Ground
- Cable Route Corridor area for 33kV/132kV cabling (including access) between the Solar PV Site which would exclude residential properties and their immediate surroundings and sensitive environmental receptors
- Highway Works public highways where there is potential for works to

FIGURE 6-6 MAEN HIR SOUTH B NRW FLOOD

SUED BY	Manchester	T: 0161 233	T: 0161 233 4260	
ATE	Sept 2024	DRAWN	LR	
	1:20,000	CHECKED	CG	
ATUS	Preliminary	APPROVED	CG	

MSF-BWB-ZZ-XX-DR-YE-1008

- All dimensions are to be scaled from this drawing.
- Area measurements for indicative purposes only.
- @ LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015
- Sources: Ordnance Survey, Natural Resources Wales