



- Study Area
 - Site Boundary
 - Secondary A Superficial
- Artificial Geology:
- Artificial Deposit
- Superficial Geology:
- Alluvium
 - Head
 - Peat
 - Tidal Flat Deposits
 - Till, Devensian

Source: AECOM
 Study Area: North West Wales
 Copyrights: Reproduced with the permission of the British Geological Survey ©UKRI.
 All rights Reserved.
 Contains British Geological Survey materials ©NERC 2019.

REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. NATIONAL GRID ELECTRICITY - 100024241. NATIONAL GRID GAS - 100024886.

04	Study Area Updated	AM	AM	EB	05/02/2020
02	Revised site boundary	AM	AM	EB	05/02/2020
01	Addition of site boundary	BM	AM	RE	24/09/2019
00	First draft	MLS	AM	EB	05/02/2020
Rev	Description	Cre'd	Chk'd	App'd	Date



Master Scheme No:	Sub-Scheme No:	Site:
-	-	North West Wales

Scheme Name:
400kV Visual Impact Provision

Document Title:
**Figure 10.2:
 Superficial Geology**

Created by:	Date:	Checked by:	Date:	Approved by:	Date:
M.L.Smith	05/02/2020	A.Munshi	05/02/2020	R.Eaton	05/02/2020
Development Eng:	Document Type:	Scale:	Format:	Sheet(s):	Rev:
-	-	1:20,000	A1	1 of 1	04

National Grid Document Number:
 -

FEED Document Number:
 -

WARNING
 Public Rights of Way to Ynys Gifftan
 can be dangerous under tidal conditions

