



- Overview
- Study Area
  - Site Boundary
  - Fault Line
- Bedrock Geology:
- Microgabbro
  - Mudstone and Siltstone
  - Mudstone, Siltstone and Sandstone
  - Sandstone
  - Sandstone and Conglomerate, Interbedded
  - Siltstone

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.

Rev	Description	Cre'd	Chk'd	App'd	Date
03	Study Area Updated	AM	AM	EB	05/02/2020
02	Revised site boundary	AM	AM	EB	28/11/2019
01	Addition of site boundary	BM	AM	RE	24/09/2019
00	First draft	MLS	AM	EB	05/02/2020



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

Scheme Name: 400kV Visual Impact Provision

Document Title: Figure 10.3: Bedrock 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	03

National Grid Document Number: -

FEED Document Number: -

AECOM  
 This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

