

A CARBON TRUST ENTERPRISE

Legend

- Application boundary
- Proposed turbine locations

Superficial Geology

- Alluvium
- Glaciofluvial Ice Contact Deposits
- Hummocky (Moundy) Glacial Deposits
- Peat
- Raised Marine Deposits
- River Terrace Deposits (Undifferentiated)
- Till, Devensian

Artificial

- Infilled Ground
- Made Ground (undivided)

Project name: Heathland Wind Farm

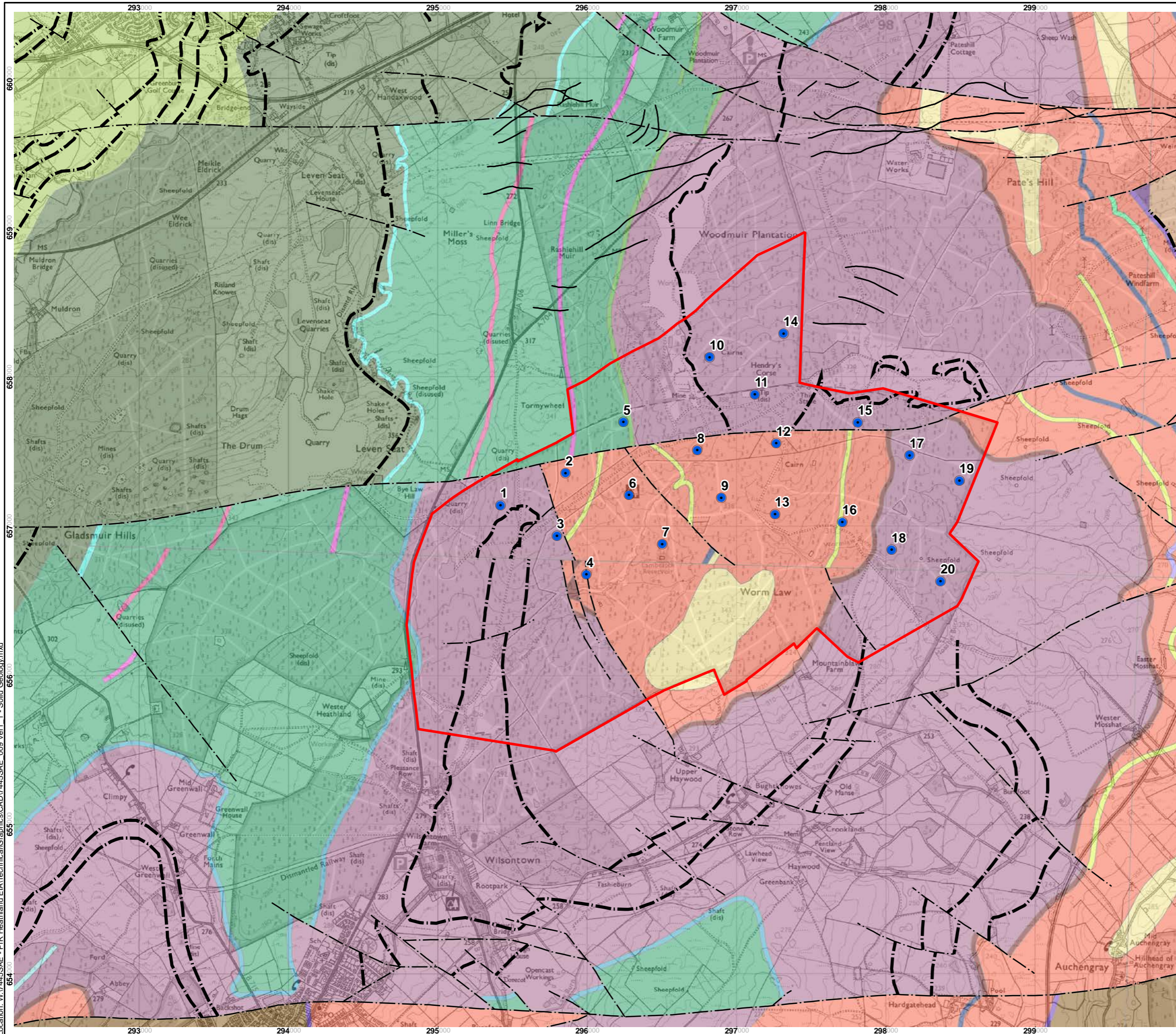
Title : Superficial Geology Map

Date: 05/01/2016 **Created by :** KAG

Scale @ A3 1:25,000
 0 0.1 0.2 0.4 0.6 0.8 1 Kilometres

Ver: 1.1 **A3** **Figure :** 13.3

Location: WY7445SAE - PIR Heathland EIA\Technical\Graphics\CAD\7445SAE_010_Ver1_1 - Superficial Geology.mxd



Legend

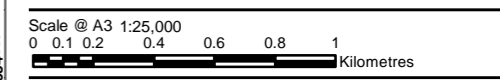
- Application boundary
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- Solid Geology**
- Blackhall Limestone
- Calmy Limestone
- Castlecary Limestone
- Hopetoun Member
- Hurlet Limestone
- Inchinnan Limestone
- Index Limestone (Scotland)
- Johnstone Shell Bed
- Lawmuir Formation
- Limestone Coal Formation
- Lower Limestone Formation
- Lyoncross Limestone
- Main Hosie Limestone
- Mid Hosie Limestone
- Midland Valley Carboniferous To Early Permian Alkaline Basic Sill Suite
- Orchard Limestone
- Passage Formation
- Scottish Lower Coal Measures Formation
- Top Hosie Limestone
- Upper Limestone Formation
- West Lothian Oil-Shale Formation
- Landform line
- Rock line
- Fault line



Project name: Heathland Wind Farm

Title : Bedrock Geology Map

Date: 05/01/2016 Created by : KAG



Ver: 1.1 A3 Figure : 13.4

Location: WY7445SAE - PFR_Heathland EIA\Technical\Graphics\CAD\7445SAE_009_Ver1_1_Solid_Geology.mxd