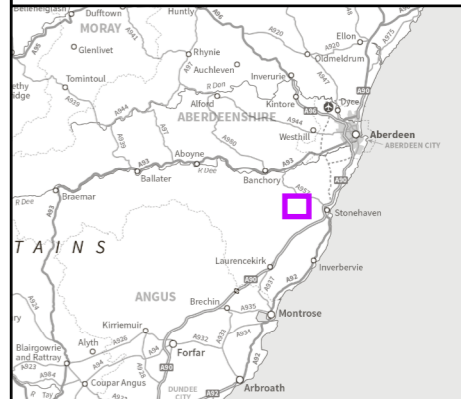


- Planning Application Boundary
- Bedrock geology (BGS 50k)**
- Unnamed Dyke, Late Carboniferous To Early Permian - Microgabbro
- Central Scotland Late Carboniferous Tholeiitic Dyke Swarm - Quartz-Microgabbro
- Cowie Harbour Siltstone Member - Siltstone And Sandstone
- Cowie Sandstone Formation - Sandstone
- Cowie Harbour Conglomerate Member - Conglomerate
- Carron Sandstone Formation - Sandstone
- Water Of Dye Granite (Mount Battock Pluton) - Granite
- Mongour Granite (Mount Battock Pluton) - Granite
- Mount Battock Pluton - Microgranite
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite
- Margie Formation - Pelite, Slaty
- North Esk Formation [Not Same As NES]
- Glen Effock Schist Formation
- Glen Lethnot Grit Formation

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Project No: LT486
Project: Hurlie 400 kV Substation

Title:
Bedrock Geology within the Study Area

Drawn by: IB Date: 29/11/2024

Figure: 12.2b

785000m.N



380000m.E