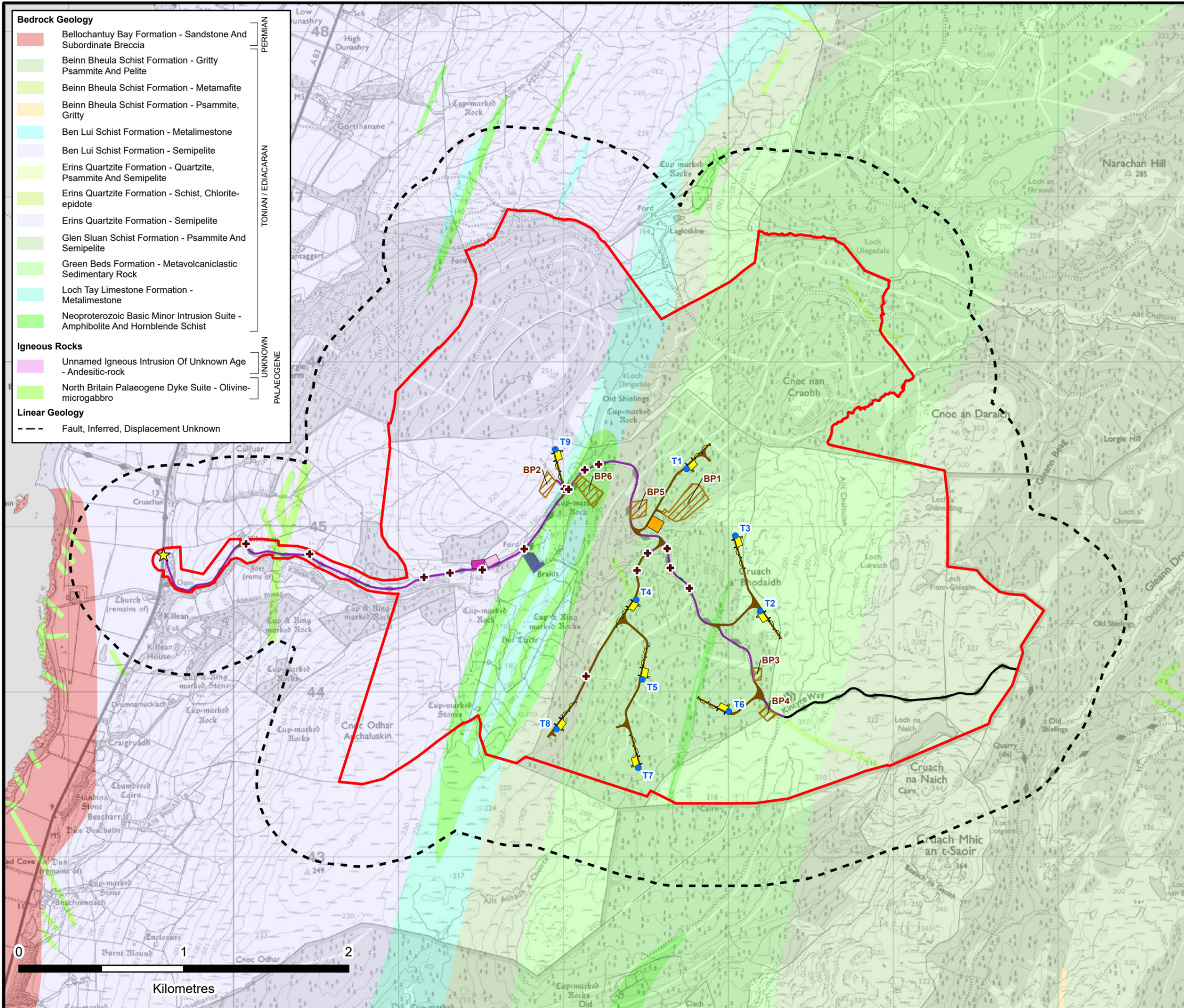




KILLEAN WIND FARM PLHRA

FIGURE 9.1.4 BEDROCK GEOLOGY

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- Bedrock Geology**
- Bellochantuy Bay Formation - Sandstone And Subordinate Breccia
 - Beinn Bheula Schist Formation - Gritty Psammite And Pelite
 - Beinn Bheula Schist Formation - Metamafite
 - Beinn Bheula Schist Formation - Psammite, Gritty
 - Ben Lui Schist Formation - Metalimestone
 - Ben Lui Schist Formation - Semipelite
 - Erins Quartzite Formation - Quartzite, Psammite And Semipelite
 - Erins Quartzite Formation - Schist, Chlorite-epidote
 - Erins Quartzite Formation - Semipelite
 - Glen Sluan Schist Formation - Psammite And Semipelite
 - Green Beds Formation - Metavolcaniclastic Sedimentary Rock
 - Loch Tay Limestone Formation - Metalimestone
 - Neoproterozoic Basic Minor Intrusion Suite - Amphibolite And Hornblende Schist
- Igneous Rocks**
- Unnamed Igneous Intrusion Of Unknown Age - Andesitic-rock
 - North Britain Palaeogene Dyke Suite - Olivine-microgabbro
- Linear Geology**
- Fault, Inferred, Displacement Unknown

- Site Boundary
- Site Boundary 500 m Buffer
- Proposed Turbine Location
- Proposed Site Entrance Location
- Proposed Substation Compound
- Proposed Hardstanding
- Proposed Temporary Construction Compound
- Proposed Borrow Pit Search Area
- Proposed Temporary Concrete Batching Plant
- Proposed Passing Places
- Proposed Watercourse Crossing
- Proposed Site Track
- Proposed Upgraded Site Track
- Existing Public Road
- Area Outside Site Boundary



LAYOUT DWG	XXXXXX-XX	T-LAYOUT NO.	PSC0kIn049
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SCALE - 1:22,500 @ A3			
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