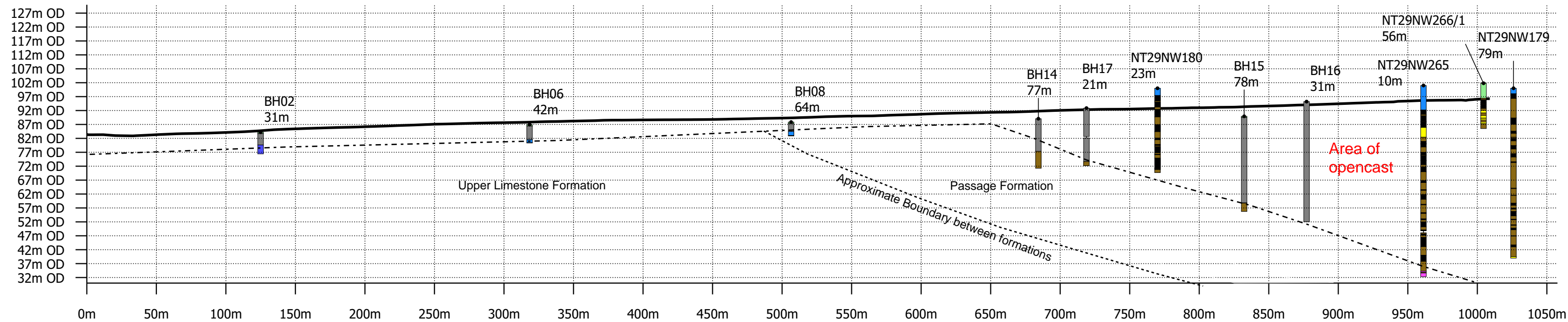


C. Geological Sections



Legend

GeologyCode

- Topsoil
- Mudstone
- Siltstone
- Made Ground
- Sandstone
- Till
- Basalt
- Coal
- Dolerite

Surfaces

- Rockhead Profile

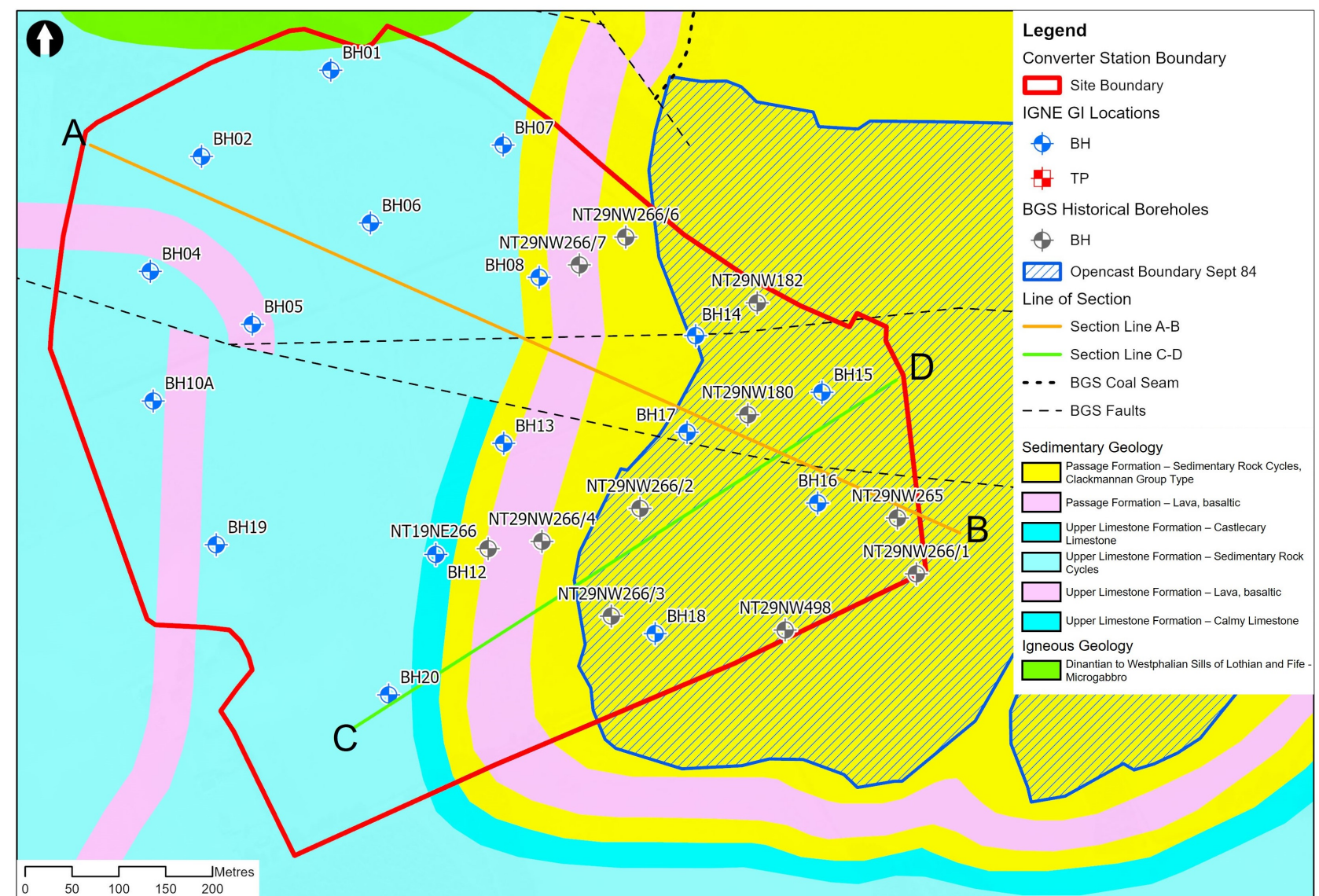
Location

A: 319510, 697549

B: 320472, 697109

Scale: 1:2,700

Vertical exaggeration: 2x



Legend

- Converter Station Boundary
- Site Boundary
- IGNE GI Locations**
- BH
- TP
- BGS Historical Boreholes**
- BH
- Opencast Boundary Sept 84
- Line of Section**
- Section Line A-B
- Section Line C-D
- BGS Coal Seam
- BGS Faults
- Sedimentary Geology**
- Passage Formation – Sedimentary Rock Cycles, Clackmannan Group Type
- Passage Formation – Lava, basaltic
- Upper Limestone Formation – Castlegary Limestone
- Upper Limestone Formation – Sedimentary Rock Cycles
- Upper Limestone Formation – Lava, basaltic
- Upper Limestone Formation – Calmy Limestone
- Igneous Geology**
- Dinantian to Westphalian Sills of Lothian and Fife - Microgabbro