









KEY

- ER126 (LCP) Investigation Point Location (see Note 4)
-  Made Ground
-  Peat
-  Welsh Bog Peaty Clay
-  Weathered Coal Measures
-  Competent Coal Measures
-  Glacial Diamicton
-  Perched/Groundwater
-  Uncertainty

- Notes:**
1. All measurements are approximate with the depths/thicknesses inferred between investigation points to provide an indication of the probable ground model.
 2. The drawing is not at a natural scale.
 3. No details of the bedrock stratigraphy (e.g. Mudstone, Sandstone etc.) or the presence of coal seams is provided.
 4. Detailed information on the ground conditions encountered in each investigation point can be found on the records presented in the GIR (Ref: ESP.6505d.03.2977).

PROJECT:
HAZARD REPORT, PHASE 2 ELR

TO SCALE (AS SHOWN)

APPENDIX B: Conceptual Ground Model (Ch 1100 to 1200)

EARTH SCIENCE PARTNERSHIP
33 Cardiff Road, Taffs Well,
Cardiff CF15 7RB Tel: 029 2081 3385
enquiries@earthsciencepartnership.com

