

- Order Limits
- Study Area (1km)
- Brick clay: Quaternary, glaciolacustrine deposits (clay and silt)
- Buried coal resource overlain by up to 50m overburden
- Dolomite and dolomitic limestone: Permian, Cadeby and Brotherton formations (Magnesian Limestone)
- Sub-alluvial River Terrace deposits - Inferred resources
- Glaciofluvial deposits

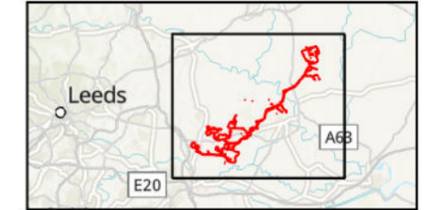
Notes:

1. This figure shall be read in conjunction with the Mineral Assessment Appendix of the Environmental Statement Volume 3 (Ref: EN0110012/APP/LVS/05.02.03)
2. Mineral resources data obtained from the BGS.
3. Allocated and safeguarded site locations reproduced from the Policy Map Online Viewer. Refer to the Mineral Assessment Report for reference.

Coordinate System: British National Grid

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Rev	Date	By	Chkd	Appl	Authd



Drawing Title
Figure 1
Mineral Resources
Sheet Number 1 of 1

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3
1:75,000

Project Number
302939-00

Rev
P01

Drawing Number
EN0110012/APP/LVS/05.02.03.01