

LGS 18 Corley Cutting, Update 16 Sep 2016

Brief Description:

- Road cutting, partly overgrown; 60% exposure in 2009.
- This site is the type exposure for the conglomerate within the Corley sandstone of the Keresley Member of the Salop Formation (Upper Carboniferous).
- The conglomerate is one of four in the Keresley Member, but is unique in that it is the only one where the sediment supply lay to the east.

Monitoring Report:

- Conditions have not significantly deteriorated since the last inspection.
- Parking in a small triangular patch of ground at a T junction bottom of the hill.
- Access at several points 10 to 50 m up the hill from the parking area.

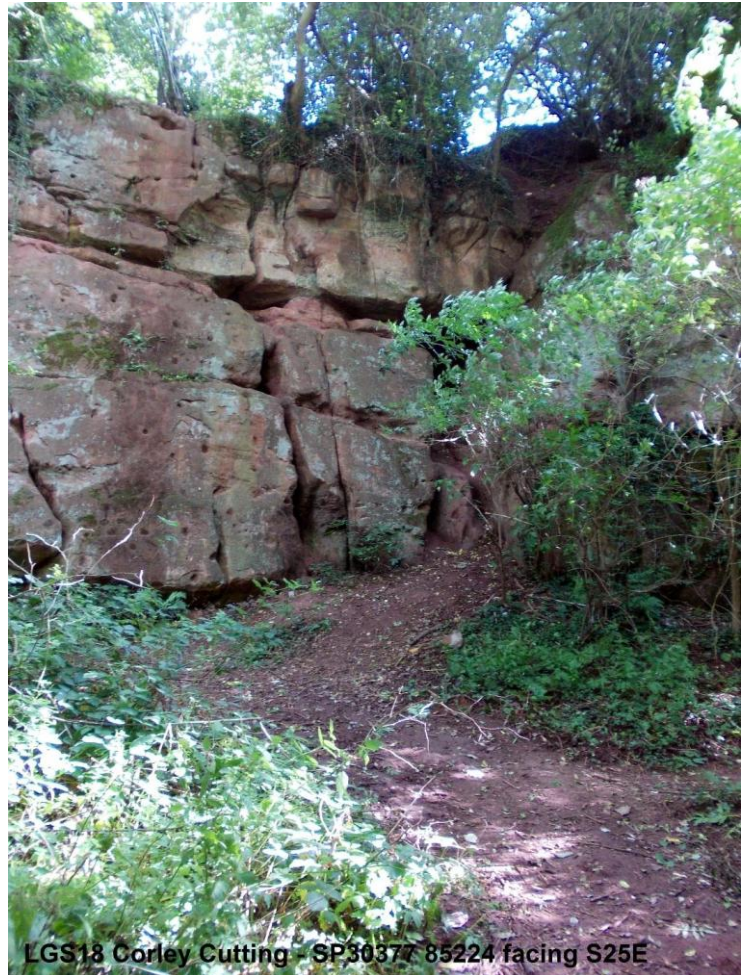
Link to Original LoGS (RIGS) document:

<http://lgs.wgcg.co.uk/LoGS18.pdf>

IMPORTANT

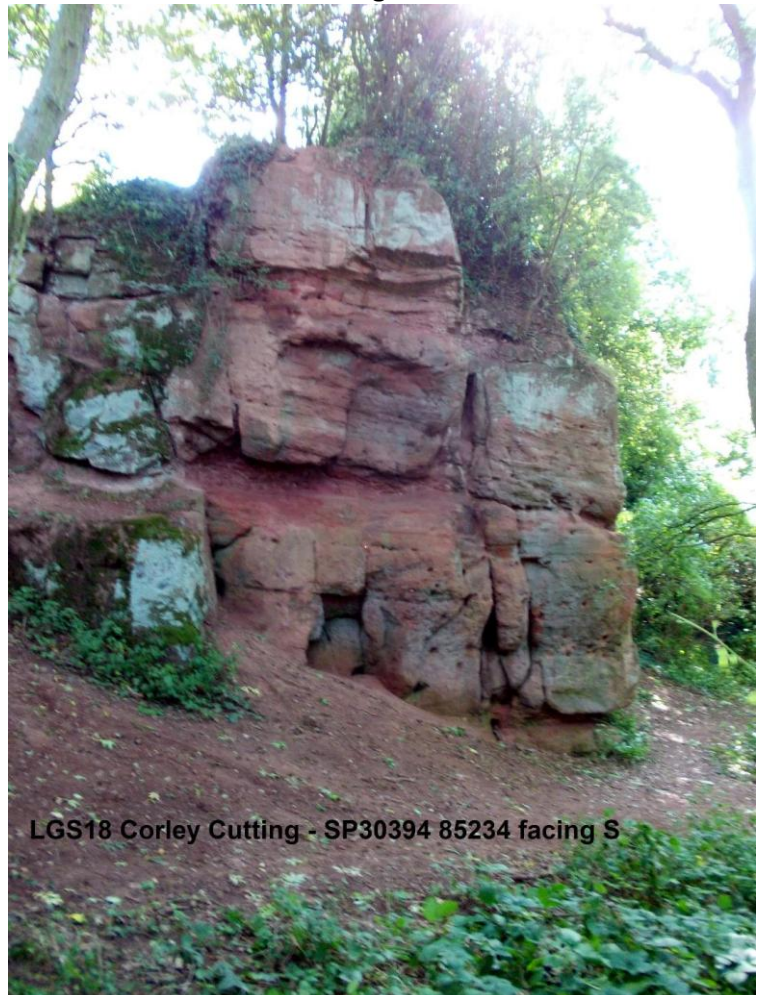
- Visitors to LGS sites do so at their own risk and WGCG cannot accept responsibility for any injury, loss or damage which may occur.

Photo 1 - SP30377 85224 facing S25E



LGS18 Corley Cutting - SP30377 85224 facing S25E

Photo 2 - SP30394 85229 facing S25E



LGS18 Corley Cutting - SP30394 85234 facing S