## SITE INSPECTION - RESIDENTS MEMO



Date:

20/01/2020

FH Reference: 125592	Project : Berryhill Landslip Remedial Works	Date of Site Visit: 20/01/2020

Mansfield District Council (MDC) have appointed Fairhurst to undertake regular site inspections of the quarry wall between completion of the emergency response works (w/e 24<sup>th</sup> November 2019) and the commencement of the permanent works in this portion of the quarry in early 2020.

During a recent inspection on Friday 20<sup>th</sup> of January 2020, the weather was overcast with sunny spells. Heavy rain and strong winds are understood to have occurred earlier in the week across the region.

A photographic record of the quarry has been collated and is being updated on inspection and no major visible changes have been noted from the previous site visit (13/01/2020). Only fine washout, small pieces rock and grass clump fall ranging from <1-30cm³ were noticeable in the rock trap at the toe of the slope. Fairhurst are not aware of any reported issues to MDC and the garden heras fencing remained in situ as agreed. No increase in risk has been determined from the recent inspection.

If residents see or hear anything associated with the cliff face, please call 01623 463 050 to report this to the Council.

Photographs included overleaf.

Prepared by: Joshua Blacker Engineering Geologist, Fairhurst

Distribution:

Mansfield District Council - James Biddlestone

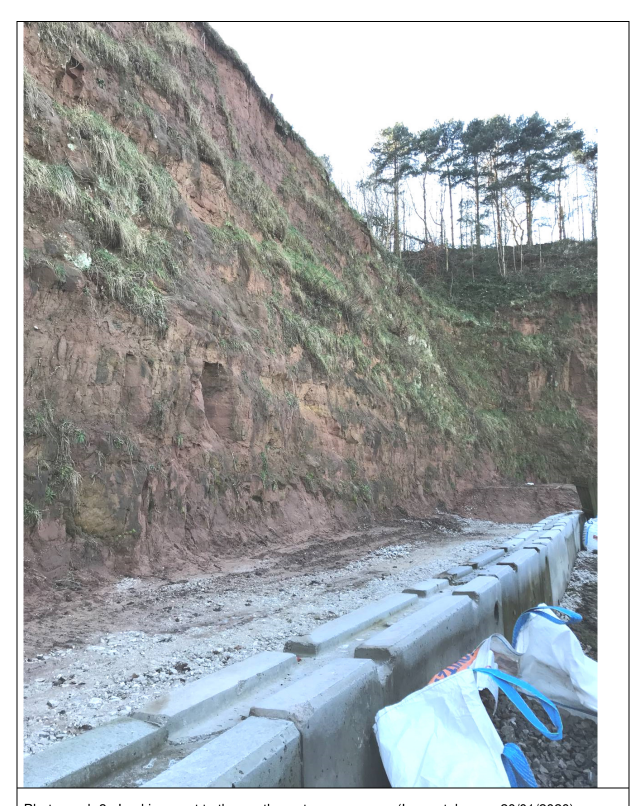
For distribution to affected residents on Stone Bank and Bank End Close.



Photograph 1 : Looking along the southern flank of the quarry to the south west corner (Image taken on 20/01/2020)

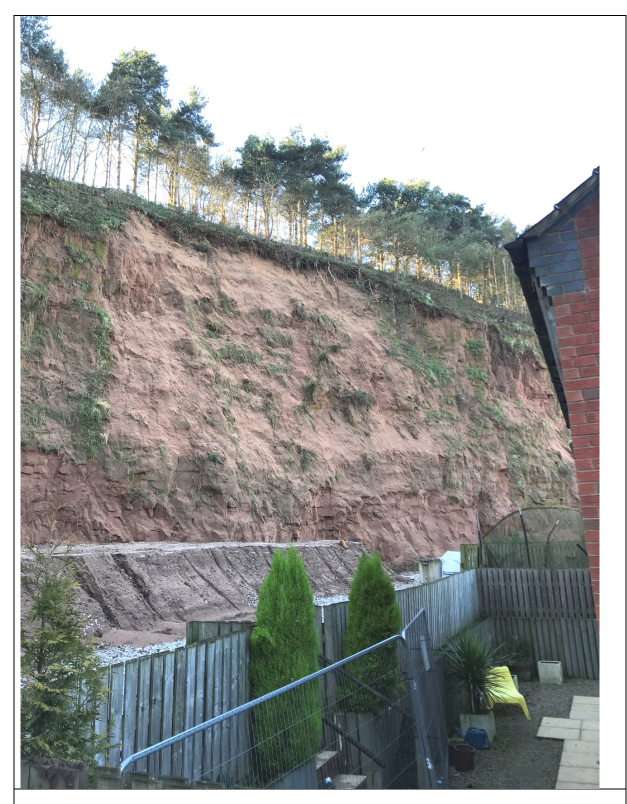


Photograph 2: Previous failure scar within the middle of Unit 9 (Image taken on 20/01/2020)

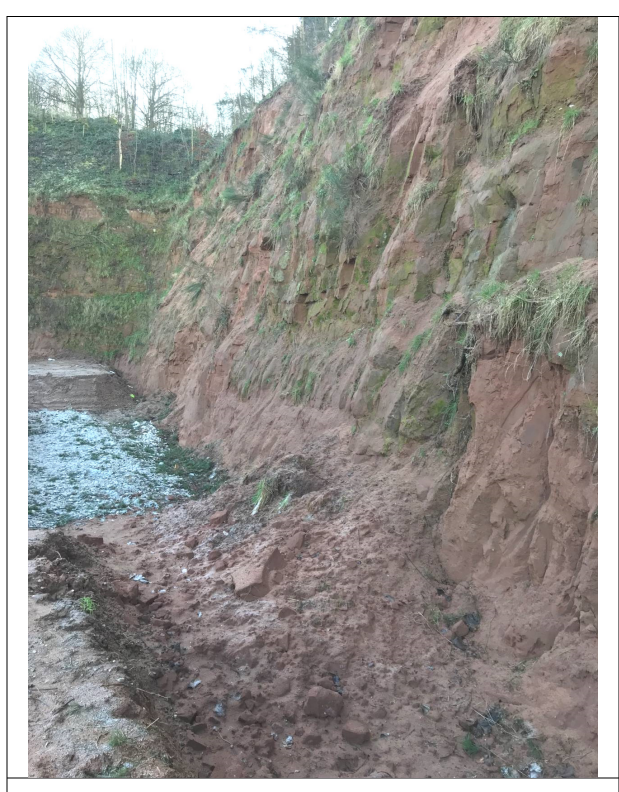


Photograph 3: Looking west to the south west quarry corner (Image taken on 20/01/2020)





Photograph 4: Looking at western flank and previous failure scar (Image taken on 20/01/2020)



Photograph 5: Looking to the south, towards the south west corner from the end of Unit 8 at the debris cone and scar from the small failure reported on the 24th November 2019, which is gradually accumulating more debris from rock face fine washout and spalling. (Image taken on 20/01/2020).



Photograph 6: Looking south west at the debris cone from the small failure reported on the 24th November 2019, which is gradually accumulating more debris from rock face fine washout and spalling (Image taken on 20/01/2020).