## 232/5-11a: Photomontage of Viewpoint 2



Looking southwest towards The Site during the initial working of Phase 5, when Phase 5 has been stripped. Phase 6 of working would not have begun yet. Phase A of restoration has begun with planting starting from the south. Phase B of restoration would not be visible from this viewpoint; however, it would not have begun yet. The dry-stone walls above the northern and eastern faces would be visible from this viewpoint. The Working Phasing Plan (ref: 232/5 - 3) and the Restoration Phasing Plan (ref: 232/5 - 10) are included in this application.

It is estimated that this would be the view from this location for approximately 1 to 2 months because extraction would start immediately and so more of the restored Phase A would become visible.

## 232/5-11b: Photomontage of Viewpoint 4



Looking northwest towards The Site after the completion of Phase 4 but before Phase 5 has commenced. Phase A of restoration has accomplished the proposed restoration contours, and planting has commenced from the south. Phase B of restoration has not been started and the face at the southern edge of working Phase 5 is visible from this viewpoint. The benched floor and the small face on the western edge of the extraction boundary would be potentially discernable from this viewpoint. The vegetation along the western edge of The Site would have grown during the lifetime of The Site and would be visible from this viewpoint. The Working Phasing Plan (ref: 232/5 - 3) and the Restoration Phasing Plan (ref: 232/5 - 10) are included in this application.

It is likely the site would be similar in visual appearance to the view depicted here from 1 to 2 years, whilst the working and restoration scheme evolves.

**Drawing Title:**Photomontages;

Locations 2 and 4

Key:

01-45

The photomontages produced are for the temporary, worst-case scenario. The viewpoints for which photomontages have been generated are the ones where The Site is considered to be the most prominent. The 'worst case scenario' is the point during the lifetime of The Site when any landscape impact(s) would be greatest, due to the largest areas of stripped ground or most visible faces. These worst case scenarios are temporary and would quickly evolve as working and restoration progresses.

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Scale:

Client:

A.D Calvert Architectual Stone Supplies Ltd.

Site:

Horn Crag Quarry

Drawing Number: 232/5 - 11

Rev: **1.0** 

Date:

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