



Plate 1: General view of landslide and area to the south, taken from eastern area looking southwest.



Plate 2: General view western area of the landslide, looking west along dry stone wall.

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ASSESSMENT OF HAZARDS AND RISKS

**PLATES** 



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Plate 3: View of western portion of landslide, taken looking south with spoil heap of mine adit no 2 in foreground.



Plate 4: View Quarry (M1) (overgrown) in the background and Adit (M2) in foreground, looking north.



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Plate 5: View of adit (M2) in foreground and spoil mound (M6) in middle ground, looking west.



Plate 6: View of adit (M3) looking north.



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**Plate 7:** View along rear of landslide, note adit (M3) in the right of the photo. Note no drainage ditch. Photo taken looking west.



**Plate 8:** View along rear of landslide looking east. Note disturbed telegraph pole in middle distance and ditch in foreground.



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Plate 9: Stream (S1) in the east of the site, looking north. Note fallen tree leaning telegraph pole in background.



**Plate 10:** Photo looking south from same point as Plate 9 above. Stream (S1) Standing water and water-logged ground beyond.

**PLATES** 



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Plate 11: Photograph showing man made 'bund' in the east, looking toward the south.



**Plate 12:** Photograph of ditch running along the southern margins of the landslide, looking west. Note difference in grass either side of ditch.

**PLATES** 



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**Plate 13:** Photo taken near the centre of the landslide area looking south. Main 'lobe' delineated by darker tones ground in foreground, covered with gorse. Ditch shown in Plate 12 seen in middle distance of photo.



Plate 14: View of central eastern portion of the site, looking southeast.

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Plate 15:.General view across landslide area taken from eastern portion looking southwest.



**Plate 16:** General view of landslide looking north.



### **EARTH SCIENCE PARTNERSHIP**



Plate 17:. Photo showing suspected gravel and cobbles from Glacial Till within drainage ditch.



Plate 18: Photo looking east along ditch at the rear of the landslide.

**PLATES** 



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