GEOLOGICAL CHARACTERISATION OF THE LAI PING ROAD LANDSLIDE

GEO REPORT No. 166

N.P. Koor & S.D.G. Campbell

GEOTECHNICAL ENGINEERING OFFICE
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT
THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION
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PREFACE

In keeping with our policy of releasing information which may be of general interest to the geotechnical profession and the public, we make available selected internal reports in a series of publications termed the GEO Report series. The GEO Reports can be downloaded from the website of the Civil Engineering and Development Department (http://www.cedd.gov.hk) on the Internet. Printed copies are also available for some GEO Reports. For printed copies, a charge is made to cover the cost of printing.

The Geotechnical Engineering Office also produces documents specifically for publication. These include guidance documents and results of comprehensive reviews. These publications and the printed GEO Reports may be obtained from the Government’s Information Services Department. Information on how to purchase these documents is given on the last page of this report.

[Signature]
R.K.S. Chan
Head, Geotechnical Engineering Office
May 2005
Frontispiece: The Main Scarp of the Composite Landslide with Two Generations of Slickensides and a Distinct Vegetation Line of Ferns and Moss Indicating at Least Two Phases of Landslide Development

EG 97/117/22
FOREWORD

This report describes the geological and engineering geological features of the Lai Ping Road Landslide which occurred on the evening of the 2nd of July 1997 during an exceptionally heavy rain storm. There were no injuries or major damage to property. The landslide affected a cut slope and adjoining quasi-natural terrain up-slope. The cut slope has had a long history of failure, and although the subject of earlier phases of ground investigation, no remedial work was carried out. The report was produced by the Planning Division as part of a wider technical investigation by GEO (Sun and Campbell, 1998), and in parallel with consultants working on behalf of the Territory Development Department.

The landslide comprises a series of failures at five locations within the original cut slope. All but one of these represent the reactivation of an existing failure scar. Extensive deformation was also identified in the quasi-natural terrain above the cut slope indicating a larger composite (Cruden and Varnes, 1997) landslide. Subsequent ground investigation has demonstrated that the composite landslide affects a thick saprolite mass (c. 20 m) and has an estimated volume in the order of 100,000 m³.

The report, prepared by N.P.Koor and S.D.G.Campbell, summarises the results of aerial photograph interpretation in which M.J.Shaw provided additional assistance, a desk study, detailed geological and engineering geological mapping, and a comprehensive ground investigation. Helpful comments were given by many GEO colleagues, most notably Mr K.K.S.Ho, Dr H.W.Sun, Dr C.A.M.Franks and Dr C.J.N.Fletcher.

Technical assistance was provided by Mr George Cheng, Mr Dicky Chan, Mr K.C.Yip and Mr W.H.Ho. Ms K.K.Siu, Ms Loretta Pau and Mr Andrew Wu assisted on site during the ground investigation. Digital compilation of the maps and figures was undertaken by staff of the Cartographic Unit of Planning Division, including Ms P.L.Chan (who directed the work), Mr Samson Lee, Mr Y.M.Tam and Ms Elsa Lam.

P.G.D.Whiteside
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EXECUTIVE SUMMARY

On 2 July 1997, a series of landslides occurred on cut slope No. 7NE-C/C95, located on the northern side of Lai Ping Road, in Kau To Shan, Sha Tin. The landslides occurred after several days of intense rainfall concentrated mainly within the Sha Tin valley. The incident reported to the Geotechnical Engineering Office (GEO) consisted of five individual landslides (landslide scars 1-5) and affected a 135 m section of the cut slope and the quasi-natural slope above. The combined volume of these failures is approximately 4000 m³. The debris from landslide scars 1 and 4 flowed over Lai Ping Road. The debris from landslide scar 4 also collided with a covered service reservoir on the opposite side of Lai Ping Road. This debris also over-topped the bounding upstand to the reservoir compound and moved down the quasi-natural (cf. King, 1996) slope below, where it flowed onto hardstanding surrounding a church. A zone of major surface deformation was identified, extending up to 50 m above the crest of the cut slope. The deformation is bounded by a main scarp, up to 4 m high, that shows evidence of fresh vertical and horizontal displacement. The main scarp defines the limit of a large, slow moving, composite, retrogressive landslide (terminology after Cruden and Varnes, 1996). This has an estimated total volume of approximately 100,000 m³ and a maximum horizontal displacement of c. 8 m.

In order to advance the understanding of large-scale landslides in Hong Kong, a detailed investigation of the landslide was carried out by a team from the Special Projects and Planning divisions of GEO. The main focus of the investigation was to establish the mechanism and cause of the failure, and its debris mobility. The investigation was carried out between July 1997 and June 1998. This report documents the geological investigation carried out by Planning Division as part of the Lai Ping Road landslide investigation. A companion volume, dealing with the broader geotechnical aspects, has also been produced (Sun and Campbell, 1998).

Up to 4 m of colluvium occurs locally above landslide scar 5, but elsewhere it is thin or absent and overlies coarse ash crystal tuff and subordinate quartzphyric rhyolite dykes. The tuff is weathered to a depth of 22 m below ground level within the confines of the main scarp. The limit of deformation is related to the thickness of saprolite, with the 15 m saprolite isopach closely matching the position of the main scarp.

The cut slope, which had a maximum height of c. 40 m and an as-built overall slope angle of 33°, has had a longed history of previous failure. Initial instability occurred in 1978, within one year of the slope being formed. Further significant landslides followed in 1979, 1980, 1983, 1987, 1989 and 1993.

The main discontinuities that affect the stability of the rock mass are joints. These are generally medium to closely-spaced, and are often smooth or slickensided, undulose, and very narrow to tight. They are commonly coated or infilled with manganiferous deposits, limonite and white or buff kaolin. The predominant joint sets have dip and dip directions of 49°/198° and 86°/098° with minor sets at 28°/001° and 75°/207°. A sheeting joint set, dipping at a low angle parallel to the original natural terrain slope surface (c. 26°) has not been identified, which suggests that most of the slope has been comparatively stable (sheeting joints are developed following the removal of overburden (Nichols Jr. 1980) such as a landslide event), and that erosion rates were very slow.
The rock mass weathering has influenced the mode of failure of the cut slope. Composite translational slides and gully erosion have typically occurred in the PW0/30 zones (landslide scars 1, 2, 3 and 4A). Where rock content is higher, and discontinuities affect the mass strength, planar rock and soil slides have occurred (landslide scars 4A and 5).

The main surfaces of rupture of the (slow moving, composite, retrogressive) landslide are characterised by crushed zones within the saprolite, dilation of joints, void openings around corestones and en echelon sub-vertical shear zones. The surfaces of rupture are deflected around corestones. The following evidence suggests that the basal surface of rupture lies at or close to the base of the saprolite; a steep main scarp, disrupted zones close to rockhead identified in drillholes, a regular 15 m spacing of first order main scarps, evidence from SPT results of a weak zone in the saprolite within a few meters above rockhead, and the 15 m saprolite isopach coinciding with the position of the main scarp.

Groundwater flow paths are concentrated below the landslide site at the weathering front. They coincide with landslide scars 4 and 5 and a major seepage point in landslide scar 3B. The orientation of the principal transient groundwater flow paths appears to coincide with the overall direction of movement of the (slow moving, composite, retrogressive) landslide.

The initial slope instability was not controlled by existing discontinuities within the saprolite mass, but subsequent failures may have been, at least in part, due to the oversteepening of the slope as a result of failure. Initial failure of the cut slope is considered to have been through intact saprolite and triggered by elevated pore pressures following heavy rainfall. Development of the (slow moving, composite, retrogressive) landslide was triggered by cutting of the slope, combined with intense rainfall. Further reactivation was in response to heavy rainfall, rather than by small scale failures at the toe of the mass. The cut slope and quasi-natural slope above are prone to large volume, deep seated failure because of the thick sequence of saprolite at the site combined with a concentration of groundwater flow within a V-shaped depression above rockhead.
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LIST OF DRAWINGS
1. INTRODUCTION

On 2 July 1997, a series of landslides occurred on cut slope No. 7NE-C/C95, located on the northern side of Lai Ping Road, in Kau To Shan, Sha Tin (Figure 1 & Plate 1). The landslides occurred after several days of intense rainfall concentrated mainly within the Sha Tin valley. The cut slope failures consisted of five individual landslides (landslide scars 1 to 5 in the report; Plate 2) and affected a 135 m section of the cut and quasi-natural slope above. The combined volume of the most recent failures of landslide scars 1 to 5 is approximately 4000 m³. The debris from landslide scars 1 and 4 flowed over Lai Ping Road. The debris from landslide scar 4 also collided with a covered service reservoir (Plates 2 and 3). This debris over-topped the bounding upstand to the reservoir compound, moved down the quasi-natural slope below and flowed onto the hardstanding surrounding a church (Plate 1 & Figure 1).

A preliminary investigation of the landslide area was carried out by the Special Project and Planning divisions of the Geotechnical Engineering Office (GEO) between 3 and 20 July 1997. During this investigation, a zone of major surface deformation was identified extending up to 50 m above the crest of the cut slope (Figure 1). The deformation is bounded by a main scarp, up to 4 m high, that shows evidence of fresh vertical and horizontal displacement. The main scarp defines the limit of a large, possibly deep-seated composite (terminology after Cruden and Varnes, 1996) landslide with an estimated total volume of approximately 100,000 m³. There was concern soon after the slope failure that if the large, deep-seated landslide started to move rapidly down-slope, the integrity of the service reservoir could be affected, together with the residential blocks on the south-west side of Kau To Hang (Plate 3 & Figure 1).

In order to advance the understanding of large-scale landslides in Hong Kong, a detailed investigation of the landslide was carried out by a team (comprising geotechnical engineers, an engineering geologist and a geologist) drawn from Special Projects and Planning divisions. The main focus of the detailed investigation was to establish the mechanism and cause of the failure, and its debris mobility. The investigation was carried out between July 1997 and June 1998. Maunsell Geotechnical Services (MGS), working on behalf of the Territory Development Department, are responsible for the design and implementation of the remedial works to the slope. Therefore much of the ground investigation (GI) and laboratory testing was carried out in conjunction with MGS.

This report documents the principal geological contribution made by Planning Division to the Lai Ping Road landslide investigation. In Section 2, desk study information is presented. The results of the field mapping of the landslides and descriptions of the geology are presented in Section 3. The GI is briefly described in Section 4. Engineering geological characterisation of the landslide site is presented in Section 5. In Section 6, the development of the landslide is discussed and includes evidence for the magnitude of displacements, time constraints for earlier landslide movements and a proposed mode of failure. The conclusions are presented in Section 7. A companion volume (Sun and Campbell, 1998), which deals with broader geotechnical aspects of the landslide, including detailed modelling of the failure mechanism and investigations of the debris mobility, should be read in conjunction with this report.
Two phases of GI were conducted between October 1997 and June 1998 by Enpack (Hong Kong) Ltd. The results of the GI are contained in two field work reports (Enpack, 1998a & Enpack, 1998b) and these should also be read in conjunction with this report.

2. DESK STUDY

2.1 Topography

The landslides occurred predominantly in a south-west-facing soil and rock cut slope along the north-east side of Lai Ping Road (Figure 1). The road provides access to Kau To Village and Kau To Shan borrow area north-west of the landslide site, and runs across a south- and south-west-facing slope that rises to an easterly-trending ridge at up to +230 mPD. The average natural slope angle above the landslide site is 26°. On the south-west side of the road, below the landslide, there is a covered service reservoir and further down-slope, a small complex of buildings includes hardstanding, a church and a stand (Figure 1).

Prior to the 1997 series of landslides, the slope comprised a series of cut slopes, platforms and sloping ramps with scars related to previous failures of the original cut slope (Figure 2). Alongside the slope, Lai Ping Road falls from about +100 mPD in the north-west to about +85 mPD in the south-east. The cut slope had a maximum elevation of about +134 mPD in its central part and was up to about 40 m high in places. In front of the cut slope, there was a platform, varying in height from about +105 mPD in the north-west to about +86 mPD in the south-east. A 50 mm water pipe and an overhead power-line ran across the platform from south-east to north-west. A grave site was located to the east of the cut slope.

The area above landslide scars 1 to 5 includes the uppermost part of the original cut slope with the broken remnants of a concrete drain marking its furthest limit. The slope above the drain is predominantly natural, but there are some man-made influences including paths, grave sites, open trial pits, remnants of drilling platforms, drillhole sites, and locally some made ground (mainly comprising boulders). Consequently, this slope is interpreted as quasi-natural (cf. King, 1996) rather than natural. Vegetation on both the cut and quasi-natural portions of the slope includes locally dense trees and shrubs, but low vegetation is generally sparse.

Natural drainage around the site includes prominent drainage lines located north-west and south-east of the slope, fed by a catchment area of approximately 31,000 m². Where the slope was cut, however, the only pre-existing stream courses were shallow and ephemeral. These were intercepted by a surface U-channel, constructed around the crest of the cut slope. This had become largely ineffective, due to fracturing and blockages, long before the recent phase of slope instability.

2.2 Existing Geological Information

The 1:20 000-scale geological map of the area (GCO, 1986) shows that the landslide site lies in an area of undifferentiated tuff and tuffite, with a north-trending quartzphyric dyke just to the north-west (Figure 3). Notes on the related manuscript map (1983-84) record mainly coarse ash and coarse ash-lapilli tuff with corestones around the site, and at the site
itself, a landslide in residual soil and tuff with a few corestones. A north-east-striking contact separating the undifferentiated tuffs of the landslide from crystal tuffs of the Yim Tin Tsai Formation is shown just to the north-west of the cut slope involved in the failures. Two east-south-east-striking faults are also shown just to the north of the cut slope. No superficial deposits were mapped on or close to the site, with the exception of some alluvial deposits in the valley below the site.

2.3 Previous Ground Investigations

Prior to the 1997 failures, five ground investigations had been made, between 1973 and 1995, on or close to the slope. The locations of each of the drillholes and trial pits associated with these investigations are shown on Figure 1. A summary of the ground conditions encountered in each of the GI is contained in Table 1.

2.4 Aerial Photograph Interpretation

A detailed aerial photograph interpretation (API) report can be found in Appendix A. The API report is summarised below and on Figures 4 & 5. Prior to the commencement of the borrow area in 1976, the site was natural terrain (with minor footpaths) comprising a gently sloping concave landform in-between two low ridges (Figure 4). A small cut slope, associated with the haul road to Kau To Shan borrow area, was formed in 1976 and was substantially extended, both laterally and vertically, between 1977 and 1978 (Figure 5). Drainage channels were constructed on the berms, though these are only readily observed on the eastern side. The extended slope appears not to have had any surface protection applied, although some chunam or grass was placed on the lower eastern side after initial formation into batters. Plate 4 is of a view from the south-east of the cut slope in 1978. The haul road alignment, which was further south-west and straighter than Lai Ping Road is today, was moved in 1978 as part of the development of a cut and fill platform on which the salt water service reservoir was ultimately constructed. Two realignments of the road were constructed during 1978. One, which forms the present alignment of Lai Ping Road, was constructed in part on a fill ramp. The earlier realignment had been constructed even closer to the cut slope, but by the end of 1978, only part of the road, below the south-east part of the slope, remained intact. Its is inferred that the continuation of the haul road to the north-west was probably damaged by a failure of the adjacent cut slope and had been removed by late 1978.

The earliest observed slope instability, a minor failure, took place in 1977 on the western, uppermost part of the cut slope. The first substantial failure occurred in 1978 and affected the central part of the slope, but the extent of this failure is poorly constrained by available photographs. By the end of 1979, failures had occurred at the base of the eastern end of the cut slope, and larger landslides, or erosional features, are evident in its western and central areas. Instability recurred on a number of occasions (associated with extensive erosion), mainly on the central western side of the slope (Figure 5) with significant events noted in 1980, 1983, 1987, 1989 and 1993. Two major tension cracks on the upper eastern side of the cut slope, and subsidiary minor cracks on its lower eastern side, have been clearly visible on aerial photographs taken since 1983 (Figure 5). From 1979 onwards, the possible locations of scarps on the quasi-natural slope above the cut slope can be inferred on the basis of disturbances of the vegetation. No remedial works appear to have been carried out, or
surface protection applied, following the various failures. Secondary vegetation has only ever grown over part of the slope, and the upper central and eastern sides of the slope have almost always been bare.

3. FIELD MAPPING

3.1 Introduction

Preliminary geological and landslide morphology mapping of the slope was carried out between 8 July 1997 and 14 July 1997. Detailed mapping of the geology at 1:200-scale was carried out during August and September 1997.

Surveying and mapping of the main and minor scarps above the cut slope was carried out between July and September 1997. The scarps were mapped (prior to comprehensive topographic survey of the entire landslide site by Survey Division of CED) with reference to a series of base stations established using a Global Positioning Satellite (GPS) system. Further known points were added using tape and compass surveying between GPS base stations. Boulder mapping was finally carried out with reference to the established locations of the scarps.

General mapping of landslide scars 1 to 5 took place between July and November 1997. Landslide scars 1 to 5 were surveyed in detail using a total station survey on the 26 and 27 August 1997. All the mapping data have been transferred to Microstation DGN files and three maps of the landslide have been produced (Drawing Nos. EG 499, EG 502 & EG 503).

3.2 Geology

3.2.1 Introduction

Detailed geological surveying (1:200 scale) included the following:

a) surface geological observations within landslide scars 1 to 5, and

b) mapping of the slope above the cut slope, including the rare surface outcrop, the morphology of scarps and tension cracks and their exposed geology, and the nature and distribution of boulders.

3.2.2 Superficial Deposits

Significant thicknesses of colluvial deposits (c. > 1 m) are largely restricted to landslide scar 5 and to the area above it, extending up to and beyond the main scarp (Drawing No. EG 504). Elsewhere on the site, colluvium occurs locally but is generally less than 1 m thick.
The colluvium is up to 4 m thick and there appear to be two units within landslide scar 5. The upper unit, up to 2.3 m thick, comprises brown to reddish-brown sandy, clayey silt with gravel, cobbles and occasional boulders of coarse ash tuff and occasional rhyolite, varying from moderately to completely decomposed. Towards the base of the upper unit, clasts typically have a coating of very dark brown manganiferous silt. The lower unit of colluvium, which is up to 1.7 m thick, comprises yellowish-brown to slightly reddish-brown, mottled buff and white, sandy, clayey silt, with some angular gravel and cobbles of coarse ash tuff and occasional rhyolite, varying from moderately to mainly highly and completely decomposed. Soil pipes (0.02 to 1.5 m wide and up to 0.5 m high) are developed at several locations towards the base of both units of colluvium. Persistent groundwater flow was noted from several of these pipes after heavy rain. Site photographs indicate that two of the largest pipes have been present, and actively seeping, for at least 18 years (Plate 4).

3.2.3 Solid Geology

The dominant rock-type on site is a grey to bluish grey, sparsely lapilli-bearing coarse ash crystal tuff, varying to a lapilli-ash tuff and ash-lapilli tuff (Plate 5). Lapilli, up to 25 mm in size, include quartz and feldspar crystals and sub-angular fine ash tuff and rhyolite. With increasing decomposition, the tuff becomes white to buff and mottled orangish and reddish brown, yellowish and white. The tuff locally exhibits a discontinuous compactional fabric and alignment of lithic clasts and crystals that indicate a weak stratification. This dips typically towards the north-north-east, but also less commonly to the north or north-north-west, at angles generally between 25 and 40°. Locally, the stratification is more strongly developed and the lithology resembles a medium- to coarse-grained volcanioclastic sandstone.

Subordinate rock-types include bluish grey, varying to yellowish and reddish brown and white when more decomposed, aphyric and quartzphyric rhyolite. The rhyolite is often flow-banded (Plate 6), flow-folded and autobrecciated and occurs as dykes, generally 0.5 to 4 m wide, that can be traced laterally for up to 20 m. Just to the north-west of landslide scar 5, one sub-vertical dyke is up to 10 m wide (Drawing No. EG 503). The dykes occupy several orientations including: steeply dipping (74 to 88°) to the south-east or south-south-east; steeply dipping (62°) to the south-south-west; and moderately inclined (30-45°) to the north-north-east.

The tuff also forms as corestones, up to 10 m across within the saprolite. These are widely developed across the site, and especially in landslide scar 4. A particularly large corestone lies between the scarps of landslide scars 4 and 5 (Drawing No. EG 499). Although many of the boulders show evidence of at least some disturbance, the relatively consistent orientation of volcanic fabric seen in some of the boulders, particular north-east of landslide scar 4, suggests they are mostly corestones that have undergone minor disturbance at most, rather than transported colluvial boulders. This accords with observations made in the main scarps of landslide scars 1 to 4. Areas of particularly abundant boulders occur immediately up-slope from landslide scars 1 and 2, north-east of landslide scar 4, and about 45 m up-slope from landslide scar 5 (Drawing No. EG 502). The area north of landslide scar 4 has relatively few boulders protruding from the surface, as is the case for much of the slope above landslide scar 5. In these areas, a layer of colluvium, up to 4 m thick is present. Other zones where boulders are rare or absent, on the north-east part of the slope, are
interpreted to be underlain by rhyolitic dykes, which do not typically generate large corestones when weathered (Drawing No. EG 502).

A zone of intense alteration within the saprolite can be traced from north-west to south-east across landslide scars 4, 3 and 2. The zone is characterised by a deep red to reddish pink coloration (iron and manganese staining), and the common development of white to buff, kaolin-infilled relict joints, with some dark brown manganiferous deposits (Plate 7a & 7b). The kaolin infills are up to 30 mm thick. The altered zone appears to dip into the hillside, towards the north-north-east at c. 25-40°, and in the same general direction as the fabric and stratification within the tuff. A discontinuous rhyolite intrusion (sill?) is also emplaced along the zone of alteration in landslide scar 4 (Drawing No. EG 499). Although many of the alteration features of the zone are consistent with weathering of the tuff and rhyolite, the zone may be one of pre-existing hydrothermal alteration. The altered tuff is extremely weak, and when broken down by finger pressure its constituents initially feel silt sized. However, with further pressure the altered tuff quickly becomes very clayey and greasy and appears to release some water.

3.2.4 Faults

Faults have been inferred to strike west-north-west across the area of quasi-natural slope above the landslide scars, but they are poorly constrained (Drawing No. EG 502). They are associated with quartz veins and more general silicification. In the north-west part of the landslide site, sub-vertical, milky quartz veins (up to 0.8 m wide) are seen in bouldery exposures. Elsewhere, quartz breccias and silicified tuffs occur locally. This fault set also appears to truncate the rhyolitic dykes in the north-east of the landslide site. A northerly-trending fault may be inferred on the right hand flank of landslide scar 4A, mainly on the basis of an abrupt increase to the east in the thickness of saprolite identified from drillhole data (Drawing No. EG 503). However, there is no further confirmation of the existence of such a structure.

3.3 Landslide Morphology

3.3.1 General Description

As described in Section 2.4, the cut slope has had a history of instability since its initial formation in 1978. The present landslide morphology (Drawing No. EG 503) has therefore developed over a period of about nineteen years. It includes an area of minor scarps, tension cracks and erosional features above the original cut slope, bounded by a main scarp. At the toe of the highly deformed landslide mass are five individual landslide scars (landslide scars 1 to 5), each with a different morphology. The Lai Ping Road landslide is therefore composed of a large deformed mass which extends into quasi-natural terrain with smaller landslides occurring at the toe. Since different types of movement occur in different areas of the displaced mass, the Lai Ping Road landslide can be described as composite (Cruden and Varnes 1996).

All but one of the landslide scars 1 to 5 are located within the original cut slope profile (Figure 1). The exception, landslide scar 1, an entirely new scar developed in 1997, occurred largely on quasi-natural terrain, although the toe of the failure was within the cut
slope. Landslide scars 2 to 5 were re-activations, or extensions, of existing failures of the original cut slope face.

For simplicity, the description of the landslide morphology has been split into two sections, namely, the area of main and minor scarps and tension cracks and, landslide scars 1 to 5. Each landslide is described individually, but an overall description for the Lai Ping Road landslide will be developed throughout the report. The terminology used here to describe the landslides is based on Cruden and Varnes (1996) and, where applicable, Hutchinson (1988).

### 3.3.2 Main and Minor Scarps

A series of scarps and cracks are developed on the quasi-natural slope above the cut slope and in landslide scars 1 to 5 (Drawing No. EG 502). They are interpreted as surfaces of rupture and tension cracks associated both with the recent development of the landslide and with the earlier failure history of the cut slope.

The main scarp of the system, marking the apparent up-slope limit of the deformation, extends to a maximum elevation of +156.6 mPD, some 24.8 m above and 56 m beyond (in plan view) the highest point of any of landslide scars 1 to 5. The scarps are typically steep. They have differential vertical offsets of up to 3.8 m (Plate 8) and horizontal extensions of up to 4.2 m. Most scarps dip directly or obliquely down-slope, consistent with the down-slope mass movement. However, a few scarps dip up-slope. Some reflect locally generated compression, i.e. heave (Plate 9), within the moving mass, while others are the down-slope margins of extensional grabens. Individual scarps extend laterally for up to 100 m. In plan (Drawing No. EG 502), the array of scarps displays a wide range of forms varying from curvilinear to rectilinear segments, and includes bifurcations, conjugate shear sets, left- and right-stepping en echelon sets, S- and Z-shaped inflections, duplexes, and other complex movement transfer zones. Segments nearer the cut slope are generally shorter (typically < 8 m long) than those further up-slope, close to and including parts of the main scarp. Only one linear segment, forming part of the main scarp on the north-east side of the landslide, is greater than 15 m in length. The scarps nearer the cut slope are generally considered to be older features than those further up-slope, and many were not activated during the recent slope movements. Their comparatively short lengths reflect truncations caused by the progressive development of younger scarps.

Locally, the scarps follow relict joint surfaces (Plate 10) but generally, no such structural control can be observed at ground level. However, deeper-seated structural control of the orientation of the scarps is apparent from the similar dip directions of linear segments of the scarps and the dominant joint sets (see Section 3.3.4). There is also a relatively regular spacing of the scarps. First order scarps, traceable laterally for distances of several tens of metres, being typically about 15 m apart, whereas second order features, traceable laterally for up to about 20, are approximately 7 to 8 m apart. The regular spacing of the first and second order scarps suggests that they are geologically controlled.

The morphology of the main and minor scarps, particularly the presence of the steep main scarp, grabens and compressional features, suggests that the large area of deformation can be classified as a compound slide. Compound slides are characterised (Hutchinson,
1988) by markedly non-circular slip surfaces formed by a combination of a steep, curved or planar rearward part and a flatter sole. They generally reflect the presence of a heterogeneity beneath a slope, often a weak layer or a boundary between weathered and unweathered material.

3.3.3 Landslide Scars 1 to 5

Landslide scars 1 to 5 are shown in detail on Drawing No. EG 499 and their dimensions are contained in Table 2, together with the landslide volumes and travel angles (Cruden and Varnes 1996) of the debris.

(a) Landslide scar 1 (Plate 11) has its toe within the original cut slope and its crown within quasi-natural terrain, 20 m to the east of the cut slope (Figure 1). The main scarp is generally trapezoidal in plan, being 13 m wide at the crown, 25 m wide at the toe and 52 m long. At the crown, the main scarp is sub-vertical and about 1.5 m high and is intersected by tension cracks that continue up-slope. The left hand flank of the main scarp is up to 5 m high and inclined at 45°. The right hand flank is up to 4 m high and ranges from sub-vertical to inclined at 45°. The landslide occurred in mainly residual soil grading to completely decomposed tuff in places. Pods of rhyolite dyke are also present (Drawing No. EG 499). Planar slickensided surfaces of rupture are present within the gully eroded surface below the crown of the slide (Plate 12 & Drawing No. EG 499). The slickensides indicate a direction of landslide movement towards 190° at an inclination of between 32° and 45°.

There are three distinct forms of debris associated with landslide scar 1. A relatively intact raft of vegetated soil and rock (35 m by 22 m), up to about 2 m thick (volume of 900 m³), lobes of disrupted soil and rock, and reworked debris (i.e. debris that has been eroded by surface water and redeposited further downslope) (Drawing No. EG 499). From the distribution of the landslide debris, three phases of movement may be postulated.

1. Initially, a relatively intact raft of soil and rock moved down-slope blocking Lai Ping Road.

2. As the landslide scarp regressed up-slope, debris flowed into the rear of the raft producing a mound of debris at its trailing edge and a depression behind (Plate 13).

3. Finally, further lobes of debris formed, but stopped short of the raft. Surface and groundwater flow redeposited mainly sand and silt, infilling the small depression behind the raft and forming a flat area (Plate 13).

Approximately two weeks after the main landslide movement, renewed retrogression of the main scarp occurred forming the youngest debris lobe shown (lightest shade of pink) on Drawing No. EG 499. The slickensides were measured either on the left hand flank (c. 45°) or close to the crown (c. 32°) of the landslide scar. They relate to movement phases 2 and 3 and have a higher inclination than the quasi-natural slope (c. 26°).
Persistent ground water seepage was seen close to the right hand flank at +109 mPD. Impersistent seepage was also noted elsewhere within the scar and emerging from the toe of some of the debris lobes (Drawing No. EG 499).

The morphology indicates that the initial phase of movement of landslide scar 1 can be classified as a translational slab slide (Hutchinson, 1988). The planar form of the rupture surfaces noted below the crown of the landslide suggests that the progressive retrogression of the back scarp up-slope was associated with small translational slides. These did not remain intact and probably turned into small earthflows (> 80 % of the debris < 2 mm in size) due to the large amounts of water available at the time of failure. Other evidence for flow includes the smooth lobate form of the debris fans, the remoulded structure of the debris and the debris accumulation against the rear of the intact raft. Landslide scar 1 is therefore classified as a composite retrogressive, multiple translational slab slide - earth flow.

(b) Landslide scar 2 (Plate 14) is located within the original cut slope, apart from its extreme north-east corner, and is a re-activation of instability initiated in 1979 (Figure 5). The main scarp is irregular in plan, being about 12 m wide and 35 m long. The crest drainage U-channel of the original cut slope feeds directly into the failure scar. The main scarp is sub-vertical to vertical along the crown and right hand flank and between 0.5 m and 4 m high. The left hand flank is up to 3 m high and inclined at 45° and forms part of the steep ridge separating landslide scars 1 and 2 (Drawing No. EG 499). The landslide occurred in residual soil and completely decomposed tuff with large corestones, some of which have been rotated in the down slope direction (Plate 15). A zone of intensely altered tuff outcrops in both flanks. Locally, made ground, up to 1 m thick, is present in the main scarp (Plate 16). Below the main scarp, steep gullies have been eroded into the saprolite forming prominent ridges, up to 1 m high. No distinct surfaces of rupture were observed.

Two debris lobes of disrupted saprolite were identified, one over-riding the other. This indicates two phases of landsliding. It is possible that the lower lobe is a remnant of landsliding that occurred before 2 July 1997 (see Section 5.1).

Both persistent and impersistent seepage flow were noted below the main scarp between +109 mPD and +110.5 mPD.

The irregular shape of the failure scar and the deep erosion gullies below the main scarp suggest that the recent extension of the scar and transportation of the eroded saprolite were principally caused by gully erosion and flow. For gully erosion to have occurred, there would have to have been a concentrated flow of surface water. This may have been derived from the surface water drainage U-channel which leads directly into the landslide scar. The smooth lobate morphology of the debris and its remoulded nature suggest that it flowed. Landslide 2 is therefore classified as composite gully erosion - earthflow/debrisflow.

(c) Landslide scar 3 is located within the original cut slope about 18 m from its toe (Plate 17). The landslide is a reactivation of a 1978 or 1979 landslide (Figure 5) and can be clearly seen in the photograph of the site taken in October 1979 (Plate 18). The scarp, which resembles an inverted L in plan, is sub-vertical and up to 2 m high. At the crown, the main scarp is about 10 m long. The left hand flank is linear and 17 m long. There is no well defined right hand flank, and the landslide debris extends north-west of a prominent north-south ridge within the failure scar (Drawing No. EG 499). A north-west trending tension
crack intersects the main scarp at the crown and extends into the remains of the cut slope to the north-west. The landslide occurred in completely decomposed tuff with zones of intense alteration (Drawing No. EG 499). Planar slickensided surfaces of rupture are present below the crown of the slide and in the scarp along the left flank (Drawing No. EG 499). The main surface of rupture has a dip/dip direction of 40°/222° and locally dips 63°/175°. On the left flank is a lateral release surface which dips at 55°/280°.

Two debris lobes of disrupted saprolite are easily identified, one over-riding the other. These indicate two phases of landsliding. The lower lobe is probably a remnant of an earlier phase of landsliding, and can be clearly seen in Plate 18. A thin veneer of debris, comprising disrupted saprolite with fragments of a concrete surface water U-channels, occurs north-west of the prominent ridge within the scar.

Persistent groundwater seepage occurs at +109 mPD below the scar crown and has extensively eroded the debris and in situ saprolite. There is also persistent groundwater seepage from below a large corestone at +101.5 mPD (Drawing No. EG 499).

The planar surfaces of rupture and lateral release surface observed within the landslide scar indicate that the landslide was partly translational. It is likely that there was some concentrated surface water flow from the remnants of the surface water drainage system which empties onto the landslide scar. Landslide debris did not remain intact and probably generated small earthflows (80 % debris < 2 mm in size) due to the large amounts of water available at the time of failure. These formed smooth depositional lobes of remoulded debris. The landslide can therefore be classified as a composite translational - earthflow.

Two smaller landslide scars, 3A and 3B, occur close to the right hand flank of landslide scar 3, within an area largely retaining the form of the original cut slope. Landslide scar 3A (Plate 19) appears to be an extension of a small erosion gully formed before October 1978 (Plate 18). The scarp is 5 m wide at the crown and both left and right flanks are 4 m long. The scarp is vertical along the crown and both flanks, and is up to 2.5 m high. The landslide debris forms an irregular mass of disrupted saprolite, giving the appearance of having been deposited without much water being present. The cut slope above the failure has numerous tension cracks sub-parallel to the main scarp, some of which show evidence of forward rotation in the form of a counter-scarp (Plate 20). It is therefore possible that landslide 3A was a toppling failure due to loading from up-slope. This would explain the apparent dry nature of the failure debris.

Landslide scar 3B was not reactivated during the 1997 rain storm. It is small, with a scar measuring about 2 m by 3 m Persistent seepage was noted from the debris at about +102 mPD.

(d) Landslide scars 4 and 4A (Plate 21) are adjoining features located within the original cut slope and are reactivations of 1978 and 1980 landslides (Figure 5 & Plate 18). The main scarp is highly irregular in plan and has a maximum width of 35 m. At the crown, the scarp is sub-vertical and ranges between 0.5 m and 4 m high. The left hand flank, which is 44 m long and has a maximum height of 7 m, is vertical close to the crown and becomes inclined at 30° further down slope. The right hand flank includes a large corestone of moderately to slightly decomposed coarse ash tuff which separates landslide scar 4A from landslide scar 5 (Drawing No. EG 499). The rock mass exposed within the left hand flank is
highly disrupted and sheared, with corestones having rotated and translated down slope (Plate 22). The landslide occurred in moderately to completely decomposed coarse ash tuff which also contains pods of moderately to completely decomposed rhyolite (Drawing No. EG 499). The crown of scar 4 is formed predominantly within rock mass weathering grade PW50/90. A zone of extensively altered tuff runs obliquely north-west to south-east across the scar (see Section 3.2.3). A thin layer of colluvium (c. 1 m thick) is exposed in the scarp of scar 4A.

Planar surfaces of rupture, either along existing joint surfaces or sheared through intact saprolite, were observed at several locations within the scars (Drawing No. EG 499). Joint-controlled surfaces of rupture are concentrated within landslide scar 4 and have a dip and dip direction in the range of 47-58°/210°. The joints are generally smooth, sometimes polished, and undulose with coatings of manganiferous deposits and white kaolin (Plate 23). Slickensides, with trend and plunge of 190°/56°, occur on some of the joint surfaces. Within landslide scar 4A, the surface of rupture appears to occur through intact saprolite. The surfaces have a 15 mm thick coating of stiff medium brown silty occasionally sandy clay with angular clasts of completely decomposed tuff, and are often polished and/or slickensided (Plate 24).

All the debris fans from scars 4 and 4A are composed of remoulded saprolite and are smooth and lobate in form. The debris from landslide scar 4 spread over a large area, crossed Lai Ping Road, and collided with the salt water covered reservoir (Drawing No. EG 499). The debris built up to about 2 m thick against the reservoir wall (Plate 3). The debris also overtopped a low upstand along the south-east boundary of the reservoir compound and flowed down slope, flooding the church courtyard and continued to Lung Ping Path and beyond (Plate 1 & Figure 1). Debris from landslide scar 4A was deposited in distinct smooth lobes (Drawing No. EG 499). These lie on top of the debris from scar 4, apart from its western lobe (Plate 25). The deposition of the youngest lobe (coloured light green on Drawing No. EG 499) was observed by a consultant of the Landslide Investigation Division (GEO) on 3rd July 1998 at around 13:45 hrs. The debris was described as being in “slurry form” which flowed down the slope (Plate 25). Further smaller reactivations of this part of scarp 4A continued up to the middle of July 1997.

A major persistent seepage point is located within the central portion of landslide scar 4 at an elevation of +118 mPD (Drawing No. EG 499). Less persistent seepages are present, principally within landslide scar 4A, at an elevation of +108 mPD.

From the morphology of the landslide scars, debris lobes and the nature of the surfaces of rupture, the type of movement can be separated into two distinct parts. The surface of rupture of landslide scar 4 was predominantly controlled by planar discontinuities within the PW50/90 rock mass. During failure, the partly weathered rock mass broke up and flowed down slope, and can therefore be classified as a composite planar rock slide-debris flow.

The surface of rupture of landslide scar 4A was through intact saprolite, predominantly within the PW0/30 rock mass. During failure, the weathered rock mass broke up and flowed down slope in at least two distinct phases. Landslide scar 4A is therefore classified as a composite translational slide-debris flow/earth flow.
(e) Landslide scar 5 (Plate 26) is located within the original cut slope and is a reactivation of instability in 1979 and 1987 (Figure 5). It is bounded to the west by a rock cut slope, and to the east by a large, moderately to slightly decomposed tuff corestone. The main scarp is broadly arcuate in plan, with a linear crown 26 m long, and is composed of up to 2.3 m of colluvium overlying up to 1.7 m of older mottled colluvium (Plate 27a). The main scarp is vertical and up to 4 m high. Vertical tension cracks run sub-parallel to, and intersect, the main scarp. They show signs of staining, indicating that they are older than the most recent phase of instability (Plate 27b). The right hand flank is also vertical and up to 3 m high. Planar surfaces of rupture are exposed as a series of steps below the main scarp. They generally occur at, or close to, the interface between the older colluvium and moderately to completely decomposed tuff. The surfaces of rupture have a dip and dip direction of 45-65°/215°, and are generally slickensided and stepped, with a coating, up to 20 mm thick, of kaolin and manganiferous deposits. The surfaces are either joint-controlled, or are the planar interface between old colluvium and saprolite. Slickensides indicate that the main vector of movement of the slide was between 170° to 195°.

Extensive seepage was noted within the main scarp issuing from soil pipes between 1.5 m and 40 mm in diameter (Plates 28 & 29). The smaller pipes increased in size and number over the first few months after the landslide occurred, suggesting that active eluviation was taking place within the saprolite mass.

The landslide debris lobe has an irregular, rough form, and is composed of angular boulders of saprolite and colluvium with some sand and gravel. The form suggests that the debris did not flow down slope.

From the morphology of the landslide scar, the landslide is classified as a planar soil slide.

3.3.4 Seepage Observations

Observations of seepage, made at regular intervals since the landslide event, are summarised in Table 3. Although the quantities of flow were not measured, a qualitative system, defined in Table 3, was used to describe the flow.

Although variations in seepage intensity were related to rainfall, there appeared to be a time lag of about 2 days between the rainfall event and the peak intensity of flow, especially from seepage points in landslide scars 4 and 5. After each phase of heavy rain following the failures in July 1997, surface water was seen to flow over the crest of the main scarp of landslide scar 5.

4. GROUND INVESTIGATION

4.1 Introduction

Two phases of GI were carried out at the landslide site, between 30 October 1997 and 30 May 1998, by Enpack (HK) Ltd. under the two year Term Contract GE/95/10. Drillhole and trial pit logs, together with the results of in situ testing and ground water monitoring, are contained in the Contractors Final Fieldwork Reports (Enpack, 1998a & Enpack 1998b).
Inclinometers were installed as part of the Phase 1 GI to measure slope movements. The locations of all the investigation points are shown on Figure 1 and Drawing No. EG 504.

Full time supervision of the GI was carried out by Maunsell Geotechnical Services, with representatives from the Special Projects and Planning divisions of GEO also in attendance on a full time basis.

Prior to the recent ground investigation, some sampling and *in situ* testing were carried out within landslide scars 1 to 5. Block samples were taken by Enpack (HK) Ltd from exposed saprolite within scars 1-4. *In situ* sand replacement tests were made in the landslide debris by the Public Works Central Laboratory. Bulk samples were also taken at these locations for subsequent index testing. The sample and test locations are shown on Drawing No. EG 499. The results of the index testing are summarised on Figures 6 to 8.

4.2 Drillholes

A total of 21 vertical rotary drillholes (Figure 1 & Drawing No. EG 504) were excavated to between 30.1 m and 60.2 m below existing ground levels, using either 4CMLC, HMLC, T2-116 or T2-101 core barrels and air-foam flush.

Five drillholes (TT1, TT2, TT2A, DH97/6 and DH97/8) were excavated using continuous 4CMLC (101 mm diameter) triple tube core barrel, principally for logging purposes. However, some lengths of core were taken for laboratory testing. The cores from drillholes TT1, TT2 and TT2A were taken to the Public Works Central Laboratory (PWCL) where they were split, logged in detail and photographed. Detailed descriptions of selected core are presented together with the core photograph in Appendix B. Maizier samples from drillholes DH97/9, 97/13, 97/10, 97/9 and 97/20 were also taken to the PWCL where they were split, logged in detail and photographed (see Appendix B). Two drillholes (DH97/01 and TT2A) were excavated to 60 m below ground level to investigate the possibility of deep instability in the partially weathered rock mass. In drillhole DH97/01, a 5 m zone of fractured slightly decomposed tuff was encountered at 44 m below ground level. No slickensides or other signs of displacement were observed on any of the fracture planes. It is therefore considered that this zone could be related to the emplacement of the granite pluton which was encountered in the drillhole 4.5 m below the fracture zone.

Both impression packer and acoustic televi ewer tests were carried out in selected drillholes.

4.3 Trial Pits and Trenches

Eleven hand excavated trial pits and one hand excavated trial trench (Figure 1 & Drawing No. EG 503) were made at the site, to depths of between 1 and 6 m. The majority of the pits were excavated within the limits of the main scarp and were dug principally to characterise the shallow surfaces of rupture and zones of deformation. Two pits (HE14 and HE15) were excavated south of the landslide, adjacent to the stream below Lung Ping Path (Figure 1). One trial pit (HE6) was excavated to a depth of 6 m, within a geomorphological depression east of the landslide. The trial trench was also excavated outside the main scarp
to a depth of 1 m, and deepened locally to 2 m. The trench was excavated to determine if there are any relic tension cracks or eroded scarps outside the present zone of instability but none were found. Block and bulk samples were taken from trial pits HE3, HE5, HE8, HE9 and HE13.

The pits and trench were logged in detail by GEO staff and the logs are presented in Appendix C.

4.4 Block Samples

Twelve block samples (BS1 to BS12) were taken between 9 September to 30 October 1997 from landslide scars 1-4 for both strength and mineralogical testing. The block samples were delivered to the PWCL where they were described, photographed and subsampled for testing. Detailed descriptions and photographs of the block samples are found in Appendix D.

4.5 Geophysics

Trial seismic refraction, micro-gravity and resistivity profiling surveys were made at the landslide site by EGS (Asia) Limited between 23 September and 24 October 1997 (EGS, 1998). However, it was considered that the geophysics did not yield accurate enough information on weathering depth to warrant a full scale survey.

5. ENGINEERING GEOLOGY

5.1 Debris Characterisation

The debris has been characterised in terms of visual appearance, index testing and density tests. A soil description for seven of the debris lobes is presented on Drawing No. EG 499. The morphology of each of the debris lobes is described in Section 3.3.3. Sampling and testing of the debris was carried out in late August, some eight weeks after the landslide had occurred. Therefore, moisture content and density values determined are not representative of the conditions at the time of failure since some consolidation and drying out would have taken place.

Atterburg Limits and moisture content results are shown graphically on Figure 6. The moisture content of the fine fraction of the failure debris was determined after drying at two temperatures, 45°C and 105°C (Figure 6). There is a 1-2 % difference in moisture content between the two drying temperatures, indicating that some adsorbed water from within the clay mineral lattice was driven off at the higher drying temperature. The moisture content at the time of sampling ranged between 37 % for sample SR4 and 24 % for SR7. All moisture contents fell below the plastic limit by between 3 and 9 %, except for sample SR7 from the lower debris lobe of landslide scar 2, which was 17 % below the liquid limit. The plasticity index generally increases from 23 to 34 % at landslide scar 4, to 35 to 40 % at landslide scar 1, indicating a general increase in clay content of the source rock from northwest to south-east across the site.
A Plasticity chart for the debris is shown on Figure 7. Points lie on or below the “A-line”. The debris can therefore be classified as an inorganic silt of medium to high plasticity. Sample SR3 falls below the main cluster of points. It is notable that this sample was taken from debris that was dark red in colour and derived from the area of intense alteration in landslide scar 4A. Generally, the results fall within the Latosol Zone (Terzaghi et al., 1995), normally associated with residual soils derived from volcanic rock in tropical environments, and predominantly containing the clay mineral halloysite.

Particle size distribution for the debris is shown on Figure 8. The clay content increases from north-west to south-east across the site, varying from 15 to 28 % in landslide scar 4, to 37 to 48 % in landslide scar 1. This confirms the trend shown by the plasticity data.

In situ bulk densities, determined from the sand replacement tests (GEO, 1996), lie between 1.48 and 1.87 Mg/m$^3$. The highest value is from the location of sample SR7. Relative compaction lies between 73 to 90 %, the highest value again being from the location of SR7.

The low moisture content and high relative compaction of the debris at SP7, compared to the sample taken from the overlying lobe, confirms that the lower lobe is a remnant from an earlier phase of landsliding, as suggested in Section 3.3.3.

5.2 Ground Conditions

The ground conditions across the landslide site are presented as cross-sections on Drawing Nos. EG 508 and EG 509 and are briefly described below. Detailed soil and rock descriptions are presented in Appendices B, C and D, and on Drawing No. EG 499.

Made ground was encountered along Lai Ping Road, where it is locally up to 6 m thick at drillholes 56A/BH6 and DH97/18 (Figure 1), and in the landslide scars, notably scar 2 (Plate 16). However, it is generally absent over most of the site. The made ground is generally granular, comprising coarse angular gravel to cobble sized moderately strong to strong volcanic rock fragments in a sand matrix. Locally, however, the matrix can be a clayey sandy silt or a silty fine sand. Standard Penetration Test results range between 8 and 58 blows per 300 mm penetration.

Top soil was logged in most of the recent trial pits (Appendix C) and in some of the recent drillholes. It ranges from 0 m to a maximum of 0.6 m thick at trial pit HE3.

Colluvium varies from 0 m and 4.0 m thick across the site but is generally < 1 m thick or absent. Its thickness has been overestimated (up to 13.8 thick) in some of the previous GI’s (Table 1), where it may have been confused with weathered tuff, which has a well developed corestone profile.

Rhyolite dykes were mapped in outcrop (Plate 30) and were also identified in three of the drillholes (DH97/1, DH97/6 and 56A/BH3). They vary from completely to slightly decomposed. The dykes range in thickness from 1.0 m in DH97/1 up to a maximum of 10 m, exposed in the cut slope west of landslide scar 5 (Drawing No. EG 503).
Coarse ash crystal tuff was encountered in all drillholes excavated at the site and varies in degree of decomposition from residual soil to slightly decomposed. The top of the tuff ranges from +157.9 mPD in DH97/13 to +75.1 mPD in DH97/1. The tuff was proven in drillhole DH97/1 to be at least 50.6 m thick. Here it overlies altered rhyolite, which may represent the contact with the roof of the granite which outcrops south of Kau To Hang (Figure 1 & Figure 3). Standard penetration test results (blows/300 mm penetration) range from 6 in the residual soil, to over 300 close to corestones and at the interface between Grade IV-V and III rock.

5.3 Rock Material and Mass Weathering

5.3.1 Material Weathering

Detailed rock material descriptions made at exposures within landslide scars 1 to 5 are presented on Drawing No. EG 499. In general, decomposition of the tuff exposed within landslide scars 1 to 5, and in limited out-crop on the cut slope, increases from west to east.

When fresh or slightly decomposed, the tuff is extremely strong to very strong. Joints are discoloured to light brown. Discolouration penetrates up to 5 mm into the rock.

When moderately decomposed, the tuff becomes strong to moderately strong and is increasingly discoloured to light greyish-brown. Joints are often coated with manganiferous and limonitic deposits and sometimes white and buff kaolin, notably in landslide scar 5. Feldspar crystals within the rock mass are commonly bleached. Corestones often have a moderately decomposed rind, up to 100 mm thick, with a slightly decomposed core.

The highly decomposed tuff is weak to very weak and is often discoloured to brownish-grey or orangish-brown throughout. Joints are extensively coated with manganiferous deposits and limonite up to 10 mm thick. Thin infills of white or buff kaolin (1-2 mm thick) are also common at this decomposition grade.

The completely decomposed tuff is extremely weak and easily crumbled with slight hand pressure. Generally, all the feldspars have weathered to clay minerals (probably the kaolin group) and only quartz remains. The rock is often coloured orangish-brown or yellowish-brown and is characteristically mottled red, brown and white. Relict joints are often infilled with manganiferous deposits and white or buff kaolin, up to 20 mm thick (Appendix B). The completely decomposed tuff is a clayey sandy silt. Joint infills of kaolin are composed of between 50 to 82 % halloysite, occurring as fibrous overgrowths on books of kaolinite which make up the remaining clay mineral (Merriman et al. 1998, see Appendix F).

Residual soil is exposed mainly in landslide scars 1 and 2 and in the left hand flank of the main scarp of the composite landslide (Drawing No. EG 502). The residual soil is generally a soft, or soft to firm, clayey sandy silt, but may grade into a silty clay in places. In the left hand flank of the composite landslide, the residual soil is firm, or firm to stiff. The soil is often coloured brown or brownish-yellow and is mottled reddish-brown and pinkish red. Pocket penetrometer tests made in residual soil, exposed below the crown of landslide scar 1, indicate an undrained shear strength in the range of 15 to 30 kN/m². Due to the high silt content of the residual soil, it is susceptible to softening with exposure to water
and to a reduction in total confining stress. Therefore, exposures of this soil are likely to exhibit lower strengths compared to triaxial tests made at realistic confining pressures.

5.3.2 Mass Weathering

The distribution of rock mass weathering zone (GCO, 1991) mapped across the landslide scars is shown on Drawing No. EG 499. Landslide scars 1, 2 and 3 are generally formed in PW0/30, with rock occurring as isolated corestones and as pods of less weathered rhyolite dyke in landslide scar 1. Landslide scar 4 grades from PW50/90 below the crown to PW30/50 in the left hand flank, where the rock mass is highly disrupted, and back into PW0/30 in scar 4A. Landslide scar 5 is predominantly formed in PW90/100.

The rock mass weathering has influenced the mode of failure across the site. Composite translational slides and gully erosion have typically occurred in the PW0/30 zones. Where the rock content was higher, and discontinuities affected the mass strength, planar rock slides have occurred.

Isopachs of saprolite thickness (Grade IV & V rock) are shown on Drawing No. EG 503. The 15 m isopach lies close to the limit of landslide movement at surface, as constrained by the main scarp. The most intense area of surface deformation coincides with the area contained within the 20 m isopach. South of Lai Ping Road, the weathering thickness increases to over 30 m (Drawing No. EG 503 and No. EG 508), but no evidence for large scale movement was observed there. Saprolite thickness reduces to about 10 m at the left hand flank of landslide scar 5 (Drawing No. EG 508). This isopach also coincides roughly in plan with the limit of colluvium. Several inferences can be made.

1. The extent of the large composite landslide is controlled by the saprolite thickness, and the 15 m isopach appears to limit the approximate extent of the composite landslide deformation.

2. The colluvium is probably old landslide debris (rather than being derived from other slope processes). Furthermore, the colluvium is thickest where the saprolite is thinner. This suggests that where it is thinner, the saprolite failed in the past, generating landslide debris. A reinnant of this now overlies the remaining thin saprolite.

3. The saprolite is thickest where the slope has not failed in the recent past and therefore is only overlain by isolated deposits of colluvium.

4. The approximately north-south trending zone of saprolite, greater than 20 m thick, may indicate the presence of a north-south trending fault along its western limit.
5.4 Discontinuities and Surfaces of Rupture

5.4.1 Introduction

Measurements of dip and dip-direction of discontinuity data have been taken from within and outside the landslide main scarp. The following were recorded: joints, planes of rupture, and the trend and plunge (dip-direction and dip of a line) of slickensides observed on the surfaces of rupture. It should be noted that measurements taken from within the landslide boundary (defined here as “within the confines of the main scarp”) can only be used as an indication of orientation, since the residual soil and rock mass within the landslide boundary have moved en masse. Comparison with discontinuity data from the nearby Kau To Shan borrow area has not been attempted as the geology there is significantly different (crystal tuffs intruded by granodiorite) from that of the landslide site (Figure 3).

The discontinuity data obtained with impression packer and acoustic televiewer is presented in Appendix E. The results indicate that data obtained from the impression packer tests closely match those from surface mapping (see Figures E1, E2 and Figure 9). The acoustic televiewer results however, show a strong bias towards horizontal features which were not present in the surface mapping or the impression packer results. This may be due to a tendency for the interpretation of horizontal tool marks left by the drilling on the inside of the drillhole to be interpreted as discontinuities.

5.4.2 Discontinuities

The main discontinuities that affect the rock mass are joints. These are generally medium to closely-spaced but are locally very closely-spaced. The joints are often smooth or slickensided, undulose, and very narrow to tight. They are commonly coated or infilled with manganiferous deposits, limonite and white or buff kaolin (Plate 23). The coatings and infills are generally less than 2 m thick but locally, manganiferous deposits and kaolin can be up to 30 mm thick. The major joint sets are shown on Figure 9. The predominant joint sets have dip and dip directions of 49°/198° and 86°/098° with minor sets at 28°/001° and 75°/207°.

It is interesting to note the general absence of a sheeting joint set, dipping at a low angle parallel to the original natural terrain slope surface (c. 26°). These sheeting joints, which are common elsewhere in Hong Kong, are thought to develop as a response to unloading of slopes by erosion processes, including landslides (Nichols Jr. 1980). The absence of sheeting joints suggests that most of the slope has been comparatively stable, and that erosion rates were very slow. This is supported by the lack of a substantial thickness of colluvium over most of the quasi-natural slope above landslide scars 1-4.

It should be noted however, that in a report by Binnie and Partners in 1980, they note that a persistent smooth sheeting joint dipping at a slightly higher angle than the cut slope contributed to the failure on 2 June 1978 (GEO, 1998).
5.4.3 Surfaces of Rupture

Surfaces of rupture have been mapped in detail within landslide scars 1 to 5 and the main and minor scarp complex. They are characterised by polished or slickensided surfaces (Plate 12). The surfaces are composed of soft to firm light-brown very silty clay, up to 50 mm thick, with much angular coarse quartz sand and fine angular quartz gravel. The orientations of the main and minor scarps are presented on Figure 10 as a contoured plot, on which the main cluster of data is about point B. This represents scarps, associated with predominantly extensional deformation, with a dip and dip direction of 56°/175°. The cluster at point E, which reflects a dip and dip direction of 75°/246°, is associated with predominantly strike-strike deformation. Clusters around points A, C and D relate to en echelon sets of scarps.

Trend and plunge data for slickensides are shown on Figure 11. These data are concentrated about two centres, 64°/194° and 52°/189°. The two points with a plunge of 67°/337° are slickensides that were measured on down slope scarps of two grabens.

Comparing the main scarp and joint orientation data, it is evident that joint sets 1 and 2 are likely to have exerted some control over the orientation of the scarps (Figures 9 & 10). The landslide mass has moved generally in a north-south direction, but there is a slight divergence, from 189° to 194°, in the displacement direction. This divergence may be influenced by the large corestone mass located above landslide scar 4 (Drawing No. EG 502).

Shallow surfaces of rupture and zones of deformation were encountered in trial pits HE1, HE2A, HE3, HE5, HE6, HE9 and HE13 and in a temporary excavation made into the left hand flank of landslide scar 4 near the toe of the cut slope. Detailed logs of the trial pits can be found in Appendix C. The surfaces of rupture exposed in the trial pits vary from:

1. a simple, open tension crack, irregular in profile, with little vertical displacement (see HE1, Figure C1) and no slickensides, up to 300 mm wide and infilled with debris composed of loose, brown, clayey, sand with angular gravel and cobbles, twigs and leaves, to

2. a highly complex zone, grading from an infilled tension crack into a disrupted zone composed of a sheared weathered rock mass with many voids (c. < 10 mm wide) (see HE3, Figure C3 and Plate 31).

Characteristic features of the surfaces of rupture include:

a) a generally complex zone of sheared, weathered rock,

b) typically deflected around major corestones (see HE3, Figure C3),

c) often associated with a zone of disruption characterised by opening of relict joints within the rock mass, en echelon sets
of minor sub-vertical shear zones and, opening around the margins of corestones (see HE2A, Figure C2), and

d) where significant vertical displacement has occurred (c. > 2 m), the scarp infill is often very stiff, brown, clayey, sandy, silt with occasional gravel and cobbles, sporadic voids (c. < 5 mm wide) and minor shears. Within 100 mm of the surface of rupture the silt becomes soft (see HE5, Figure C4).

Several features observed in the drillhole cores are considered to indicate movement. However, the evidence is inconclusive and may reflect sample disturbance, at least in part. These features were only identifiable after the samples were split and logged in detail as described below.

A) Sub-vertical joint sets in completely to highly decomposed tuff with extensive manganiferous deposits on the joint surfaces and within the rock fabric surrounding the joints (Plate 32). This indicates that large volumes of ground water has been flowing through open joints. Their opening could have been caused, at least partly, by landslide displacement.

B) A disrupted zone, often encountered just above the top of continuous Grade III tuff, that consists of pockets of angular quartz, feldspar and moderately decomposed tuff sand and gravel, stiff brown silty clay and cobbles of sub-rounded highly decomposed tuff (Plate 33). This could be a zone which has been disturbed and disrupted by dilatant mass movement. The resulting increase in permeability could result in a preferential pathway for ground water flow, and so enable the deposition of clay, sand and gravel. However, as the zone was always observed at the end of a core run, it could also be explained by sample disturbance.

C) In drillhole TT2A, an anomalous zone was encountered between 9.1 and 9.33 m below ground level. It consists of reddish-brown, very silty, well graded angular sand with much sub-angular to sub-rounded, highly to completely decomposed tuff gravel with numerous small pipes (c. <2 mm diameter), and voids which have smooth brown clay coated surfaces (Plate 34). The zone occurs within saprolite and therefore is unlikely to be due to drilling disturbance. It is interpreted either as an infilled pipe, through which much water has flowed, or part of a highly permeable shear zone complex, or both.

From the above, the surface of rupture is likely to be a zone, or zones, of disrupted rock with crushed zones and voids. It will therefore be weaker than the surrounding, less
disturbed saprolite. Standard penetration test profiles should therefore reflect this reduction in strength by a corresponding reduction in SPT N-values (blows/300 mm penetration). However, the N-values are complicated by the presence of corestones within the saprolite, which if encountered over the length of the test, will produce very high N-values. Figure 13 is a plot of SPT N-value versus distance above rockhead (rockhead is defined for this purpose as continuous grade III rock encountered in the drillhole). Only drillholes which lie within the 15 m isopach of saprolite thickness (Drawing No. EG 504) have been plotted.

Within 10 m of rockhead, the SPT N-values generally lie between 20 and 40 blows per 300 mm. Although there is not a consistent decrease in N-value close to rockhead, drillholes BH305, BH97/20 and BH302 all have reduced N-values within about 5 m of rockhead. This suggests the presence of a weaker zone, close to rockhead, that could reflect the sole of the landslide, but the evidence is inconclusive.

Cruden (1991) has proposed a method for determining the depth of the surface of rupture of non-circular, translational landslides in clay, based on the width of grabens at surface. For the landslides he studied, a simple ratio of 1.1 times the graben width correlates well with the known depth to the surface of rupture. The distance between first order scarps (c. 15 m) is also likely to be a function of the depth to the surface of rupture. Using Cruden’s mutiplier of 1.1, a surface of rupture is predicted at about 16.5 m. Although this can only be a very rough guide, it supports other observations that the surface of rupture is close to the base of the saprolite.

5.5 Hydrogeology

A permeability contrast exists between the saprolite \( k = 5 \times 10^{-5} \) m/s and the underlying moderately to slightly decomposed tuff \( k = 6 \times 10^{-6} \) m/s (GEO, 1998). Therefore, there is the potential for concentrated groundwater flow along the saprolite-moderately to slightly decomposed tuff interface (or rockhead). The topography of this interface, together with the saprolite mass and material properties, phaertic surface and hydraulic gradient, will determine the flow of groundwater along that surface.

The slope hydrogeology is presented on Figure 14. Subsurface catchment boundaries have been interpreted as sub-surface ridge lines in the saprolite-moderately to slightly decomposed tuff interface. The corresponding depressions are interpreted as pathways for preferential groundwater flow.

There is a more general asymmetric V-shaped depression in the saprolite-moderately to slightly decomposed tuff interface at and above the site, possibly related to a north-south trending fault. This tends to concentrate groundwater flow into the area of the landslide. Within the V-shaped depression, there are three main potential groundwater flow pathways which could further channelise the flow. The three inferred flow pathways coalesce downslope, east of the reservoir, and flow into the deep depression in the saprolite-moderately to slightly decomposed tuff interface down slope from Lai Ping Road. The coalescence coincides with a flattening of the interface. The change in gradient at this point may be inferred to act as a choke to the groundwater flow. As a result, the hydraulic gradient of the phaertic surface will increase and ground water levels upslope from the feature may be raised to higher levels.
Groundwater flow paths (A, B and C) and catchments are shown (Figure 15) in relation to the main scarp, landslide scars 1 to 5, main seepage points and main corestone masses at surface (Figure 15). Although flow path (A) does not pass through any of the landslide scars, it passes close to the west of the major seepage point in landslide scar 3B. A marked inflection in the catchment boundaries of flow path A also approximately coincides with the location of the main scarp, suggesting a geological control common to both. Furthermore, the main scarp changes orientation from a north-west strike, to a northerly strike, as it crosses the eastern catchment boundary. Flow path (B) intercepts landslide scar 4 and coincides with the major seepage point located below the crown. Flow path (C) intercepts landslide scar 5 at the location of the large soil pipe (Plate 28a). Landslide scars 1 and 2 are located in an area bounded to the north-west and south-east by two sub-surface catchments. The saprolite-moderately to slightly decomposed tuff surface is particularly planar below these two landslide scars (Figure 14) and could possibly explain the planar surface of rupture of landslide scar 1.

Flow path (A) has a southerly direction above the crest of the cut slope. Flow path (B) has a direction slightly west of south. These two orientations agree well with the slight divergence seen in the trend and plunge of slickensides on the right and left hand flanks of the main scarp (Figure 11). It is considered that flow paths (A) and (B) influence the direction of movement of the composite landslide. The corestone mass also coincides with the catchment boundary between flow paths (A) and (B). This provides further confirmation of the relationship deduced previously (Section 5.4.4) between landslide movement directions and the location of the corestone mass. The western catchment boundary of flow path B also passes through, or close to, the corestone masses between, and above, landslide scars 4 and 5.

5.6 Kinematic Stability Analysis

A simple kinematic stability check has been made for both planar and wedge type failures in the original cut slope profile to determine if the initial failures in the slope were primarily joint controlled, or that failure would have mostly been through intact saprolite (Figure 11). The analysis assumes zero pore pressures in the slope.

By inspection, toppling failure is not possible. The original cut slope, which was cut at an overall angle of about 33°, would have been stable with respect to joint controlled failure, since all potential sliding surfaces dip steeper than the cut slope angle except that reported by Binnie.

From the above, it appears that the original failures in 1978/79 were not controlled by discontinuities within the partially weathered rock mass. Initial failure would have been through intact saprolite, with local oversteepening of the freshly cut slope probably occurring at predominant seepage locations (Plate 4). However, once oversteepening had occurred, to say 55°, there is the potential for both planar failure on joint set 1 and wedge failure on the intersection of joint sets 1 and 4 (Figure 11). Planar rock slides occurred in both landslide scars 4 and 5.
6. LANDSLIDE DEVELOPMENT

6.1 Main and Minor Scarp Development

6.1.1 Displacement

Observed movement indicators include (Drawing No. EG 502):

1. plunge of slickensides on slip scars,
2. orientations of *en echelon* sets of tension cracks, and
3. orientations of grabens, which mainly strike east-west.

Absolute displacement indicators (Drawing No. EG 502) include:

a) the width of grabens and tension cracks, which indicate cumulative horizontal displacements of up to 8 m, although some of the wider grabens may also include subsidiary horsts, and

b) the disparity between the present and former surveyed locations of some known features, most notably boreholes, trial pits, grave sites and drains. These suggest down-slope displacements of 2-3 m (trial pit 56A/TP3 (since 1995) and a grave site above failure scar 1), 3.1-3.3 m (Drillholes BH304 and BH305 (both since 1979) and trial pit 56A/TP4 (since 1995)) and, 10.3 m (Drillhole BH302 since 1979). However, it is likely that the 10.3 m relative displacement for drillhole BH302 is an overestimate resulting from a surveying error.

Up to 8 m of horizontal movement has occurred over a period of about 20 years. This represents an annual rate of movement of 400 mm/year, which falls within velocity class 2 of Cruden and Varnes (1996). The Lai Ping Road landslide can therefore be further classified as a *slow moving composite landslide*.

6.1.2 Time Constraints

With respect to the age of development of the scarps, site observations clearly indicate movement predating the recent phase of failure, on and after, the 2nd July 1997. The scarps formed recently lack vegetation and contrast markedly with older vegetated scarps. In some instances, the uppermost parts of some scarps have a coating of vegetation (moss, ferns etc.), whereas the lower parts, formed during the most recent activity, are bare. This indicates recent reactivation of a pre-existing scarp (Plate 35). Occasionally, it was possible to measure slickensides related to both recent and older phases of movement on the same scarp (Plate 36a & 36b). During the period of surveying, it was noted that the pristine, recently formed scarps began to acquire a thin cover of moss within two months of their development.
Attempts have been made to determine the actual ages of development of the scarps. Two approaches have been used: API and dendrochronology.

(a) API. It is very difficult to identify individual scarps on existing aerial photographs of the slope due mainly to the extent of vegetation cover that has been present since the 1970's. However, on the basis of apparent vegetation disturbances, there are suggestions of scarps on aerial photographs taken on 29 November 1979 and on many of the photographs taken subsequently. No scarps have been observed on aerial photographs taken prior to 1979, in the area where the slope was cut. This includes the high quality low level aerial photographs taken on 26 January 1963 at which time the slope was less thickly vegetated.

Some tension cracks can be seen on the unvegetated central part of the cut slope in an oblique site photograph dating from October 1979 (Plate 18), and on aerial photographs taken from 1983 onwards.

(b) Dendrochronology. At several locations, trees were noted to have fallen out of, or onto scarps, possibly as a direct result of slope movements, and so causing breakages of trunks and branches, or more general damage. As a consequence, some of the trees changed their directions of growth, either through the growth of new branches or trunks, or by bending of the trunks, often in the up-slope direction, to restore growth to the vertical. In two cases, regrowth of trunks was seen to be directly up existing scarps (Plate 37). Further occurrences of up-slope bending of trunks were noted in areas where more general slope disturbance, rather than discrete scarps, had occurred. At nine locations (Drawing No. EG 502), trees were sampled for dendrochronology to establish the number of years since damage. In the case of trees that had fallen against, or out of the scarps, this would provide a minimum age for the existence of individual scarps. At best, this could provide data on the ages of scarp development, although not necessarily the first phase of movement in the case of reactivated scarps. Preliminary results are contained in Table 4. These data suggest that tree disturbances are not restricted to a single phase of movement. Other than those scarps that were clearly generated during the most recent phase of movement, individual scarps dated using dendrochronology have minimum ages of formation of 3 to 8 years (Table 4). Estimates for previous movement along the main scarp are 3-4 years ago, which accords well with the slope failure in 1993. Estimates for movement on the minor scarps further down-slope appear to be older. They suggest that the minor scarps developed at least c. 8 years ago, which probably relates to slope failure in 1989.

6.1.3 Displacement Model

A synthesis of evidence for the evolution of the scarps is presented in Figures 16, 17 & 18. At least three broad phases of movement are inferred:

1. Prior to October 1979 but after December 1977,

2. 1982-87 and possibly including other phases of movement prior to July 1997, most notably in 1993, and

The system of scarps has been interpreted in terms of these three phases which can be related to the known dates of significant failures within the cut slope.

During the period 1978-79, the main failures of the cut slope occurred in the vicinity of the present landslide scars 3, 4 and 5 and to a lesser extent 2. The associated up-slope deformation was concentrated largely above landslide scars 3 and 4 (Figure 16).

Up-slope deformation during 1983-1987 involved a greater area in association with further failures of the cut slope in the vicinity of the present landslide scars 2, 3, 4 and 5. The main scarp migrated further up-slope and to the northeast. Deformation was greatest in the area up-slope from the present landslide scars 2 and 3, where up to 8 m of cumulative horizontal extension has been inferred (Figure 17).

The most recent phase of deformation in July 1997 involved further easterly migration of the system of scarps in association with the development of landslide scar 1. Accordingly, the greatest horizontal extension up-slope from the failure scars (2 to > 2.5 m) appears to have been above failure scars 2 and 1. Up-slope horizontal extension diminished towards the west and was generally < 1 m up-slope from landslide scars 3, 4 and 5, despite the substantial north-westerly migration of the main and minor scarps, particularly above landslide scars 4 and 5 (Figure 18).

Microtextural analysis of kaolin infilled joints indicates three phases of movement (Merriman et al. in prep.) (Appendix E). However, the age of the movement is not known and therefore these observations cannot be used to further constrain the development of the landslide.

The retrogressive evolution of the landslide up-slope allows the failure to be further classified as a slow moving composite retrogressive landslide.

### 6.2 Mode of Failure

A mode of failure is proposed, based on the following observations.

1. Initial instability occurred within 1 year of the original slope being cut.

2. All of the landslides have toes within the cut slope, but deformation extends well into the quasi-natural hillside above the cut.

3. The *composite landslide* dilates as it moves, as indicated by joints opening and voids forming around corestones.

4. The basal surface of rupture of the *composite landslide* is possibly located close to the Saproblite-moderately to completely decomposed tuff interface (rockhead).
5. The area extent of the composite landslide approximately coincides with the 15 m isopach of saprolite thickness.

6. Shallow surfaces of rupture (within 4 m of ground level) are deflected around corestones.

7. No well defined basal surface of rupture has been identified for the composite landslide. Zones of crushed saprolite, joint dilation, sub-vertical en echelon shear zones, and voids formed around small corestones, are often the only evidence of movement observed in the trial pits.

8. There appears to be a delay in the flow response of the seepage points within landslide scars 1-5 to rain fall events of about two days.

9. The recent phase of movement was triggered by intense rainfall (GEO, 1998)

From the above, the initial cause of the instability was the original cutting of the slope. The cut was made in a quasi-natural slope which had developed a thick, weathered profile (> 20 m in places). It is not known when the composite landslide was initiated, but API and other photographic evidence suggests development of scarps above the cut slope in 1979, associated with major failures in the cut slope. It is unclear whether the relatively small instabilities in the cut slope triggered the composite landslide due to unloading of the toe, or the main movement was itself related to the original cutting of the slope and to a general, possibly delayed rise in the ground water level after a heavy rain storm event. General unloading at the leading edge of the composite landslide contributes to the overall destabilising forces, but it is considered that these events are insignificant when compared to the estimated volume of the composite landslide (4000 m³ of unloading in 1997 compared to 100 000 m³ of the composite landslide, i.e. 4 %) and are not essential to initiate the large scale failure.

It is postulated, therefore, that the trigger for the composite landslide was also the cutting of the slope, in combination with intense rain storm events. The deep weathering profile at the site governs the development of the composite landslide. As the saprolite mass moves down-slope, it dilates and the pore pressures reduce. At a critical angle of dilation, the pore pressures will be reduced to a level where movement ceases. The undisturbed slope above the composite landslide will be unloaded by the movement and further regression of the main scarp up-slope results. With each slope movement, more sub-vertical tension cracks are created and existing ones extended, thus increasing the vertical permeability of the ground. This is turn allows more infiltration, thus potentially accelerating the groundwater rise during intense rainstorms.

7. CONCLUSIONS

a) Five landslides (landslide scars 1 to 5) occurred on cut slope No. 7NE-C/C95 on 2 July 1997, with a combined volume of debris of 4000 m³.
b) A major zone of deformation, extends up to 50 m beyond the crest of slope No. 7NE-C/C95. The deformation is bounded by a main scarp up to 3.8 m high within which numerous minor scarps are present, and up to about 8 m of horizontal movement has occurred.


d) Up to 4 m of colluvium exists locally. Elsewhere it is thin or absent and overlies coarse ash crystal tuff and subordinate quartzphyric rhyolite dykes.

e) Landslide scars 1 to 5 include translational slides and gully erosion in PW0/30 and planar rock slides in PW50/90 and PW90/100.

f) The main and minor scarp complex is consistent with the development of a compound slide.

g) The limit of deformation is controlled by the thickness of saprolite, with the 15 m saprolite isopach closely matching the position of the main scarp.

h) The basal surface of rupture is inferred to lie at, or close to, the base of saprolite.

i) Groundwater flow paths are concentrated beneath the landslide site at the interface between saprolite and moderately to slightly decomposed tuff. Their principal pathways coincide with landslide scars 4 and 5 and a major seepage point in landslide scar 3B.

j) The groundwater flow paths coincide with the direction of movement of the slow moving composite retrogressive landslide.

k) Discontinuities probably did not control the initial slope instability, but influenced subsequent failures, at least in part. Initial failure was probably through intact saprolite and was triggered by elevated pore pressures following heavy rainfall.

l) Slow moving, composite, retrogressive landslide development resulted from instability caused by heavy rainfall and a transient rise in the ground water table, the cutting of the slope, and was triggered, rather than by small scale failures at the toe of the composite landslide.

8. REFERENCES


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Definitions:
Col - Colluvium
? - Questionable thickness
NP - Ground water measuring instrument not installed
<144\(^D\) - Ground water measuring instrument installed to +144 mPD and was dry
Ground water level - range of highest recorded levels
(BH302-307) - Drillhole code
(6)\(^{dh}\) - 6 number drillholes
(6)\(^{hp}\) - 6 number trial pits
Table 2 - Dimensions of Landslide Scars 1 to 5

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Definitions after Cruden and Varnes, 1996.

$W_d$ - Width of Displaced Mass  
$W_r$ - Width of Surface of Rupture  
$L_d$ - Length of Displaced Mass  
$L_r$ - Length of Surface of Rupture  
$L$ - Total Length  
$H$ - Height of the Landslide  
$\alpha$ - Travel Angle  
$V$ - Volume of the Landslide
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Key - Visual Determination only

HF - Heavy Flow
MF - Moderate Flow
SF - Slight Flow
D - Dry
NF - Soil pipe not formed on that date
NO - No observation made on that date
O - Observed to be flowing by others
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<td>8</td>
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<tr>
<td>2</td>
<td>5-6</td>
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<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4A</td>
<td>3</td>
</tr>
<tr>
<td>4B</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>2-3</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>10A</td>
<td>4</td>
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Age determinations made by Mr C.C.Lai of the Department of Agriculture and Fisheries.

Ranges in years denotes uncertainty in age dating.

* Location of tree ring samples taken for dendrochronology dating are shown on Drawing EG502. Data are for trees whose growth has been disrupted by scarp development.
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- C  Inorganic clays
- O  Organic silts & clays

The soils are further divided into liquid limits of:
- L  Lower than 35%
- H  Higher than 50%

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Legend:

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<th>Remark</th>
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<td>- Unstable zone where slope oversteepened to 55° locally due to instability at the cut face, dry slope assumed.</td>
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<td>2 75°/207°</td>
<td></td>
</tr>
<tr>
<td>3 28°/001°</td>
<td></td>
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<tr>
<td>4 86°/098°</td>
<td></td>
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<td>Major discontinuities ( \phi = 10^\circ ) - Friction angle</td>
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Plate 30 - Rhyolite Dyke Exposed in Landslide Scar 4 - Note Very Closely Spaced Joints with White Kaolin Infill (Plate Location Shown on Drawing EG503) (Taken on 7/7/97)
Plate 31 - Temporary Cut in the Left Hand Flank of Landslide Scar 4 Exposing an Inclined Brittle Dilating Shear Plane within the Partially Weathered Rock Mass (Plate Location Shown on Drawing No. EG503) (Taken on 5/9/97)
Plate 32 - Split 4CMLC Core from Drillhole TT2 Showing Sub-Vertical Relict Joints with Much Manganiferous Staining on the Joint Surface and within the Rock Fabric (Taken on 31/1/98)

G 97/05/19
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EG 98/06/28A
Plate 34 - Close-Up of Split 4CMLC Core from Drillhole TT2A Showing an Anomalous Zone within Grade V Saprolite Interpreted as Being either an Infilled Soil Pipe or a High Permeability Shear Zone (Taken on 6/5/98)

EG 97/18/15
Plate 35 - Minor Scarp Showing at Least Two Phases of Displacement Recognisable by the Vegetation Line of Moss - Scarp Height 1.8 m - Old Displacement 1.6 m - New Displacement 0.2 m (Plate Location Shown on Drawing EG503) (Taken on 24/7/97)

GS 97/82/06
Plate 36(a) - Main Scarp Showing Vegetation Line Indicating at Least Two Phases of Movement Together with Old and Recent Slickensides on the Scarp Surface and a Rhyolite Dyke Contact (Plate Location Shown on Drawing EG503) (Taken on 26/9/97)

EG 97/117/24
Plate 36(b) - Close-Up of Old Moss Covered Slickensides (Plate Location Shown on Drawing EG503)
(Taken on 26/9/97)

EG 97/105/08A
Plate 37 - Re-Growth of Tree Branch Directly up Main Scarp (Plate Location Shown on Drawing EG503) (Taken on 26/9/97)

EG 97/117/19
APPENDIX A

AERIAL PHOTO INTERPRETATION
1. SUMMARY

The site was natural terrain (with minor footpaths) comprising a gently sloping concave landform in-between two small ridges prior to the commencement of the borrow area in 1976. A small cut slope, associated with the haul road to Kau To Shan borrow area, was formed in 1976 and was substantially extended, both laterally and vertically, between 1977 and 1978. The haul road alignment, which was further southwest and straighter than Lai Ping Road, was moved in 1978 as part of the development of a cut and fill platform on which the salt water service reservoir was ultimately constructed. Two realignments of the road were constructed during 1978. One, which forms the present alignment of Lai Ping Road, was constructed in part on a ramp. An earlier realignment was constructed even closer to the cut slope, but by the end of 1978, only part of the ramp, below the southeast part of the slope remained intact. Its continuation to the northwest was probably damaged by a failure of the adjacent cut slope and had been removed by late 1978.

The earliest observed slope instability took place in 1977 on the western, uppermost part of the cut slope. The first substantial failure occurred in 1978 and affected the central part of the slope but the extent of this failure is poorly constrained. By the end of 1979, failures had occurred at the eastern bottom edge of the cut slope, and larger slips/erosional features are evident at its western and central areas. Instability recurred on a number of occasions (associated with extensive erosion), mainly on the central western side of the slope, with significant events noted in 1980, 1983, 1987 and 1993. The slope has not had any surface protection applied, although some chunam or grass was placed on the lower eastern side after initial formation into batters. Drainage channels were constructed on the berms on the eastern side. Vegetation has only grown over part of the slope, the upper central and upper eastern sides being the most constantly bare. No apparent remedial works were carried out or surface protection applied following the various failures. Two major tension cracks on the upper eastern side of the cut slope, and subsidiary minor cracks on its lower eastern side, have been clearly visible since 1983. From 1979 onwards, the possible locations of scarps on the natural slope above the cut slope can be inferred on the basis of disturbances of the vegetation.

2. SITE HISTORY

The following site history has been interpreted from the available aerial photographs, site visits also having been carried out. The main features are shown on Figure 5:

6.11.1945 The area is natural terrain with occasional footpaths. Lai Ping Road has not yet been formed. Relict, very degraded, fully vegetated landslide scars adjacent to the ridgeline north-east of the future slope location. In the vicinity of the future cut slope, the landscape comprises a gently concave slope between two small ridges.

26.1.1963 No change from 1945 except that a low ridge is also evident between the two ridges seen on the 1945 photographs, and landslide is approximately where the centre/southeast of the cut slope is now.

16.12.1964 No change from 1963 (see Figure 2).
19.12.1975  No change from 1963

23.11.1976  The borrow area has been commenced and the haul road (in part the future Lai Ping Road) cut through to Tai Po Road. A small cut slope has been formed approximately where the eastern end of the cut slope now is, and the road is aligned along the toe of this slope (Figure 5) but in a straighter alignment and to the southwest of the current alignment of Lai Ping Road at the landslide site.

9.12.1977  The present slope is being formed and has already been considerably extended northwest of the earlier cut slope as well as up-slope to the northeast. The haul road remains in the same position as in 1976. A small scar that may indicate a minor failure is present at the top of the western end of the slope.

15.12.1978  The slope excavation has been completed. However, there appears to have been a large failure in its central portion although the northern and western limits of this failure are hard to establish precisely. A cut and fill platform has been constructed on the southwest side of the slope and the route of the haul road has been realigned to its present route. The road is constructed in part along a ramp, and is northeast of its previous alignment, thus avoiding the platform (Figure 5) and nearer the base of the slope. However, yet closer to the slope at its eastern end, there appear to be the remains of an earlier ramp suggesting an earlier road alignment. The ramp extends northwest as far as the approximate location of the slope failure, suggesting that the ramp may originally have continued further along the base of the slope but was damaged by the slope failure and abandoned and either covered by debris or largely removed. The bottom half of the eastern side of the slope appears darker (some chunam or grass protection?) in tone, and three horizontal berms with drainage channels and batters have been formed (Figure 5). The possible failure scar seen on the 1977 photographs appears slightly larger.

29.11.1979  A small failure has occurred in the approximate centre of the bottom batter at the eastern side of the slope (Figure 5). A slip/erosion of the eastern slope face also appears to have occurred, cutting vertically through the berms and drainage channels installed. Large scar are evident in the central and western parts of the slope. Intact berms/batters on the western side of the slope help to identify the western limit of the failure. On the natural slope above the cut slope there are paths converging on a possible drill site in the east. In addition, there appear to be some areas of disturbance of the vegetation that could reflect the development of scarps.

18.6.1980  Failures across the central part of the slope face, seen on the 1979 aerial photographs, are more prominent. There is also evidence of severe erosion, probably increasing the depth of the failure scars. There does not appear to be much debris at the base of the slope (Figure 5). The upper eastern and lower eastern parts of the slope with berms and batters are distinctly separate now with further deepening of the previous year erosion
in-between. Some revegetation of the slope above the western slip is beginning to occur. Some erosion/instability has also occurred on the western edge of the slope across the partially formed berms. Further indications of disturbance of the vegetation on the natural slope above the cut slope could be interpreted as evidence of scarp development.

**27.10.1981**
No real change from 1980 apart from some re-vegetation of the original cut slope above the central western slip scar. No remedial works appear to have been carried out to the failed sections of the slope face.

**10.10.1982**
No change apart from some further re-vegetation, especially on the western part of the slope. Perhaps some localised further erosion of the central scars.

**22.12.1983**
The small failure on the eastern side has advanced up to the top of the second batter, but has not really increased in width. Two open fractures have developed across part of the top of the cut slope, above and further to the east of the central/eastern slip/erosion scar (Figure 5). These are interpreted as tension cracks. Some re-vegetation of the lower parts of the central slip/erosion scars is evident.

**22.10.1984**
More extensive re-vegetation of the lower and far western part of the slope and above the remains of the central western slip scar (which still has clearly defined edges). Erosion is still ongoing in-between the berms on the eastern side of the slope. The tension cracks previously seen at the top of the cut slope appear to have opened further and are more easily visible. In addition, further smaller tension cracks are visible in the lower eastern part of the cut slope. Vegetation disturbance on the natural slope above the main tension cracks may be related to the development of similarly-orientated tension cracks. Other obviously identifiable vegetation disturbance is now less evident.

**28.4.1986**
No real change apart from further re-vegetation of the slope and slip scars. The tension cracks are not as clearly defined as previously.

**21.12.1986**
No change from earlier in the year.

**10.12.1987**
Further movement/erosion? has occurred within the central western slip over the left hand side of the scar. There appears to be a slight regression of the scar up-slope, with a slight widening on the western edge and some deepening as well (Figure 5). The tension cracks are still very well defined and the eastern and western parts of the slope are well re-vegetated now (the scar of the small slip in the berms on the eastern side is quite well re-vegetated). The central part of the slope has also got more vegetation. Some landslide debris has been washed along the base of the slope. On the natural slope above the cut slope, disturbance of the vegetation appears to be consistent with renewed development of arcuate and linear scarps, especially above the central portion of the cut slope.
4.11.1988  No change from the previous year apart from some minor vegetation growth on the scars. No remedial work appears to have been carried out. The tension cracks are still clearly visible. The old failure scar in the eastern berms is almost completely re-vegetated now.

17.1.1989  No change apart from further re-vegetation.

21.3.1990  Further instability/erosion? across the central western scar almost across the whole original (1980) width. The tension cracks appear to be wider apart, but there are no other signs of instability. There are suggestions of vegetation disturbance along linear trends on the natural slope above the cut slope, possibly associated with renewed scarp development.

19.9.1991  No change apart from some re-vegetation of the central western scar. Also some re-vegetation across the upper part of the slope.

15.4.1992  No change apart from further re-vegetation.

6.10.1992  Some further erosion in the central western scar and across the upper central part of the slope and the tension cracks are more visible than earlier in the year. On the natural slopes above the cut slope, there are suggestions of linear and arcuate features, including a laterally persistent feature in the approximate location of the present north-east flank of the main scarp.

30.5.1993  No change. Some evidence of possible seepage/runoff? from the central western scar with a lighter colour trail running down to the base of the slope. Also some further erosion over the middle of the western side of the slope.

6.12.1993  Further instability/erosion? across the central western scar clearing away the vegetation. The eastern side erosion which had split the part of the slope with berms in 1979 (Figure 5) has also moved further up-slope (another possible slip scar) to the edge of the original cut. The tension cracks are still visible. Construction of the service reservoir south of Lai Ping Road has commenced.

17.10.1994 No change apart from minor re-vegetation.

30.8.1995  No change apart from further minor re-vegetation. Some vegetation along the tension cracks. On the natural slope above the cut slope, linear zones of disturbance in the vegetation are again evident. The service reservoir is fully complete (Figure 5).

26.4.1996  No change except more re-vegetation (including the tension cracks).

24.10.1996 No change, apart from further re-vegetation, especially on the slope around the tension cracks. Small channel observed (seepage/surface water?) down central west slip scar.
3. **AERIAL PHOTOGRAPHS.**

Aerial photographs examined (black and white except where indicated*):

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APPENDIX B

DETAILED CORE DESCRIPTIONS AND PHOTOGRAPHS
Plate B1 - Drillhole 97/20 - Split Maizier 4.30 m to 4.70 m Transition Zone from Residual Soil into Saprolite.

4.30 m - 4.45 m. Stiff orangish-brown occasionally mottled yellow and pinkish-red very silty CLAY with much angular coarse quartz sand and fine angular gravel (RESIDUAL SOIL) with zones of extremely weak yellow mottled white completely decomposed coarse ash TUFF.

4.45 m to 4.70 m. Very weak brownish-orangish-yellow mottled purplish-red highly decomposed coarse ash TUFF.
Plate B2 - Drillhole TT2A - Split 4CMLC Core 9.90 m to 10.80 m. Typical Completely Decomposed Tuff.

9.90 m to 10.80 m. Extremely weak yellowish-brown mottled reddish-pinkish-brown, white and black and streaked black completely decomposed coarse ash TUFF with very closely-spaced, rough planar, extremely narrow, 70° joints infilled with manganiferous deposits and white clay (kaolin). 30° - 40° moderately spaced joint set with up to 10 mm of intercalated white clay and manganiferous deposits between 10.30 m and 10.60 m (clayey SILT with much angular coarse quartz sand and fine angular gravel).
Plate B3 - Drillhole TT2 - Split 4CMLC Core 14.25 m to 15.25 m. Typical Sub-vertical Joint in Completely Decomposed Tuff.

14.25 m to 15.25 m. Extremely weak yellowish-brown mottled pinkish-red and white, completely decomposed coarse ash TUFF (clayey SILT with much angular coarse quartz sand and fine angular gravel), with sub-vertical slickensided undulating, narrow joint with up to 18 mm of white clay (kaolin) and 1 mm manganiferous deposit infill at 14.25 m to 14.55 m with manganiferous deposits becoming dominant below 14.55 m. At 15.00 m, 3 mm of manganiferous deposits and no kaolin. Occasional sub-horizontal joints displaced along main sub-vertical joint.
Plate B4 - Drillhole DH 97/9 - Split Maizier 17.50 m to 18.60 m. Sharp Junction between Completely Decomposed Tuff and Highly Altered Completely Decomposed Tuff.

17.50 m to 17.60 m. Disturbed Sample.

17.60 m to 18.05 m. Extremely weak brown mottled dark brown and ginger and striped dark brown completely decomposed coarse ash TUFF (clayey SILT with much angular coarse quartz sand and fine angular gravel), with very closely-spaced sub-horizontal to 45° very narrow relic joints infilled with white clay (kaolin) and manganiferous deposits.

18.05 m to 18.60 m. Extremely weak reddish-purple mottled white, ginger and dark brown and spotted grey completely decomposed coarse ash TUFF (Highly Altered Tuff - stiff silty CLAY) with very closely-spaced 40° to 70° very narrow relic joints infilled with white clay (kaolin) and manganiferous deposits. Where present the kaolin surrounds the manganiferous joint infill deposits.
APPENDIX C

TRIAL PIT LOGS
1. Loose brown slightly clayey silty SAND with angular coarse, medium and fine gravel and cobbles of moderately to slightly decomposed tuff - many leaves, twigs and roots (MAIN SCARP INFILL).
2. Stiff medium brown clayey sandy SILT with angular coarse gravel of completely decomposed tuff and many roots. (TOP SOIL).
3. Stiff medium orangish-brown mottled medium brown in places slightly clayey SILT with coarse sub-angular quartz sand, coarse, medium and fine angular gravel and cobbles of completely decomposed to moderately decomposed coarse ash tuff and fine grained rhyolite with occasional angular boulders (in faces A & B) of slightly decomposed coarse ash tuff plus medium to fine roots (COLLUVIUM).
4. Angular boulders of very strong dark bluish grey slightly decomposed coarse ash TUFF weathered to light brown moderately decomposed tuff within a 10mm thick weathering rind.

Figure C1 - Lai Ping Road Land Investigation Trial Pit HE1 - Section "A1 - A1"
1. Stiff medium brown slightly clayey SILT with occasional sub-rounded gravel of completely decomposed coarse ash tuff and sub-angular to rounded coarse quartz sand with many roots up to 20mm (TOP SOIL).
2. Hard medium brown slightly clayey SILT with sub-rounded coarse quartz sand and sub-rounded to sub-angular coarse, medium and fine gravel and relict rounded cobbles of extremely weak to weak medium reddish-purple mottled buff and light yellow completely decomposed coarse ash tuff (RESIDUAL SOIL).
3. Extremely weak to weak medium reddish-brown mottled purplish-red, yellowish-brown completely to highly decomposed coarse ash TUFF with medium to closely spaced smooth planar narrow joints infilled with firm to stiff brown silty clay with sub-angular coarse quartz sand. Dip/dip direction of joints - 75°/125°, 81°/180°, 62°/175°, 76°/147°.
4. Very loose debris consisting generally of a matrix of firm medium brown and orangish-brown silty, sandy CLAY with gravel and cobbles of angular to sub-rounded completely to slightly decomposed coarse ash tuff with scattered leaves and twigs (some still green)(MAIN SCARP INFILL).
5. Extremely weak medium orangish-brown mottled medium yellowish-brown and pinkish-reddish-brown completely decomposed coarse ash TUFF with fine to medium roots (<5mm) (Very stiff to hard slightly clayey SILT with sub-rounded coarse quartz sand).
6. Weak to moderately weak light whitish-pink mottled reddish-pink and dark brown moderately to highly decomposed coarse ash TUFF with quartz crystals up to 15mm in length and narrow joints infilled with stiff medium brown silty clay with coarse sub-rounded quartz sand. Dip/dip direction of joints: 64°/199°, 72°/95°. Apparent dip and dip direction of layer 20°/300°.
7. Extremely weak medium yellow ochre mottled pinkish-purple and occasionally buff completely decomposed coarse ash TUFF with occasional roots and occasional smooth planar relict joints (Hard very clayey SILT with coarse sub-rounded to angular quartz sand). Dip/dip direction of relict joints: 62°/157°, 55°/172°.
8. Strong bluish-grey slightly decomposed coarse ash TUFF with up to a 50mm thick weathering rind ranging from moderately to highly decomposed tuff (CORESTONE).

Pocket penetrometer test results (average of three tests converted to undrained shear strength (s_u)): 0.5m s_u = 226 kN/m², 1.0m s_u = >250 kN/m², 1.5m s_u = >250 kN/m², 1.5m (joint infill) s_u = 147 kN/m², 2.0m s_u = >250 kN/m², 2.5m s_u = >250 kN/m².

Figure C2 - Lai Ping Road Land Investigation - TP HE2A - Section "B1-B1"
Figure C3 - Lai Ping Road Land Investigation Trial Pit HE3
1. Stiff medium brown slightly clayey Silt with sub-angular coarse-medium and fine gravel of moderately decomposed coarse ash TUFF and coarse sub-rounded quartz sand with many fine to medium roots up to 25mm Ø (TOP SOIL).

2. Very stiff becoming soft (within 100mm of surface of rupture) medium brown clayey Silt with sub-rounded to sub-angular coarse quartz sand and occasional rounded to sub-rounded coarse gravel and cobbles of moderately to completely decomposed coarse ash tuff with fine to medium roots and disseminated voids (c. 5 mm) and minor shears (MAIN SCARP INFILL).

Pocket penetrometer test results made in MAIN SCARP INFILL (average of five tests converted to undrained shear strength (\(s_u\)). 0.5m \(s_u\) = 250 kN/m², 1.0m \(s_u\) = 165 kN/m², 1.2m \(s_u\) = 160 kN/m², 1.5m \(s_u\) = 105 kN/m², 1.7m \(s_u\) = 37 kN/m².

Pileon hand vane test results made in MAIN SCARP INFILL (average of three tests made with 18mm vane - unfactored vane shear strength (\(s_v\)). Point \(v_1\), \(s_v\) = 23 kN/m², point \(v_2\), \(s_v\) = 21 kN/m², point \(v_3\), \(s_v\) = 58 kN/m².

3. Extremely weak light brownish-yellow mottled medium pinkish-red, white and occasionally dark pinkish-red and streaked dark brown completely decomposed coarse ash TUFF (Very dense slightly clayey sandy Silt) with zones of stiff medium brown clayey silt (possible relict joint infill).

C. Weak yellowish brownish-grey and pinkish-red highly decomposed coarse ash TUFF with tight closely spaced joints infilled with manganiferous deposits (CORESTONE). Joint dip / dip direction, 89° / 134° and 51° / 331°.

Note. Surface of rupture in Face B is well defined and rough planar with dip/dip direction of 69° / 245°.

Figure C4 - Lai Ping Road Landslide Investigation - Trial Pit HE5 - Section "C1 - C1"
1. Stiff medium brown slightly clayey SILT with sub-angular coarse-medium and fine gravel of moderately decomposed coarse ash TUFF and coarse sub-rounded quartz sand with many fine to medium roots up to 25mm Ø (TOP SOIL).
2. Stiff to hard medium orangish-brown clayey SILT with angular rounded boulders (c. 0.5m Ø) of strong dark grey speckled light grey and black slightly decomposed tuff, angular cobbles of highly decomposed coarse ash tuff and, coarse angular gravel of completely decomposed to slightly decomposed coarse ash tuff and moderately decomposed very fine rhyolite with abundant coarse sub-angular quartz sand and rootlets (COLLUVIUM).
3. Stiff to hard medium orangish-brown clayey SILT with coarse angular to sub-rounded quartz sand and relict cobbles up to rounded cobble size of weak to moderately strong medium pinkish-red motiled yellow and white speckled grey completely to moderately decomposed coarse ash tuff with rootlets (RESIDUAL SOIL).
4. Firm medium orangish-brown clayey SILT with sub-rounded to sub-angular coarse quartz sand and occasional rounded to sub-rounded coarse gravel and cobbles of moderately to completely decomposed coarse ash tuff with fine to medium roots and disseminated voids (c.<5mm) with some dark brown organic silt (MAIN SCARP INFILL-RECENT).
5. Stiff medium brown clayey SILT with sub-rounded to sub-angular coarse quartz sand and occasional rounded to sub-rounded coarse gravel and cobbles of moderately to completely decomposed coarse ash tuff with fine to medium roots and disseminated voids (c.<5mm) and minor shears (MAIN SCARP INFILL-OLD).
C. Weak medium brownish-red motiled yellow and white speckled grey completely to highly decomposed coarse ash TUFF (CORESTONE).

Figure C5 - Lai Ping Road Land Investigation Trial Pit HE6 - Section "E1 - E1"
1. Loose medium orangish-brown silty slightly clayey coarse sub-rounded SAND with boulders of slightly decomposed coarse ash tuff and occasional rootlets (MAIN SCARP INFILL-RECENT).

2. Stiff becoming soft (within 50mm of main scarp surface of rupture) medium brown very clayey SILT with abundant coarse sub-rounded quartz sand and occasional cobbles and coarse gravel of extremely weak dark reddish brown completely decomposed coarse ash tuff and occasional voids (c.< 5mm) and minor shears open (c.<2 mm)(MAIN SCARP INFILL-OLD).

3. Stiff to hard medium brown with zones of light yellowish-brown mottled white clayey SILT with coarse sub-rounded quartz sand (RESIDUAL SOIL) and occasional relict corestones of extremely weak to weak brownish-red mottled yellow completely to highly decomposed coarse ash tuff.

C. Weak to moderately strong light greyish-brown becoming brownish-red in weathering rind (c. 10mm thick) highly to moderately decomposed coarse ash TUFF with relict joints infilled with manganiferous deposits (CORESTONE).

Figure C6 - Lai Ping Road Landslide Investigation - Trial Pit HE9 - Section "D1 - D1"
1. Firm to stiff greyish brown slightly clayey SILT with and occasional sub-rounded gravel of highly to completely decomposed coarse ash tuff and sub-angular to sub-rounded quartz sand with abundant roots up to 40 mm (TOP SOIL)
2. Firm to stiff slightly reddish light brown locally mottled yellow, white red and dark red, clayey to slightly clayey SILT with occasional sub-angular to sub-rounded boulders of bluish to greenish grey and reddish brown moderately to highly decomposed coarse ash tuff and coarse angular to sub-angular gravel of moderately, highly and completely decomposed tuff with abundant coarse sub-angular to sub-rounded quartz sand with locally common to occasional roots and occasional termite runs (COLLUVIUM)
3. Firm to locally stiff light yellowish brown to light brown clayey SILT with coarse angular to sub-rounded quartz sand and relict corestones of mainly fine medium and coarse gravel and occasional cobbles of light yellowish brown, light reddish brown, light yellow and white, speckled light grey and black completely, and occasionally highly, decomposed coarse ash tuff, with rare roots (RESIDUAL SOIL)
4. Extremely weak to weak reddish to purplish brown mottled light yellow, yellowish brown and white completely decomposed coarse ash crystal TUFF
5. Weak to moderately strong reddish brown to bluish grey mottled yellow and white and speckled grey and black highly to moderately and locally slightly decomposed tuff with up to 100 mm thick weathering rind ranging from moderately to highly decomposed tuff with very closely spaced, smooth, planar narrow to tight, joints some infilled with dark brown manganiferous and, or white kaolinitic clay material. Dip/ dip direction of relict joints 62° / 017°, 88° / 105°, 65° / 131°, 72° / 132°, 70° / 135°, 68° / 141°, 80° / 199°, 65° / 203°, 89° / 203°, 68° / 245°, 87° / 234°, 48° / 329°, 68° / 335° (CORESTONE)
5. Loose light brown to brown slightly clayey silty SAND with angular to sub-angular gravel of completely decomposed tuff with occasional cobbles and rare boulders of light yellowish brown, light reddish brown, light yellow and white, speckled light grey and black completely to moderately decomposed coarse ash tuff with common roots (SCARP INFILL)

Figure C7 - Lai Ping Road Landslide Investigation - Trial Pit HE13 - Face B
1. Firm to stiff greyish brown slightly clayey SILT with and occasional sub-rounded gravel of highly to completely decomposed coarse ash tuff and sub-angular to sub-round quartz sand with abundant roots up to 40 mm (TOP SOIL)
2. Firm to stiff slightly reddish light brown locally mottled yellow, white red and dark red, clayey to slightly clayey SILT with occasional sub-angular to sub-rounded boulders of bluish to greenish grey and reddish brown moderately to highly decomposed coarse ash tuff and coarse angular to sub-angular gravel of moderately, highly and completely decomposed tuff with abundant coarse sub-angular to sub-round quartz sand with locally common to occasional roots and occasional termite runs (COLLUVIUM)
3. Firm to locally stiff light yellowish brown (3a) to light brown clayey SILT with coarse angular to sub-rounded quartz sand and relict corestones of mainly fine medium and coarse gravel and occasional cobbles of light yellowish brown, light reddish brown, light yellow and white, speckled light grey and black completely, and occasionally highly, decomposed coarse ash tuff, with rare roots (RESIDUAL SOIL)
4. Extremely weak to weak reddish to purplish brown mottled light yellow, yellowish brown and white completely decomposed coarse ash crystal TUFF
5. Weak to moderately strong reddish brown to bluish grey mottled yellow and white and speckled grey and black highly to moderately and locally slightly decomposed tuff with up to 100 mm thick weathering rind ranging from moderately to highly decomposed tuff with very closely spaced, smooth, planar narrow to tight, joints some infilled with dark brown manganiferous and, or white kaolinitic clay material. Dip/dip direction of relict joints 62° / 017°, 88° / 105°, 65° / 131°, 72° / 132°, 70° / 135°, 68° / 141°, 80° / 199°, 65° / 203°, 89° / 203°, 68° / 243°, 87° / 243°, 48° / 329°, 68° / 335° (CORESTONE)
5. Loose light brown to brown slightly clayey silty SAND with angular to sub-angular gravel of completely decomposed tuff with occasional cobbles and rare boulders of light yellowish brown, light reddish brown, light yellow and white, speckled light grey and black completely to moderately decomposed coarse ash tuff with common roots (SCARP INFILL)

Figure C8 - Lai Ping Road Landslide Investigation - Trial Pit HE13 - Face D
APPENDIX D

BLOCK SAMPLE DESCRIPTIONS AND PHOTOGRAPHS
Plate D1 - Block Sample BS 3 - North Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 3 - North Face
Sample taken - 5-9-97
First Unpacked - 20-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed and beginning to dry out. East face collapse along inclined joint.

General Description - Very weak medium yellowish brown occasionally mottled buff and dark reddish brown highly decomposed coarse ash TUFF.
- k - Deformed strings of light pinkish white clay (KAOLIN) with layers of dark pinkish red manganiferous deposits (<0.5mm).
- c - Soft to firm light brown to buff silty CLAY.
- J₁ - Extremely narrow joint infilled with white clay and reddish brown silt.
- J₂ - Very narrow joint infilled with stiff dark brown silty clay with occasional whisps and lenses of white clay.

Figure D1 - Block Sample BS 3 - Description of North Face
Plate D2 - Block Sample BS 3 - West Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 3 - West Face
Sample taken - 5-9-97 by Enpack
First Unpacked - 20-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed and beginning to dry out. East face collapsed along inclined joint.

General Description - Very weak medium yellowish brown occasionally mottled buff and dark reddish brown highly decomposed coarse ash TUFF (Stiff clayey sandy SILT).
- Deformed strings of light pinkish white clay (KAOLIN) with layers of dark pinkish red manganiferous deposits (<0.5mm).
- J1 - Extremely narrow joint infilled with white clay and reddish brown silt.
- J2 - Very narrow joint infilled with stiff dark brown silty clay with occasional whisps and lenses of white clay.
- J3 - Very narrow joint infilled with stiff dark brown silty clay with occasional whisps and lenses of white clay.
- J4 - Extremely narrow with a coating of white clay.

Figure D2 - Block Sample BS 3 - Description of West Face
Plate D3 - Block Sample BS 4 - North Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 4 - North Face
Sample taken - 5-9-97
First Unpacked - 20-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed and beginning to dry out.

Figure D3 - Block Sample BS 4 - Description of North Face
Plate D4 - Block Sample BS 4 - East Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 4 - East Face
Sample taken - 5-9-97
First Unpacked - 24-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Very poor. 1/3 sample collapse along sampling induced fractures.

Figure D4 - Block Sample BS 4 - Description of East Face
Plate D5 - Block Sample BS 5 - North Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 5 - North Face
Sample taken - 5-9-97
First Unpacked - 24-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed - dried out - with many fractures.

General Description - Extremely weak medium orangish brown mottled pinkish red inequigranular completely decomposed coarse ash TUFF with deformed and faulted layers 5-70 mm thick of stiff white and buff CLAY (Stiff sandy slightly clayey SILT).

- k - Stiff off white and buff mottled pinkish red slightly silty CLAY (KAOLIN).
- m - Firm dark brown SILT (MANGANIFEROUS DEPOSITS).
- F - Micro-faults.

Figure D5 - Block Sample BS 5 - Description of North Face
Plate D6 - Block Sample BS 5 - West Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 5 - West Face
Sample taken - 5-9-97
First Unpacked - 20-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed and begining to dry out - with many fractures.

General Description - Extremely weak medium orangish brown mottled pinkish red inequigranular completely decomposed coarse ash TUFF with deformed layers 5-70 mm thick of stiff white and buff faulted CLAY (Stiff sandy slightly clayey SILT).
- k - Stiff off white and buff mottled pinkish red slightly silty CLAY (KAOLIN).
- m - Firm dark brown SILT (MANGANIFEROUS DEPOSITS).
- Fr - Fracture in sample.

Figure D6 - Block Sample BS 5 - Description of West Face
Plate D7 - Block Sample BS 6 - East Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 6 - East Face
Sample taken - 5-9-97
First Unpacked - 27-10-97
Date Described - 27-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Very poor, split along vertical and diagonal fractures.

General Description - Extremely weak medium reddish brown mottled light pinkish white, brownish yellow streaked black completely decomposed coarse ash TUFF (Stiff slightly sandy clayey SILT).
- k - Firm white mottled reddish brown and pink silty occasionaly sandy CLAY (KAOLIN).
- m - Firm dark brown SILT (MANGANIFEROUS DEPOSITS).
- J1 - Extremely narrow joint infilled with firm brown clay, kaolin and manganiferous deposits.

Figure D7 - Block Sample BS 6 - Description of East Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 7 - North Face
Sample taken - 5-9-97
First Unpacked - 24-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed. Some disturbance in form of micro - shears.

General Description - Extremely weak reddish brown and yellow brown mottled dark brown and white completely decomposed coarse ash lapilli TUFF (Stiff silty slightly sandy CLAY).

- k - Firm white marbled reddish-pinkish brown slightly silty CLAY (KAOLIN).
- k₂ - Firm to stiff medium yellow brown silty CLAY.
- m - Firm dark brown SILT (MANGANIFEROUS DEPOSITS).

Figure D8 - Block Sample BS 7 - Description of North Face
Plate D9 - Block Sample BS 7 - East Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 7 - East Face
Sample taken - 5-9-97
First Unpacked - 24-10-97
Date Described - 24-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed. Some disturbance in form of micro-shears.

\( G1 \) - Extremely weak medium yellow brown dappled reddish brown completely decomposed coarse ash TUFF (Stiff silty slightly sandy CLAY).

\( G2 \) - Extremely weak medium reddish-pinkish brown mottled whitish pink and dark brown completely decomposed coarse ash lapilli TUFF (Stiff silty slightly sandy CLAY).

\( k \) - Firm white marbled reddish-pinkish brown slightly silty CLAY (KAOLIN).

\( k_2 \) - Firm to stiff medium yellow brown silty CLAY.

\( m \) - Firm dark brown SILT (MANGANIFEROUS DEPOSITS).

B - Possible interface between lapilli and non-lapilli bearing tuff.

Figure D9 - Block Sample BS 7 - Description of East Face
Plate D10 - Block Sample BS 8 - West Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 8 - West Face
Sample taken - 9-9-97
First Unpacked - 24-10-97
Date Described - 24-10-97 and 27-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Some disturbance, faces not parallel - not waxed.

Figure D10 - Block Sample BS 8 - Description of West Face
Plate D11 - Block Sample BS 9 - East Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 9 - East Face
Sample taken - 9-9-97
First Unpacked - 27-10-97
Date Described - 27-10-97 by N.P. Koor and S.D.G. Campbell
Sample Condition - Sample not waxed. Some micro-fractures present

Figure D11 - Block Sample BS 9 - Description of East Face

G1 Dense medium pinkish red very sandy clayey SILT (LANDSLIDE DEBRIS CLAST) with whisps of white clay and crinulated extremely narrow very dark brown manganiferous deposits infilled joints.
G2 Firm to stiff medium brown mottled reddish brown very clayey SILT with occasional angular to sub-rounded coarse, medium and fine gravel of stiff red silt and moderately decomposed coarse ash tuff and occasional fine roots (LANDSLIDE DEBRIS MATRIX).
G3 Firm light brownish yellow sandy very clayey SILT (RESIDUAL SOIL).
k - Firm white silty CLAY (KAOLIN) - Kaolin often rimmed with manganiferous deposits.
m - Firm dark brown SILT (MANGANIFEROUS DEPOSITS).
Fr - Fracture in sample.
Cl - Debris clast.
Plate D12 - Block Sample BS 12 - Northeast Face
Lai Ping Road Landslide Investigation - Block Sample Description

Block Sample BS 12 - Northeast Face
Sample taken - 30-10-97
First Unpacked - 21-11-97
Date Described - 21-11-97 by N.P. Koor
Sample Condition - Good.

Figure D12 - Block Sample BS 12 - Description of Northeast Face
APPENDIX E

DISCONTINUITY DATA OBTAINED WITH BOTH IMPRESSION PACKER AND ACOUSTIC TELEVIEWER
Figure E1 - Pole Plot of Discontinuity Data Obtained from Impression Packer Tests
Figure E2 - Contour Plot of Discontinuity Data Obtained from Impression Packer Tests
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APPENDIX F

MINERALOGICAL AND MICROTEXTURAL REPORT
BRITISH GEOLOGICAL SURVEY
TECHNICAL REPORT
Mineralogy & Petrology Series

REPORT NO. WG/98/25C

A MINERALOGICAL AND MICROTEXTURAL
STUDY OF THE LAI PING ROAD
LANDSLIDE, HONG KONG

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Figure 3. XRD traces illustrating the effects of formamide intercalation on sample BS7/A7/C (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)  

Figure 4. XRD traces illustrating the effects of formamide intercalation on sample BS8/A8/B (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)  

Figure 5. XRD traces illustrating the effects of formamide intercalation on sample BS12/B1/A (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)  

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1B. Sample BS5/A5/D. Lai Ping Road landslide. Optical photomicrograph of igneous grain partially replaced by intergrowths of yellow-brown biotite (cross-polarized light; field width 4.5 mm).

1C. Sample BS5/A5/D. Lai Ping Road landslide. Optical photomicrograph of deformed kaolinite ‘books’ in the clay matrix. (cross-polarized light; field width 1.1 mm).

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2C. Sample BS7/A7/C. Lai Ping Road landslide. Optical photomicrograph of deformed kaolin-filled vein (cross-polarized light; field width 1.1 mm).
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3D. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of slip clay fragment. Dark-grey kaolin-rich clay generated by slip contains white laminae of Mn-oxide precipitated by fluid movement on a slip plane. The clay matrix consists of numerous kaolinite books.
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PLATES (continued)

Plate 5.
5A. Sample BS12/B1/A. Lai Ping Road landslide. Optical photomicrograph of a fractured quartz grain in a clay gouge. Dark-brown ferromanganese minerals with thin green-stained clays attached are slip clay fragments. Blue-stained kaolin forms the matrix of the gouge. (plane-polarized light; field width 9 mm).
5B. Sample BS12/B1/A. Lai Ping Road landslide. Optical photomicrograph of a slip plane. Slip clays are pale-blue or green-stained in association with dark-brown laminae of ferromanganese minerals. Resin is deep blue. (plane-polarized light; field width 1.1 mm).
5C. Sample BS12/B1/A. Lai Ping Road landslide. Optical photomicrograph of a slip plane. Tensional veins (bottom right) formed normal to the slip plane are filled with ferromanganese minerals (plane-polarized light; field width 4.5 mm).

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6A. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of orientated domains of kaolin clay with overgrowths of fibrous halloysite.
6B. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of kaolinite books with overgrowths of fibrous halloysite.
6C. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of the halloysite fibres forming overgrowths on kaolinite. Note the curvature of some end sections of the fibres.
6D. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of kaolinite books with overgrowths of halloysite fibres.
6E. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph showing deformed and disrupted ferromanganese laminae (bright grey) and quartz grains (mid-grey).
6F. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of a compound slip clay fragment. Folded and disrupted slip clay comprising mid-grey kaolin and bright grey Mn-oxide formed early. Later slip clay and Mn-oxide is undeformed (bottom right of fragment).
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7A. Sample BS12/B1/B. Lai Ping Road landslide. Optical photomicrograph showing a pale blue clay gouge with slip clay fragments. The blue-green clay (top left) forms part of a slip plane against a quartz-rich protolith stained dark-brown by ferromanganese minerals (plane-polarized light; field width 9 mm).
7B. Sample BS12/B1/B. Lai Ping Road landslide. Optical photomicrograph of quartz-filled tensional veins in the protolith, normal to a slip plane (subvertical, left of field). Two quartz-filled veins have also formed along the slip plane together with dark-brown ferromanganese laminae (plane-polarized light; field width 4.5 mm).

Plate 8.  
8A. Sample BS12/B1/B. Lai Ping Road landslide. Optical photomicrograph showing contorted slivers of slip clay consisting of whitish or pale-blue orientated domains of kaolin with dark-brown ferromanganese minerals (plane-polarized light; field width 4.5 mm).
8B. Sample BS12/B1/B. Lai Ping Road landslide. Optical photomicrograph of slip clay. Dark blue orientated domains of kaolin minerals alternate with whitish or pale-blue random domains. Brown and yellow staining is from ferromanganese minerals (cross-polarized light; field width 1.1 mm).

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9C. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph showing concentric growth of Mn-oxide.
9D. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of well developed concentric growth pattern in Fe-oxyhydroxide.
9E. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of kaolinite books heavily replaced and overgrown by fibrous halloysite.
9F. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of halloysite fibres replacing books of kaolinite crystals.
SUMMARY

Mineralogical and petrological studies of altered tuffs hosting a landslide at Lai Ping Road, Hong Kong, show that halloysite occurs in all the samples investigated, forming 50-82% of clay mineral assemblages. Halloysite appears to form by alteration of kaolinite, replacing both the crystals in kaolinite books and orientated kaolinite in typical slip clays. The alteration may result from post-slip replacement of strained kaolinite crystals associated with fluid movement along slip planes. Fluid movement during static intervals is also responsible for the precipitation of ferromanganese minerals along slip planes. Microtextures suggest that at least three earlier phases of movement have occurred at Lai Ping Road.

1. INTRODUCTION

On 2nd July 1997, a series of landslides occurred on cut slope 7NE-C/95, located on the northern side of Lai Ping Road, in Kau To Shan, Sha Tin. The landslide occurred after several days of intense rainfall concentrated mainly within the Sha Tin valley. Slope failure, consisting of five individual landslides (scars 1 to 5 in Figure 1), affected a 135 m section of the cut slope and quasi-natural slope above. A zone of major surface deformation was identified extending up to 50 m above the crest of the cut slope.

A mineralogical and petrological analysis of the altered tuff and rhyolite hosting the Lai Ping Road landslide was commissioned by the Geotechnical Engineering Office, Hong Kong, as part of ongoing geotechnical investigations. Previous mineralogical studies of landslide sites in Hong Kong have shown that volcanic rocks are extensively altered to clay-rich saprolite consisting mainly of kaolin-group minerals, and in some sites slip surfaces appear to have developed preferentially along zones of abundant kaolin-filled veins and fractures (Merriman & Kemp, 1995). Although both kaolinite and halloysite have been identified in the saprolite,
the proportion of halloysite was found to increase in the zones of abundant kaolin-filled joints associated with the landslides at the Fei Tsui Road and Shum Wan Road sites (Merriman et al., 1996). Petrological characterisation of the clay gouges developed at these sites suggests that a history of repeated slip accompanied by static weathering and mineralisation along the slip plane can be identified by analysis of clay microfabrics (Merriman et al., 1996).

The main aims of the work reported here are: (a) to identify halloysite and estimate its proportions relative to kaolinite in saprolite samples from the landslide scars; (b) if possible, relate differences in halloysite:kaolinite proportions to the process of landslide development; (c) if possible, use the microfabrics developed in the saprolite samples to characterise the history of slope failure at the Lai Ping Road site.

2. GEOLOGY AND SAMPLE LOCATION

The dominant rock-type at the site is a grey to bluish grey, sparsely lapilli-bearing coarse ash crystal tuff, varying to lapilli-ash tuff and locally ash-lapilli tuff. Lapilli, up to 25 mm in size, include quartz and feldspar crystals and sub-angular fine ash tuff and rhyolite. With increasing decomposition, the tuff becomes white to buff and mottled orange and reddish-brown, yellow and white. Locally the tuff exhibits a discontinuous compactional fabric and alignment of lithic clasts and crystals which together comprise a weak stratification. This dips typically towards the NNE, but also less commonly towards the N or NNW, at angles generally between 25-40°. Less common rock-types include aphyric and quartz-phyric rhyolite, which are bluish-grey, varying to yellowish- and reddish-brown and white when more decomposed.

A zone of intense alteration can be traced from NW to SE across landslide scars 4, 3 and 2 (Figure 1). It is characterised by a deep red to reddish-pink coloration, and the common development of white to buff, kaolin-filled relict joints, up to 30 mm thick, and dark-brown manganiferous mineralization. The zone appears to dip into the hillside, towards the NNE at c. 25°, in the same general direction as the stratification in the tuff. A discontinuous intrusive rhyolite is emplaced along the zone of alteration in the landslide scar 4.

Samples of highly altered tuff were collected from landslide scars 2, 3 and 4, above the surface of the rupture (Figure 1). Samples BS8 and BS12 were taken from within a zone of intense alteration in the tuffs, which is subparallel to a weak fabric.
Table 1. Sample Descriptions

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Scar</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS5/A5/D</td>
<td>2</td>
<td>Volcaniclastic saprolite: reddish brown, mottled pink, white and grey</td>
</tr>
<tr>
<td>BS7/A7/C</td>
<td>3</td>
<td>Volcaniclastic saprolite: reddish brown, mottled white/grey</td>
</tr>
<tr>
<td>BS8/A8/B</td>
<td>4</td>
<td>Volcaniclastic saprolite: reddish brown, mottled pink/white, grey streaked</td>
</tr>
<tr>
<td>BS12/B1/A</td>
<td>4</td>
<td>Volcaniclastic saprolite: reddish brown, streaked white/grey</td>
</tr>
<tr>
<td>BS12/B1/B</td>
<td>4</td>
<td>Volcaniclastic saprolite: reddish brown, streaky white/grey</td>
</tr>
</tbody>
</table>

3. MINERALOGICAL ANALYSIS

3.1. Sample preparation

In order to identify any clay minerals present in the bulk sample, a fine <2 μm fraction was isolated and an oriented mount prepared.

A representative portion of the sample was removed and sloughed in distilled water overnight. The sample was then stirred with a laboratory stirrer for 15 minutes and treated with ultrasound for approximately 5 minutes to disaggregate the material and disperse any clay minerals present. The suspension that successfully passed through a 63 μm sieve was placed in a measuring cylinder and allowed to stand. In order to prevent flocculation of the clay crystals, 2 ml of 0.1M 'Calgon' (sodium hexametaphosphate) was added to each suspension. After a period calculated using Stokes' Law, a nominal <2 μm fraction was removed and dried at 55°C. An 80 mg portion of the <2 μm material was then suspended in a minimum of deionised water and pipetted onto a ceramic tile in a vacuum apparatus to produce an oriented mount.

In order to identify halloysite and estimate its proportion relative to kaolinite in the bulk sample, a further <5 μm was removed from the <63 μm material and pipetted directly onto a ceramic tile in a vacuum apparatus to produce an oriented mount.

3.2. X-ray diffraction analysis

XRD analysis was carried out using a Philips PW1700 series diffractometer equipped with a cobalt-target tube and operating at 45kV and 40mA. Diffraction data were analysed using Philips APD1700 software coupled to an ICDD database running on a DEC MicroVax 2000 micro-computer system.
The <2 μm oriented mounts were scanned from 2-32 °2θ at a speed of 0.5 °2θ/minute after air-drying, glycol-solvating and heating to 550°C for 2 hours.

The method proposed by Churchman et al. (1984), based on the different rate and extent of formamide intercalation, was used to distinguish between the kaolin group minerals halloysite and kaolinite. Concentrated <5 μm oriented mounts were scanned three times from 7.5-16.5 °2θ at a speed of 0.58 °2θ/minute: (i) wet - having allowed excess water to drain away, (ii) within 30 minutes of formamide application via an aerosol and (iii) after heat treatment of 110°C for 90 minutes.

Approximate proportions for kaolinite, halloysite and ‘mica’ in the <5 μm fractions were calculated from normalized peak area measurements taken from the diffraction traces. Kaolinite content was determined from the peak area of the c. 7.1Å spacing after formamide intercalation. ‘Mica’ content was taken to be represented by the peak area of the c. 10Å spacing after heat treatment. Halloysite content was estimated from the c. 10Å peak area after formamide intercalation after having subtracted the ‘mica’ component.

3.3. Results

XRD traces for the samples are displayed in Figures 1-5 and the results of peak area measurements and estimated clay mineral proportions are summarised in Table 2. Kaolin group minerals were the only clays detected in the gouge of four samples, while the fifth (BS12/B1/B) contained up to 10% of a 10Å phase which is probably a clay mica.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>% Kaolinite</th>
<th>% Halloysite</th>
<th>% ‘Mica’</th>
</tr>
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<tr>
<td>BS5/A5/D</td>
<td>50</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>BS7/A7/C</td>
<td>57</td>
<td>43</td>
<td>0</td>
</tr>
<tr>
<td>BS8/A8/B</td>
<td>19</td>
<td>81</td>
<td>0</td>
</tr>
<tr>
<td>BS12/B1/A</td>
<td>27</td>
<td>73</td>
<td>0</td>
</tr>
<tr>
<td>BS12/B1/B</td>
<td>8</td>
<td>82</td>
<td>10</td>
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Considerable differences were found in the proportions of the kaolin group minerals kaolinite and halloysite. The highest proportions of halloysite were found in the samples BS8/A8/B, BS12/B1/A and BS12/B1/B, where it forms 73-83% of the kaolin minerals. These samples
have a significant component of slip clay fragments in the clay matrix (see below). Kaolinite forms the dominant proportion (50-57%) of samples where kaolinite books are a conspicuous component of the clay matrix.

XRD traces of the ferromanganese minerals that are found in compound clay fragments shows that they are essentially amorphous.

4. MICROTEXTURAL ANALYSIS

4.1. Sample preparation

Samples were examined by optical petrographic and scanning electron microscope techniques, using a Cambridge Instruments Stereoscan 250 in both scanning (SEM) and backscattered electron imaging (BSEI) modes. Blocks of clay cut for thin sections were resin-impregnated over a period of 1–2 weeks. This minimized the shrinkage and disturbance of microtextures in the semi-plastic clay and provided a cohesive solid for the thin sections. Blue dye was added to the resin to aid the identification of microfractures, some of which were generated by clay shrinkage during thin section preparation. Stub-mounted samples imaged in the scanning mode were prepared by freeze drying the blocks of clay.

4.2. Microtextural descriptions

4.2.1. Sample BS5/A5/D

The sample consists of a kaolinised volcaniclastic protolith cut by a planar fracture with associated deformation of the clay matrix (Plate 1A). Strained and fractured volcanic quartz grains, up to 3 mm across, constitute approximately 15% of the sample. A few polycrystalline quartz grains are also present, and may represent polygonized volcanic grains. Alkali feldspar grains (< 2mm) are heavily altered to kaolin minerals. Igneous rock fragments form approximately 10% of the sample, and include devitrified glassy lava and aggregates of biotite flakes replacing igneous grains (Plate 1B). Primary biotite is invariably altered to chlorite and/or vermiculite, and commonly consists of kinked and bent crystals in the clay matrix. The clay matrix, forming up to 55% of the sample, largely consists of kaolinite and halloysite in essentially random intergrowths. Kaolinite commonly forms books, i.e. tabular
crystals (flakes) stacked on 001, up to 1.0 mm thick, and in places these have also been deformed (Plate 1C). Deformation of the books has resulted in the bending and fracturing of the planar kaolinite crystals which are replaced by anastomosing intergrowths of a fibrous mineral, possibly halloysite, and granular ferromanganese minerals (Plate 2A). Ferromanganese minerals also occur as clasts and as a replacement of the clay matrix.

4.2.2. Sample BS7/A7/C

A kaolinized volcaniclastic rock containing portions of a slip clay and associated clay gouge. Volcanic quartz grains (<4.0 mm) constitute approximately 25% of the sample, and are commonly fractured and polygonised, and a few have developed a mortar texture of finely comminuted grains between larger grains (Plate 2B). Much of the fine-grained quartz (<0.1 mm) in the matrix appears to have developed by comminution of larger grains. Heavily kaolinised alkali feldspar grains (<3.0 mm) and a few lava fragments together account for 6% of the sample. The clay matrix, forming over 60% of the sample, consists of mostly random intergrowths of kaolinite and halloysite. Kaolinite 'books' are typically equant and up to 1.0 mm thick, but deformed books are also found showing sinuous shapes (Plate 3A). Deformed kaolinite plates are replaced by anastomosing intergrowths of a fibrous mineral which is possibly halloysite (Plate 3B). Many of the kaolin-rich areas in the clay matrix appear to be disrupted or deformed veins (Plate 2C), typically consisting of a kaolin fill with wall linings of ferromanganese minerals.

4.2.3. Sample BS8/A8/B.

The sample is a kaolinized volcaniclastic rock. The clay matrix contains clasts derived from the volcanic protolith and compound clay fragments with contorted fabrics (Plate 3C). Quartz grains (<4.5 mm) form approximately 10% of the sample; they are fractured and strained volcanic phenocrysts typically showing clay-filled cracks (Plate 4A). Highly altered alkali feldspar grains and a few lava fragments from the protolith together form up to 7% of the sample. Elongated fragments of slip clay, up to 3 mm long, constitute approximately 25% of the sample. Typically, these fragments consist of thin domains (10-100 μm) of orientated kaolin minerals, interleaved with thin, discontinuous laminae of Mn-oxides (Plate 4B). Some slip clay fragments are bent and disrupted, indicating deformation when they were detached from a slip plane (Plate 3C). Some are compound fragments containing both deformed laminae of oriented kaolin with Mn-oxides, and undeformed laminae of these two
components (Plate 4B). The structure of these compound fragments suggest that the movement responsible of the formation of orientated domains in the slip clay was followed by a static interval when fluids percolated along the slip plane and precipitated thin laminae and clusters of Fe-oxyhydroxides and Mn-oxides (Plate 3D). Thin veins (<0.5 mm) with Mn-oxide fills also cut the sample and commonly give rise to brown or yellow staining in the adjacent clay. In detail the Mn-oxides show patterns of concentric growth with thin platy crystals generally showing a radial arrangement (Plates 3E and 3F). Modification of the orientated kaolin clay (kaolinite?) forming slip clay fragments also appears to have taken place during a static interval, resulting in random fibrous overgrowths on the orientated domains (Plate 6A). These may represent halloysite formed by hydration of kaolinite in response to fluid percolation along a slip plane. Similar fibrous overgrowths are well developed on kaolin books in the matrix of the sample (Plate 6B). In detail some end sections of these fibres appear to be curved (Plate 6C), suggesting that they represent the rolled or tubular morphologies of halloysite, possibly modified by collapse in the SEM vacuum.

The compound fragment shown in Plate 4B preserves evidence that it was generated by three movements on a slip plane. Firstly, formation of an orientated clay by slip plane movement was followed by a static interval when percolating fluids deposited Mn-oxide laminae within the orientated clay. Secondly, renewed movement on the slip plane resulted in detachment and deformation of slivers of the first slip clay with associated Mn-oxide laminae and incorporation into a clay gouge. A new slip clay, Mn-stained but undeformed, was formed adjacent to the sliver of earlier slip clay. Finally, a third movement detached the compound fragment from the slip plane and it was subsequently incorporated into sample BS8/A8/B.

4.2.4. Sample BS12/B1/A.

The thin section contains part of a clay gouge associated with two or more early slip planes developed in a highly altered volcanioclastic protolith. Tension fractures developed in the protolith are enhanced by staining from ferromanganese minerals (Plate 4C). Strained and fractured quartz grains (<5.0 mm) are the largest relicts of the protolith and form up to 10% of the sample (Plate 5A). A few relict grains of alkali feldspar and lava are also preserved but are highly kaolinized. Clay minerals account for approximately 80% of the sample, and mostly form random intergrowths of kaolin books with overgrowths of fibrous halloysite (Plate 6D). Orientated clay microfabrics are found in the slip clays developed along the slip planes and are associated with impersistent laminae of ferromanganese minerals; brown
(green with dye) staining of the clay associated with the ferromanganese minerals tends to enhance the slip plane structures (Plate 5B). A zone of ferromanganese precipitation and staining, 5-8 mm wide, is developed approximately parallel with the main slip plane, and appears to be controlled by tension gashes which have formed normal to the plane (Plate 5C).

Within the gouge, slip clay fragments consisting of kaolin and ferromanganese laminae have been deformed and disrupted (Plate 6E). Some are compound fragments showing internal deformation of the slip clay and associated Mn-oxide (Plate 6F). Fe-oxyhydroxides are also found in the fragments, in clusters of radiating platy crystals (Plate 9A). Granules of a Ce-rich mineral (?carbonate) are associated with some Fe-oxyhydroxide clusters (Plate 9B). The appearance and structure of the clay fragments in the gouge suggest that they are pre-existing slip clays or tension gash fills which were detached and deformed by earlier movements on a slip plane.

4.2.5. Sample BS12/B1/B.

The thin section is a slice through an early slip plane developed in a highly altered volcaniclastic protolith. It contains a clay gouge, 1.5-3.0 mm wide, bounded by slip planes and shows tension gashes developed normal to the slip planes in the enclosing protolith (Plate 7A). The best preserved portion of the protolith consists of large (<8 mm) polygonised quartz grains, many of them fractured and strained, forming approximately 25% of the sample. In the same portion of the sample, a series of tension gashes 0.03-1.0 mm wide, are developed normal to the slip plane. These are quartz-filled but also contain linings and thin lamellae of Fe-oxyhydroxide and Mn-oxide. Quartz-filled veins have also formed along the slip plane (Plate 7B). A zone of brown-stained protolith up to 5 mm wide is developed some 5-6 mm away from the slip plane, and contains tension gashes with a high proportion of Mn-oxide fills.

The clay gouge largely consists of contorted slivers of slip clay, typically comprising domains of well orientated kaolinite (and halloysite) up to 0.15 mm wide, alternating with less well orientated clay lamellae and interleaved discontinuous lamellae of Fe-oxyhydroxide and Mn-oxide (Plate 8A). In detail, the slip clay shows well orientated domains alternating with more random clay fabrics (Plate 8B). This may reflect the partitioning of strain into discrete microdomains of sheared clay, or the selective hydration of orientated kaolinitic clay to form halloysite as a result of water percolation during a static interval. Precipitation of Mn-oxide
appears to be associated with fluid percolation along the static slip plane, and it commonly forms concentric clusters of radial platy crystals (Plate 9C) or subradiating clusters within the slip clays. Some Fe-oxyhydroxide shows pronounced concentric growth patterns (Plate 9D). The clay matrix in the gouge usually shows a random fabric of kaolin books (Plate 9E) which are notably less common than in the samples described above. Many of the books are heavily overgrown and replaced by halloysite (Plate 9F).

5. DISCUSSION

XRD analysis indicates that both kaolinite and halloysite are present in the clay-rich saprolite hosting the landslide at Lai Ping Road, with halloysite ranging from 50 to 82% of the clay mineral content. Samples with higher proportions of kaolinite (50-57%) appear to contain better developed books of kaolin crystals, a morphology usually associated with kaolinite. However, where these books have been deformed the planar kaolinite crystals have been overgrown by anastomosing intergrowths of a fibrous mineral, which is probably halloysite (Plates 2A and 3B). Halloysite is more abundant in samples containing clay gouge material, which was probably formed by movements predating the July 1997 landslide. Fragments of pre-formed slip clay are a significant component of these clay gouges. Within these fragments there is evidence that the well-orientated kaolinite domains in the slip clay have been overgrown by halloysite fibres (Plate 6A). Elsewhere, undeformed kaolinite books are also replaced by the same clay fibres (Plates 6B, 9E), which in detail show the curved and rolled morphologies typical of halloysite (Plates 6C, 9F). Similar overgrowths have been observed in the Fei Tsui Road landslide (Merriman et al., 1996), and they resemble the halloysite fibres imaged by Singh & Gilkes (1992).

Microtextural evidence within the portions of clay gouge preserved in the samples from Lai Ping Road landslide suggests that a sequence of movements has occurred, with each movement contributing material detached from both the protolith and pre-formed slip clays. However, the ages of these movements and their relationship to the recent phase of landslide at Lai Ping Road are both uncertain. Static or inactive intervals also contributed to the mineralogy of the gouge and slip clays in the form of Fe-oxyhydroxide and Mn-oxide minerals which appear to have been precipitated by fluid movement along the slip plane. These ferromanganese minerals usually form discontinuous laminae within the slip clay and in detail appear to represent cycles of precipitation and mineral growth from fluid flow punctuated by limited growth and fluid starvation, so giving rise to concentric growth patterns (Plates 3E, 9A, 9C,
9D). The extent to which the growth of the ferromanganese minerals is controlled by seasonal fluid movement is unknown.

Fluid movement along the slip plane may also be responsible for the hydration and replacement of kaolinite by halloysite. This suggests that the generation of halloysite is not directly caused by slip movement, but may be the post-slip response of strained kaolinite crystals to slip plane relaxation accompanied by fluid movement.

Microtextures preserved in the compound slip clay fragment shown in Plate 4B appear to be the result of three movements along an ancient slip plane system at Lai Ping Road. The initial movement which formed the orientated slip clay was followed by a static interval when Mn-oxide laminae were deposited within the slip clay. Renewed movement deformed the earlier slip clay and its associated Mn-oxide laminae as the fragment was detached and incorporated into a clay gouge. A new slip clay, Mn-stained but undeformed, was formed alongside the deformed slip clay. A third movement detached the compound fragment from the slip plane into the gouge. Given the position of the samples, above the surface of rupture of the 1997 landslide, these phases of movement are most likely to be associated with earlier slope failures at Lai Ping Road. If these are associated with the movements of 1978-79 and 1982-89, then they are too recent to be dated by radiocarbon or K-Ar/Ar-Ar methods. However, some of the other direct and indirect landslide dating methods reviewed by Gillespie (1998) may be applicable.
6. CONCLUSIONS

1. Halloysite occurs in all the samples investigated from the Lai Ping Road landslide, ranging from 50 to 82% of the clay mineral assemblages.

2. Halloysite appears to form by alteration of kaolinite, replacing both the crystals in kaolinite books and orientated kaolinite formed in typical slip clays.

3. The generation of halloysite is not directly caused by slip movement, but may represent post-slip replacement of strained kaolinite crystals associated with fluid movement along slip planes.

4. Fluid movement during static intervals is responsible for the precipitation of ferromanganese minerals along slip planes.

5. Ferromanganese minerals show concentric growth patterns which may reflect seasonal fluid movement along ancient slip planes.

6. Microtextures in compound fragments found in clay gouges suggest that at least three earlier phases of movement have occurred at Lai Ping Road.
7. REFERENCES


Figure 1. Site plan showing the landslide scars at Lai Ping Road and the location of samples studied for this report.
Figure 2. XRD traces illustrating the effects of formamide intercalation on sample BS5/A5/D (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)

Figure 3. XRD traces illustrating the effects of formamide intercalation on sample BS7/A7/C (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)
Figure 4. XRD traces illustrating the effects of formamide intercalation on sample BS8/A8/B (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)

Figure 5. XRD traces illustrating the effects of formamide intercalation on sample BS12/B1/A (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)
Figure 6. XRD traces illustrating the effects of formamide intercalation on sample BS12/B1/B (black trace = wet run, red trace = formamide intercalation, green trace = heated at 110 °C/90 minutes)
1A. Sample BS5/A5/D. Lai Ping Road landslide. Optical photomicrograph of clay-rich saprolite with dark-brown fragments of ferromanganese minerals. The clay is impregnated with blue-stained resin (plane-polarized light; field width 9 mm).

1B. Sample BS5/A5/D. Lai Ping Road landslide. Optical photomicrograph of igneous grain partially replaced by intergrowths of yellow-brown biotite (cross-polarized light; field width 4.5 mm).

1C. Sample BS5/A5/D. Lai Ping Road landslide. Optical photomicrograph of deformed kaolinite 'books' in the clay matrix. (cross-polarized light; field width 1.1 mm).
2A. Sample BS5/A5/D. Lai Ping Road landslide. Optical photomicrograph showing replacement of planar kaolinite crystals in a bed by fibrous 2halloysite. Clay minerals are stained yellow by ferromanganese mineral (cross-polarized light; field width 0.45 mm).

2B. Sample BS7/A7/C. Lai Ping Road landslide. Optical photomicrograph of deformed quartz grain showing mortar texture (cross-polarized light; field width 4.5 mm).

2C. Sample BS7/A7/C. Lai Ping Road landslide. Optical photomicrograph of deformed kaolin-filled vein (cross-polarized light; field width 1.1 mm).

3B. Sample BS7/A7/C. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of deformed book-like kaolinite plates partially replaced by fibrous halloysite.

3C. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of slip clay fragment. Dark-grey kaolin-rich clay is highly contorted; associated ferromanganese minerals are bright grey or white.

3D. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of slip clay fragment. Dark-grey kaolin-rich clay generated by slip contains white laminae of Mn-oxide precipitated by fluid movement on a slip plane. The clay matrix consists of numerous kaolinite books.

3E. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of Mn-oxide showing concentric growth of thin platy crystals.

3F. Sample BS8/A8/B. Lai Ping Road landslde. Backscattered secondary electron photomicrograph of Mn-oxide showing radial clusters of thin platy crystals.
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4B. Sample BS8/A8/B. Lai Ping Road landslide. Optical photomicrograph of a compound slip clay fragment in the clay matrix. The folded bluish-white kaolin with associated dark-brown Mn-oxide is an early slip clay; the green-stained kaolin is a later slip clay. Resin is deep blue (plane-polarized light; field width 4.5 mm).

4C. Sample BS12/B1/A. Lai Ping Road landslide. Optical photomicrograph of an early clay gouge with associated slip planes. Slip clays form green-stained diagonal lines bottom right and top left. Dark-brown ferromanganese minerals stain a detached and disrupted slip clay fragment in the gouge (centre). Thin tensional veins cut the fragment and quartz grains (plane-polarized light; field width 9 mm).

5A. Sample BS12/B1/A, Lai Ping Road landslide. Optical photomicrograph of a fractured quartz grain in a clay gouge. Dark-brown ferromanganese minerals with thin green-stained clays attached are slip clay fragments. Blue-stained kaolin forms the matrix of the gouge. (plane-polarized light; field width 9 mm).

5B. Sample BS12/B1/A, Lai Ping Road landslide. Optical photomicrograph of a slip plane. Slip clays are pale-blue or green-stained in association with dark-brown laminae of ferromanganese minerals. Resin is deep blue. (plane-polarized light; field width 1.1 mm).

5C. Sample BS12/B1/A, Lai Ping Road landslide. Optical photomicrograph of a slip plane. Tensional veins (bottom right) formed normal to the slip plane are filled with ferromanganese minerals (plane-polarized light; field width 4.5 mm).
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6B. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of kaolinite books with overgrowths of fibrous halloysite.

6C. Sample BS8/A8/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of the halloysite fibres forming overgrowths on kaolinite. Note the curvature of some end sections of the fibres.

6D. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of kaolinite books with overgrowths of halloysite fibres.

6E. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph showing deformed and disrupted ferromanganese laminae (bright grey) and quartz grains (mid-grey).

6F. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of a compound slip clay fragment. Folded and disrupted slip clay comprising mid-grey kaolinite and bright grey Mn-oxide formed early. Later slip clay and Mn-oxide is undeformed (bottom right of fragment).
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7B. Sample BS12/B1/B, Lai Ping Road landslide. Optical photomicrograph of quartz-filled tensional veins in the protolith, normal to a slip plane (subvertical, left of field). Two quartz-filled veins have also formed along the slip plane together with dark-brown ferromanganese laminae (plane-polarized light; field width 4.5 mm).
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8B. Sample BS12/B1/B. Lai Ping Road landslide. Optical photomicrograph of slip clay. Dark blue orientated domains of kaolin minerals alternate with whitish or pale-blue random domains. Brown and yellow staining is from ferromanganese minerals (cross-polarized light; field width 1.1 mm).
9A. Sample BS12/B1/A. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of Fe-oxyhydroxide forming clusters of radiating platy crystals in slip clay fragments.
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9C. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph showing concentric growth of Mn-oxide.
9D. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of well developed concentric growth pattern in Fe-oxyhydroxide.
9E. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of kaolinite books heavily replaced and overgrown by fibrous halloysite.
9F. Sample BS12/B1/B. Lai Ping Road landslide. Backscattered secondary electron photomicrograph of halloysite fibres replacing books of kaolinite crystals.
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