Overview of Natural Terrain Hazards Mitigation Works

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Presentation Outline

Landslide Hazard Mitigation Works

- 1. Project Background
- 2. Natural Terrain Hazards Identified
- 3. General Layout of Natural Terrain Hazards Mitigation Works
- 4. Special Monitoring System
- 5. Public Relation



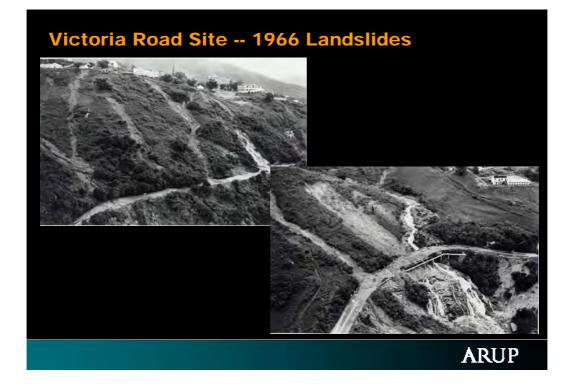
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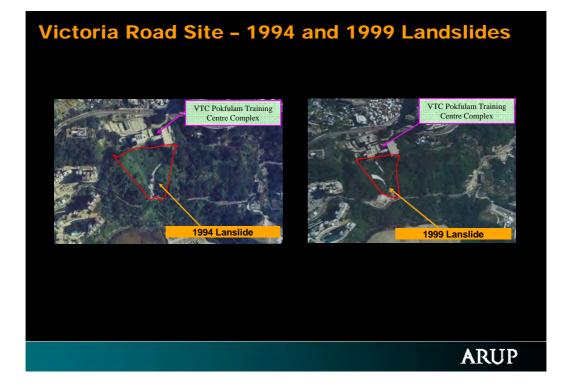


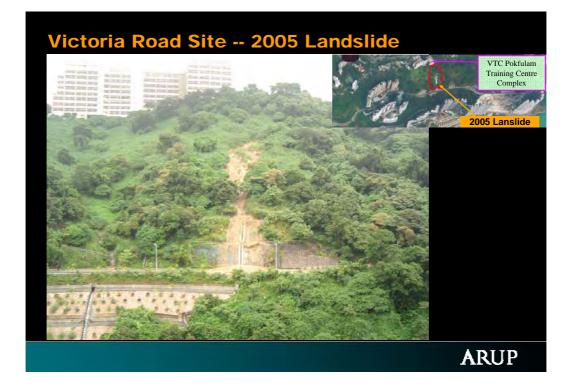
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Victoria Road Site

- Major landslides with volumes over 100m³ occurred in recent years
- The run-out from the failures became channelised in an ephemeral drainage line and reached Victoria Road, which was subsequently closed to traffic
- The hillside has a history of shallow open hillslope landslides, with over 30 natural terrain failures identified by the API

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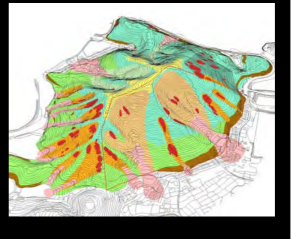
• Other more sizeable events, such as the **Baguio Villa** Landslide, have occurred within the site, although these were triggered by failure of man-made features



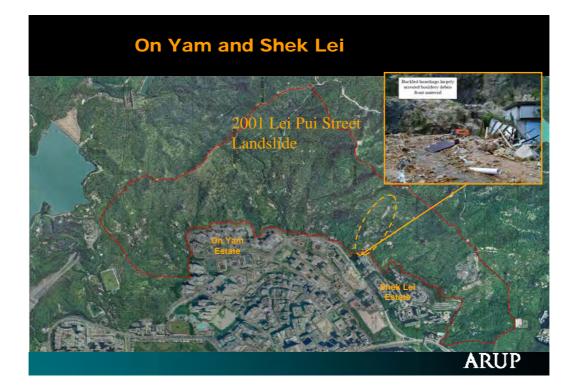


Key Findings of NTHS

- The Study Area has a history of relict and recent natural terrain landslides which included Open hillslope landslides and channelised debris flows
- No deep-seated landslides, rock fall or boulder fall hazards have been identified.







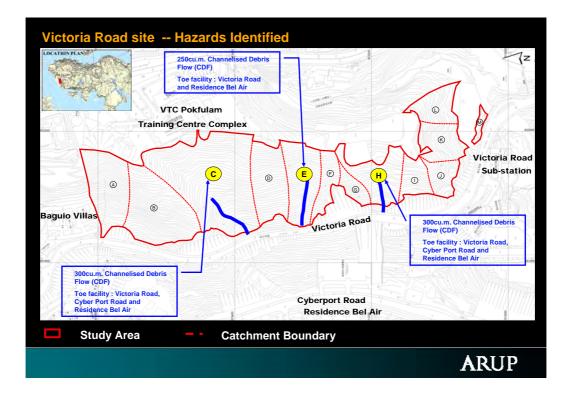
On Yam and Shei Lei

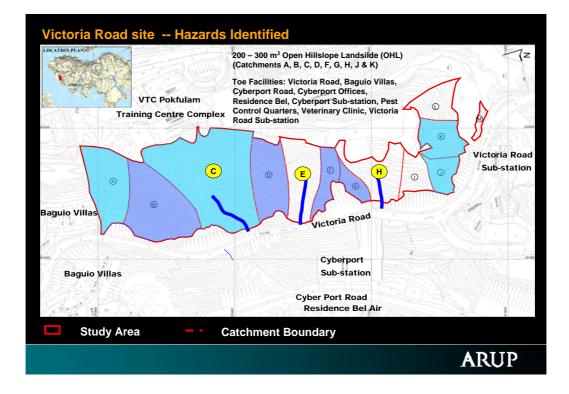
- 800m³ Channelised Debris Flow occurred on 1st September 2001.
- The run-out from the failure reached Lei Pui Street, some 350m from the landslide source.
- Several squatter dwellings were completely destroyed by the failure.
- Over 50 other recent landslides had been recorded within the study area.

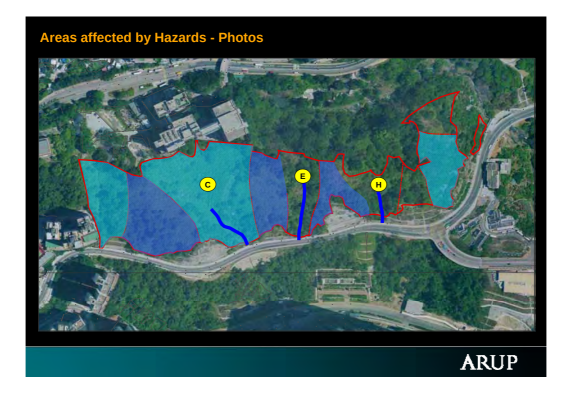


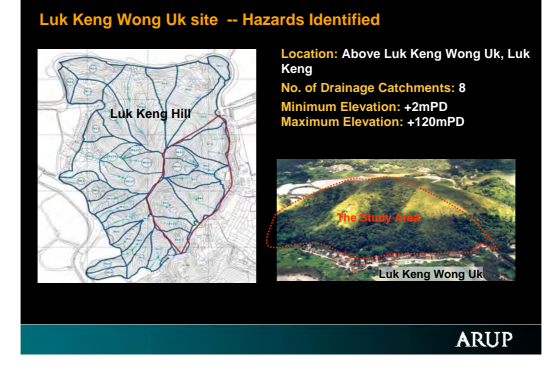






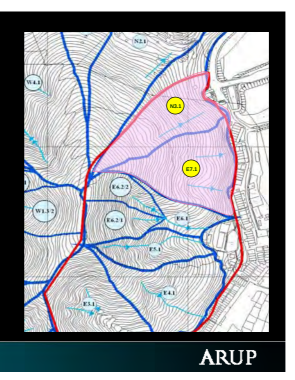


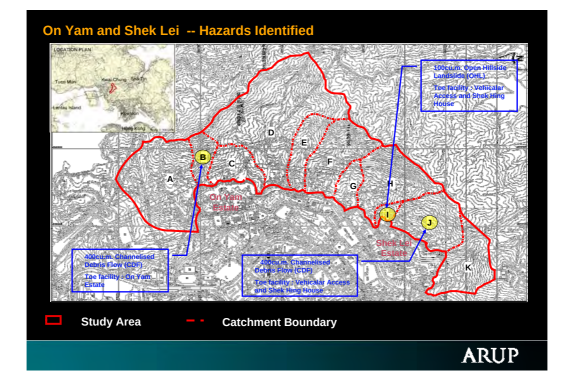


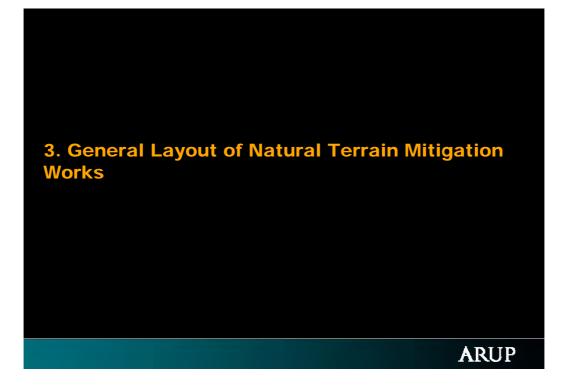


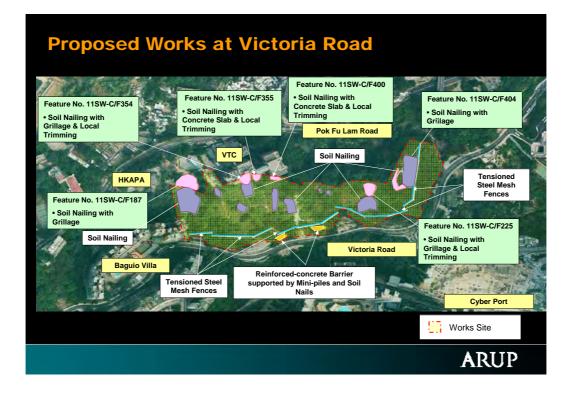
Luk Keng Wong Uk site --Hazards Identified

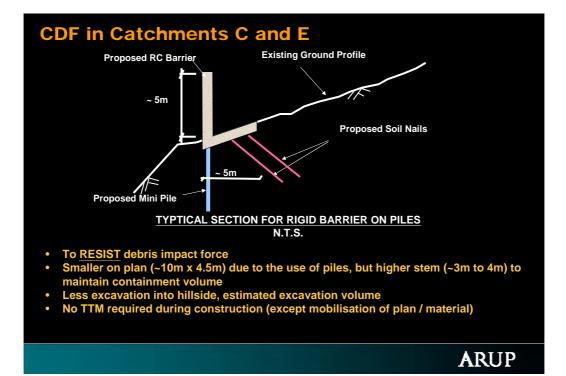
- Catchments N3.1 and E7.1 have potential landslides that could cause significant risk and NTHMM for these catchments are required.
- Catchment N3.1 300cu.m Open Hillside Landslide (OHL)
- Catchment E7.1 530cu.m Channelized Debris Flow (CDF)

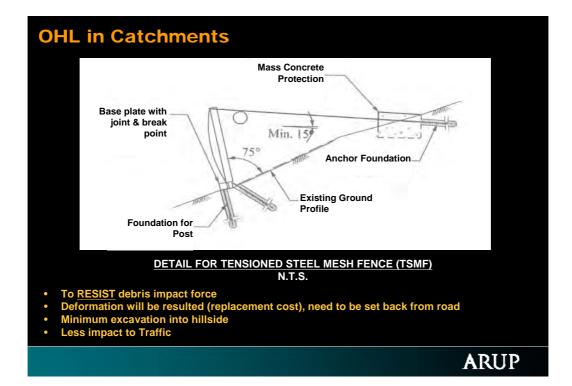


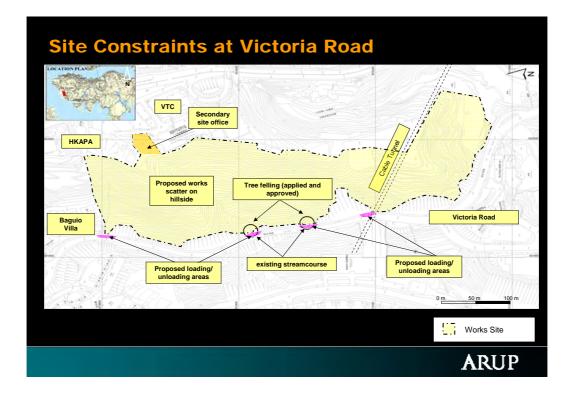








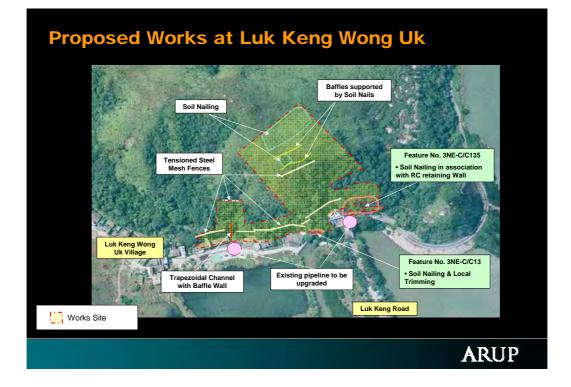


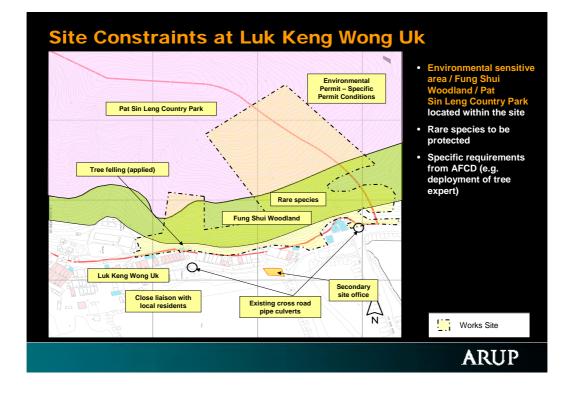


Site Constraints at Victoria Road

- · Works spread throughout the entire large steep hillside area
 - A number of works areas/ interface between different works types
 - A large area and network of scaffolding
- Vocational Training Council and HK Academy for Performing Arts within close proximity the works site
- · Control Measures for noise / dust during construction
- Traffic arrangement
 - Loading/unloading areas along Victoria Road
- Hong Kong Electric Company Ltd. 4m diameter cable tunnel across the works site
 - Advanced permission / notification required for construction
- Construction works at existing streamcourse
 - Precautionary measures to avoid blockage of existing drainage system

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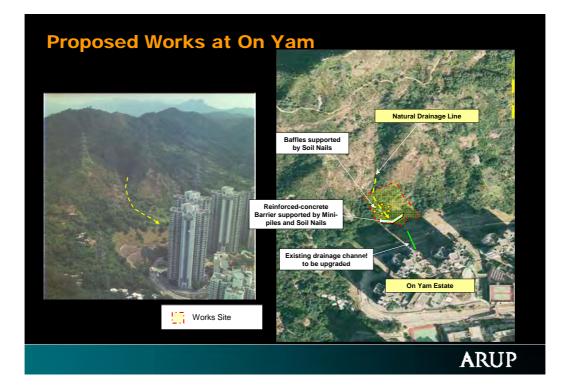


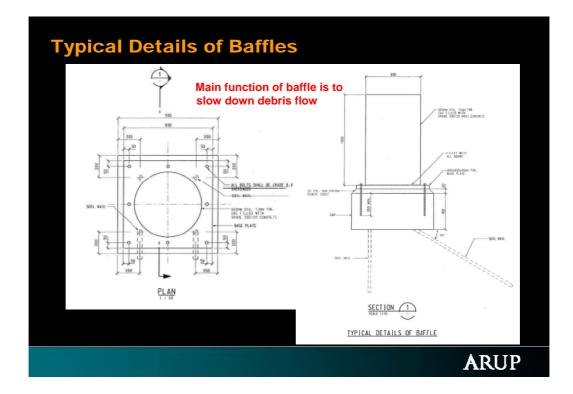


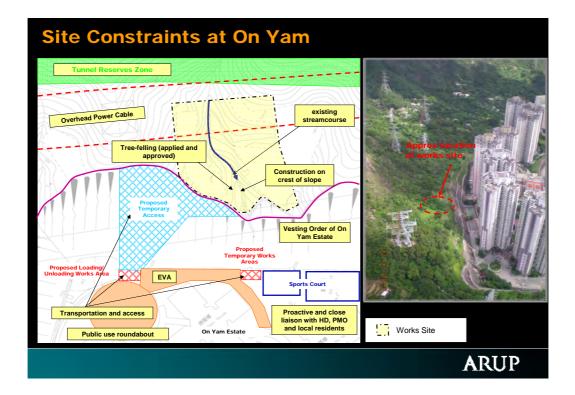
Site Constraints at Luk Keng Wong Uk

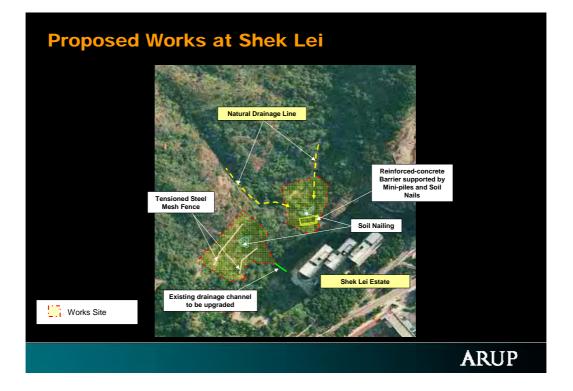
- Designated Area under EIAO -- Environmental Permit specific permit conditions from EPD:
 - To minimize the construction impact to the Pat Sin Leng Country Park and the conservation area within the project site boundary:
 - Portable drilling tools and small piling rig shall be used and no heavy construction equipment shall be employed;
 - Construction plant shall be transported by labour or helicopter and no haul road shall be constructed;
 - Tree losses of common species arising from the Project shall be compensated and the loss to compensation ratio shall be at least 1:1.5.
 - An ecologist/ plant specialist shall be employed to station on site during construction to supervise the selection of the locations of the works and the avoidance of disturbance to the trees and concerned plants there. The ecologist/ plant specialist shall also supervise and advise during replanting.

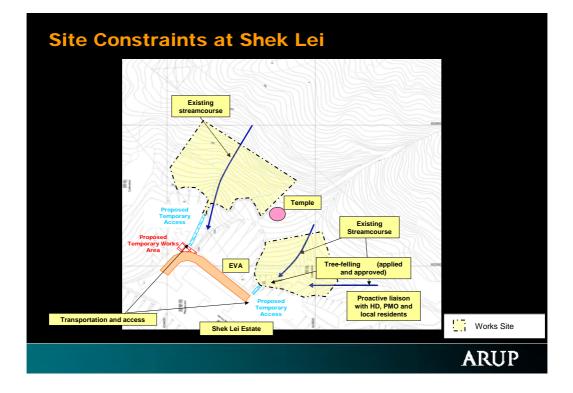




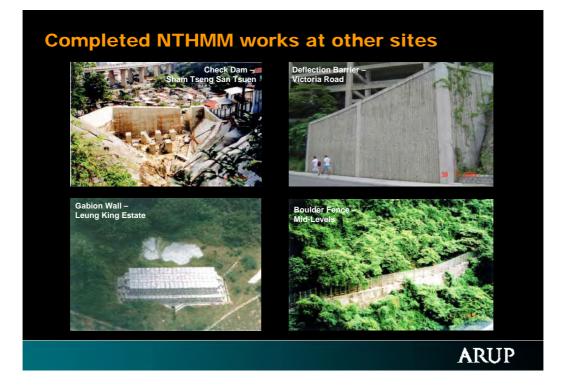




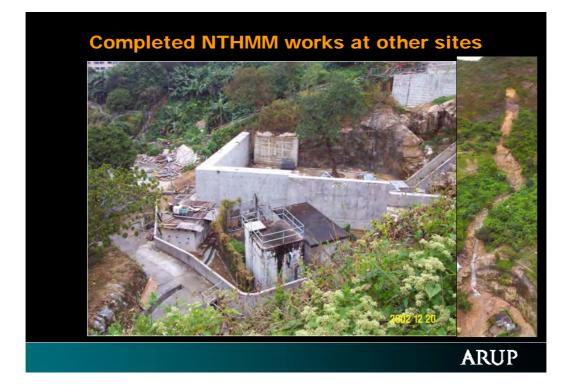


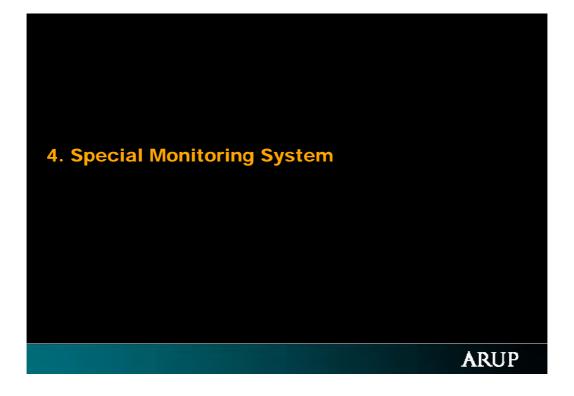








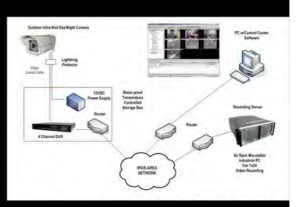




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Special Monitoring System

- 2. Landslide Video Capturing System
- Provide continuous video capturing (24-hrs recording) to the landslide resisting structures in the event of the structure being hit by landslide debris
- Clearly capture the motion of landslide debris and the behaviour of the proposed structures
- Cameras can be remotely controlled and monitored using the control center software through board brand network
- Send email to pre-defined email account, with thumbnail images of the captured pictures



Main Components of the system : Day/night Indoor/Outdoor Infra-red color Camera; Digital Video Recorder (DVR); Desktop computer; Control Center software; Routers etc.







