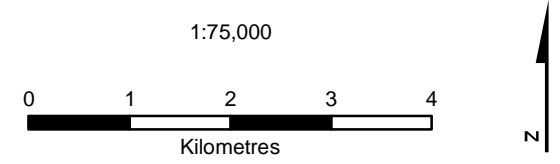


- LEGEND**
- | | | |
|---------------------------------------|------------------------------|----------------------------|
| Existing Access Road | Gravel Road 1/2 Lane (1:20K) | Terrain Unit |
| Proposed Prosperity Mine Access Road | Paved Road 2 Lane (1:20K) | Slope > 60% |
| Mine Site LSA | Rough Road (1:20K) | Rapid Mass Movement |
| Transmission Line LSA (500m Corridor) | Trail (1:20K) | Rockfall |
| Access Road LSA | River/Stream (1:50K) | Debris Slide |
| Mine Site RSA | Lake/Major River (1:50K) | Slump |
| | Wetland (1:50K) | Debris Flow |
| | Protected Area | Undefined |
| | | Slow Mass Movement |
| | | Slump Earthflow |



Data Sources:
 Province of British Columbia, Taseko Mines Ltd.
 Projection: UTM Zone 10, NAD 83

Produced by: John Blyth
 Verified by: Tony Dinneen
 Date: September 30, 2008
 Rev #: 02



Figure 4-11
Potentially Unstable Slopes and
Mass Wasting Areas for the Mine Site
Local Study Area and Regional Study Area

