









**LEGEND**

-  Slope instability
-  Slope instability - Recently activated
-  Active bank erosion
-  Creek
-  Creek - Debris deposition
-  Debris fan
-  Topographic contour
-  NZ roads

**NOTES**

1. Aerial: LINZ and Eagle Technology, CC-BY-3.0-NZ.
2. Map image: LINZ NZTopo Series, CC-BY-3.0-NZ.
3. Schematic only, not to be interpreted as an engineering design or construction drawing.

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REFERENCE SCALE: 1:14,000 (at A4)

PROJECTION: NZGD 2000 New Zealand Transverse Mercator

**CLIENT**

OTAGO REGIONAL COUNCIL

**PROJECT**

MANAGEMENT AND REDUCTION OF DEBRIS FLOW RISK IN ROXBURGH, OTAGO

**TITLE**

**OVERVIEW GEOMORPHIC PROCESSES - RESERVOIR CREEK**

**CONSULTANT**

YYYY-MM-DD 2019-07-29

PREPARED FB

REVIEWED TJM

APPROVED TJM



PROJECT No.  
18113634

REPORT  
003

REV.  
B

FIGURE  
**006**

