



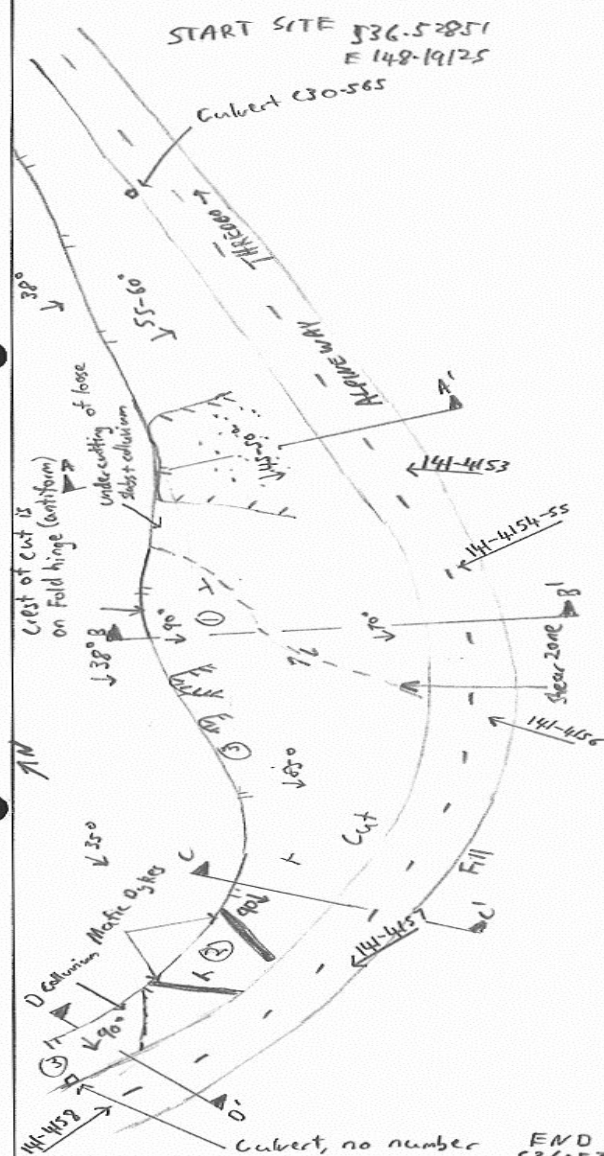
ENGINEERING GEOLOGY & GEOTECHNICAL MODELS

ENGINEERING GEOLOGY

Rock Stabilisation







Notes:

1. Sketches, cross sections, photo references, describe distribution of materials, weathering profile, characteristics of materials, orientation of defects and their characteristics etc & relate to slope geometry
2. Describe failure type and scale, mechanism if possible, maximum block size if relevant, distance travelled by debris if known, any other relevant information. Include any evidence of secondary failure mechanisms.
3. Include the location of any retaining structures and shotcrete, nails, etc relative to slope features.

