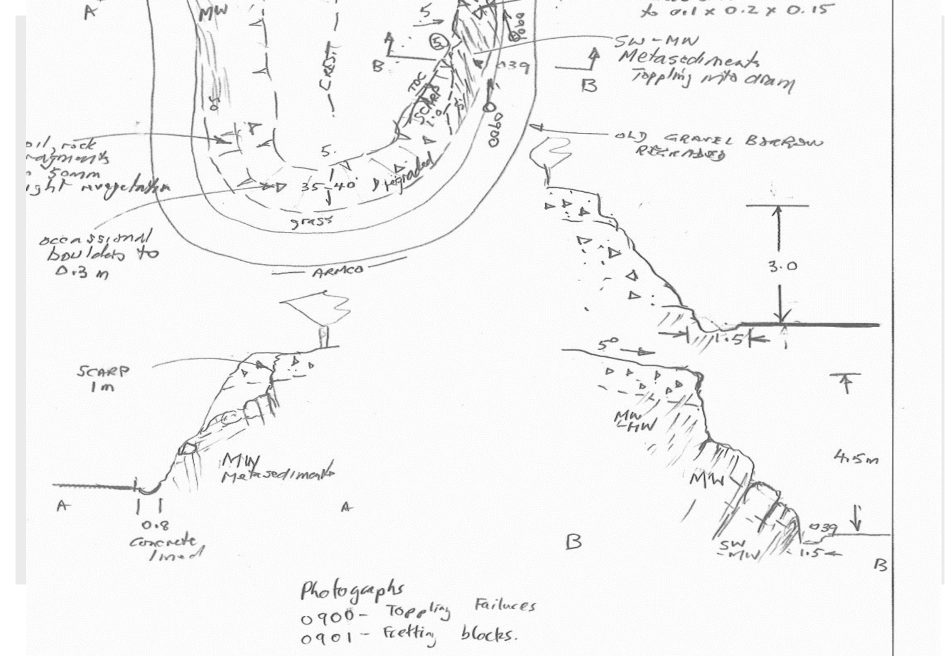
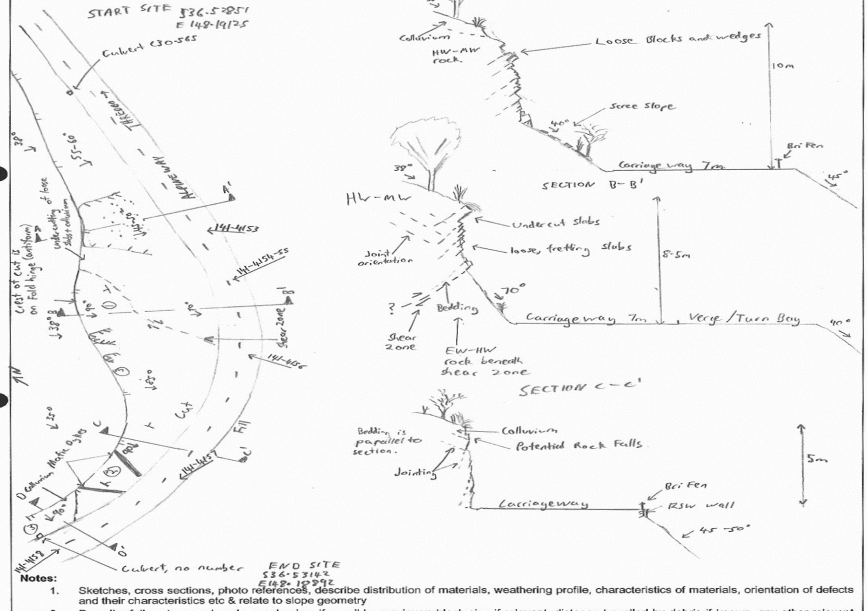


ENGINEERING GEOLOGY Rock Stabilisation

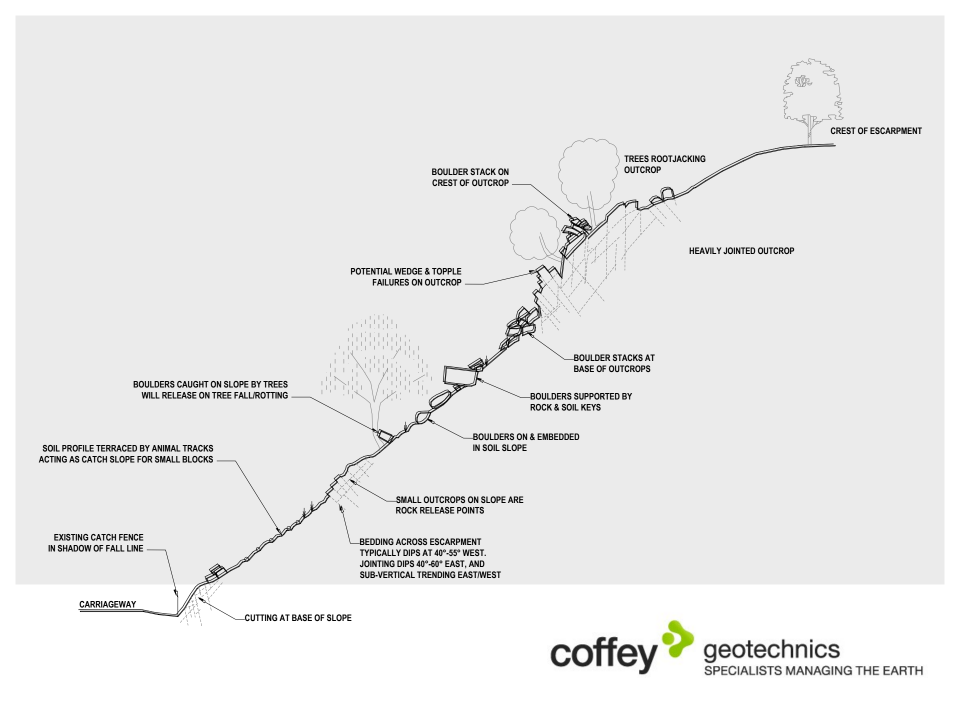








- Describe failure type and scale, mechanism if possible, maximum block size if relevant, distance travelled by debris if known, any other relevant information. Include any evidence of secondary failure mechanisms.
- 3. Include the location of any retaining structures and shotcrete, nails, etc relative to slope features.









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