CUT BATTER DETAILS

NOTE 1:
The batter stabilisation treatment table is to be used as a guide only. Final treatment is dependent on actual site and geotechnical conditions.

NOTE 2:
Where failure is present on existing batteries, an alternate erosion prevention method is to be determined on site by the supervising engineer in consultation with Council’s engineer.

NOTE 3:
Subject to a geotechnical assessment, batter stage height W shall not exceed 3.0m per stage in normal conditions.

NOTE 4:
Where a height in excess of 3.0m is proposed, a geotechnical assessment is to be completed by an engineering geologist encompassing all criteria required in accordance with structure classification class 1 to AS 4676. A maximum batter stage height and face slope is to be provided. Council reserves the right to limit the maximum batter stage height to 3.0 metres.