

Cut-face stabilization

At an oil exploration site in Western Australia, the cut and fill operation for a level platform called for the stabilization of a 180m x 3-5m high cut-face. Terraforce L11 units were chosen as they were by far the most cost effective way to do the job.



Blocks supplied and installed
By: Blockmakers – Geraldton West Australia

The first stage of 110m, using approx 3300 blocks was completed in 4 days, using a team of 6 people. The bottom course was set on a compacted limestone mull base embedded by 200mm. Subsequent courses were laid with concrete shear keys every third block. Well compacted lime-sand was used for backfill. Once the wall was completed, the remaining slope was battered back to create a stable environment ready to be re-seeded.

