

NOTE:

1) BACKFILL NEXT TO DIKE SHALL BE A FREE DRAINING GRANULAR MATERIAL. 2) BACKFILL SHALL BE PLACED, GRADED AND COMPACTED UNIFORMLY & SIMULTANFOUSLY ON BOTH SIDES OF DIKE. 3) COMPACTION WITHIN 1.2m OF WALL SHALL BE WITH SMALL PLATE TAMPERS. 4) MAINTAIN 150mm FROM WALL WITH ALL COMPACTION EQUIPMENT. 5) NO HEAVY EQUIPMENT SHOULD ENCROACH WITHIN 1,2m OF WALL DURING BACKFILL & COMPACTION EFFORTS.

1.829 M HIGH DIKE WALL

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