

FABRIC. 50-75MM GRAVEL RUNOFF FROM PAD DIRECTED TO SEDIMENT TRAP. EXISTING ROADWAY

TEMPORARY CONSTRUCTION ENTRY/EXIT DETAIL

— MIN LENGTH 15M.

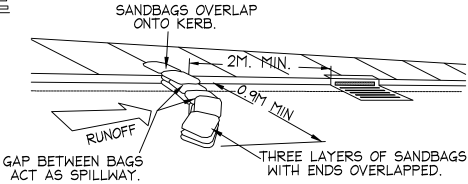
BERM (0.3M

MIN. HIGH)

MIN WIDTH 3M

CONSTRUCTION NOTES:

- 1. STRIP TOPSOIL AND LEVEL SITE.
- 2. COMPACT SUBGRADE.
- 3. COVER AREA WITH NEEDLE-PUNCHED GEOTEXTILE.
- 4. CONSTRUCT 200mm THICK PAD OVER GEOTEXTILE USING ROADBASE or 30mm AGGREGATE. MINIMUM LENGTH 15 METRES OR TO BUILDING ALIGNMENT. MINIMUM WIDTH 3 METRES
- 5. CONSTRUCT HUMP IMMEDIATELY WITHIN BOUNDARY TO DIVERT WATER TO A SEDIMENT FENCE or OTHER SEDIMENT TRAP.
- 6. OR CONSTRUCT A CATTLE GRID LOCATED AT ANY POINT WHERE TRAFFIC ENTERS OF LEAVES THE SITE.



SANDBAG KERB INLET SEDIMENT TRAP

SEDIMENT CONTROL:

- 1. INSTALL SEDIMENT CONTROL STRUCTURES IN LOCATIONS INDICATED ON DRAWINGS AND AS OTHERWISE REQUIRED TO CONTROL SEDIMENT DURING ALL EXCAVATIONS AND WHILST AREAS OF THE SITE ARE EXPOSED TO EROSION.
- 2. CONTROL STRUCTURES TO BE AS DETAILED OR AS OTHERWISE REQUIRED.
- 3. REVIEW CONTROL MEASURES AND MAINTAIN STRUCTURES DURING CONSTRUCTION.
- 4. IF ADDITIONAL MEASURES ARE REQUIRED FOR EROSION CONTROL OR BY COUNCIL REQUIREMENTS REFER TO "URBAN EROSION AND SEDIMENT CONTROL" GUIDELINES PREPARED BY THE DEPARTMENT OF CONSERVATION AND LAND MANAGEMENT.

IF IN DOUBT ASK

Prepared by H&C DESIGN PTY. LTD. 50 FULLER STREET COLLAROY PLATEAU EMAIL hcdesign@optusnet.com.au 0412386411 A.C.N.002079192 Date NOV.2024 HENK. 1:200

Job No. 240901-10

DETAIL OF OVERLAP

SCALE = N.T.S.

UNDISTURBED AREA

to the commencement of construction. DO NOT SCALE THE DRAWING 2 All work to be in accordance with the B.C.A./ NCC & to the satisfaction of local council requirements & other authorities concer 3 This drawing is the copyright of H & C Design Pty. Limited and shall not be reproduced in part or whole without their written approva Project ALTERATIONS \$ ADDITIONS 64A IDALINE STREET COLLAROY PLATEEAU Mr. C. & Mrs. H. DENTON

SEDIMENTATION CONTROL FENCE DETAIL

NOTES: -