NOTES
1. CONCRETE STRENGTH N25.
2. CONSTRUCT GULLY PIT TO SUIT DIRECTION OF FLOW.
3. PLACE GEOTEXTILE FILTER FABRIC AS SPECIFIED UNDER ALL ROCK FILLED WIRE MATTRESS.
4. ON ROCK FACED BATTERS TERMINATE DRAIN AT TOP OF ROCK FACING.

SECTION NOT TO SCALE

ROCK MATTRESS (OR EQUIVALENT) TO BE SECURED TO CONCRETE OUTLET STRUCTURE.

PROVIDE DOUBLE BLOCKING PIECE

ROCK MATTRESS (OR EQUIVALENT) TO BE ANCHORED AT EACH CORNER WITH A 1350 STAR PICKET.

DETAIL OF SPILLWAY OUTLET

ROCK FILLED MATTRESS (OR EQUIVALENT) MINIMUM THICKNESS 170 mm WITH AN INVERT DEPTH OF 50 mm NEAR THE TOP WITH THE DEPTH INCREASING TO 300 mm 1 m FROM THE TOP AND BEYOND.

SECTION

FLAT

APPRAIATE HINGE POINT

THE TOP AND BEYOND.

DEPTH INCREASING TO 300 mm, 1 m FROM

MINIMUM THICKNESS 170 mm WITH AN INVERT

ROCK FILLED WIRE MATTRESS (OR EQUIVALENT)

ON ROCK FACED BATTERS TERMINATE DRAIN AT TOP OF ROCK FACING.

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