

12/16

Manager Integrated Transport Planning & Design

Notes renumbered

ORIGINAL ISSUE

AS CONSTRUCTED INFORMATION

| Road Name | | | |
|---|----------------------------|----------|----|
| Locality | | | |
| Location (complete) | Easting | | |
| | Northing | | |
| | Distance From Intersection | | |
| | Chainage | | |
| Culvert Details (Cross out not used) | 2 x 6000 RCP x | <u>m</u> | |
| | 1 x 900 x 600 RCBC x _ | <u>m</u> | |
| Concrete Causeway Details (Length) | <u>m</u> | | |
| Construction Type | Stone Pitched | Yes | No |
| | Sprayed Concrete | Yes | No |

STANDARD DRAWINGS

| DRAWING NO. | TITLE |
|-------------|---|
| DTMR 1174 | RC Box Culverts — Installation of Precast Units and Construction of Headwalls — Height = 375 to 600 |
| DTMR 1305 | Pipe Culverts — Headwall and Apron for Pipe Diameter 375 — 675 |
| DTMR 1316 | RC Box Culverts & Slab Link Box Culverts — Installation of Precast Units — Height > 600 |
| DTMR 1359 | Culverts — Installation, Bedding and Filling/Backfilling against/over Culverts |

NOTES:

- 1. For General Arrangement of Floodway refer to MBRC-4040.
- 2. Road surface to causeway and approaches to be 200mm thick reinforced concrete with SL82 mesh (75mm bottom cover) with construction joints at 5m centres (max) or otherwise shown. Concrete to be N32 cured for 7 days where a side road is constructed and N50 cured for 12 hours where a side road is not constructed.
- 3. Culvert crossing is to be reconstructed to match existing levels. Clear and shape creek bed where required.
- 4. Riprap and rock pitching to utilise existing material on site where possible riprap to be selected angular rocks well graded d50 300mm rocks placed 450mm deep. Area, size and location to be determined on site by the site superintendent.
- 5. Batter treatment, culvert headwall and apron to be keyed 600mm into creek bed. Batters to be shaped to match into existing creek channel.
- 6. Rock pitching to batters and pipe surround, shape pitching to match into creek flow channel capacity. Precast headwalls or concrete cast insitu 150mm thick (nom.) may also be used.
- 7. Rock pitching order of works:-
 - Place geofabric and insert apron ends 600mm min. Into natural material.
 - Place rock/stone on geofabric.
 - Apply concrete to rock surfaces and crevices
 - Wash latent from rock surfaces.
- 8. Geofabric to be non woven BIDIM A24 or equivalent meeting strength and permability requirements.
- 9. Select fill to be (nom. Class 2.5 material) compacted to 100% standard (one (1) test each side of culvert).
- 10. Install 150mm high wheel stops to down stream side of roadway only across causeway at 1.0m spacing.
- 11. End Treatment options :- i) Stone Pitching. ii) Reinforced concrete 150mm thick SL82. iii) Sloped 600¢ headwalls. iv) Extend pipes and cut at an angle to match existing batter slope.

FLOODWAY
DETAILS
LOW VOLUME RURAL ROAD
SHEET 2 OF 2

