

- ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE NOTED.
- DIMENSIONS ARE MEASURED PERPENDICULAR TO CENTERLINE.
- TO BE ADJUSTED TO ALLOW FOR MINIMUM OF 5.0m BEYOND DAYLIGHT LOCATION OR EXCEPTIONALLY 3.0m MAY BE ACCEPTABLE.
- THE SUBGRADE WIDTH IS DEPENDENT UPON THE DEPTH OF STRUCTURAL MATERIAL.

  O.4m ROUNDING CENTERED ON SHOULDER BREAK POINT IF GUARDRAIL NOT INSTALLED.
- 0.0m PAVED SHOULDER TYPE FOR AADT < 5000; 0.2m PAVED SHOULDER TYPE FOR AADT > 5000.
- 7. DITCH WIDTH TO BE BASED ON HYDRAULIC PERFORMANCE.



Scale : N.T.S. Drawn by : **G.WRIGHT** Checked by : K.BODDY Date of Plan : NOV-2015 File No. : S-2015-007 REVISION

Highway Planning and Design Director Highway Engineering Services Executive Director Highway Engineering and Construction

STANDARD CROSS SECTION **MAJOR COLLECTOR (E)**