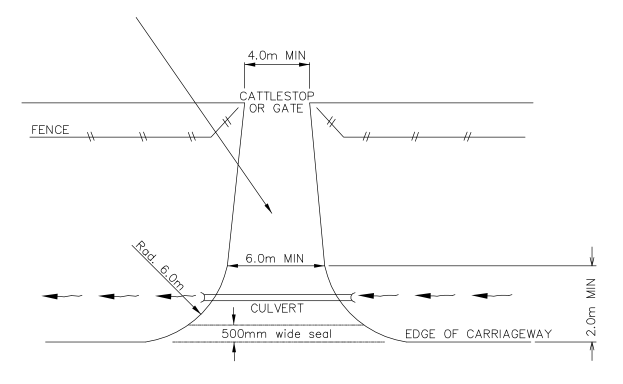
MINIMUM CROSSING STANDARD

Sealed Road - Sealed or equivalent surface for a minimum of 3.0 metres from the edge of the seal to the boundary. Wich ever is the greater



CENTRELINE OF CARRIAGEWAY

NOTES: -

- 1. Road water channel culvert pipe size, to be no smaller than downstream culvert, with a minimum of 300mmøclass Z RCRRJ, or class C mPVC.
- 2. Entrances to be frequently used by truck and trailer combinations require specific design
- 3. Culverts should be constructed on the correct line and level in order to maintain existing drainage path.
- 4. All crossings are to be constructed to ensure all run off is directed to the adjacent watertable
- 5. Concrete shall be plain light broom finish. 20MPa at 28 days for the entire distance from the kerb line or edge of carriageway to the boundary line. The use of exposed aggregate or special finishes is not permitted

Rodney
DISTRICT COUNCIL

STANDARD DETAIL:

RURAL ACCESS

Copyright on this Drawing is Reserved DATE: JANUARY 2009
NOT TO SCALE

RDC NO:

SHEET NO: REV:

18000 3.9

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