

FOR WELL DRAINED SUB-GRADES

TRAFFIC TYPE

MINIMUM THICKNESS

MINIMUM REINFORCEMENT

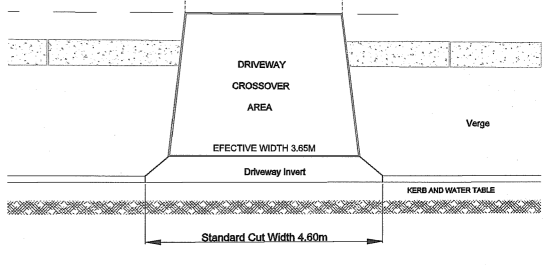
Light vehicle Heavy Vehicle 100mm 150mm None Unless required

F72

DETAIL THROUGH DRIVEWAY CROSSOVER

NOTES

- 1. Aggregate to be 25 MPa Strength with 14mm Aggregate.
- 2. Shrinkage Control Joints Shall Be Formed Centrally On Driveway Alignment for driveways wider Than above Standard Minimum Width (Maxumim 3m Spacing)
- 3. Details Shown Indicate The Use Of A Driveway Invert, This Is Not Required For Streets Constructed With Mountable Kerb.
- 4. The Concrete Surface Of A Driveway Crossover Must Have A Brushed Finish.
- 5. The Driveway Access Must Be Constructed With A Minimum Clearance Of 1m From Any Council Infrastructure, Such As Storm Water Pits, Kerb Ramps and Trees, the Same Clearance Must Also Be Applied To Power & Light Poles.
- 6. The levels Of A New Driveway Must Match An Existing Footpath This Requirement overrides All Others.



Roadway

SHIRE DERBY WEST KIMBERLEY

Standards Of Construction For Concrete Crossover Driveway Access