

TYPICAL DRIVEWAY CROSSOVER REQUIREMENTS

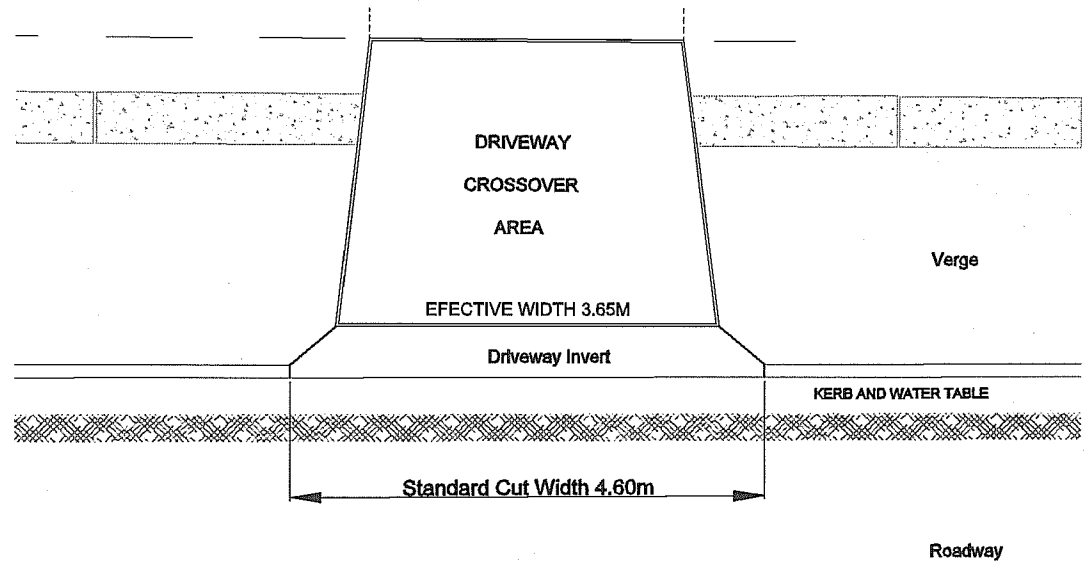
FOR WELL DRAINED SUB-GRADES

TRAFFIC TYPE	MINIMUM THICKNESS	MINIMUM REINFORCEMENT
Light vehicle	100mm	None Unless required
Heavy Vehicle	150mm	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.



SHIRE DERBY WEST KIMBERLEY

Standards Of Construction For Concrete Crossover Driveway Access