



ENGINEERING AND OPERATIONS

SUBDIVISION BATTLEAXE DRIVEWAY GUIDELINES

Width of driveway as table

Lot Size	1000m ² - 2 ha	2 ha - 5 ha	> 5 ha
	Min width		
Min. access leg width for a single lot	5m	6m	7m
Min. access leg width for two or more lots	8m	10m	12m
Min. pavement width for a single lot	4m	4m	4m
Min. pavement width for two or more lots	6m	6m	6m
Width of shoulders	500mm	500mm	500mm

- 1.5m wide x 2m splay on each side at the intersection with the road pavement in accordance with the Crossover Policy
- Subgrade to be boxed out to a depth of 175mm (free of vegetation, clay etc), leveled and well compacted
- At least 150mm base layer of laterite gravel or limestone adequately compacted and trimmed to level
- 25mm thick asphalt concrete wearing surface (or two coat 7mm chip seal)
- Drainage any surface runoff to be retained onsite using swales or soak wells. For lots of less than 4000m² the driveway is to be kerbed
- Where a table drain exists between the edge of the road and the boundary a 375mm diameter Class 2 reinforced concrete pipe including headwalls is to be incorporated into the crossover
- Special cases where shallow swale drains exist will need to be referred to Shire Engineering and Operations
- Reinstate surrounds and remove all waste

A drawing should be submitted to the Shire for approval prior to construction commencing. Drawing to include the following details –

- Plan of driveway
- Relationship to boundaries
- Existing trees and any other features that may impact on serviceability of driveway
- North point
- Drainage structures
- Section through driveway showing thickness of base and wearing surface