

Crown Height above lip of channel (in mm) = 13X (where X is in metres)

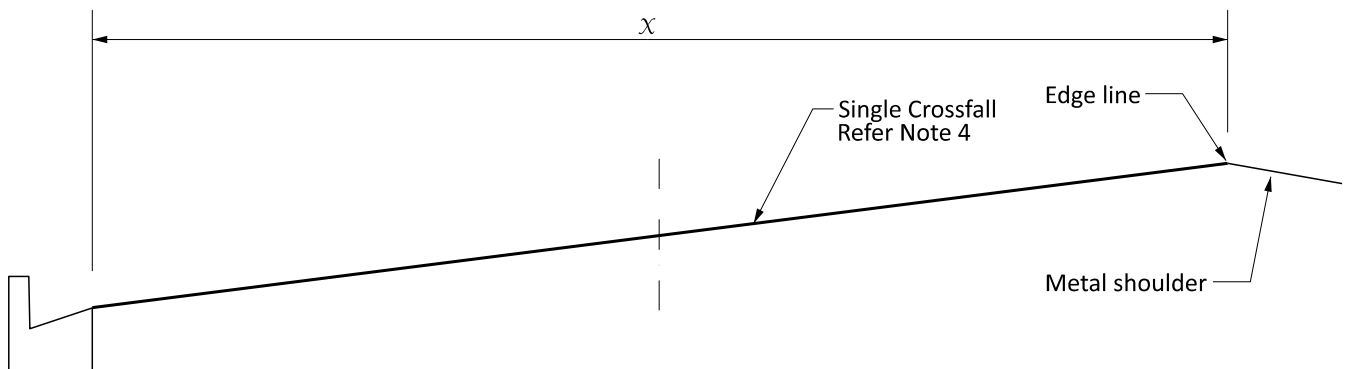


TABLE OF FINISHED SURFACE TOLERANCES FOR FLEXIBLE PAVEMENTS			
At top of Layer	Centreline and near Pavement edge	At Channel edge or Edge of Seal	Deviation from 3m straight edge or camber board
Surface		Flush	1: 12mm chipseal 2: 8mm asphalt
Basecourse	-5mm to +15mm	1: 0mm to +10mm 2: -5mm to +5mm	12mm
Sub-base	-25mm to +5mm	-25mm to +5mm	15mm
Subgrade	-30mm to 0mm	-30mm to 0mm	15mm

NOTES:

1. Chip sealed surface bitumen flush with channel lip with chip above
2. Asphalt surface (minimum 25mm thick) flush with channel lip
3. Construction levels are based on lip of channel, appropriate crossfall and designed pavement layer thickness
4. Single crossfall for super-elevation or private entrance.