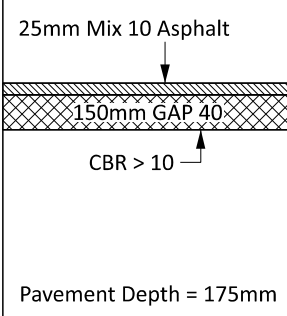
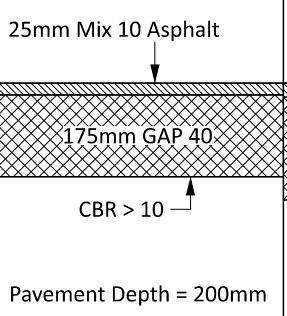
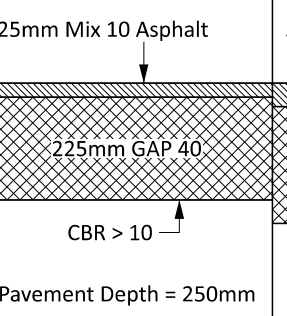
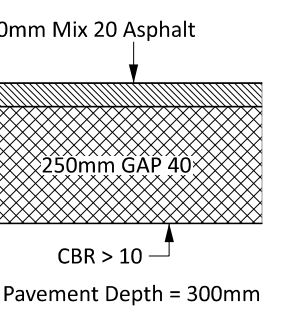
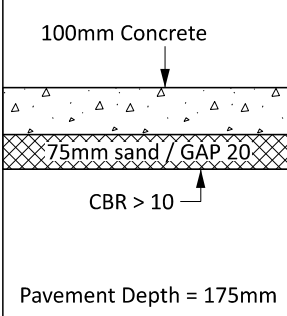
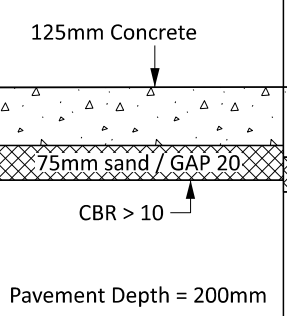
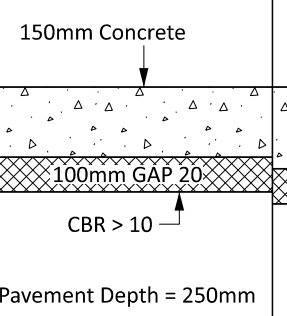
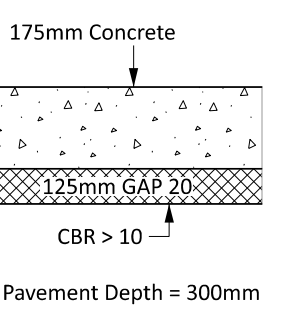
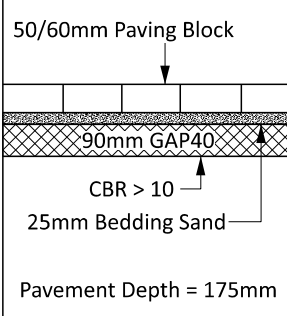
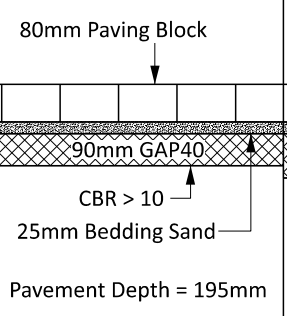
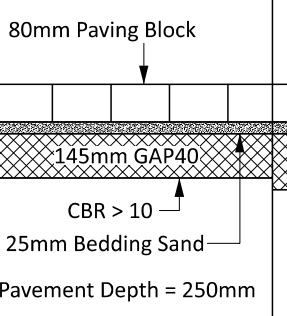
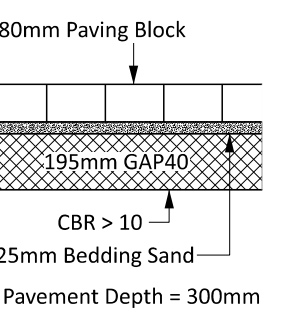
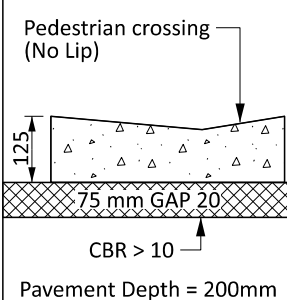
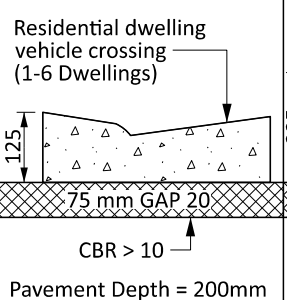
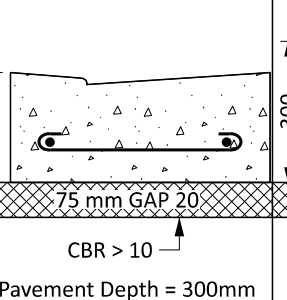
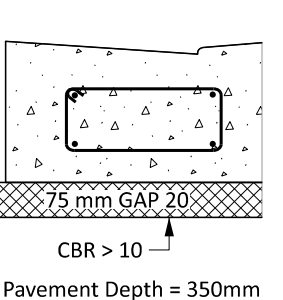
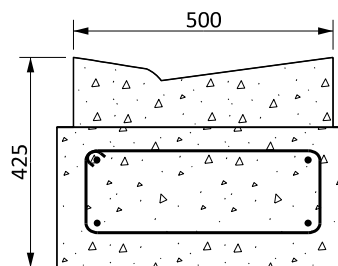


	Pedestrian Footpath (Single Residential Dwelling)	Residential Strength Vehicle Crossing (Multi Dwellings 2-6)	Commercial Strength Vehicle Crossing (Multi Dwellings 7+)	Industrial Strength Vehicle Crossings
Asphalt Surfacing	25mm Mix 10 Asphalt  150mm GAP 40 CBR > 10 Pavement Depth = 175mm	25mm Mix 10 Asphalt  175mm GAP 40 CBR > 10 Pavement Depth = 200mm	25mm Mix 10 Asphalt  225mm GAP 40 CBR > 10 Pavement Depth = 250mm	50mm Mix 20 Asphalt  250mm GAP 40 CBR > 10 Pavement Depth = 300mm
Concrete Surfacing	100mm Concrete  75mm sand / GAP 20 CBR > 10 Pavement Depth = 175mm	125mm Concrete  75mm sand / GAP 20 CBR > 10 Pavement Depth = 200mm	150mm Concrete  100mm GAP 20 CBR > 10 Pavement Depth = 250mm	175mm Concrete  125mm GAP 20 CBR > 10 Pavement Depth = 300mm
Interlocking Block Paving	50/60mm Paving Block  90mm GAP 40 CBR > 10 25mm Bedding Sand Pavement Depth = 175mm	80mm Paving Block  90mm GAP 40 CBR > 10 25mm Bedding Sand Pavement Depth = 195mm	80mm Paving Block  145mm GAP 40 CBR > 10 25mm Bedding Sand Pavement Depth = 250mm	80mm Paving Block  195mm GAP 40 CBR > 10 25mm Bedding Sand Pavement Depth = 300mm
Depressed Kerb and Channel Crossing	Pedestrian crossing (No Lip)  75 mm GAP 20 CBR > 10 Pavement Depth = 200mm	Residential dwelling vehicle crossing (1-6 Dwellings)  75 mm GAP 20 CBR > 10 Pavement Depth = 200mm	 75 mm GAP 20 CBR > 10 Pavement Depth = 300mm	 75 mm GAP 20 CBR > 10 Pavement Depth = 350mm

**NOTES:**

1. Concrete - 28 Day in place minimum strength of 20MPa.
2. Basecourse depth can be amended by using steel mesh reinforcing in concrete vehicle crossings (specific design required).
3. Depth of sand / GAP material to be increased where the CBR is not achievable.



**MACHINE EXTRUDED CROSSING**  
 Pavement Depth = 425mm CBR > 10