**WING**

- **MAX**: 900
- **MIN**: 450

- 2500 MIN - 6000 MAX (3000 TYP.)

**Concrete Ramp and Wings**

**Gutter**

**Width of Kerb to Match Adjacent Width (Varies Between 150mm - 300mm)**

**Drop Kerb**

**Grass verge - if applicable**

**Grass verge**

- Not, $),$3/,&$/ (3)

**Concrete Paved Footpath**

**BRICK PAVED FOOTPATH**

**Expansion Joint Along Edge of Driveway (Base Only)**

**Plan 1:50**

**Notes:**

1. Driveway to be generally perpendicular to kerb line, unless approved otherwise.

2. For narrow footpaths, length of ramp to be reduced to 900mm, or layback only to be used in approved applications.

3. For driveways wider than 6.0m a tool joint shall be provided along the centre of the driveway.

4. Concrete to be minimum 32MPa.

**Section 1:20**

**Proposed Self Expanding Joint Filler (Stone Kerb Only)**

**Reconstructed Road Shoulder**

**Kerb**

**Gutter**

**Compacted Sub-Base to CBR4**

**Compacted DGB20 Base**

**Concrete Base**

**250mm Thick Concrete Base**

**2 Layers SL82 with Min 50mm Cover**

**Min. 75mm Thick Compacted DGB20 Base**

**30mm Thick Sand Bed**

**Standard Brick Pavers**

**1200 TYP.**

**450**

**600**

**Lip 25mm TYP. Lip can be omitted when driveway is adjacent to cycleway**

**NOTE: All Dimensions in Millimetres unless otherwise stated**