

Notes: The maximum width of the access shall be no greater than 3.50m unless specifically permitted by agreement with Fife Council. The existing footway shall be re-graded to form the crossing over the full width and across the full length of the crossing.

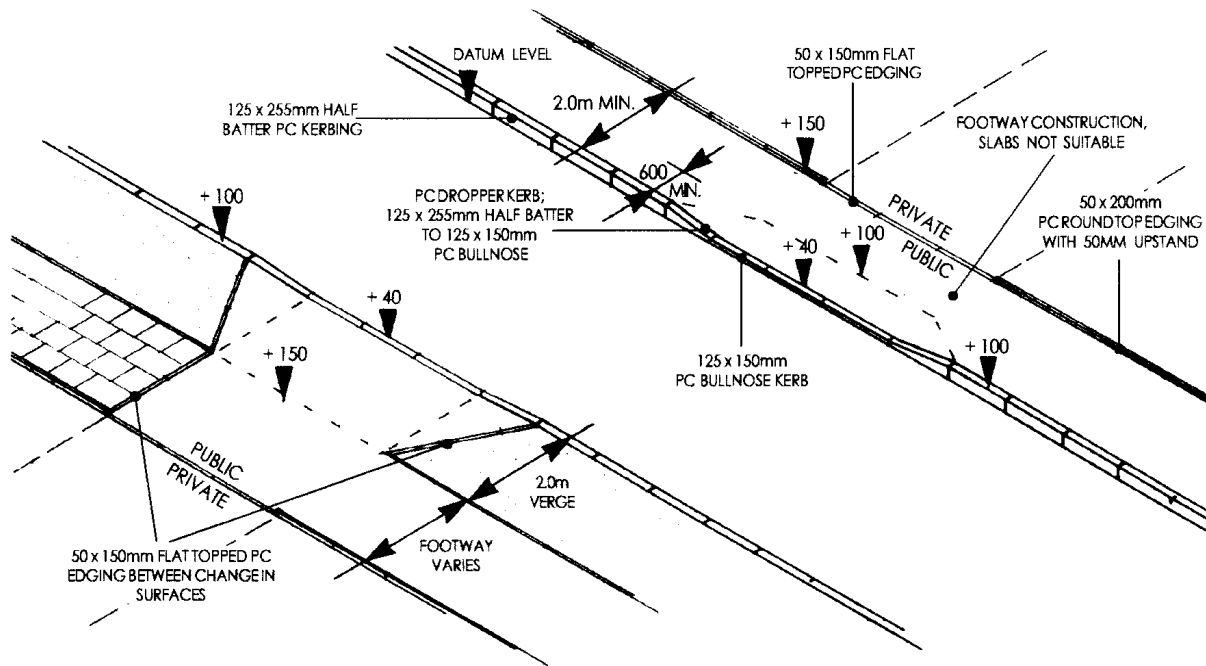


Figure 10.16 Driveway Access

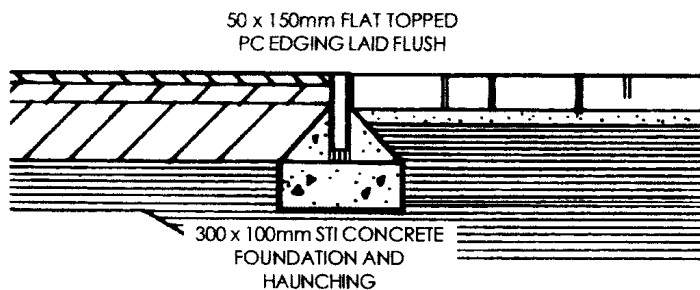


Figure 10.17 Kerb Detail Along the Footway

Domestic Rigid	150mm Granular Sub-base Type 1 (cl803)	75mm 30/20 Concrete (cl 1704)	25mm Granolithic (cl 1106A)
Domestic Flexible	200mm Granular Sub-base Type 1 (CL 803)	40mm Dense Macadam (CL 906)	30mm Rolled Asphalt (cl 910) (See Note 1 table 10.3)
Commercial Flexible	350mm Granular Sub-base Type 1 (cl803)	60mm Dense Macadam (cl906)	40mm Rolled Asphalt (cl 910)
Commercial Rigid	210mm Granular Sub-base Type 1	200mm 30/20 Concrete (cl 1704)	40mm Granolithic (cl 1106A)
*Commercial Verge	150mm Granular Sub-base Type 2	20mm building layer of sharp sand	600 x 400 x 125mm deep rectangular grass reinforcing units