Normal kerb height
Back of foot.oy at some ride Ille throughout---
Normal footway paving
Duct bank (see Drg. No. H1114A)
Vehicle entrance
Kerb height 25 above channel
Kerb on slope
Normal kerb height
Normal kerb height
Kerh on slope
Kerb on slope
Normal kerb height

Note:
1. All dimensions are in millimetres.
2. Position of both ducts ends to be marked on footway thus C.A.D.
3. For details of run-in pavement and conc. surround of ducts, see Drg. No. H1113B & H1114A.
4. This detail shall be applicable to the skew run-in mirrored of that shown in this drg.

PLAN

ELEVATION OF KERB

TYPICAL DETAILS OF SKEW RUN-IN