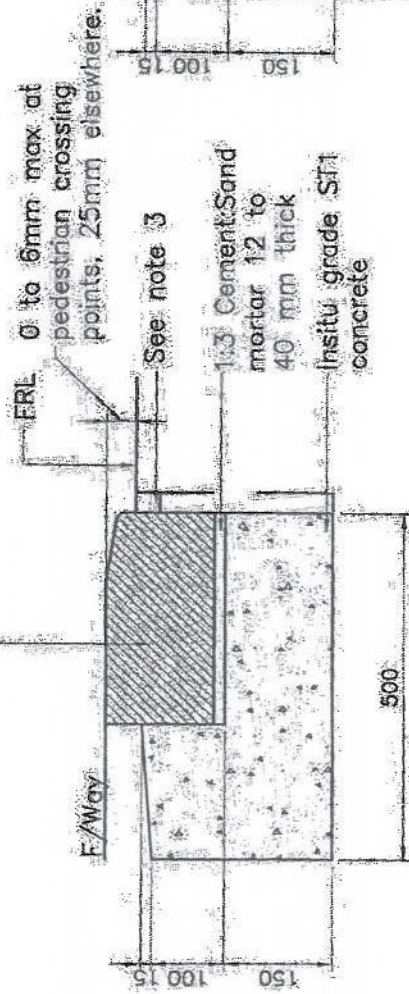
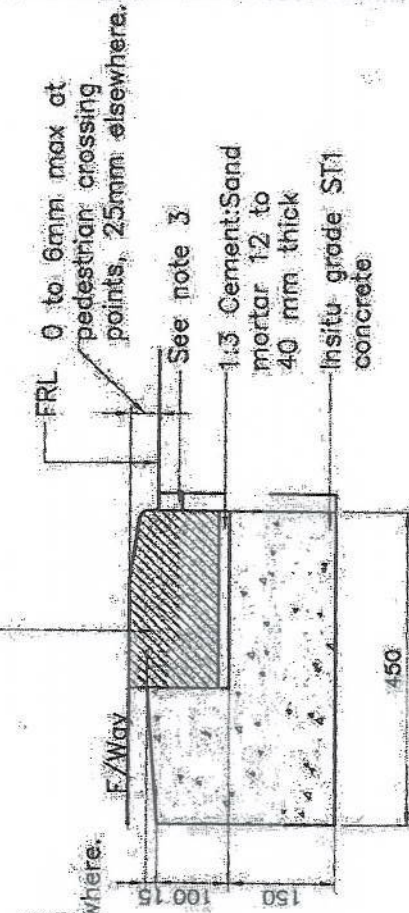


305 x 150 precast concrete kerb
to BS EN 1340, type HB1

255 x 125 precast concrete kerb
to BS EN 1340, type HB2



KERB TYPE HB 1F



KERB TYPE HB 2F

NOTES:

- All dimensions are in millimetres.
- All precast concrete items shall be pressed manufactured.
- Where kerbing is to be laid against existing carriageway, which is not to be surfaced, the gap between the carriageway and the kerb shall be dealt with as follows:-
 - Gaps less than 25mm wide - clean out to a minimum of 20mm deep and seal to clause 1017.5.
 - Gaps more than 25mm wide - clean out to a minimum of 50mm deep and fill with fine cold asphalt well compacted.
- Concrete kerb units should be placed mechanically on the prepared base.

21/050

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PENALLTA HOUSE
15 FEB 2021



TRANSPORTATION ENGINEERING GROUP
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STANDARD DETAILS

DETAILS OF KERB TYPES
HB 1F AND HB 2F

date	June '09	drawn	MJT	checked	DGR
scale	NTS	drawing no.			SD1100-04