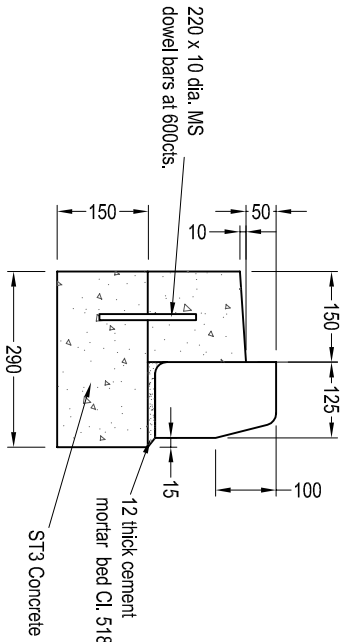
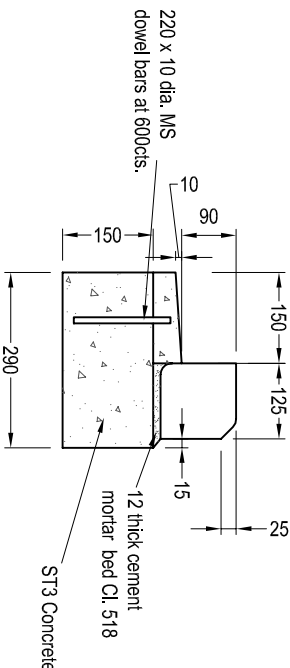


SECTION Y - Y



HB/BN STANDARD BLOCK



STANDARD CROSSING UNIT

CONSTRUCTION: AAA SHARED ACCESS WAY

- Surface Course: 80mm thick concrete blocks Cl. 407/420
- Laying Course: 30mm thick sand Cl. 418 and BS 7533-3
- Base Course: 50mm thick AC 20 dense bin 100/ 150 rec
- Sub-base: 550mm thick Type 1 to Clause 803 or subject to CBR (min. thickness 290mm)
- Kerbs: Specialist kerb units

CONSTRUCTION: AAA VEHICULAR CROSSINGS

- Surface Course: 80mm thick concrete blocks Cl. 407/420
- Laying Course: 30mm thick sand Cl. 418 and BS 7533-3
- Base Course: 50mm thick AC 20 dense bin 100/ 150 rec
- Sub-base: 150mm thick Type 1 to Clause 803
- Kerbs: Specialist kerb units, appropriate crossing and transition kerbs to match chosen kerb type to be used

GENERAL:
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
2. DO NOT SCALE THE DRAWINGS - IF IN DOUBT ASK.

STREETWORKS REQUIREMENTS:

The works shall be carried out in accordance with the Council's Estate Roads Construction Guide or any amendment thereof. (All Clauses Refer to ERYC Construction Guide). Each stage of work must be inspected by a highway authority representative. Additional information is given in Clause 107.

The developers are responsible for supervision of their roadworks contractors. The Inspections carried out by the Highway Representative does not imply any approval of works nor does it absolve the developers or their contractors from any responsibilities in connection with the Streetworks.

NOTES:

The longitudinal gradient on shared access ways shall not be flatter than 1 : 100. Shared surfaces shall be laid to normal camber of 1 in 33 with gullies at both edges. Vehicular accesses laid to crossfall of 1 in 40 so that slope is towards the carriageway. All dimensions to be reproduced on each section

REV	DETAILS	BY	DATE



PROJECT:

EAST RIDING OF YORKSHIRE COUNCIL
HIGHWAY DEVELOPMENT CONTROL

TITLE:

CONSTRUCTION ARRANGEMENTS FOR
SHARED SURFACE ROADS (A4/VA/2)

Drawing Status: CONSTRUCTION

Drawn: ACAD Date: MAR 09

Checked: Date:

Scale: NTS

Drawing No :2.3.4./SD/2B/SDS Rev: