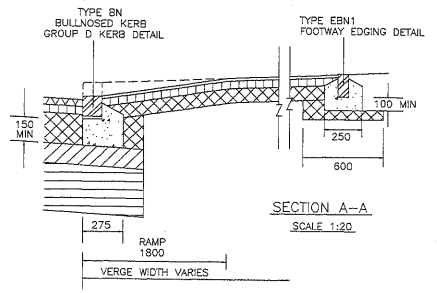


PLAN OF DOMESTIC FOOTWAY CROSSING OVER GRASS VERGE (NOT TO SCALE)

TYPE OF FOOTWAY CONSTRUCTION	SUB-BASE	BASECOURSE	WEARING COURSE
BLACKTOP STRENGTHENED FOOTWAY	100mm THICK GRANULAR TYPE: 1	100mm THICK BITUMEN MACADAM CL. 6.5 IN TWO LAYERS	20mm THICK BITUMEN MACADAM CL. 7.6
BLOCKWORK STRENGTHENED FOOTWAY	150mm THICK GRANULAR TYPE 1	35mm THICK SAND BED	80mm THICK CONCRETE BLOCKS
FLAGGED FOOTWAY	70mm THICK GRANULAR TYPE 1	100mm THICK C20/ST4 CONCRETE	50mm THICK PCC FLAGS



NOTES:

- 1. FOR EDGING AND KERBING DETAILS SEE STANDARD DETAILS NO.S 11.02 & 11.03.
 2. EDGING TYPES: EF1 50 x 150 SQUARE EBN1 50 x 150 BULLNOSED

- 3. BN 125 x 150 BULLNOSED

 4. WHERE ALTERNATIVE KERBS ARE USED THE KERB BASE THICKNESS SHALL BE 150mm MINIMUM AND THE BACKING SHALL BE 150 OR 200mm TO SUIT FOOTWAY CONSTRUCTION. THE DETAIL SHALL BE BASED ON THE STANDARDS SHOWN ON STANDARD DETAIL NO. 11.02.

REFERENCE DRAWINGS

KERBS: 11.01, 11.02, 11.03 FOOTWAY MATERIALS: 11.05A

С	01/00	Amendment to 'Pion' detail and new barder	CUS	iceu
8	10/97	Redrawn	СUS	JMcC
Á	7/97	Redrawn	cus	JMcC
Rev. No.	Date	Revision	Dwn	Chk

Coventry

STANDARD DETAILS

Domestic Vehicular Footway Crossing Over Grass Verge

Scale As Shown	Dwg. No. SD 1	1.12	Rov. C
Drawn	Checked	Approved	Date
CJS	JMcC	JMcC	7/97