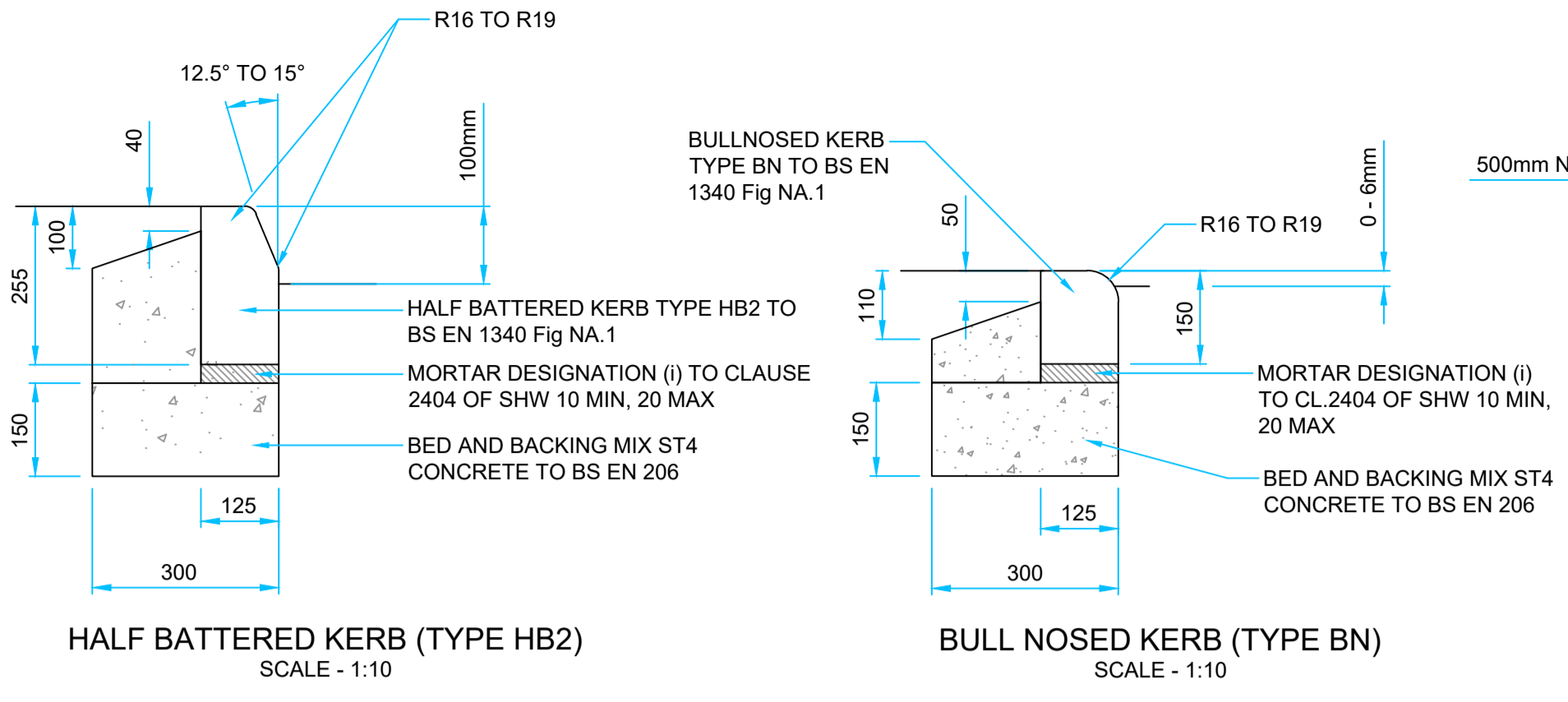


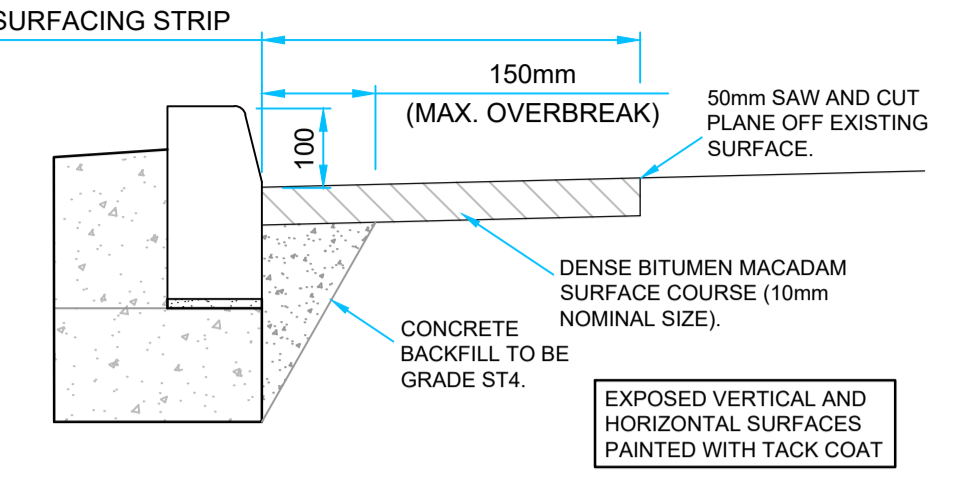
NOTES

1. This drawing is to be read in conjunction with all relevant architect's and engineer's drawings.
2. It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.
3. Where Kerbs are proposed and existing dropped kerbs are to be replaced with full height half battered kerbs please see Overbreak detail on the construction details

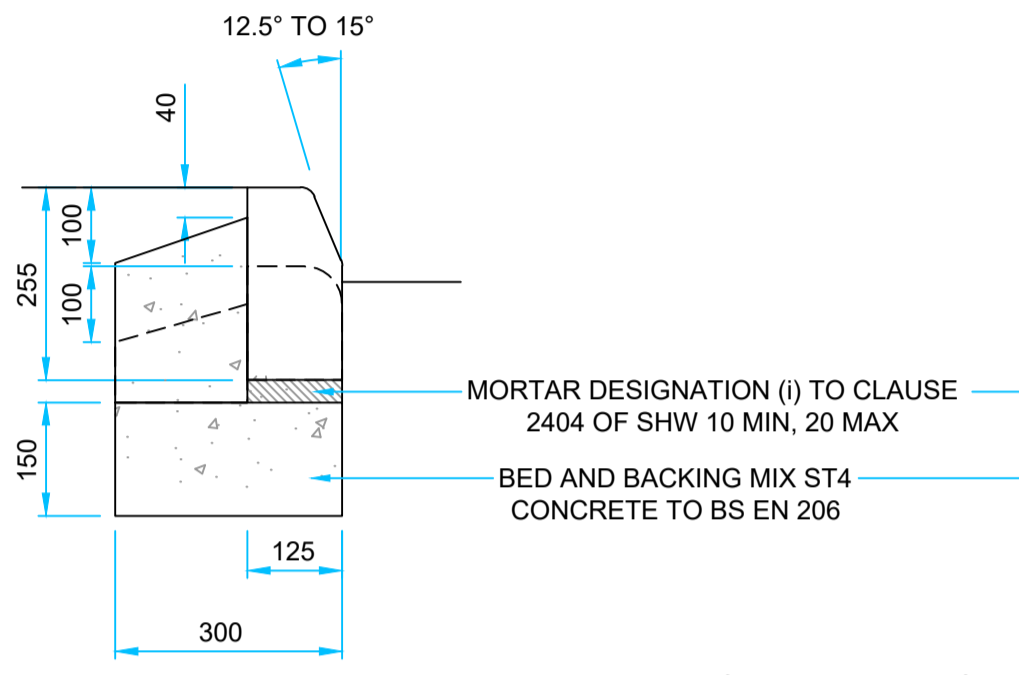


HALF BATTERED KERB (TYPE HB2)
SCALE - 1:10

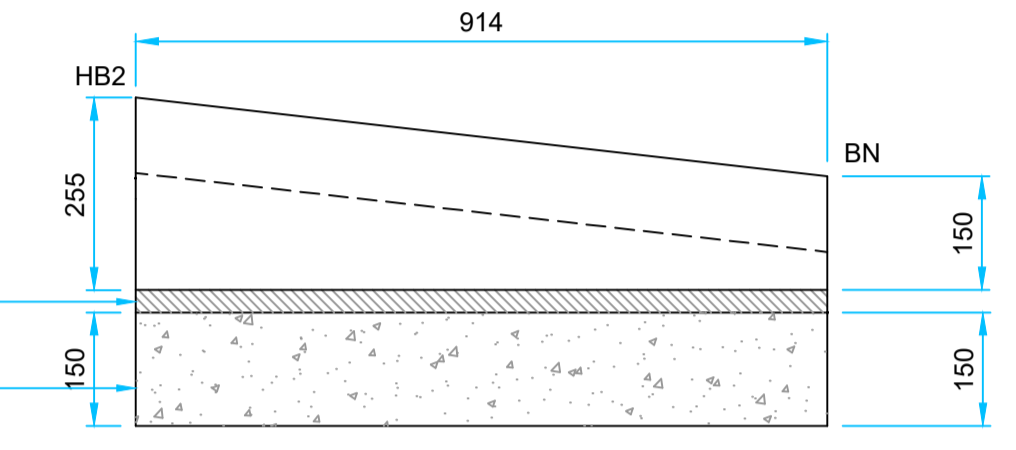
BULL NOSED KERB (TYPE BN)
SCALE - 1:10



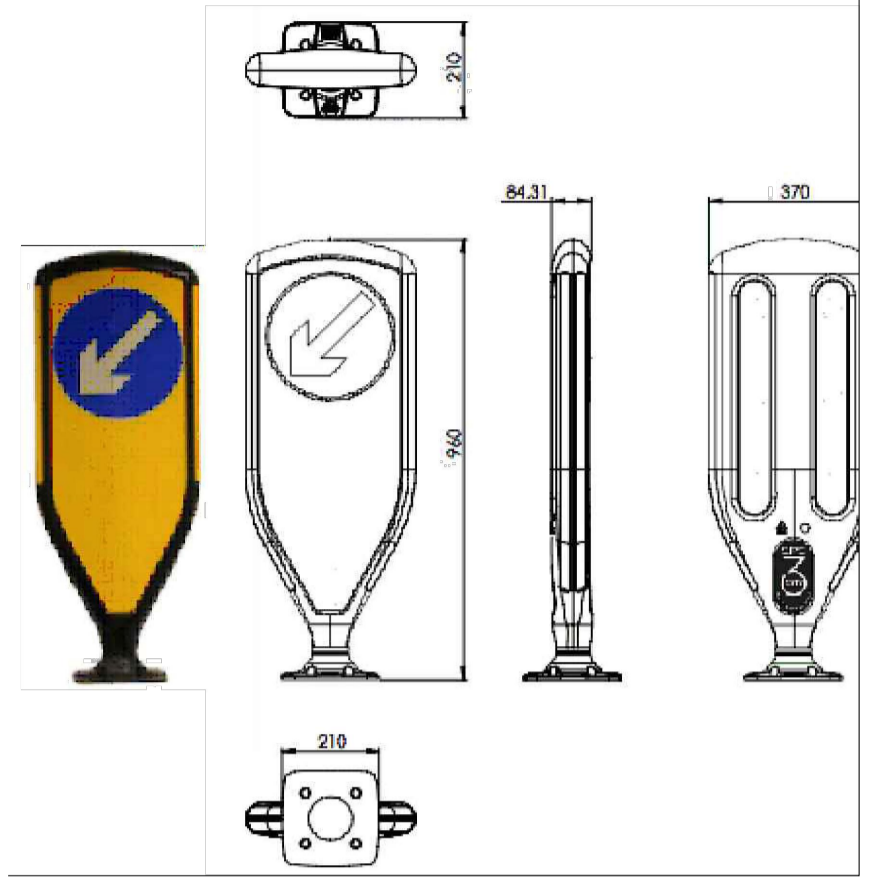
TYPICAL OVERBREAK DETAIL
SCALE 1:10



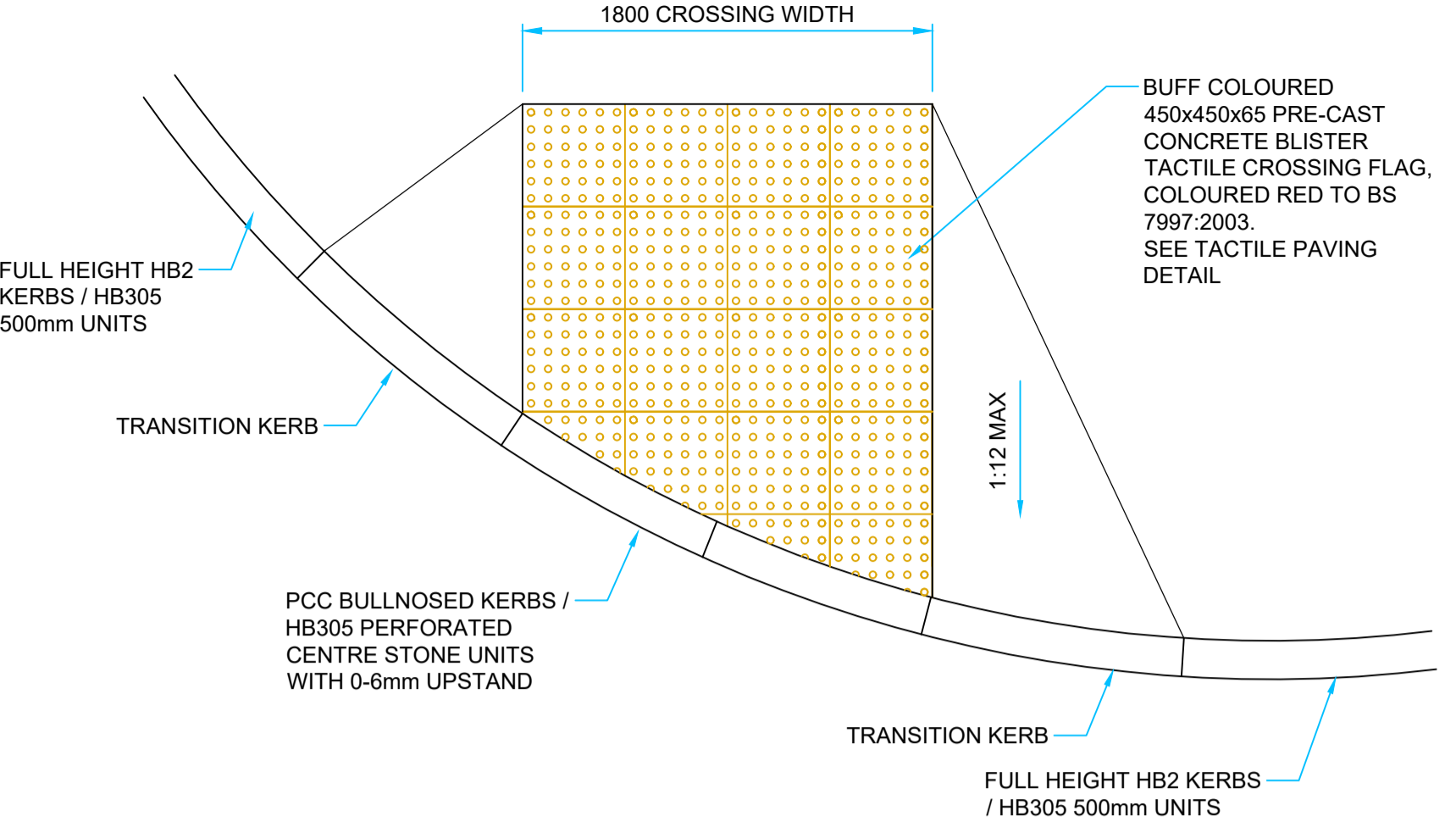
DROPPED TRANSITION KERB
SCALE - 1:10



FLAT TOP EDGING (TYPE EF)
SCALE - 1:10



BOLLARD TYPE WITH KEEP LEFT ASPECT (DIA:610) TO BE DE-ILLUMINATED SELF-RIGHTING BOLLARDS (e.g. 'SPS 361TY (SIGNPOST) OR FLEXABOLL (PUDSEY DIAMOND) BOLLARD MUST BE ILLUMINATED BY USE OF RETROREFLECTING MATERIAL.
'KEEP LEFT' BOLLARD (HD/SD/11/12C)
SCALE - NTS



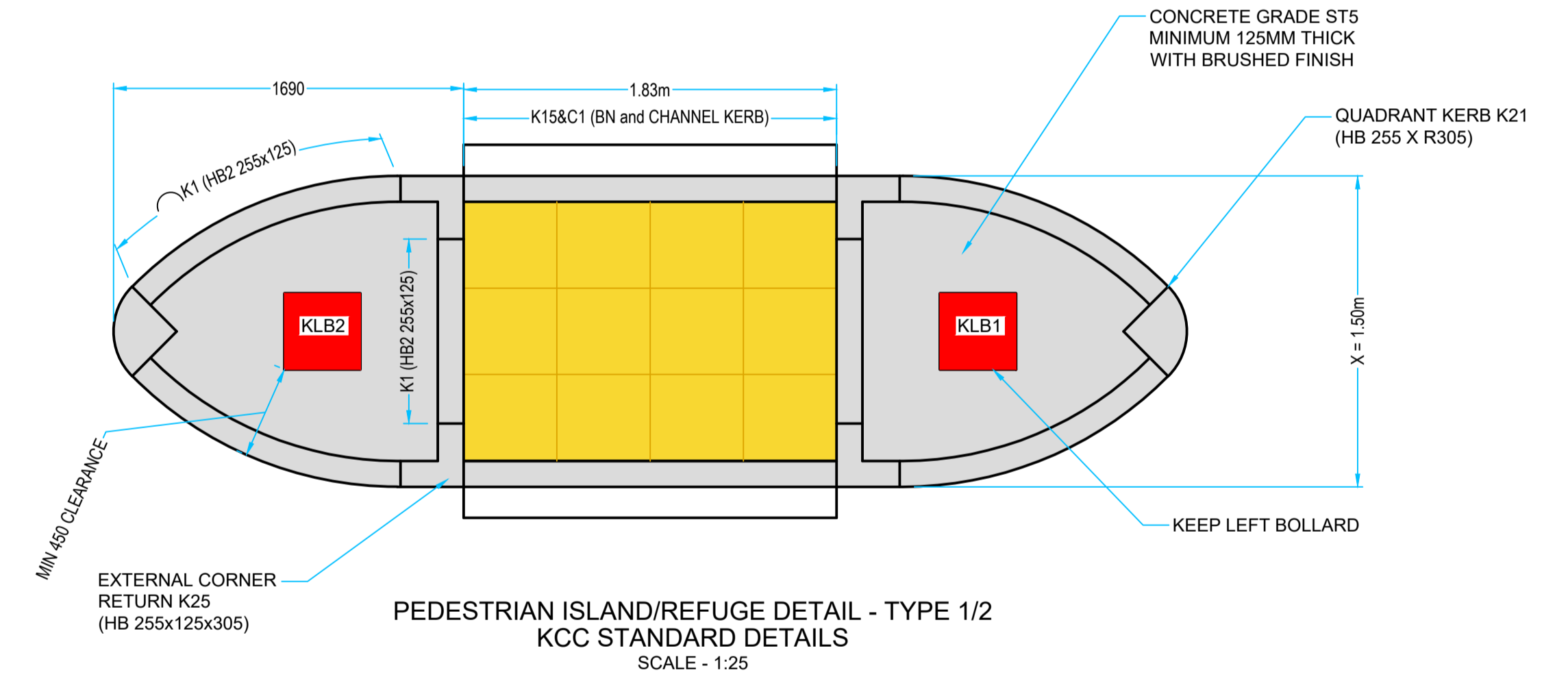
UNCONTROLLED CROSSING ARRANGEMENT
SCALE - 1:25

PAVEMENT TYPE P1 CARRIAGEWAY CONSTRUCTION >1m WIDE				
LAYER	SHW CLAUSE	MATERIAL	THICKNESS	SPECIAL REQUIREMENTS
SURFACE	937	10mm SMA 10 surf 40/60	50mm	10mm N.S. AGGREGATE MINIMUM PSV 65. BS EN 13108, PD 6691.
BINDER	906	0/20 AC20 HDM bin 40/60	60mm	BS EN 13108-1
BASE	906	0/32 AC 32 HDM base 40/60	170mm	BS EN 13108-1
SUB BASE*	803	GRANULAR MATERIAL TYPE 1	420mm	BASED ON 2.5% CBR

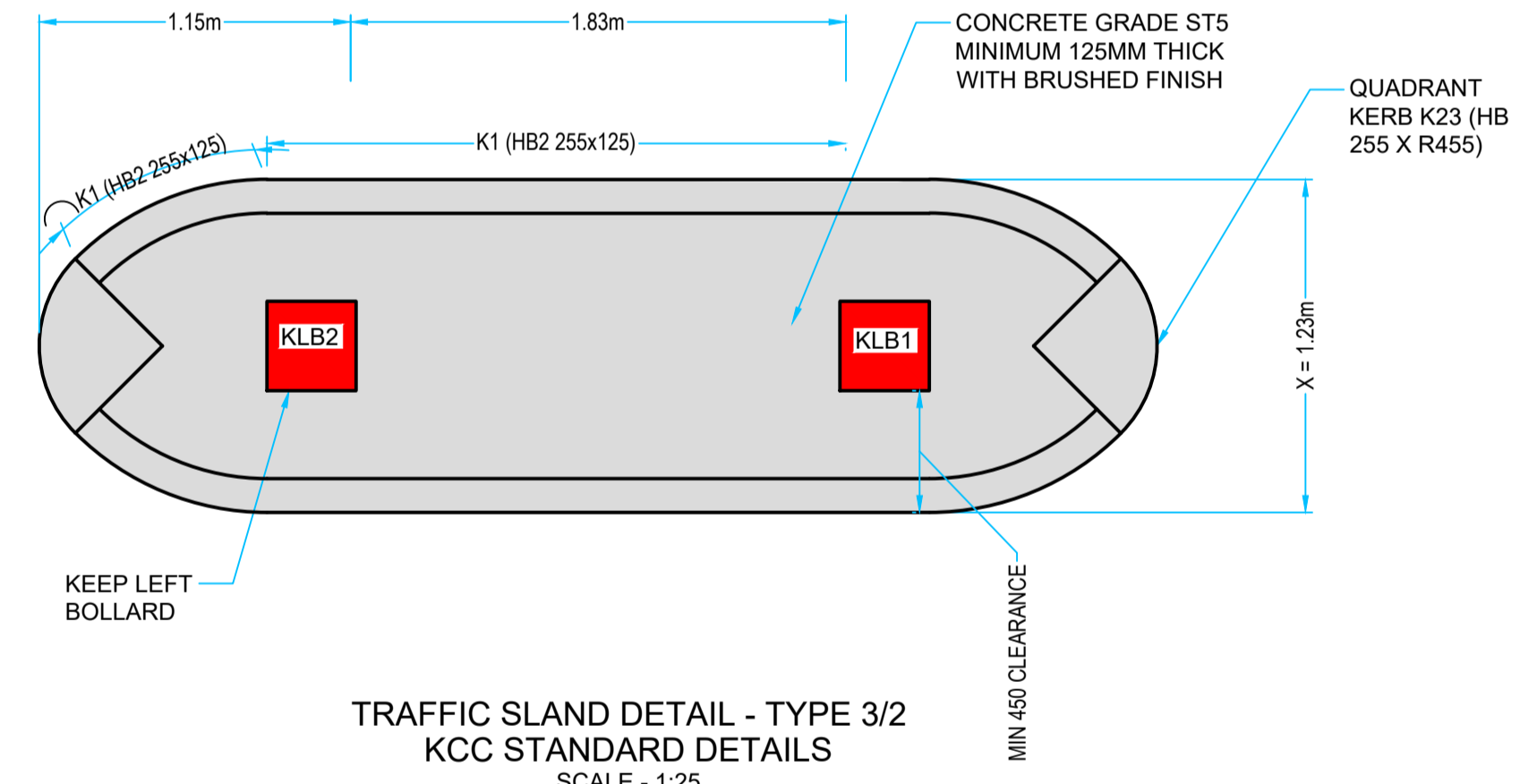
PAVEMENT TYPE P2 CARRIAGEWAY CONSTRUCTION <1m WIDE				
LAYER	SHW CLAUSE	MATERIAL	THICKNESS	SPECIAL REQUIREMENTS
SURFACE	937	10mm SMA 10 surf 40/60	50mm	10mm N.S. AGGREGATE MINIMUM PSV 65. BS EN 13108, PD 6691.
BINDER	906	0/20 AC20 HDM bin 40/60	60mm	BS EN 13108-1
BASE	-	ST4 CONCRETE	450mm	

PAVEMENT TYPE P3 CARRIAGEWAY RESURFACING				
LAYER	SHW CLAUSE	MATERIAL	THICKNESS	SPECIAL REQUIREMENTS
PLANE OFF 50mm EXISTING				
SURFACE	937	10mm SMA 10 surf 40/60	50mm	10mm N.S. AGGREGATE MINIMUM PSV 65. BS EN 13108, PD 6691.

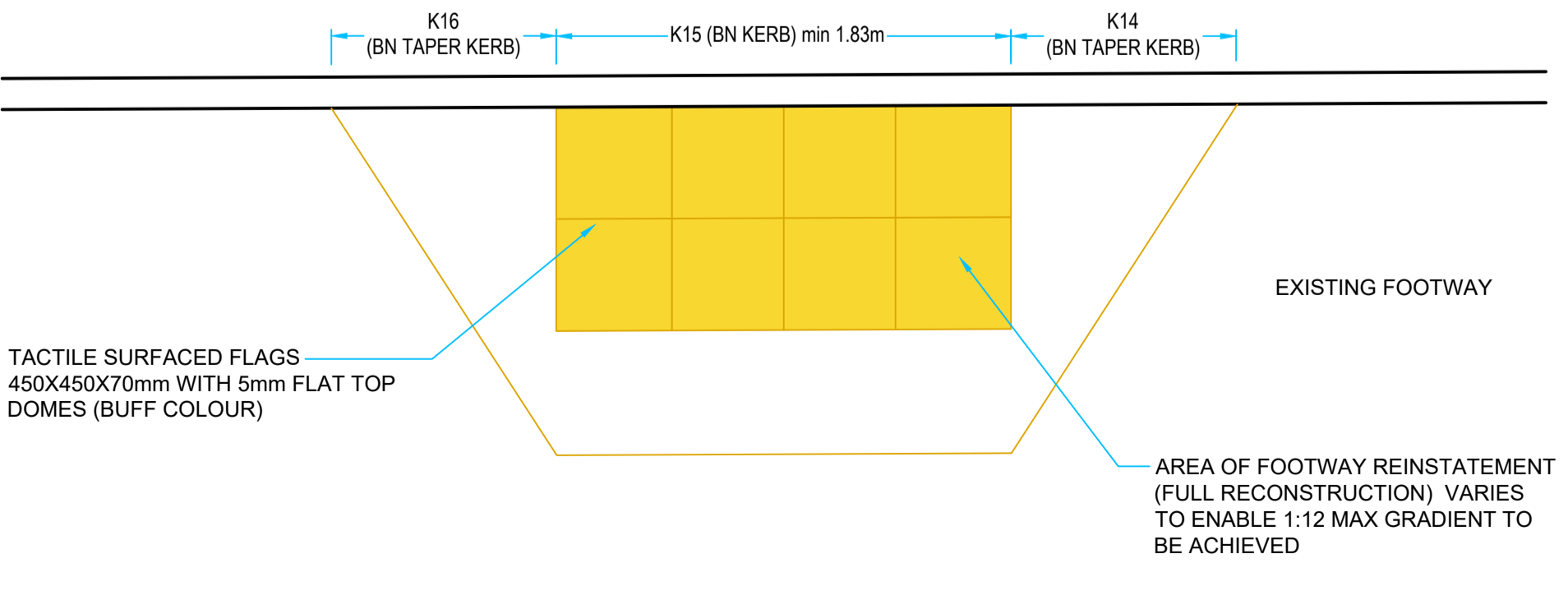
PAVEMENT TYPE F1 FULL FOOTWAY CONSTRUCTION				
LAYER	SHW CLAUSE	MATERIAL	THICKNESS	SPECIAL REQUIREMENTS
SURFACE	1105	AC6 DENSE SURF 100/150	20mm	BS EN 13108-1
BINDER	1105	AC20 DENSE BIN 100/150	50mm	BS EN 13108-1
SUB BASE	803	GRANULAR MATERIAL TYPE 1	100mm	



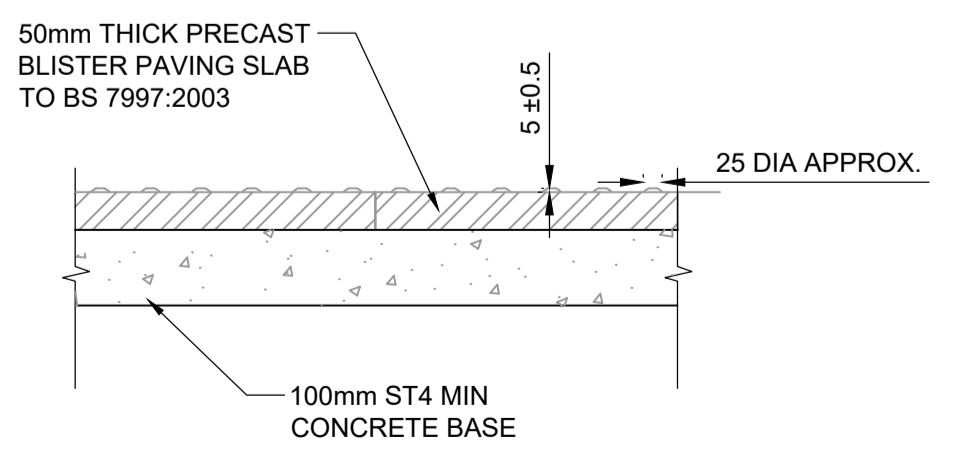
PEDESTRIAN ISLAND/REFUGE DETAIL - TYPE 1/2
KCC STANDARD DETAILS
SCALE - 1:25



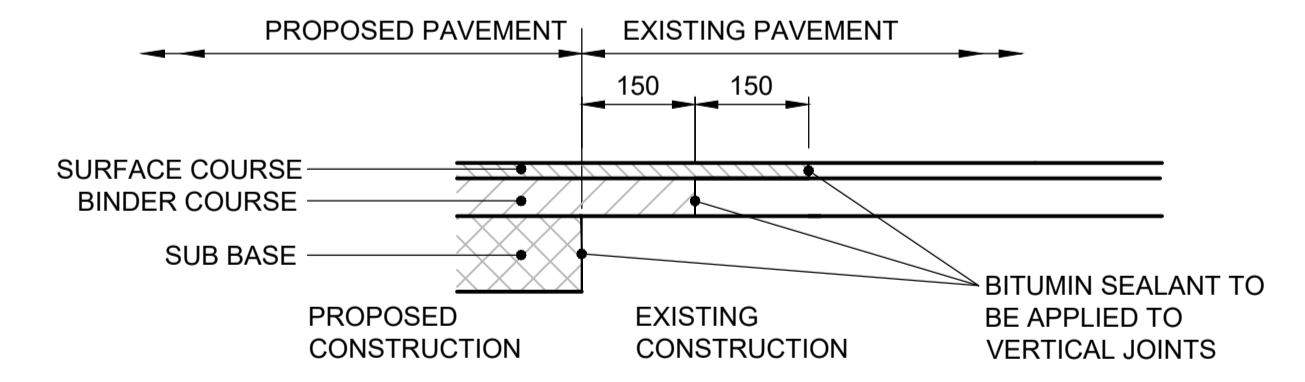
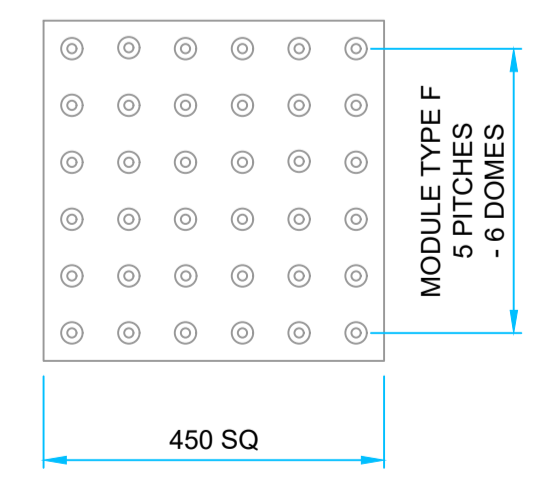
TRAFFIC ISLAND DETAIL - TYPE 3/2
KCC STANDARD DETAILS
SCALE - 1:25



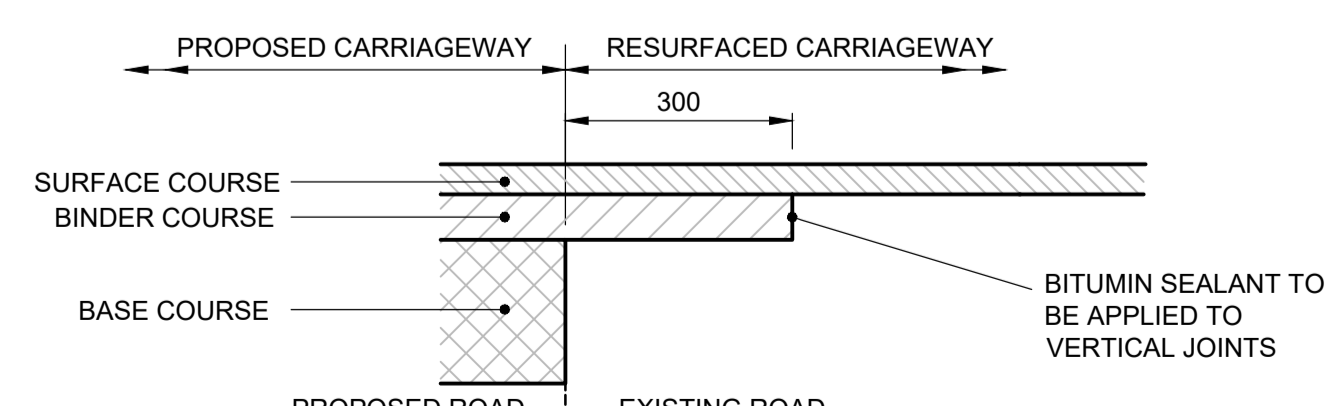
TACTILE PAVING
SCALE - 1:10



TACTILE PAVING
SCALE - 1:10



JOINT BETWEEN EXISTING AND PROPOSED FOOTWAY
SCALE - 1:10



JOINT BETWEEN EXISTING AND PROPOSED CARRIAGEWAY
SCALE - 1:10

REV	DESCRIPTION	DATE	BY
P4	Traffic island width reduced to 1.3m	27/03/24	AJA
P3	Pedestrian refuge detail added	13/09/23	AJA
P2	Updated to final comments	14/06/23	AJA
P1	Kerbs layout detail added	07/06/23	AJA
-	Preliminary - Initial Issue	10/02/23	AJA

Project		FENAY BRIDGE	
Client		NEWETT HOMES	
Drawing		S278 WORKS CONSTRUCTION DETAILS	
Drawn By:	AJA	Date:	MAY 2023
Checked:	GS	Scale:	AS SHOWN
Drawing No:	AMA/21312/D/703	Rev:	P4

