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1800 FOOTPATH	
CONCRETE FOOTPATH	6.
CHITECTS 100mm CONCRETE PAVEMENT(150mm AT VEHICLE UFACTURER'S CROSSINGS) TO CL 1106(NRA) ON MINIMUM	
150mm COMPACTED CLAUSE 808(NRA), LAID TO FALL WITH BLINDED SURFACE.	
I.S. EN JOINTS TO BE FORMED WITH TWO LAYERS OF BITUMINOUS FELT	
WITH JOINTS IN THE KERB AND POSITIONED AT CORNERS ETC LIABLE TO CRACKING).	7.
FINISH BY FLOATING WITH WOODEN TROWEL WHILE STILL GREEN THEN LIGHTLY BRUSHED WITH A BASS BROOM TO PRODUCE REQUIRED SURFACE TEXTURE TO	
WITHIN 100mm OF ALL JOINTS + EDGES.	8.
/ INSITU KERB	9.
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		15 25 1 10 20 30 40 50mm
ENGI		DRAWING IS RESERVED BY DBFL CONSULTING SHALL BE REPRODUCED OR TRANSMITTED WITHOUT SSION.
SET (UNLE	OUT OR CONTAINE	ISOEVER NATURE ARE TO BE MADE TO ANY DETAILS ED IN ANY DBFL SPECIFICATIONS OR DRAWINGS CONSENT HAS BEEN OBTAINED IN ADVANCE, IN
	TES:	
1.	CLOSE GRADED WITH THE REQU 'SPECIFICATION REQUIREMENTS	SURFACE COURSE MACADAM SHALL COMPLY JIREMENTS OF CLAUSE 912 OF THE NRA'S FOR ROAD WORKS' AND SHALL SATISFY THE OF TABLE 9/2. IT SHALL BE LAID & ACCORDANCE WITH CLAUSE 901 & CLAUSE
2.	WITH THE REQU SPECIFICATION REQUIREMENTS	N MACADAM BINDER COURSE SHALL COMPLY JIREMENTS OF CLAUSE 906 OF THE NRA'S FOR ROAD WORKS' & SHALL SATISFY THE OF TABLE 9/1. IT SHALL BE LAID & ACCORDANCE WITH CLAUSE 901 & CLAUSE
3.	GRANULAR MATE	TERIAL SHALL COMPLY WITH CLAUSE 808 ERIAL TYPE B OF NRA'S SPECIFICATION FOR (SRW) & SHALL SATISFY THE REQUIREMENTS & 8/2.
4.	CLAUSE 613 OF	N & CAPPING MATERIAL SHALL COMPLY WITH F THE NRA'S 'SPECIFICATION FOR ROAD ALL SATISFY THE REQUIREMENTS OF TABLE 6/1
5.		G WITH 2–6.3mm AGGREGATE SHALL MEET G GRADINGS, IN ACCORDANCE WITH IS EN
	14 10 6.3	IZE (mm) % BY MASS PASSING 100 98–100 80–99
6.		0–20 0–5 IE WITH 4–20mm AGGREGATE SHALL MEET G GRADINGS, IN ACCORDANCE WITH IS EN
	13242	IZE (mm) % BY MASS PASSING
	40 40 31.5 20	12E (mm) % BT MASS PASSING 100 98-100 90-99
	20 10 4 5	90-99 25-70 0-15 0-5
7.	ANY ROADS PR TRAFFIC ARE TO	ROPOSED TO BE USED FOR CONSTRUCTION O HAVE INCREASED DEPTH OF SUB-BASE FOR OF CONSTRUCTION IN ACCORDANCE WITH
8.	ALL WORKS SH	IALL BE COMPLETED IN ACCORDANCE WITH THE OF THE LOCAL AUTHORITY.
9.	ALL GEOGRIDS	TO BE LAID IN ACCORDANCE WITH S SPECIFICATIONS.
10.	ALL PERMEABLE	E PAVING SUB-FORMATION TO BE LAID
11.	TOWARD DRAINA	WING NUMBER
	POSITIONS	RD-SP-DR-C-1001 FOR CROSS-SECTION
	ble 1	
(CBR (%) 2	Depth of Capping (mm 600
	3	350
	4	300
	4 5 8	300 250 200
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