PERMEABLE PAVEMENT MAKE-UP CONCRETE BLOCK PERVIOUS PAVE 50mm. THICK 5mm. SINGLE SIZED CF GEOTEXTILE FILTER FABRIC ON 100mm. THICK 20 - 5mm. SUB BASE S 63 - 10mm. SUB BASE STONE (DEPTH GEOTEXTILE FILTER FABRIC ON CLAUSE 808 COMPACTED HARDCOF 100mm. 100mm. CLAUSE TO ANN	40mm. C ON 50mm. B ON 100mm. I ON 225mm. 1 ON 150mm. (PLACED	50mm. BINDER COURSE (AC 20 DENSE BIN 70/100 DES) TO CLAUSE 3.1.5 OF SERIES 900 ON 100mm. BASE COURSE (AC 32 DENSE BIN 70/100 DES) TO CLAUSE 3.1.2 OF SERIES 900 ON 225mm. SUB-BASE GRANULAR TYPE B MATERIAL TO CLAUSE 808 COMPACTED HARDCORE TO ANNEX E OF SR21:2016 ON 150mm. CAPPING LAYER (CLASS 6F1 OF THE TII SPECIFICATION FOR ROADWORKS). AN APPROVED GEOGRID TO BE PLACED BELOW CAPPING LAYER IN POOR SUBGRADE CONDITIONS ON INSTRUCTION BY THE ENGINEER					
PERMEABLE PARKING BAY.	→ 2000 FOOTPATH.		4800 CARRIAGEWAY		2000 FOOTPATH.		PARKING BAY.
FALL 1 in 36.	IN-SITU	24		2400	IN-SIT	1)	FALL 1 in 36.
	CONCRETE KERB	6mm DROP KERB.	FALL 1 in 40.	6mm DROP KERB.			
<u> </u>		<u>505050</u> 50	5050505050505 1995050505050505050505050505050505050505	020202020202 201201201202020202020202020	5050505050 5050505050 5050505050) <u>5,05,0505</u>
100mm. 100mm. CLAUSE	MENT ON RUSHED AGGREGATE ON RTONE ON H 275mm.) ON	ON 50mm. B ON 100mm. B ON 225mm. S ON 50mm. 0	SECTION. SCALE 1:	IRSE (AC 14 CLOSE SURF 7 BIN 70/100 DES) TO CLAUS BIN 70/100 DES) TO CLAUS MATERIAL TO CLAUSE 808 F THE TII SPECIFICATION F	SE 3.1.5 OF SERIES 900 E 3.1.2 OF SERIES 900 B COMPACTED HARDCOR FOR ROADWORKS). AN AI	E TO ANNEX E OF SR21:2016 PPROVED GEOGRID TO BE	
PERMEABLE PARKING BAY.	2000 FOOTPATH .		6000 CARRI	AGEWAY		2000 FOOTPATH.	PERMEABLE PARKING BAY.
FALL 1 in 36.	IN-SITU CONCRETE KERB	6mm DROP KERB.	3000 FALL 1 in 40.	3000 FALL 1 in 40.	6mm DROP KERB.	IN-SITU CONCRETE KERB	FALL 1 in 36.
			·····				
			ON 50mm. BINDER COURSE (AG ON 100mm. BASE COURSE (AC ON 225mm. SUB-BASE GRANUL ON 150mm. CAPPING LAYER (C	C 20 DENSE BIN 70/100 DES 32 DENSE BIN 70/100 DES) LAR TYPE B MATERIAL TO (LASS 6F1 OF THE TII SPEC	S) TO CLAUSE 3.1.5 OF SE TO CLAUSE 3.1.2 OF SEF CLAUSE 808 COMPACTEE		F SR21:2016
-	4000 SWALE			RIAGEWAY	2000	FOOTPATH. PE	RMEABLE PARKING BAY.
500 SLOPE : 1:30 min. 1:5 max.	1000 min 3000 max.	KERB 125m	2400 FALL 1 in 44 m. STEP.	2400 0	6mm DROP KERB. CON		FALL 1 in 36.
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4.8m. WIDE ROAD TYPICAL CROSS SECTION. SCALE 1:50 C-2005							
		AGGREGATE (PSV > 0 100MM DENSE BITUM 150MM SUB-BASE TO 300MM min CAPPING (THICKNESS OF CAPF	SPHALT (HRA) WEARING COU 60 ) WITH CLEAR BINDER. ON IEN MACADAM (DBM) BASECOU CLAUSE 804 OF THE D.O.E SP LAYER (CLAUSE 217 OF THE G PING LAYER SUBJECT TO C.B.F GRID TO BE PLACED BELOW CA	URSE WITH 20MM NOMINAL ECIFICATION FOR ROADW ENERAL SPECIFICATION) R TESTS)	L SIZE AGGREGATE. ON ORKS ON		
GRASSED AREA	l	4800	) CARRIAGEWAY	2000	FOOTPATH.	PERMEABLE PARKING BA	Y. ➡
		2400	2400				
		-	_ 1 in 40.	6mm DROP CON	IN-SITU ICRETE KERB	FALL 1 in 36.	
	125mm.			KERB.			
	TYPICAL SI	WIDE ROAD ECTION THROUC		D C-2005			

