





 80mm PAVING BRICK/BLOCK AS PER ARCHITECTS SPECIFICATION) 30mm BEDDING (AS PER ARCHITECTS SPECIFICATION) 150mm CLAUSE 808 SUB-BASE TYPICAL PAVING CONSTRUCTION IN PEDESTRIAN ONLY AREAS SCALE 1:25 						
 80mm PAVING BRICK/BLOCK AS PER ARCHITECTS SPECIFICATION) 30mm BEDDING (AS PER ARCHITECTS SPECIFICATION) 100mm DBM50 (OR 150mm CBM 3 TO CLAUSE 1035 & 1038) 150mm CLAUSE 808 SUB-BASE 						
TYPICAL PAVING CONSTRUCTION IN TRAFFICKED AREAS SCALE 1:25						

	SULTING ENGINEERS	THEIR \	WRITTEI		
	<u></u>	ON OF	RIGINAL		
		5 2 20	25 30	40	50mm
NOTE	ES:				
1.	CLOSE GRADED SUF WITH THE REQUIREM 'SPECIFICATION FOR REQUIREMENTS OF COMPACTED IN ACC 702	IENTS O ROAD V TABLE 9	F CLAUS WORKS' /2. IT S	SE 912 OF AND SHAL SHALL BE	F THE NRA'S L SATISFY THE LAID &
2.	DENSE BITUMEN MA WITH THE REQUIREM 'SPECIFICATION FOR REQUIREMENTS OF COMPACTED IN ACC 702.	IENTS O ROAD V TABLE 9	F CLAUS WORKS' /1. IT S	SE 906 OF & SHALL SHALL BE	F THE NRA'S SATISFY THE LAID &
3.	SUB–BASE MATERIAI GRANULAR MATERIAL ROAD WORKS (SRW) OF TABLE 8/4 & 8	. TYPE E & SHA	B OF NF	A's SPEC	FICATION FOR
4.	SUB FORMATION & CLAUSE 613 OF TH WORKS' & SHALL S & 6/2.	E NRA'S	SPECIF	FICATION F	OR ROAD
5.	STONE BLINDING WI THE FOLLOWING GR 13242				
	BS SIEVE SIZE (14 10 6.3 2.0	ĺmm)	% BY	100 98-100 80-99 0-20	SSING
6.	1.0 CRUSHED STONE WI THE FOLLOWING GR 13242				
	BS SIEVE SIZE (40 31.5 20 10 4	(mm)	% BY	MASS PAS 100 98-100 90-99 25-70 0-15	SSING
7.	5 ANY ROADS PROPOS TRAFFIC ARE TO HA THE DURATION OF O DBFL SPECIFICATION	VE INCR CONSTRU	REASED [DEPTH OF	SUB-BASE FO
8.	ALL WORKS SHALL	BE COM			DANCE WITH TH
9.	REQUIREMENTS OF ALL GEOGRIDS TO E MANUFACTURERS SF	BE LAID	IN ACCO		WITH
10.	ALL PERMEABLE PAY TOWARD DRAINAGE	VING SU	B-FORM	ATION TO	BE LAID
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client a	approval B		ed with c	omments	i
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GAELCHOLAISTE PHIARSAIGH RATHFARNHAM								
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TYPICAL ROAD CONSTRUCTION DETAILS SHEET 3								
client								
DEPARTMENT OF EDUCATION & SKILLS								
designed by	author	scale	sheet size					
XXX	XXX	VALUE	A1					

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