

TYPICAL DETAIL FOR PROTECTION TO PIPES IN CLOSE PROXIMITY OF FOUNDATIONS WHERE PIPE TRENCH IS LOWER THAN ADJACENT FOUNDATIONS [not to scale]



Tensar HX A-65895 L1 Geogrid to improve the stability of the ground



TYPICAL DETAIL FOR CONNECTION USING A SHALLOW INSPECTION CHAMBER POSITIONED OFF MAIN DRAIN/SEWER RUN [1:20]

DETAIL SHOWS CONNECTION TO WC, BUT SIMILAR DETAIL FOR CONNECTION TO SOIL VENT PIPES, STUB STACK PIPES, WASTE WATER ETC

		PAVEMENT CONSTRUCTION SPECIFICATION	
	LAYER	SPECIFICATION	COMPACTED THICKNESS [mm]
PAVEMENI	1	SURFACE COURSE 80mm Thick block paving to architects specification	80
	2	BASE COURSE 50mm Clean sharp sand	50
	3	TYPE 4/20 COARSE GRADED AGGREGATES TO BSEN 13242:2002 WITH AN IMPERMEABLE MEMBRANE AT THE BASE.	430
	4	6F2/6F5 to SHW Series 600 Class, max size of 90mm	300
	5	Tensar HX A-65895 L1 Geogrid	300

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RB JRS By Check

P1 28/07/23 Preliminary Issue

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July 2023	0304	RB	JRS
Drawing	Revision		
C43	P1		
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PRELIMINARY DRAWING:

This drawing is for preliminary purposes only and must not be read as a construction issue. The design is not fixed and design changes are likely.