

Proposed Retaining Wall Base Reinforcement Details (1:50)

	GENERAL NOTES
	All dimensions are in millimetres unless otherwise noted.
END	Contractor to be responsible for checking all dimensions on site prior to work commencing.
TES RETAINING VALL BASE	All work to be carried out in accordance with British Standards and Codes of Practice.
	Contractor to be responsible for all necessary temporary support and bracing to ensure stability of the building during the
OTES STRIP OUNDATION	<u>RETAINING WALL</u> Concrete to be grade C35 having a crushing strength of 35N/mm ² at 28 days.
	Cement content to be 300kg/m^3 .
Imm Min. jection Approved Formation Level	Aggregate to be 20mm maximum size. Max. free water/cement ratio to be 0.60. High yield reinforcement 'T' bars to be type 2 bond bars as described in BS8110 with a characteristic tensile strength of 460N/mm ² .
	Test cubes to be taken as directed by the Engineer.
	All concrete to be compacted to the specification or by the means approved by the Engineer.
	Concrete cover to be 50mm. Filling behind wall to be lightly compacted free draining hardcore/clean stone. Minimum bar reinforcement lap lengths : TIO = 350mm TI2 = 450mm TIG = 550mm T2O = 650mm
	Mınımum fabrıc reinforcement lap lengths : A393 = 400mm
	THIS DRAWING TO BE READ IN CONJUNCTION WITH LATEST BUILDING REGULATION DRAWINGS AND DETAILS
	SAFE GROUND BEARING PRESSURE = 130KN/M ² FOR RETAINING WALL BASE – SEE MURRAY RIX REPORT.
	Client Mr. and Mrs. W. Mallard
	^{Job} Proposed New Dwelling at Gerrards Hollow, Gee Cross. Sk14 5DT.
	Drg Proposed Retaining Wall Base Reinforcment Details.
	Drawn Date Scale S.King Dec. 2023 As Shown
	Job No. Drg No. C23.07.32 Sketch03
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