






[illegible][illegible]

	Darkgreen tile Area = 3.274 m <sup>2</sup>
	Domestic Ceiling Red Area A = 4.882 m <sup>2</sup> (19%)
	Domestic Ceiling Individual Drawers A = 1.422 m <sup>2</sup> (5%) Two 100 cm long x 100 cm wide, joining with levels set to shed over two adjacent longitudinal drawers instead of longitudinal space as a means of collection, replacement & escape mechanism.
	Domestic Ceiling Impervious Floor Pulling Garbages A = 1.158 m <sup>2</sup> (4%) To prevent pull up impervious floor joining materials with surface water instead to be on surface water area over network.
	Impervious Floor Adapted Areas Beds / Toilets A = 1.527 m <sup>2</sup> (6%) Impervious floor adapted impervious materials with surface water instead to be on surface water area over network.

**DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.  
CHECK ON SITE AND ALL DISCREPANCIES TO BE  
REPORTED TO HALL infrastructure DESIGN Ltd.**

<b>CLIENT:</b>			

**PROJECT:**  
Mill Road  
Boston

<b>SCALE:</b> 1-250	<b>DATE:</b> March 2015	<b>SIZE:</b> A0
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## HALL

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