## \*\*BOQ For Civil Work:

Sl. No.	Description of Works	Qty.	<u>Rate</u>	Amount
1.	Inside Wall Repairing :			
	i)Chipping off the previous damaged plaster	5 Rooms		
	up to the brick surface and patch repairing	LS		
	where needed .			
	ii) Providing and applying of acrylic bases			
	polymer cementitious slurry coating over			
	the brick surface.			
	iii) Re-plastering the wall with admix			
	sand=cement			
	(Including Labor & Materials)			
2.	Roof Treatment:	2000 657		
	Repairing of ground floor roof (open area) by	3000 SFT		
	neat cementing with (¾) stone chips and iron	(Approx.)		
	nets beneath it from guard wall to floor,			
	using damp proofing chemical . (Including Labor & Materials)			
3.	Brick Work:			
	125 mm brick work (applying cross method)	300 SFT		
	Along the open side of ground floor roof.	(Approx.)		
	(Parapet Wall) (Height – 1ft)	(/ (pp. 0x.)		
	(Including Labor & Materials)			
4.	Floor Treatment:	5 Rooms		
	i)Dismantling of the surface of the ground floor.	800 SFT		
	ii) RCC work of 30mm using zero grade	(Approx.)		
	down chips.			
	(Including Labor & Materials)			
5.	Floor Tiles Fitment:			
	Vitrified mat finish tiles (2ft X 2ft) fitment after	1200 SFT		
	escalation of old floor using tiles	(Approx.)		
	fitting chemical :			
	(Including Labor & Materials)			
6.	PCC & RCC Work:	800 SFT		
	PCC work on the 1 <sup>st</sup> floor roof with neat	(Approx.)		
	cementing and RCC casting work.			
	(Including Labor & Materials)			
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