

****BOQ For Civil Work :**

<u>Sl. No.</u>	<u>Description of Works</u>	<u>Qty.</u>	<u>Rate</u>	<u>Amount</u>
1.	<u>Inside Wall Repairing :</u> i)Chipping off the previous damaged plaster up to the brick surface and patch repairing 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)	5 Rooms LS		
2.	<u>Roof Treatment:</u> Repairing of ground floor roof (open area) by neat cementing with ($\frac{3}{4}$) stone chips and iron nets beneath it from guard wall to floor, using damp proofing chemical . (Including Labor & Materials)	3000 SFT (Approx.)		
3.	<u>Brick Work:</u> 125 mm brick work (applying cross method) Along the open side of ground floor roof. (Parapet Wall) (Height – 1ft) (Including Labor & Materials)	300 SFT (Approx.)		
4.	<u>Floor Treatment:</u> i)Dismantling of the surface of the ground floor. ii) RCC work of 30mm using zero grade down chips. (Including Labor & Materials)	5 Rooms 800 SFT (Approx.)		
5.	<u>Floor Tiles Fitment:</u> Vitrified mat finish tiles (2ft X 2ft) fitment after escalation of old floor using tiles fitting chemical : (Including Labor & Materials)	1200 SFT (Approx.)		
6.	<u>PCC & RCC Work:</u> PCC work on the 1 st floor roof with neat cementing and RCC casting work . (Including Labor & Materials)	800 SFT (Approx.)		
	Total			