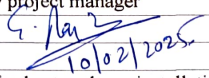


**Anx B – Work Completion Report**

Company		MPPL	Name of contractor		Basappa		Sl. No. site bills reg.		1543	
Project/site		MPL	Nature of work		Internal flats painting work done		Dt. site bills reg.			
Block no.		C	Work done from date		20-11-2024		M-codex bill ID.			
WO no.			Work done to date		09-12-2024		WO issued ?			
WO date			Contractor bill no.				GST bill required?			
Sl. No.	Unit/floor	Details of work				Qty	Units	Rate ID	Rate	Amount
1	C	Internal flats painting work done								
2		C-206 (1800 sft)				1800.00	sft	PT156	8.00	14,000
3										
4										
5										
6										
7										
8										
9										
10									GST18%	2,520
									<b>Total</b>	<b>16,520</b>
Remarks:										
Approved by project manager			Approved by QS team				Approved by Director/E&D team			
Sign: 			Sign:				Sign:			
Date: 10/02/2025			Date:				Date:			
<p>Notes: 1. This sheet replaces installation report and advice for credit to contractors. 2. This work form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered above. 5. For bill amount greater than 10k QS manager and directors approval is required. 6. For bill amount less than 10k any QS team member may sign and in place of director sign of respective E&amp;D member to be taken. 7. Director include – Soham, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. anand Kumar (for NGH + NRR). 8. Entry of rate ID is mandatory. 9. This sheet must be sent within 2 working days of work completion (with or</p>										



Estimate SHEET							
Company Name:		MPPL	Approved by:				
Project:		MPL	Sign:				
Work Description :		Interna flat painting work done	Work start date:		20-11-2025		
Contractor:		Basappa	Work end date:		09-12-2024		
Prepared By:		G.Rajesh	Date :		10-02-2025		
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	Item head total
1	C Block						
	Internal flat painting	A-206 (1500 Sft)	1,800.00	sft	8.00	14,400	
							14,400