Internal memo no. 903/35/A Annexure - B RMC pour report

Company/ firm:	GV Research center		Block No.:	Towards 4500 Columns and shear wall and west side Retaining wall purpose.			
Project:	Innopolis		Flat / Villa no.:				
Supplier:	R6 Infra		Slab no.:				
Requisition nos.:	20240712015	CONTRACT DV	A. Estimated quantity:	50M3			
	20240712031	APPROVED BY	B. Requisition quantity:	50M3			
PO nos.:		f Praject Manger	C. Actual quantity poured	16M3			
Sign of Security	Sign of Admin Sign of			34M3			
1	nagaming 1	JANUTUNADHU GVRC PVT LT	D. Difference (C-A)	0.1.1.2			

Details of RMC pour

Sl. No	Date	Time of dispate h from	Time of receipt at site	Time of pour	Quantity poured	Dc No. / Batch no.	Specified wt @2400 kgs/m3	Measured weight (kgs)	Short fall in weight in kgs	Deduction for shortfall in Rs.	7 day cube test strength in kN/m2	28 days cube test strength in kN/m2
		RMC										
1	24.05.2024	plant 16:08	17:00	17:20	08m3	6156	19200	19180	20			
1		17:25	18:20	18:40	08m3	6157	19200	19780	-			
2	24-05-2024	17.25	10.20				1 20					
					16m3		38400	38960	20			
Total	:											
				- 50) (2 by	t consumed	16M3 only						

Remarks As per purchase order 50M3 but consumed 16M3 only

Note: 1. Report to be sent on a daily basis to <u>purchase@modiproperties.com</u> and <u>report-audit@modiproperties.com</u>. 2. Report must be prepared during pour and not later. 3. Report must be sent within one working day. 4. Multiple report can be sent for one PO. 5. Weigh all vehicles. 6. 6 cubic meters vehicle should have a net weight of 14,110 kgs @ 2,400kgs/ m3. If the shortfall is more than 50 kgs per load purchase to debit supplier shortfall amount on pro-rata basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at sit