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

Company/ firm:	GV Research cent	ter		Block No.:	Towards 4500 Retaining wall and footings concrete purpose.			
Project:	Innopolis			Flat / Villa no.:				
Supplier:	R6 Infra		*	Slab no.:				
Requisition nos.:	20240518067			A. Estimated quantity:	100M3			
PO nos.:	20240518077		APPROVED BY	B. Requisition quantity:	100M3			
Sign of Security	Sign of Admin	Sign	of Projectay120024r	C. Actual quantity poured	16M3			
7	Thisani		JOHNY MAUHU	D. Difference (C-A)	84M3			
D : 1 CD1/C			PROJECT MANAGER GVRC. PVT. LTD.	3				

Details of RMC pour

SI.	Date	Time of	Time of	Time of	Quantity	Dc No. /	Specified wt	Measured	Short fall	Deduction	7 day	28 days
No		dispate	receipt	pour	poured	Batch no.	@2400	weight	in weight	for shortfall	cube test	cube test
		h from	at site			1	kgs/m3	(kgs)	in kgs	in Rs.	strength	strength
		RMC									in kN/m2	in kN/m2
		plant						10070	220			
1	18.05.2024	09:10	10:10	10:30	08m3	5392	19200	18870	330			
2	18-05-2024	11:40	12:40	12:55	08m³	5396	19200	19380	-			
-+												
Total:					16m3		38400	38250	330			
Total	·							,				
Rema		A c per pu	rchase ord	ler 100M3 h	out consume	ed 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