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

Cor	npany/ firm:	GV research center pvt ltd					Block No.:			4545 ramp bottom slab purpose				
Proj	ject:	Innopolis					Flat / Villa no.:							
Supplier:		R6 Infra					Slab no.:						Tage	
Requisition nos.:		20231018003					A. Estimated quantity:			40M3				
PO nos.:		20231018015					B. Requisition quantity:			40M3				
Sign of Security		Sign of Admin		Sign of Project Manger			C. Actual quantity poured			3.5M3				
g.		Manary		APPROVED BY			D. Difference (C-A)			36.5M3				
Deta	ails of RMC po	//	Maco)	1 1	OV 2023									20.1
Sl. No	Date	Time of dispate h from RMC plant	Time of receipt at site	Time of project M	A Countity anages (Green	Do Bat	No. / ch 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 tes strength in kN/m
1	28.10.2023	13:25	14:25	14:50	3.5m3	2865		8400	8730					1111
2														
		- 90												
\dashv						No consideration to the constant of the consta								
otal:					3.5m3			8400	8	730				
mar	ks	As per pur	chase orde	r 40M3 bu	it consumed	3.5M	3 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