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

Remarks	Total:	4	3	2	-	No No	SI.	Deta		Sign	PO	Rec	Jus	C III	00
					30.05.2023		Date	Details of RMC pour	Nine	or Security	PO nos.:	Requisition nos.:	Supplier:	Project:	Company/ firm:
As per purchase order 43M3 but consumed 06M3 only					16:30	dispatc h from RMC plant	Time of	our (	Maggar	Sign of Admin	20230518034	20230518025	R6 INFRA	innopolis	GV reser
					17:30	receipt at site	Time of		Hamami	dmin	8034	8025	A		GV reserch center pvt ltd
					17:50	pour	IProject Ma	1	Yay	Sign of Pr					
	06m3				06m3	poured	IProject Manager/G V.R.C.	IADHU	January 2023	Sign of Project Mange					
					1363	-	Dr No		D. Dif			A. Esti	Slab no.:	Flat / Villa no.:	Block No.:
	14400				14400	@2400 kgs/m3	Specified wt		D. Difference (C-A)	C. Actual quantity poured	B. Requisition quantity:	A. Estimated quantity:	f.		
	14200				14200	weight (kgs)	Managered		37M3	ed 06M3	43M3	43M3			3600
	200				200	in weight in kgs	Chart fall								3600 duct shear wall purpose
						for shortfall in Rs.	Dadastin								ull purpose
						cube test strength in kN/m2	1								
						28 days cube test strength in kN/m2									

Note: 1. Report to be sent on a daily basis to purchase@modiproperties.com and report-audit@modiproperties.com. 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