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

Re	Ä	4	w	2			7 10					T 50	T	Τ.			
Remarks	Total:	-+2						0	SI.	Details o	72	Sign of Security	PO nos.:	Requisition nos.:	Supplier:	Project:	Company/ firm:
			14.03.2024	14.03.2024	14.03.2024				Date	Details of RMC pour		security		ion nos.:	.:		ıy/ firm:
As per purchase order 50M3 but consumed 16.5M3 only.			16:10	14:36	08:38	plant	h from	dispate	Time of	16 MAR 2021	R	Sign of Admin	20240113012	20240113008	R6 INFRA	innopolis	GV reserch center pvt ltd
			17:10	15:30	09:40		at site	receipt	Time of		James 1	dmin	012				
			17:25	15:55	10:10			poursy	Time of Ecc		APPEXE	Sign of Pr					
	16.5m3		2.5m3	07m3	07m3				CQuantity		>	Sign of Project Manager					
			4799	5568	5558			Batch no.	Dc No. /		D. Difference (C-A) 33.5M3	C.	В.	A. Estimated quantity:	Slab no.:	Flat / Villa no.:	Block No.:
only.					,				_			Actua	Requi				
	39600		6000	16800	16800		kgs/m3	@2400	Specified wt			Actual quantity poured	Requisition quantity:				
	39730		6100	16820	16810		weight (kgs)	weight	Measured			ed 16.5M3	50M3	50M3			4545 ramp retaining wall purpose
							in kgs	in weight	Short fall		13	[3					
							in Rs.	for shortfall	Deduction								
						ın kN/m2	strength	cube test	7 dav								
						in kN/m2	strength	cube test	28 days								

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