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

Company/ firm:	Company/ firm: Crescentia Lab Pvt Ltd	Ltd	Block No.:	South block footing
Project:	GV One		Flat / Villa no.:	
Supplier:	RDC Concrete		Slab no.:	ı
Requisition nos.: 195139	195139		A. Estimated quantity:	60cub meter
PO nos.:	20230110005		B. Requisition quantity:	60 cub meter
Sign of Security Sign of Admin	Sign of Admin	Sign of Project Manger	C. Actual quantity poured	42cum (26 cum 06.01.2023,13cum 09.01.2023,3cum 11.01.2023),16cum (2901.23)
		181	D. Difference (C-A)	2cum

Details of RMC pour

 	-	 	-	-	-	-			-	
Remarks	Total:	<u>.</u>	2.	1.	=				No	SI.
	ŀ	29-01-2023	29-01-2023	27-01-2023			anni de la companya d			Date
PO to be closed		12:20	09:12	15:13	plant	RMC	h from	dispatc	of	Time
Д		13:15	09:59	16:04				site	receipt at	Time of
		13:20	10:05	16:10	4.				pour	Time of
	16m3	6m3	4m3	6m3					poured	Quantity
		6876	6871	6833					Batch no.	Dc No./
	38400	14400	9600	14400				kgs/m3	@2400	Specified wt
٠. نو	38080	14470	9570	14040				(kgs)	weight	Measured
					· = 1			in kgs	in weight	Short fall
								in Rs.	for shortfall	Short fall Deduction
							in kN/m2 in kN/m2	strength	cube test	7 day
							in kN/m2	strength	cube test cube test	28 days

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 site.