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

		100	Carlow Carlo	
16M3	D. Difference (C-A)	ud Dane	25	
04M3	C. Actual quantity poured	Sign of Project Manger	Sign of Admin	Sign of Security
20M3	B. Requisition quantity:		20221031002	PO nos.:
20M3	A. Estimated quantity:		206383	Requisition nos.:
	Slab no.:	Γ	SL RMC PLANT	Supplier:
	Flat / Villa no.:		Innopolis	Project:
South side road touch up and transform work purpose	Block No.:	enters Pvt Ltd.	GV Research Centers Pvt Ltd	Company/ firm:

Details of RMC pour

Remarks	Total:	Ċ	2.	1.	SI.
rks				05.11.2022	Date
As per po				15:26	Time of dispatc h from RMC plant
As per po quantity 20M3 but consumed only 04M3				16:13	Time of Time of dispatc receipt h from at site RMC plant
				16:42	Time of pour
	04M3			04	Quantity poured
				5175	Dc No. / Batch no.
	9600			9600	Specified wt @2400 kgs/m3
	9630			9630	Measured weight (kgs)
					Short fall in weight in kgs
					ght in weight for shortfall gs) in kgs in Rs.
					7 day 28 days cube test strength strength in kN/m2 in kN/m2
					28 days cube test strength in kN/m2

Note: 1. Report to be sent on a daily basis to <u>purchase amodiproperties com</u> and <u>report-guidit@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