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

					)4M3 only.	As per purchase order 50M3 but consumed 04M3 only.	r 50M3 but	chase orde	As per pur	·ks	Remarks
			14430	14400		06 m3					Total:
			11100	14400	5/42	06m3	12:30	12:10	11:09	26.03.2024	-
			14430						RMC plant		
in Rs. strength in kN/m2		in kgs	(kgs)	kgs/m3		٠ <del>٠</del>	Pour	at site	h from		No
all		in weight	weight	Specified wt @2400	Dc No. / Batch no.	Quantity	Times	Time of	Time of	Date	SI.
	-	Chart fo	No.			SHOPE STANAGE	- Topolic	0	our	Details of RMC pour	Deta
						null rea	38 85	School !	- TO	5	
		<b></b>	44M3	Difference (C-A)	٦	1380,000	Ara	S ,	01810	Sign of Security	Sign
		, <b></b>	red 06M3	Actual quantity poured	C.	Sign Bio Project Manger	The second		Sign of Admin	PO nos.:	Od L
				Requisition quantity:	В.	LAB UZ			20240320045	Veduration near	Ved
			50M3	A. Estimated quantity:		7			20240320044	Decirition nos:	dno
				5::	Slab no.:				R6 Infra	nlier	2 .
				Flat / Villa no.:	Flat / V			S	Innopolis	Project:	P C
4343 north and south side footings pcc purpose	d south SI	o north an	454	No.:	Block No.:		pvt ltd	GV research center pvt ltd	GV rese	Company firm:	Cor

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 armount on pro-rata basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at sit

| 72

-1