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

3	1. 0. 1. 2.	TI D	Block No.	A - BLOCK
Company/ tirm:	Modi Kealty Focharam LLF	aram LLF	DIOCA INO	
Project:	Nilgiri heights		Flat / Villa no.:	A- block
Supplier:	Cemex infra		Slab no.:	columns
Requisition nos: 20230403001	20230403001		A. Estimated quantity:	50 m3
PO nos	20230403018		B. Requisition quantity:	50 m3
Sign of Security Sign of Admin	Sign of Admin	Sign of Project Manger	C. Actual quantity poured	3.50 m3
		ì	D. Difference (C-A)	40.5 m3
		0		
SI Date Ti	me of Time of	Time of Time of Time of Ouantity Do	No. / Batch Specifi Measu	Dc No. / Batch Specifi Measured Short fall Deduction 7 day 28 days

	y 28 days					1	1	-				1	1		1			
-	n 7 day	cube to	n streng	in	kN/m	•	-	1	-	1		ı	ı		1	-	,	
	Short fall Deduction	for	shortfall in st	Rs.														
1	Short fa	in weigh	in kgs															
	Measured					14540												
	Specifi	ed wt	@2400	kgs/m3)	14400												
	Dc No. / Batch	no.				2427												
	_	poured				6 cum												6 cum
i	Time of	pour				08:25												
\	Time of	receipt at	site			08:20												
1	Time of	dispatch	from	RMC	plant	07:55												
	Date					29.03.23												-1-
	SI.	No No				<u>-</u> -	7	w.	4.	5.	9	7.	∞i	9.	10.	11.	12.	Total

Details of RMC pour 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 site.