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

		7		1
46 m3	D. Difference (C-A)		Ž.	Wishwo .
4 m3	C. Actual quantity poured	Sign of Project Manger	Sign of Admin	Sign of Security
50 m3	B. Requisition quantity:		20230204008	PO nos.:
50 m3	A. Estimated quantity:		182427	Requisition nos.:
column	Slab no.:		Cemex infra	Supplier:
A- block	Flat / Villa no.:		Nilgiri heights	Project:
A - BLOCK	Block No.:	naram LLP	Modi Realty Pocharam LLP	Company/ firm:

INCIDIAL NO	Pama.	Total	11.		10 .9	,œ	7.	6.	5.	4.	ÿ	2.	1.		No.
N.S													27.01.23		Date
Balance qua	-												07:55	from RMC plant	Time of
antity to be 1													08:20	site	Time of receipt at
receive to s													08:25	'' £	Time of
Balance quantity to be receive to site. Don't close PO	4 cum												4 cum	pomea	Quantity
ose PO .													1926	Ē	Dc No. / Batch
													9600	@2400 kgs/m3	Specifi
												No.	0820	(kgs)	-
		•					1	•	•	•	•	•		in weight in kgs	Short fall
	•						•	1	1	1	•	1		for shortfall in Rs.	Ħ
	-		•	1	1	1	1	1	1	ı	1	1	kN/m2	cube test cube test strength in in in	7 day
	1			•	ı	1	1	1	1	1	1	1	kN/m2	cube test strength in	28 days

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. 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 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