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

A - BLOCK	A- block	Retaining wall	200 cum	200 cum	68 cum	132 cum	
Block No.:	Flat / Villa no.:	Slab no.:	A. Estimated quantity:	B. Requisition quantity:	C. Actual quantity poured	D. Difference (C-A)	
aram LLP					Sign of Project Manger		
Modi Realty Pocharam LLP	Nilgiri heights	Cemex infra	182287	20221103006	Sign of Admin	S.	
Company/ firm:		Supplier:	Requisition nos.:	PO nos.:	Sign of Security	Devios	

			١									
SI.	Date		Time of	Time of	Quantity	Dc No. / Batch	Specifi	Measured	Short fall	1	7 day	28 days
Š			receipt at	bour	poured	no.	ed wt	weight	in weight		cube test	cube test
			site		•		@2400	(kgs)	in kgs	shortfall in	strength	strength
							kgs/m3			Rs.	in	in
		plant									kN/m2	kN/m2
1.	12.11.22	10:30	10:55	11:00	8 cum	1388	19200	17810	-1390	-1769	1	
2.	12.11.22	10:40	11:20	11:25	3 cum	1387	7200	7380	1		-	
3.											-	-
4.											-	-
5.											-	
9											1	•
7.											•	
∞.											ı	
9.										ı	•	
10.												
Total:					11 cum				-1390	-1769		
Remarks	arks	Balance qua	antity to be re	Balance quantity to be receive to site. Don't	. Don't close PO	PO.						

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 on 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.