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

Company/ firm:		Modi Realty Pocharam LLP	haram LLP		Block No.		A-	A - BLOCK			
Project:		Nilgiri heights			Flat / Villa no.:	no.:	A-	A- block			
Supplier:	Cen	Cemex infra			Slab no.:		col	columns			
Requisition nos.:	nos.: 182379	379			A. Estimated quantity:	ted quantit	y: 84 m3	m3			
PO nos.:	202.	20221227017			B. Requisition quantity:	ition quant		84 m3			
Sign of Security		Sign of Admin	Sign of Project	roject Manger	er C. Actual quantity poured	quantity p	oured 5 m ³	13			
Confront)	3	4		4	D. Difference (C-A)	nce (C-A)	79 m3	m3			
		0	2								
Sl. Date	Time of		Time of	Quantity	Dc No. / Batch	Specifi	Measured	Short fall	Deduction	7 day	28 days
No	dispatch	Je.	pour	poured	no.	ed wt	weight	in weight	for	cube test	cube test
	from	site				(a)2400	(kgs)	in kgs	shortfall in	strength	strength
	KMC					kgs/m3			Ks.	ll Cm/N-1	nı LN/m2
1 25.12.22	07	08:20	08:25	5 cum	1642	12000	12230			7111/41117	MW/ III.2
2.											
w.								ı		1	,
4.								ı			
5.								ı			
9.									•	-	
7.											
8.											-
9.										i	
10.										1	
11.								ı	ı	ı	
Total:				5 cum							
Remarks	Balance q	Balance quantity to be receive to site. Don't close PO	receive to si	te. Don't cl	ose 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 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-rate basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at site.