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

Block No.: A - BLOCK				B. Requisition quantity: 50 m ³	C. Actual quantity poured 3.50 m ³			ion 7 day	for cube test cube test shortfall in strength	in	kN/m2 kN/m2	1	1	1	1	1	1	1	1	1	1	1	1		
	A- block	columns	A. Estimated quantity: 50 m ³			46.5 m3			in weight in kgs sho																
	A-					46		Measured	weight (kgs)			8760													
	. no.:					ince (C-A)		Specifi	ed wt @2400	kgs/m3		8400													
	Flat / Villa no.:	Slab no.:				D. Difference (C-A)		Dc No. / Batch	no.			40													
1: Modi Realty Pocharam LLP					roject Manger	X		Quantity D	poured			3.50 cum 2340												3.50 cum	
	aram cer		+	+	+			Time of	mod		08:25														
	Modi Kealiy Focii Nilgiri heights	Cemex infra				1	3	Time of	receipt at site			08:20													
	+	Ceme						Time of	dispatch from	RMC	plant	07:55													
2	Company/ nrm: Project:	Supplier:	Requisition nos.:	nos.:	Sign of Security	1		Date				15.03.23 (
Com	Project:	Supi	Regu	PO nos.:	Sign			SI.	No			1.	2.	w.	4	5.	.9	7.	∞.	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-rate basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at site.