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

	Jon / V		curity	PO nos.:	Requisition nos.:	Supplier:	Company/ firm:	
\					_	Cemex infra	Nilgiri heights	Modi Roolt, Dool
	X	organ of Project Manger	Cian and it is a second				ram LLP	1
	D. Difference (C-A)	C. Actual quantity poured	B. Requisition quantity:	A. Estimated quantity:	Slab no.:	Flat / Villa no.:	Block No.:	-
	47.5 m3	52.5 m3	100 m3	100 m3	Sump	A- block	A - BLOCK	

Remarks	Total:	11.	10.	9.	.∞	7.	6.	5.	4	ÿ	2.	1.	No.
rks												30.06.23	Date
Balance quantity to be receive . don't Close PO												07:55	Time of dispatch from RMC plant
untity to be												08:20	Time of receipt at site
receive do												08:25	Time of Time of receipt at pour site
n't Close PO	6 cum											6 cum	Quantity poured
												2885	Dc No. / Batch no.
											,	14400	Specifi ed wt @2400 kgs/m3
											14000	14500	Measured weight (kgs)
													Short fall in weight in kgs
													ured Short fall Deduction 7 ght in weight for cul s) in kgs shortfall in str
		1	1	ı	1	1	•	1	1	•	1	kN/m2	7 day 28 days cube test cube test strength strength in in
	•	1	•	•	ı	1	,	1	•	•	•	kN/m2	28 days cube test strength

Details of RMC pour Note: 1. Report to be sent on a daily basis to <u>purchase@modiproperties.com</u> and <u>report-audit@modiproperties.com</u>. 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.