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

		Sign of Security	Sign of Security Sign of Admin	PO nos.:	Requisition nos		Supplier:		Project	Company/ IIIII.	C
			Sion of Admin	20230116001	170744	106344	SL RMC Plant	Genopolis		Company, IIIII. O v Discovery center	CV Discovery cent
1	- to 22 - 1.2		Sign of Project Manger								Dr.
	D. Difference (C-A)		C. Actual quantity powred	B. Requisition quantity.	i i i i i i i i i i i i i i i i i i i	A. Estimated quantity:	Slab no.:		Flat / Villa no.:		Block No.:
	33 Cub illeter	22 out mater	/ cum received on 51.12.2022	7 21 12 20 21 12 2022	10 cub meter	40 cub meter					Towards STP PCC

## etails of RMC pour

	vorking day. 4.	ha cent within one w	Dent must be sent within one working day. 4					PCC works	be used for	33 cum will be used for PCC works		Domorto
										I HOS		10121.
				10,100	10,000		7 m3			1 nos	•	7
				15 100	16 800		1				21.01.2020	1.
						0010	CIII /	CI:/1	16:55	15:42	21 01 2023   15:42	-
				15,100	16.800	6579		17 16		- Promote		
				15 100						plant		
	kN/m2									RMC		
in kN/m2	5	in Rs.			d				at site	from		
strength	strength suchgui	shortfall	in kgs	(kgs)	kgs/m3		Pound	pou	receipt	dispatch		No
- the			III WOLETIE	weight	wt (a)2400	Batch no.	noured	non	receint	diamatah		
cube test	cube test		in weight	- Caracht	Charles	DC IVO.	Quality	Time of Time of Qualitity	I ime of	Time of	Date	S
20 000	, uay		Short Ian Deduction	Measured	Specified	Do No	O matit	1.	1			
28 days	7 day		01 - 611							JII.	Details of KIVIC point	Deta

Note: A. 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-rata basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at site.