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

2/ Cum	D. Dillololloc (C-A)			
37	D Difference (C A)	119 000		
16 cum on 10-08-23\7cum on 15-08-23	C. Actual quantity poured	Sign of Project Manger	Sign of Admin	Sign of Security Sign of Admir
50cub meter	B. Requisition quantity:		20230703042	PO nos.
50 cub meter	A. Estimated quantity:		20230703004	vednismon nos:
	Slab no.:		NO IIII a	Daniel
	2		Dá Infra	Sunnlier
Cenai electricar room van nooring purpose	· · · · · · · · · · · · · · · · · · ·		Genopolis	
Collar alactrical room ade flores	Flat / Villa no ·			Project
Cellar electrical room vdf flooring purpose	Block No.:	nter	O v Discovery center	y mm.

Details of RMC pour

MRN 10:- 20230816005

Remarks	Total:	4.	3.	2.	1	No ST
arks					15-08-23	Date
Balance material used for next column	1 no				11:30	dispatch from RMC plant
					11:39 12:37	Time of receipt at site
					12:37	Time of pour
	7m3				7m3	receipt pour poured at site
					1614	
	16800				16800	Specified wt @2400 kgs/m3
	16390				16390	Measured weight (kgs)
						Short fall in weight in kgs
						Deduction for shortfall in Rs.
						7 day cube test strength in kN/m2
						28 days cube test strength in kN/m2

Multiple report can be sent on a duly basis to <u>paralless on and report-audition diproperties 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-rate basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at site.