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

Details of KMC pour	Data ila activa		Sign of Security Sign of Admin	PO nos.:	Requisition nos.:	Supplier:	Project:	Company/ firm:
E			Sign of Admin	88638	185206	Cemex Infra	SOV	MHPL
Project Manager (Silver Oak Villag Part-III)	K. PURSHOTHAM	Page 1770 Land Office I	Sign of Project Manager	APPROVED BY				
	D. Difference (C-A)	C. Actual quantity poured	B. Requisition quantity:	A. Estimated quantity:	SIAD no.:	Flat / Villa no.:	Block No.:	D1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	4.5	19.5	24	24		Sump walls purpose	Sump walls purpose	

Not	Total: Remarks	9.	7.	6.	5.	4.	į.	2.	-	No	SI.
	ırks						26.05.22	26.05.22	26.05.22		Date
							00.25	23.50	22.45	disp from RMC plant	Time of
							00.45	00.15	23.12	receipt at site	Time of
							00.55	00.25	22:35	pour	Time of
	19.5 Cumts					i	6.5	6.5	6.5	poured	Ougntity
						249	200	308	207	Batch no.	
	46800 Kgs					13600	15600	15600	15000	Specified wt @2400 kgs/m3	
	45920 Kgs					15580	15580	14760		Measured weight (kgs)	
						0	0	840		Short fall in weight in kgs	
						0	0	1470		Deduction for shortfall in Rs.	
									in kN/m2	7 day cube test strength	
									in kN/m2	7 day 28 days cube test cube test strength strength	

Note: 1. Report to be sent on a daily basis to <u>purchased unodiproperties com</u> and <u>report-audiffurnodiproperties com</u>. 2. Report must be prepared during pour and not later. 3. Report must 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.

4. Maintain original report + weighment slips + pour reports + test reports + photographs at site.