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

Remarks		Total:	6	5	4	w	2	1	No.	SI	Dets		Sign	PO	Keq	dnc	r oject.	0 0
ırks								04.06.2024	Care	Date Date	Details of RMC pour	1	Sign of Security	PO nos.:	Requisition nos.:	Supplier:	T:	Draint:
As per pur								07:40	dispate h from RMC plant	Time of		2	Sign of Admin	20240525006	20240525006	K6 Intra	Innopolis	O v research center pvt Itd
chase orde								08:40	receipt at site	Time of		tomes,	dmin	006	006			ch center
er 100M3 b	08m3							08:55 08m3	poul	Time and	1	Jon Jon	Sign of Br					pvt Itd
ut consume		08m3							pour poured	T MADITION OF THE PARTY OF THE	TO KING	Jack " 1, 19124	Sign of Brow Manger					
As per purchase order 100M3 but consumed 08M3 only.								435	Dc No. / Batch no.	1 3	_	+		В.	A. Est	Slab no.:	Flat / \	Block No.:
		19200						19200	Specified wt @2400 kgs/m3			D. Difference (C-A)	 C. Actual quantity poured 	Requisition quantity:	A. Estimated quantity:	J.:	Flat / Villa no.:	No.:
		18680						18680	Measured weight (kgs)		7.141.7			.:	100M3			450
		520						520	Short fall in weight in kgs						13			4500 pcc work purpose
									Deduction for shortfall in Rs.									purpose
									7 day cube test strength in kN/m2									
									28 days cube test strength in kN/m2									

Note: 1. Report to be sent on a daily basis to <u>pureliase@modlproperties.com</u> and <u>teport-audit@modlproperties.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 sit