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

	CUB			the state of the s	1 21 11 11		3600 pl	inth beam our	THOUSE	and the state of t	
Company/ firm:	GV Research Centers Pvt Ltd.	ch Cente	rs Pvt Ltd.		Block No.:	0.:	3600 p	3600 plinth beam purpose	rpose		
Project	Innopolis		The second second control of the second cont		Flat / Villa no.:	lla no.:					
Supplier:	SL RMC				Slab no.:					eachtron for the angular system system of the system system of the syste	
Requisition nos	20230124005	0.5			A. Estin	A. Estimated quantity:	90M3				
PO nos.:	20230124005	05			B. Req	B. Requisition quantity:	90M3				
Sign of Security	Sign of Admin	nin	Sign of Pro	Sign of Project Manger	C. Acti	C. Actual quantity poured	id 10M3				
La la	Bagamany		Mm	U	D. Diff	D. Difference (C-A)	80M3				
Details of RMC pour		(-								
Sl. Date	Time of T	Time of	Time of	Quantity	Dc No. /	Specified wt		Short fall	Sec. of	7 day	28 d
No		receipt	pour	poured	Batch no.		weight	in weight	in weight for shortfall	cube test	cube
	h from RMC	at site				kgs/m3		in kgs	and the second second second	strength strength	strer in k
	plant										THE PERSON NAMED IN

Remarks		Total:			4	w	2		No No
'ks	Te							16.03.2023	Date
As per pu								09:40	dispatc h from RMC plant
rchase orc								10:40	receipt at site
ler 90M3 bu								11:10	Time of pour
ıt consume		10m3						10	Quantity poured
As per purchase order 90M3 but consumed 10M3 only								7751	Dc No. / Batch no.
		24000						24000	Specified wt @2400 kgs/m3
		22340						22340	Measured weight (kgs)
		1660						1660	Short fall in weight in kgs
-									Deduction for shortfall in Rs.
	-								7 day 28 days cube test strength in kN/m2 in kN/m
	50)			V.					28 days cube tes strength in kN/m

amount on pro-rata basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at sit 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 short