Remarks						_					SI. No	Details	7			Sign of	PO nos.:	Requisi	Supplier:	Project:	Compa	)		
ks						03.06.23				Date		Details of KMC pour	CD1 (C			Sign of Security		Requisition nos:	er:	::	Company/ firm:			
Remaing qty will be order later.					3 10:59	plant	RMC	from	dispatch	Time of	our			Admin	Sign of	20230512012	20230511011	R6 Infra	GV One	Crescenti				
	To					11:44			site	receipt at pour	Time of Time of					Sign of Pr	2012	1011			Crescentia Labs Pvt Ltd			
	Total					11:55										Sign of Sign of Project Manger Admin					Ltd			
	ယ					3		(Cum)	(Cum)	poured	Quantity												lr	
						1397				Batch no.	Dc No./		D. DITIGIO	D Difference (C-A)		C. Actual	B. Requisi	A. Estima	Slab no:	Flat / Villa no:	Block No:		iternal men	
	7,					7,				Batch no. @2400 kgs/m3	Dc No. / Specified wt		11CE (C-12)	nce (C-A)	•	C. Actual quantity poured	B. Requisition quantity:	A. Estimated quantity:		no:		RMC pour report	Internal memo no. 903/35/A Annexure - B	
	7,200			+		7,200					Me		17	10,		d 3 cum	300	300				ort	Annex	
	7,380					7,380				ight (kgs)	Measured		/ Cum	107 aum		um (	300 cum	300 cum			urity kisok		ure - B	
	180					180		á	in kas	weight (kgs) in weight n for	Short fall Deductio 7 day										Security kisok column concerting			
								shortfall in Rs.	<u> </u>		Deductio													
								in kN/m2	ctrenoth	est														
										in kN/m2	28 days cube test strength													
											ength													

shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at site. 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 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 Note: 1. 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

Trees