			000	000		15		e order later.	Balance qty will be order later.	Remarks	Remai
			55.190	55.200		23				-	1
		1	19,570	19,200	245	∞	17:55	17:50	16:30	31.12.22	2
			19,290	19,200	242	8	14:10	14:06	13:40	31.12.22	2
			16,330	16,800	6331	7	12:05	11:59	11:15	31.12.22	_
strength in strength in kN/m2 kN/m2	in Rs. st	in kgs	(kgs)	kgs/m3		(Cum)		site	,		
st cube test	ortfall	ht	weight	@2400	Batch no.	poured	pour	receipt at	from RMC plant		N _o
ıy cube	Deduction /		Measured	Specified wt	Dc No. /	Quantity	Time of	Time of	Time of dispatch	Date	SI.
									our	Details of RMC pour	Det
			9 cum	ce (C-A)	D. Difference (C-A)						
		.22)	cum (31.12.22								
3 cum (10.12.22) 6 cum (15.12.22) 9 cum (24.12.22) 23	m (15.12.22) 9	12.22) 6 cu	3 cum (10.	C. Actual quantity poured	C. Actual qu		Sign of Project Manger	Sign of Pro	Sign of Admin	Sign of Security	Sign
			50 cum	B. Requisition quantity:	B. Requisiti				20221209004	PO nos.:	PO
			50 cum	d quantity:	A. Estimated quantity:				195115	Requisition nos:	Req
					Slab no:				SL RMC Plant	Supplier:	Sup
				10:	Flat / Villa no:				GV One	Project:	Proj
		concreting	Step footing concreting		Block No:			∕t Ltd	Crescentia Lab Pvt Ltd	Company/ firm:	Con
				port	RMC pour report	H	100				
			<u>-</u> ¤	Internal memo no. 903/35/A Annexure - B	o no. 903/35	ernal mem	Int				
			t	A	3000						

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 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 site.