SL RMC PLANT READY-MIX CONCRETE

DELIVERY CHALLAN

Plot No. 26, S.S. Villas, Markandeya Nagar, Kapra, Hyderabad, Telangana - 500 062.

		C	1
D.C. No.	:	-	 4

To, M/s

Vehicle No.:

S.No.	Grade	PARTICULARS	Qty.	Cum.	Value
\	H-30	T: e; 10:13	34	Z HD	Dowl
	Scriet	1956 0:25 11/23			

Receiver's Signature

20230927015 Manaha

Authorised Signatory

Company	y/ firm:	Crescentia Labs Pvt. Ltd.				Block No:							
Project:		GV ONE				Flat / Vill	lat / Villa no:						
Supplier:	-A2 (F. CH)	R6 Infra				Slab no:		Northern	Northern &southern block Tie beams casting				
Requisition nos: 20230927009					A. Estima	ted quantity:	30 cum						
PO nos.:		20230927072				B. Requis	B. Requisition quantity: 30 cum					4 - 1	
Sign of Security Sign of Admin		Sign of Project Manger Y		C. Actual quantity poured		3cum							
			2 9/SEX/2023			D. Difference (C-A)		27 cum					
Details of	RMC pour		,										
SI. No	Date	Time of dispatch from RMC plant		pour	Quantity poured (Cum)	Dc No. / Batch no.	Specified wt @2400 kgs/m3	Measured weight (kgs)	Short fall in weight in kgs	Deduction for shortfall in Rs.	7 day cube test strength in kN/m2	28 days cube test strength i kN/m2	
1	25-09-2023	10:05	10:13	11:15	3m3	2111	7,200	6,950	250				
2	20,03 2020	10.05	10.10	11.11	- Cano							P	
3						1							
4						12.73					. V		
										1. Ph			
				Total	3m3		7,200	6,950	250				
	. y =				21 (10)								
emarks		Balanced o	uantity to b	e used later									

Note: 1. Report to be sent on a daily basis to purchase a 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.