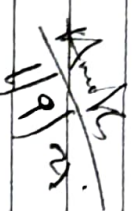




## RMC pour report

Company/ firm:	Modi realty Mallapur LLP	Project:	Gulmohar Residency
Flat / Villa no.:	Main road concrete	Block No.:	Main road
Slab no.:	-	PO Nos.	79738
Requisition nos.:	187240	Supplier:	Gemex infra
Sign of security		Sign of Admin	
Date	<del>19/08</del> 19/08	Date	Date
		A. Estimated quantity:	65m3
		B. Requisition quantity:	65m3
		C. Actual quantity poured:	63m3
		D. Difference (C-A):	2m3
		Sign of Project manager	
		Date	31/8/21

### Details of RMC pour

Sl. No	Date	Time	Quantity poured	Dc No. / Batch no.	Specified weight (@ 2,400 kgs per meter cube	Measured weight (kgs)	Short fall in weight in kgs	Inward no.	MARN No.
1.	20.08.21	7:15	7m3	082	16800	16940	140	4716	95707
2.	20.08.21	7:40	5m3	083	12000	12090	90	4717	95708
3.	20.08.21	8:00	7m3	084	16800	16740	-60	4718	95709
4.	20.08.21	8:15	7m3	085	16800	16970	170	4719	95710
5.	20.08.21	12:15	7m3	086	16800	16940	140	4720	95711
6.	20.08.21	12:50	7m3	087	16800	16860	60	4721	95746
7.	20.08.21	13:20	7m3	088	16800	17000	200	4722	95747
8.	19.08.21	14:35	6m3	096	14400	14410	10	4734	95748
9.	19.08.21	16:05	4m3	107	9600	9640	40	4714	95706
10.	19.08.21	16:25	6m3	093	14400	14420	20	4737	95705
11.									
<b>Total:</b>			63m3		136800	135930	870		

Remarks:

Note: 1. Report to be sent on completion of each slab or footing for a block or villa. 2. Report must be sent within one working day with relevant documents attached. 3. Weight all vehicles. 4. 6 m cu vehicles weight less than 14,100 kgs - deduct amount in bill. 5. Calculate short fall in weight as per internal memo no. 912/70/b dated 10/09/2014. If short fall is within permissible limits, write shortfall as Nil. 6. Ensure that relevant totals are entered.