RMC pour report

07(0.7	Daix	0 3	Date	of ot	Date
12/4/21	Date		1		
	Sign of Project manager	O Cov Cours	Sign of Admin		Sign of security
200	D. Dilletelice (C-A).	Cemex infra	Supplier:	187008	Requisition nos.:
2 M3 0	D. F. France (C.A).	-			
0.110	C. Actual quantity pourcu.	77263	PO Nos.	Drive way footings	Slab no.:
8 M3	a design and the second				Liat / Time ito:
	B. Requisition quantity.	C-block	Block No.:		Flat / Villa no .
6 M3	in the second se			into an equity interimper	Company min.
1410	A. Estimated quantity.	Gulmohar Residency	Project:	Modi realty Mallanur LLP Project:	
6 M3					

Details of RMC pour

Sl. No Date No Time No Quantity Poured Pour Pour Pour Pour Pour Pour Pour Pour		-									
Date Tin 18.06.21 13:3 18.06.21 16:5			Rema	Total:	.4	μ	,2	-	S _O	SI.	-
Time Quantity poured poured Dc No. / Poured Poured Specified weight (@) 2,400 kgs per meter cube Measured weight (kgs) weight (kgs) Short fall in weight in kgs weight in kgs Inward no. MRN No. 13:30 4 m3 853 9600 9850 250 4300 93661 16:50 4 m3 491 9600 9760 160 4293 93662 We have raised Requisition No 187008 and PO 77263 M3 ordered and extra material received 2m3. add extra material this bill as per pour report.			ırks:	.,			18.06.21	18.06.21		Date	L
Quantity pouredDc No. / Batch no.Specified weight (@) 2,400 kgs per meter cubeMeasured weight (kgs)Short fall in weight in kgsInward no. weight in kgsMRN No.4 m3491960098502504300936614 m3491960097601604293936624 m31920010745410have raised Requisition No 187008 and PO 77263 M3 ordered and extra material received 2m3 add extra material to the pour report.1920010745410		this	We					13:30		Time	
Dc No. / Batch no. Specified weight (@) 2,400 kgs per meter cube Measured weight (kgs) weight in kgs weight in kgs Short fall in weight in kgs weight in kgs Inward no. MRN No. 491 9600 9760 160 4293 93661 491 9600 10745 410 4293 93662 Requisition No 187008 and PO 77263 M3 ordered and extra material received 2m3 add extra material tour report . 10745 410		bill as per po	have raised				4 m3	4 m3	poured	Quantity	
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Short fall in Inward no. MRN No. weight in kgs 4300 93661 160 4293 93662 410 410 a material received 2m3 add extra material to the strategy of the strateg			ordered and extra material received 2m3 add extra material to	10745			9760	9850	weight (kgs)	Measured	
Inward no. MRN No. 4300 93661 4293 93662 ved 2m3 add extra material t				410			160	250	weight in kgs	Short fall in	
93661 93662 93662 extra material t							4293	4300		Inward no.	
0							93662	93661		MKN No.	

Note: I. 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. Weigh 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.