

$\frac{9}{10} \times \frac{1}{2} = \frac{9}{20}$

Company/ firm:	GVRC	Project:	INNOPOLIS	A. Estimated quantity:	100 Cu Mtrs
Flat / Villa no.:	-	Block No.:	2727	B. Requisition quantity:	100 Cu Mtrs
Column no.:	Column 3	PO Nos.	68171	C. Actual quantity poured:	18 Cu mtrs
Requisition nos.:	163058	Supplier:	NCL Industries Ltd	D. Difference (C-A):	-82 Cu mtrs
Sign of security		Sign of Admin	Radhika.	Sign of Project manager	
Date	08.07.2020	Date	08.07.2020	Date	08.07.2020

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.	MRN No.
1.	06.07.20	17:30	6 cu mtrs	779	14,400 Kgs	14,940 Kgs	-	1538	80898
2.	06.07.20	13:00	6 cu mtrs	778	14,400 Kgs	14,500 Kgs	-	1537	80899
3.	06.07.20	11:00	6 cu mtrs	776	14,400 Kgs	14,170 Kgs	-	1535	80901
Total:			18 cu mtrs						
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. 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.

3. We are not responsible for the slump, loss of business or quantity of customer.