Date. 22.08.2014

Sub.: RMC pour report – revised

All RMC vehicles should be weighed at a trusted weigh bridge. Exact estimated quantity should be mentioned in the RMC pour report. Send the report along with DCs to HO.

Send your remarks in case pour quantity is more than  $\pm$  5% of estimated quantity or the purchase order quantity explaining reasons for the difference.

The weight of RMC per cubic meter is about 2,400 kgs. Therefore, a six cubic meter load must weigh 14,400 kgs. Loads of six cubic meters must weigh atleast 14,100 kgs. In case the weight is less than 14,100 kgs deduct proportionately for shortfall considering to 14,400 kgs as a average weight. Eg.: if 13,800 kgs is received then deduct Rs.  $3,300 \times 600 \text{ kgs} / 2,400 \text{ kgs} = \text{Rs}$ . 825/- Note that in allowance of 50 kgs per cubic meter is given to arrive at minimum weight of 14,100 kgs six cubic meters.

Purchase must ensure that these deductions are made at the time of approval of bill. This is effective for all pours after 1.6.14.

Soham Modi.

## RMC pour report

Company/ firm:	Block No.:	
Project:	Flat / Villa no.:	
Supplier:	Slab no.:	
Requisition nos.:	A. Estimated quantity:	
PO nos.:	B. Requisition quantity:	
	C. Actual quantity poured	
	D. Difference (C-A)	

## 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
1.					meter cust	(1163)	111115
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.							
12.							
13.							
14.							
15.							
Total	:						
Rema	arks:				,		

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. 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