

RATE ANALYSIS – "Flooring in Superstructure"

1. 2.5 CM Thick cement 1:2:4 floor with neat cement flooring at top. Take 100 Sq.M

Given:-

Take 100 Sq.M		
Thickness of Cement floor =	2.5	CM
Cement =	1	
Sand =	2	
Aggregate	4	
For 1 Cum, Cement required is =	1440	Kg
1 bag of Cement contained is =	50	Kg
Given that Sq.M =	100	Sq.M

Determination of Volume of mortar		
Volume of Mortar =	2.5	Cu.M
Add 10% for unevenness cement base =	2.75	Cu.M
Add 50% of extra for Dry volume =	4.125	Cu.M
Quantity of Cement =	0.59	Cu.M
No of Cement bags required =	16.97	Nos
No of Cement bags required =	17	Nos
Quantity of Sand =	1.18	Cu.M
Quantity of Aggregate =	2.36	Cu.M

Sl no	Particular of Items	Quantity or No's	Rate/Cum	Amount
1	Materials			
	Cement	17	330	5610
	Sand	1.18	1300	1532.1
	Aggregate	2.4	700	1650
2	Labours			
	Head Mason	1	466	466
	Mason	4	456	1824
	Mazdoor	8	446	3568
	Contengnecies	-	200	200
Total =				14850.1429
Add 1% of Water Charges =				148.501429
Total =				14998.6443
Add 10% of Profit or Loss =				1499.86443
Grand Total				16498.5087