

# ~~Measurements~~ Schedule XLV-Form No. 134

Record Name - Main Road to Dhomiyatola. L=0.819  
Km.

~~Surveyor~~ ~~Surveyor~~ ~~Surveyor~~ DIVISION

~~Surveyor~~ ~~Surveyor~~ ~~Surveyor~~ SUB-DIVISION

21/861 2645

## MEASUREMENT BOOK

Agency:- Basant & Ray Comptk. Ltd.

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Left on file Bill

Name of work:- Renovation of C.I. S

road from Mohan road to

Dharmiyatala under

MMGBX (S) L = 0.819 km

Name of Agency:- President & Dr. J

Corporation Pvt. Ltd.

Indrapuri, Patna.

Aggr No - 768BD/2021-22

Aggr Value - Rs 56,47,355/-

Rs 7,25,792/-

Rs 63,43,147/-

Date of Start - 5/01/2022

Date of Completion - 4/10/2022 (As Aggr)

work done

1) Board fixing Benchmark

pillar —

50 nos.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Part</u>					
1) Roof of living Room mark 11m → @ 4 mtr B.P. (1) 2 tuc (1)					
5 Nos. @ $\frac{2}{3} \text{ ft} \times 18 = 85 \text{ ft}^2$ $\rightarrow 12,24 \text{ ft}^2$					
2) Sleep & Grouly room bed → @ 4 mtr B.P. (2) 2 tuc (2)					
0.18 feet @ $\frac{1}{3} \text{ ft} \times 52.97 = 33 \text{ ft}^2$ $\rightarrow 35.35 \text{ m}^2$					
3) Kitchen Preparation for stove → @ 4 mtr B.P. (3) 2 tuc (3)					
29.80 m <sup>2</sup> → Qty mtr B.P. (4) 2 tuc (4)					
29.80 m <sup>2</sup> → 39.60 m <sup>2</sup> @ $\frac{2}{3} \text{ ft} \times 75 = 0.5 \text{ m}^3$ $\rightarrow 16,63 \text{ cu}$					
4) Bed. Par. in hall → 1.60 m <sup>2</sup> @ 4 mtr B.P. (2) 2 tuc (4)					
4.16 m <sup>2</sup> Qty mtr B.P. (4) 2 tuc (4)					
9.20 m <sup>2</sup> @ $\frac{5}{3} \times 63 = 87 \text{ m}^3$ $\rightarrow 53.025 \text{ cu}$					
5) Poo. Par. Rec. D. - 20 m <sup>2</sup> Luban → 33.74 m <sup>2</sup> Qty mtr B.P. (2) 2 tuc (4)					
33.74 m <sup>2</sup> Qty mtr B.P. (4) 2 tuc (4)					
67.48 m <sup>2</sup> @ $\frac{65}{3} \times 73 = 12 \text{ m}^3$ $\rightarrow 443.55 \text{ cu}$					

Continuation

1

e) Rs 534,992/-

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Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
6) Poo. & levelling Recd. N.P.B. 100000 Area Holes -					
7.50m	Q14 mde Tm B.P. (5) 2+u(6)				
7.50m	Q14 mde Tm B.P. (5) 2+u(11)				
15.00 m	(Rs) 3812 = 13/m				Rs 57182.00
7) Content of Gt. Bag - I - B.T -					
Q14 mde Tm B.P. (5) 2+u(12)					
2 x 1.35 m <sup>3</sup> @ Rs 3042.94/m <sup>3</sup>					Rs 825,702.00
8) Poo. & levelling Infrastruct Sign Board -					
Q14 mde Tm B.P. (5) 2+u(13)					
2 Nos. @ Rs 10,850 = 12 E $\rightarrow$ 21,760.00					
					Rs 14,39,636.00
Add 12% GST $\rightarrow$ Rs 172756.00					
Add 2% L.C.G.S $\rightarrow$ Rs 14396.00					
					Rs 16,26,798.00
Less 16.10% Raffat $\rightarrow$ Rs 261,913.00					
					Rs 13,64,875.00
<i>27/10/22</i>	<i>10/15/22</i>				
H.C.					

### ***Continuation***