

NH-57 RENUMLATE TO CHIWAS H

Schedule XLV-Form No. 134

(E)

F D R - 2020-21 - FBG - DIVISION

RANTIGANJ — SUB-DIVISION

Measurement Book

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.	
	26/12/20				
1. N/W - Restoration of road					
NH - 57 Renovate to Guideway					
Agency: - Dept.					
Authority: - E. E. rwd for beggar					
CH - 2245 FDR					
Dt. of Entry: -					
Stamps					

Item 1. Filling of Local Sand.

$$1 \times 29 \times 5.5 \times 1.5 = 239.25$$

$$1 \times 26 \times 4.0 \times 1.0 = 104.0$$

$$\text{Total} = 343.25$$

2. Labour for Cutting etc.

$$2 \times 29 \times 3.0 \times 3.0 = 522.0 \text{ mth}$$

$$2 \times 26 \times 3.0 \times 3.0 = 468.0 \text{ mth}$$

$$\text{Total} = 990.0 \text{ mth}$$

3. Labour for fitting etc.

$$2 \times 29 \times 3.0 = 174.0$$

$$2 \times 26 \times 3.0 = 156.0$$

$$\text{Total} = 330.0$$

4. Supply of E.C. rods

$$2 \times 25 \times 1.0 \times 0.8 = 40.0$$

$$2 \times 30 \times 1.0 \times 2.0 = 120.0$$

$$160.0$$

Continuation

$$\text{No. of rods} = 160 \times 35.315 = 5650.40$$

$$5650.40$$

2

Sch. XLV-Form No. 134

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

5 Supply & carriage of brick 149.40					
	1 x 29 x 5.0 x 0.6 =	87.00			
	1 x 26 x 4.0 x 0.6 =	62.40			
	Total =	149.40			

6 Supply & carriage of h.p.					
	1 x 3.0 x 2.50 =	7.50			
	1 x 2.0 x 2.50 =	5.00			
	Total =	12.50			

Copper	Brass	
211112	9211120	
211112	9211120	
11	11	
	27112120	

— Abstract of Cost —

1. Filling of Local Sand..		
343.25 Cu	P-1	

① @ 627.77/C = 215482.05

2 Labour for cutting

980.0 mtr P-1

② @ 75.86/mtr = 75101.40

3 Labour for fixing.

330.0 mtr P-1

③ @ 40.06/mtr = 13219.80

4 Supply of Ec bags..

35650.40 bags P-1

④ @ 37.35/each = 211042.49

5 Supply & carriage brick 149.40

149.40 Cu P-2

⑤ @ 1870.43/C = 279442.24

6 Supply of B.P. Cut..

12.50 mtr P-2

⑥ @ 5382.71/mtr = 67283.88

Continuation

