

Schedule XLV From No. 134.  
BIHAR F. W.D.

MB No.: 2882

3  
**R.W.D. Work's DIVISION  
R.W.D. Work SUB-DIVISION  
MEASUREMENT BOOK**

AJUR RAHMAN

1st on AIC Bill  
1

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.	
Name of work - Construction of Road from RDO Path to Chiniya Khurd Hargam tola tab (Bren)					
Agency - Md. Baluwar Rahman					
Grautam Nagar, Wd. No. 13,					
Saharsa.					
Ag. no. 26 SBD/numo. 84/21-22					
Date - 19.08.2021					

Date of Completion - In Progress		
Ag. setel - 0.85% below 800		
item ① PEF Benchmarks		
1 m 2 nos = 2 nos		
item ② PEF Reference pillar		
1 m 4 nos = 4 nos		
item ③ Clearing & Grubbing		
Total:		
6	30.00	5.00
1	10.00	5.00
29	30.00	7.50
1	8.00	7.50
1	17.00	7.50
Continuation		7355/- 7362.50/-

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

(29/30) Back of 1st bldg

d — do

$$= 127.99 \text{ M}^3 (\text{P-50})$$

$$(4) 758 = 87 \text{ M}^3 \rightarrow 97128/-$$

(30/31) Pw 1/6th Meas.

d — 10

$$= 74.01 \text{ M}^3 (\text{P-50})$$

$$(6) 3148.82 / \text{M}^3 \rightarrow 2233044/-$$

(31/32) Recd 30 m Super

do — 2

$$= 15.00 \text{ M}^3 (\text{P-51})$$

$$(4) 7244 = 48 \text{ M}^3 \rightarrow 108627/-$$

(32/33) 1/6th bld. 5m out

M Super th

$$= 1.52 \text{ M}^3 (\text{P-51})$$

$$(4) 49916 = 39 / \text{M}^3 \rightarrow 758132/-$$

(33/34) Pw Pce 1/4 - 20 m

Parapet — do

$$= 10.01 \text{ M}^3 (\text{P-51})$$

$$(4) 6160 = 83 / \text{M}^3 \rightarrow 79674/-$$

(34/35) Part of two cornd

or Parapet — 1

$$= 110.59 \text{ M}^2 (\text{P-51})$$

$$(4) 101 = 61 / \text{M}^2 \rightarrow 11237/-$$

(35/37) Pw R-e Denc Pcs

do of — do

$$= 30.00 \text{ M} (\text{P-51})$$

$$(4) 957 = 91 / \text{M}^2 \rightarrow 28737/-$$

9619378 = 0

Adel 657 129 — 1154325 = 0

L.S. 1% — 96194 = 0

Sup 100 — 123594 = 0

Continuation 1,09,93,491 = 0

Sch. XLV-Form No. 134

