

F.D.R Sakkund Asarganj R.C.P M.B No - 3393
Road to Peodka.

Schedule XLV Form N.134.

P.W.D.

BHAGALPUR

DIVISION

SULTANGANJ

SUB DIVISION

MEASUREMENT BOOK

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

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

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Name of work -	FDR motorable				
Work of Road floors					
Sahidnagar Asanganj					
RCD Road Deptt.					
Agency -					
Date of start -					
Date of entry -					
Ch - 0 to 5000 mtr.					

1. Construction of granular.

Sub-base by Pounding

Well graded material

Spreading uniform

Layers with mortar - etc.

$$2.0 \text{ m} \times 2.50 \times 1.50 \times 0.150 = 15.75 \text{ m}^3$$

$$3 \times 7.00 \times 3.75 \times 0.90 = 70.88 \text{ m}^3$$

$$3 \times 9.40 \times 3.30 \times 0.150 = 8.91 \text{ m}^3$$

$$4 \times 2.5 \times 3.40 \times 0.150 = 58.00$$

$$2 \times 6.60 \times 3.10 \times 0.150 = 5.58$$

$$3 \times 4.00 \times 3.00 \times 0.150 = 5.40$$

$$4 \times 3.00 \times 3.00 \times 0.150 = 5.40$$

$$2 \times 2.4 \times 2.50 \times 0.150 = 1.50$$

$$1 \times 1.50 \times 1.50 \times 0.150 = 1.35$$

(Continuation)

ft - 165.77
m³

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					$Q_f m = 165.77 m^3$
10	x	2.80	x	1.50	$\times 0.150 = 6.30$
5	x	2.20	x	1.50	$\times 0.150 = 2.48$
5	x	1.50	x	1.25	$\times 0.150 = 1.41$
2	x	13.44	x	3.10	$\times 0.150 = 12.09$
4	x	3.30	x	3.15	$\times 0.150 = 6.24$
					$Q_f m = 154.29 m^3$

~~✓~~ ~~✓~~ ~~✓~~
~~28.10.09~~ ~~28.10.09~~
~~5.8~~ ~~5.8~~

Abstrecke ab. Cost.

(1) Gross. cost. gravulation

Sub-base by pony

well graded material

Spreading in uniform

Layers - m. e.s.

Quarries + m. b. f. M. - (2)

Qtrn - 194.29 m³ @ Rs. 2336.82/m³, 4,54,021/-

Rs. 4,54,021/-

Add dr. G.S. + L.C @ 13% (+) n. 59,023 = w

Add dr. S. + C. r. a. f. R.S (+) 14,008 = w

Rs. 5,27,052 = c.

(Continuation)

