

Katoona 80 foot road near Harabin Astanagar

Katoona N Dalitpora

DYNAMIC SERVICES & COMPANY

Schedule XLV-Form No.-134

E. E. REED G.M. DIVISION
D. - E. P. L. D. M. SUB-DIVISION
S. S. C. S. C. S. C. S. C. S. C.

MEASUREMENT BOOK

(3313)

Dynamic Construction

NDS

Istom A/c 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Const. of road from				
	Katorna 80 Feet road near				
	Mahabir Asthan to katorna				
	M. Dalitpora.				
Agency—	N/S Dynamic Service				
Company—					
Agt No—	261 MNHSY/NDB/23-94				
PGC—	27.2.24				
TOC—	26.2.25				

(1)	Const. of reference
	2 working Benchmark.
10	0.566 km
(2)	Const. of reference
2.	Pillar.
	0.566 km
(3)	Cleaning & grubbing
	road land.
2	$2 \times 25.00 \times 7.00 = 3850.00 \text{ m}^2$
1	$1 \times 16.00 \times 7.00 = 112.00 \text{ m}^2$
	3962.00 m^2
	$3962.00 \text{ m}^2 / 10000 = 0.40 \text{ Hect}$

Continuation

Land & Fisal Bill

9

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Land - Conct. of road from Kotawas 80 feet road area					
Mahabir Asthan to Kotawas					
N. Daili village					
Agent - M/s Dynamic Services Ltd					
Ref No - 91/NMUSY NDA 23-24					
Date - 27.02.24					
Total - 26.02.25					

Date of Fisal Measurement -

(1) Providing and applying

Prima coat with
bituminous emulsion (sc-1)

$$8 \times 25.00 \times 3.75 = 750.00 \text{ m}^2$$

$$8 \times 25.00 \times 3.75 = 750.00 \text{ m}^2$$

$$1500.00 \text{ m}^2$$

$$\text{Extra width } 2\% \text{ total area} = 30.00 \text{ m}^2$$

$$1530.00 \text{ m}^2$$

(2) Providing and applying

Jack coat.

Same area wide 10% of (1) 1530.00 m²

(3) Providing bedding &

setting of loose gravel

priming coat.

Same area wide 10% of (2) 1530.00 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(4/1)	Cost of reference & Wetting Benchmark.				
P/5		0.566 km			
	(1) 6338 = 46		R = 3588.00		
(3/2)	Cost of reference Pillar				
P/5		0.566 km			
	(2) 4781 = 41		R = 3706.00		
(3/3)	Cleaning & grubbing road earth.				
P/5		0.401 hect			
	(2) 755.73 = 34		R = 3022.90		
(4/4)	1000 m. Comp.				
P/11		467.97 m ³			
	(1) 259 = 60		R = 131485.00		
(5/5)	100 m. Comp.				
P/11		109.192 m ³			
	(1) 311 = 39		R = 23021.30		
(6/6)	Cost of Subgrade & earth Shoulder				
P/5		933.60 m ³			
P/10		132.84 m ³			
	(1) 420.84 = 13				
	(1) 263 = 14		R = 37498.00		

