

Charki-Doumukh Red Road Tikka to
Sobhakap

DYNAMIC SERVICES & COMPANY

Schedule XLV-Form No. 134

E E R U D (M) DIVISION

E E R U D (M) SUB-DIVISION

Dynamic Contractors

Measurement Book

33/4

ND 12

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				
	Charki Damuhan RCD Road				
	Tirka to Sublakhpur				
Agency—	M/s Dynamic Service & Comp.				
Ag H No—	26/NHNSY/NDB/23-24				
DOC—	27.02.24				
TOC—	26.02.25				
Date of measurement—	8.06.24				

(1)	Const. of Benchmark		
O	and reference Pillar.		
	0.719 km		
(2)	Const. of reference		
O	Pillar.		
	0.719 km		
(3)	Cleaning and grubbing		
	road land.		
X	$28 \times 5.00 \times 7.00 = 4900.00\text{ft}^2$		
	$1 \times 19.00 \times 7.00 = 133.00\text{ft}^2$		
	5033.00ft^2		
	$5033.00\text{ft}^2 \div 10000 = 0.50\text{ Ha}$		

Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Conct. of road from					
Chearki Dhamtara R.C.D Road					
Tikka to Sobhakhp.					
Agency - M/s Dynamic Service & Comp.					
Reg No - 26/N/NUSY/NDR/23-24					
Dec - 27.02.24					
Toc - 26.02.25					

Date of final measurement -

(1) Providing, laying spreading and compacting soil material.			
	$28 \times 25.00 \times 3.75 \times 0.075 = 196.875 \text{ m}^3$		
	$1 \times 19.00 \times 3.75 \times 0.075 = 5.375 \text{ m}^3$		
		202.219 m^3	
			4.044 m^3
Extra width at H-curve 2% of total Qty			206.26 m^3
(2) Providing and applying prime coat with bituminous emulsion (SS-1)			
	$10 \times 25.00 \times 3.75 = 937.50 \text{ m}^2$		
	$10 \times 25.00 \times 3.75 = 937.50 \text{ m}^2$		
	$8 \times 25.00 \times 3.75 = 750.00 \text{ m}^2$		
	$1 \times 19.00 \times 3.75 = 71.25 \text{ m}^2$		
		2696.25 m^2	
Extra width at H-curve 2% total area = 55.75 m^2			2750.18 m^2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)(1)		Distance of 600 ft.			
P/5	10m	St. of 400 m. a.s.o.			
		Working by			
P/5		0.3191 km.			
(2)(2)	Q	6154.04			Rs. 4425=00
		Cost of 1000 m. a.s.o.			
		Pillars.			
P/5		0.3191 km.			
(3)(3)	Q	4630.09			Rs. 3330=00
		Cleaning & Grouting			
		Normal land.			
P/5		0.3000 km.			
		Q 7557.30=00			Rs. 37787=00
(4)(4)	1000 m. 1500 ft.				
P/12		Q 10.612.30 m ³			
(5)(5)	1000 m. 1500 ft.				
P/12		1423.67 m ³			
(6)(6)	Q 211.39				Rs. 302011=00
		Cost of Sabudana			
		and eastern 2 boulder			
		With appeared weight			
P/5		1775.93 m ³			
P/11		163.93 m ³			
		1999.86 m ³			
		Q 263.14			Rs. 510455=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27/30) Filling in foundation					
P/12		15.18043			
	C 575 = 24		R = 8790 = 00		
(28/30) Providing and laying boulders.					
P/12		11.14043			
	C 2415 = 24		R = 86906 = 00		
(29/30) Planting of trees by hand					
P/12		71.00000			
	C 1258 = 749		R = 89371 = 00		
			R = 44600 = 00		
Add 18% less (+)			R = 802803 = 00		
Add 1% less (-)			R = 44600 = 00		
S.F (+)			R = 106000 = 00		
			R = 5413423 = 00		
Below 0.09% (-)			R = 4872 = 00		
			R = 5408551 = 00		
(less previous b/114) R = 3189290 = 00					
			R = 2219261 = 00		
(1) new					
	6/114				
	TC				