

Cheski - Dausuhar Rd Road Ticket to
Sobhakap

Schedule XLV-Form No. 134

FE RWD (H)

DIVISION

GANGA
SUB-DIVISION

Locality

Measurement Book

33/4

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 Damuhar RCD Road				
	Tikka to Sobhakap.				
Agency -	MIS hydromic service & comp.				
Regt No -	26/NMHSY/NDB/23-24				
Date -	27.02.24				
To C -	26.02.25				
Date of measurement -	28.02.24				
(1) Const. of Benchmark and reference Pillars.					
	0.719 km				
(2) Const. of reference Pillars.					
	0.719 km				
(3) Clearing and grubbing road land.					
	$28 \times 25.00 \times 7.00 = 4900.00 \text{ m}^2$				
	$1 \times 19.00 \times 7.00 = 133.00 \text{ m}^2$				
	5033.00 m^2				
	$5033.00 \text{ m}^2 \div 10000 = 0.50 \text{ Hect}$				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2	X 2.8 X 2.500 X 1.30 X 0.20	= 364.00	M ³		
2	X 1 X 19.00 X 1.30 X 0.20	= 9.88 M ³			
					373.88 M ³
					Tot = 1875.93 M ³
(12)	Const. of 150 B by				
Front	bordering wall				
1	2.8 X 2.500 X 4.05 X 0.20	= 567.00	M ³		
1	X 19.00 X 4.05 X 0.20	= 15.39 M ³			
					582.39 M ³
Extn width	of 1. (Total 9.12)				11.65 M ³
					594.04 M ³

Chom-
Hot 94

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1)	<u>Abstract of Cott</u> <u>Const. of no. forance</u>				
(2/1)	<u>& Working BM</u>				
P/L	0.719 km ② 6154=04 $\text{ft} = 4425=00$				
(3/2)	<u>Const. of reference</u>				
P/L	0.719 km ② 4632=09 $\text{ft} = 3330=00$				
(3/3)	<u>Cleaving & grubbing</u> <u>reed land.</u>				
P/L	0.50 hect ② 75573=34 $\text{ft} = 37787=00$				
(4/4)	100m 100 ap.				
P/L	34 5.4143 ② 259=60 $\text{ft} = 8966.8=00$				
(5/5)	100m 100 ap.				
P/L	13 81.64 M ³ ② 211=39 $\text{ft} = 2920.65=00$				
(6/6)	<u>Const. of subgrade</u> <u>and carton shoulder</u>				
P/L	17 75.93 M ³ ② 263=14 $\text{ft} = 467318=00$				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/7) Consist. of ChSB bag providing wall plaster material.					782318=00
P 14		59.404 m ³			
	Q 199.3 = 13				$f_e = 183999=0$
(8/8) C/W in excavation for structure.					715002=0
P 12		58.24 m ³			
(9/9)	Q 398 = 62				$f_e = 23216=00$
(9/24) Providing concrete for plain/reinforced PCC M-20					240000=00
P 12		53.04 m ³			
	Q 575.1 = 66				$f_e = 30481=00$
(10/25) Providing concrete for plain/reinforced PCC M-20					240000=00
P 12		37.64 m ³			
	Q 626.8 = 75				$f_e = 235956=00$
(11/26) Plain/reinforced concrete Concrete PCC M-20					240000=00
P 12		26.08 m ³			
	Q 657.1 = 21				$f_e = 171377=00$
(12/27)					

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