

MR-N 19-20 Group - 14

Schedule XLV-Form No. 134

TOS to Choghi

Avg. 05 M.B.D
82-83

Cast -	2121469
Mount -	1129024
Total:-	<u>3250493</u>

DIVISION

SUB-DIVISION

19-5-22 to 11-2-23

M.B Pag 1 - 725

MEASUREMENT BOOK

MIS Sardarba. K.S.

Bunya

12.5.22
M.A.

40000 रुपये आवंटित
करना चाहिए 25 दूसरी
ग्रन्त 100 रुपये की वर्तमान
मिस्र ग्रन्त-14 रिकार्ड्स
TOS दो ब्रिगेड वर्तमान
संकाल विभाग विभाग
A.E द्वारा अनुसार संचालित
ग्रन्त को आवंटित करना चाहिए

कार्यपालके आभयता
गारीण कार्य विभाग
उत्तराखण्ड लोकसभा

3-2-2

12-5-22

DIVISION

3-DIVISION

No. 125

प्रकाशक अभियंता

ग्रामीण कार्य विभाग कार्य प्रमाणन

११४ ब्रह्मण्डल, लखासराय

Date of last entry _____

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.	
N/W: - Cashi & Road ad					
Down 805 to ghogh					
in suraj grh road area					
M.D 3054 (M.R.N. 19-20 Gangs - 14)					
Agry. Salyan Kan Cattre					
and Cashi ad					
April 5 M.B.D 22-23					
dt- 12.5.22					
Cap. M.B.A. 11.2.23					

~~Handed up~~

Re corded

1. Cashi ad ground road
land

$$2 \times 113 \times 10 \text{ m } \times 1 \text{ m } = 2260 \text{ m}^2$$

$$= .23 \text{ Ha}$$

2. Cashi & snwrd ad shg
old clk

$$2 \times 10 \times 30 \text{ m } \times 1.85 \times 1.30$$

$$\text{Bgt } 2 \times 21 \times 30 \text{ m } \times 1.10 \times 1.30 = 1534.8 \text{ m}^2$$

$$= 547.80$$

$$700.80 \text{ m}^2$$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26.— P/W less than 9m about 11 m. per hole					
	m	m	m	= m ²	
5m x 1/30 x 0.025 = .49					
7m x 1/30 x 0.025 = .69					
10m x 1/20 x 0.025 = .90					
9x 1/50 x 0.025 = 1.01					
12 x 1/30 x 0.025 = 1.17					
10 x 1/20 x 0.025 = .90					
7x 2m x 0.025 = 1.05					
8m x 2.6 x 0.025 = 1.56					
9m x 2.6 x 0.025 = 1.69					
12 x 1.3 x 0.025 = 1.17					
6m x 2.2 x 0.025 = .99					
5x 1/3 x 0.025 = .49					
6x 1/40 x 0.025 = .63					
9x 1/70 x 0.025 = 1.16					
8 x 1/20 x 0.025 = .72					
11 x 1/50 x 0.025 = 1.24					
9x 1/30 x 0.025 = .88					
6x 1/2 x 0.025 = .54					
7x 2m x 0.025 = 1.05					
8 x 2.6 x 0.025 = 1.56					
11x 2.5 x 0.025 = 2.06					
5x 1/3 x 0.025 = .49					
4x 2.2 x 0.025 = .66					
5x 1/3 x 0.025 = .49					

Continuation

24140 1/3

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
961: P/V Length & width up 100x10 m x 100x10 m 20m x 13x 8m m m m MB					
$50m \times 150 \times 0.025 = 1.56$					
$6m \times 16 \times 0.025 = 1.72$					
$7m \times 1.9 \times 0.025 = 1.00$					
$10m \times 1.4 \times 0.025 = 1.05$					
$9m \times 1.7 \times 0.025 = 1.15$					
$12m \times 1.5 \times 0.025 = 1.35$					
$10m \times 1.4 \times 0.025 = 1.05$					
$7m \times 2.2 \times 0.025 = 1.16$					
$8m \times 2.8 \times 0.025 = 1.68$					
$9m \times 2.7 \times 0.025 = 1.82$					
$12 \times 1.5 \times 0.025 = 1.35$					
$6m \times 2.4 \times 0.025 = 1.08$					
$5 \times 1.5 \times 0.025 = 1.56$					
$6 \times 1.6 \times 0.025 = 1.72$					
$9 \times 1.9 \times 0.025 = 1.28$					
$8 \times 1.4 \times 0.025 = 0.84$					
$11 \times 1.7 \times 0.025 = 1.40$					
$9 \times 1.5 \times 0.025 = 1.01$					
$6 \times 1.4 \times 0.025 = 1.63$					
$7 \times 2.2 \times 0.025 = 1.16$					
$8 \times 2.8 \times 0.025 = 1.68$					
$11 \times 2.7 \times 0.025 = 2.25$					
$5 \times 1.5 \times 0.025 = 1.56$					

Continuation

1

Details of

Particulars	Details of Actual Measurement			area
	No.	L.	B.	
				$4m \times 2.4 \times 0.75 = .72$
				$5m \times 1.5 \times 0.75 = .58$
				$4 \times 1.5 \times 0.75 = .45$
				$7 \times 1.4 \times 0.75 = .74$
				$4 \times 1.5 \times 0.75 = .45$
				$6 \times 1.2 \times 0.75 = .54$
				$7 \times 1.3 \times 0.75 = .68$
				$7 \times 1.6 \times 0.75 = .84$
				$6 \times 1.7 \times 0.75 = .77$
				$9 \times 1.8 \times 0.75 = 1.22$
				$7 \times 1.4 \times 0.75 = .74$
				$5 \times 1.2 \times 0.75 = .45$
				$7 \times 1.1 \times 0.75 = .58$
				$7 \times 1.2 \times 0.75 = .63$
				$8 \times 1.10 \times 0.75 = .66$
				$6 \times 1.10 \times 0.75 = .50$
				<u>36.55m^2</u>
pw	<u>from east side</u>			
				<u>$36.55\text{m}^2 = 187.5$</u>
				<u>$\times 0.05 = 42$</u>

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PH Tack of 03/10 SP					
56 x 10 m x 3.75 = 2100 m					
PH Lg P 82 ap SD BE 030					
56 x 10 m x 3.75 = 2080.025 m					
PH Tack of 03/10 SP					
57 x 10 m x 3.75 = 2137.50 m					
					= 53.440
5 x 11.30 x 0.75 = 42.87					
					2179.87
PH and layers SD BE .025 in lady Ath					
57 x 10 m x 3.75 x 0.025 = 53.44					
5 x 11.30 x 0.75 x 0.025 = 1.06					
					54.50

Continuation

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
— P.W. Kan shw					
					2 A.R.
— AV P/C 200 m.s					
					4 A.R.
— PZsoch Pae Bar					
	2 x 1.2 x 8m				21.92 m ²
— P/MTS 600 cm long — P.D.M.					
P/MTS 600 cm long					15 A.R.
— 600 mm e.g. height					
					25 A.R.
(ii) 600 x 450 x-rech = 8 A.R.					
(iv) ockagonal Baro					
	2x1				
(v) Bondy P.W.					
	30 x 1'				
— 25 Plan 1/2 tree					
	33 also				

Continuation

Sch. XLV—Form No. 13

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area 3		2x6m	2x4m x 60	= 2.88m ²	
Path Cos (1.4)		4x6m x 60	= 14.40		
		2x6m x 40	= 4.80		
		4x 40 x 60	= 96		
					20.16
Path two crs					
		4x6m x 60	= 14.40		
		2x6m x 40	= 4.80		
		4x 40 x 60	= 96		
					20.16
SW Road Manj Thas					
side 2.5mn					
		2x 11.3 x 10m x 10	= 226 m ²		
PPF 600 at place 60					
		2x10m			
6.12.23	600	600	V1		
		26.12.22	26.12.22		
		JB	JB		

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Aus tract for 1/1 Cesli few do C D W M T 05 t g h g h u d M R 3054					
1. Chp on ground soil land	P1 = 232.28 Acre				3
					E 5101.12 R 11753
2. Cesli f a s o r a l on slopso	P1 = 700.00 A				
					E 189.41 R 132732
3. On less than water land	P2 = 24.40 Acre				69170 E
					E 2834.84 R 89170
4. On less than less than	P3 = 36.53 Acre				288715
					E 2420.05 R 238809
5. On less than	P4 = 187.33 Acre				
					E 421.60 R 20760

Continuation

323167 = 0

343167
318311

Sch. XLV—Form No. 134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6. PW Tax 8929					343167-
P.S. 2100 m					
	2137.8				
	2179.08				
	4279.88 m				
					14,409.61973
7. PW 8925m a					
SDBel area					
P.S. 3 82,000					
	54,500 m				
					107 m ²
					9586.70
					= 1025777
8. PIPF 80 m					
	2xP 2106.13 = 4212				
9. PIPF 2008					
	4x48 590.52 = 2362				
10. PIPF 80 m					
	160.80				
	1.92 m ²				
					12232.36 = 23408

Continuation

1460977-

1436121

1440977

SEN. ALV-FORM NO. 13

Continuation

1846986

1826986

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18.	212/17	Have ex 150 m ²			1846986-
					219007-
19.	Alhi cor 14	2016 m ²			2970-
					2147331
20.	PW Box 212/17	9188 m ²			16612-
					256877-
21.	Pawhp Dwar	20.16 m ²			1977-
					298051
1867632	=				1862776
22A 116	=				1679
18676					1887632
2110424					222533
12. 45738					222516
11. 60215032					1887628
SP 14203914					13811-
2050					2118748
					2146835300
					50850=
Less 2.40 % as per agreement					50526 =
					2067898
					2095311
Allotment -					2121469-

Continuation

J. S.
26.12.22
TEU.P.
26.12.22
A.R.C.S.
26.12.22
R.D.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
EAW - 700.180 ¹³ x 34.780 ¹¹ = 551-					
63x0.45m ² = 29.52m ²					
62 - 0.427.670 ¹¹ = 1268					
Sap 112m = 15.28m ²					528
2345.52m ² =					
Moom - 119.5m ² ✓					
2131.208 ¹¹ = 26.					
93 - 53 - 22.40					22026
104.23 ✓ e 930.8221					
Ag - 9.510475					
89.14m ²					
e 520.94 ¹¹ = 4715-					
Ag 4.75 Bed					
64.12m ³ e 200.45 ¹¹ = 1285-					
Ag 40m					
4.73m ³ e 44.00 ¹¹ = 208					
Ag 20m					
2.36m ³ e 550.88 ¹¹ = 130.					
Ag Con - 194. ✓ e 614.17 ¹¹ = 58.					
Steam Spout 8.40m ²					255
e 303.65 ¹¹					
SAND ✓					
8.28m ² e 100.87 ¹¹ = 83.					
Soil 1440 e 5.32 ¹¹ = 7.96					

Continuation

43811-

14

SCH. XLV—Form No. 134

~~कार्यपालक आधारयत~~ *Continuation* विभाग

ग्रामण काषणवभाग
१२ लक्षीस्य

बुद्धीप्रिमण्डल, लखासरा

83-01-23

151 acre Prop. Bill

Date 2033253

5' S. D — 103663 =

Sec. XLV—G. Tax — 15 61465 =

Particulars	Details of actual measurement			Contents of area
No.	L	B.	D.	sq. feet
1. I. G. S. T			207323	
1. I. G. S. T			207323	
Rojgar			65066 =	
SIF			13811 =	
Rojgar			1787049 =	
Total			2073253	

Possed 800 RS - Twenty Lakh

Scorenty three thousand two

Hundred 8873 Threys

100	800	2073253.00
300	800	2073253.00
कार्यमालक अभियान		
ग्राम कार्य विभाग		
कार्य प्रमणिल		
लखीसराय		
930823		

Continuation