

Schedule XL-V-Form No. 134

Length	Width	Area	Division
10' 0"	8' 0"	80 sq ft	Sub-Division
10' 0"	8' 0"	80 sq ft	

19-08-2021

**MEASUREMENT BOOK**

200 ft.

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.)

1

TSADEFM

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NW & N/R of row ad conc					
Lakhisai Sekhpura road					
to Kharafbara ni Lakhisai					
Sai Bode					
Afsl - Skandamku ad c					
AFSL 2145D / 20-21					
Date - 8.8.20					
Cup. 7.5.21					

$$1 \text{ cup } \text{ad } 2 \text{ add } 2 \text{ mls}$$
$$2 \times (28(8 \times 31 + 13) \times 1.5)$$
$$= 615$$
$$m = 1.621 \text{ kg}$$

$$5.5A/150 \times 15 = 1.24$$
$$7 \times 1.45 \times 12 = 1.22$$
$$2.5 \times 1.20 \times 15 = 1.35$$
$$8 \times 1.60 \times 12 = 1.54$$
$$8 \times 1.35 \times 10 = 1.08$$
$$9.5 \times 1.40 \times 13 = 1.730$$
$$7.5A/15 \times 12 = 1.35$$
$$7 \times 1.60 \times 10 = 1.0$$

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					449
					$6 \times 1.60 \times 1.5 = 1.44$
					$9 \times 1.35 \times 1.40 = 1.70$
					$8 \times 1.5 \times 1.2 = 1.53$
					$7.5 \times 1.65 \times 1.3 = 1.82$
					$4 \times 1.75 \times 1.0 = .70$
					$5.5 \times 1.9 \times 1.5 = 1.57$
					$6.5 \times 1.45 \times 1.2 = 1.13$
					$9 \times 1.60 \times 1.0 = 1.44$
					$8.5 \times 1.7 \times 1.5 = 2.17$
					$8 \times 1.45 \times 1.2 = 1.39$
					$5 \times 1.20 \times 1.3 = 1.28$
					$7 \times 1.60 \times 1.2 = 1.36$
					$2.5 \times 1.35 \times 1.0 = .84$

					$8 \times 1.40 \times 1.3 = 1.46$
					$8.5 \times 1.5 \times 1.2 = 1.53$
					$7.5 \times 1.60 \times 1.0 = 1.22$
					$8 \times 1.60 \times 1.5 = 1.92$
					$8 \times 1.35 \times 1.4 = 1.51$
					$9.5 \times 1.5 \times 1.2 = 1.21$
					$7.5 \times 1.65 \times 1.3 = 1.61$
					$7 \times 1.75 \times 1.0 = 1.23$
					$6 \times 1.90 \times 1.5 = 1.71$
					$9 \times 1.45 \times 1.2 = 1.57$
					$8.5 \times 1.60 \times 1.0 = 1.36$
					$8.5 \times 1.70 \times 1.5 = 2.17$
					$4 \times 1.45 \times 1.2 = .70$
					$5.5 \times 1.20 \times 1.3 = 1.86$

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		$6.5 \times 1.60 \times .12 = 1.254$			
		$9m \times 1.35 \times .10 = 1.22$			
		$8.5 \times 1.40 \times .13 = 1.53$			
		$8 \times 1.50 \times .12 = 1.44$			
		$5 \times 1.60 \times .10 = 1.80$			
		$7 \times 1.60 \times .15 = 1.68$			
		$2.5m \times 1.35 \times .14 = 4.7$			
		$8m \times 1.15 \times .12 = 1.44$			
		$8.5 \times 1.45 \times .13 = 1.82$			
		$7.5 \times 1.75 \times .10 = 1.31$			
		$8 \times 1.90 \times .15 = 2.28$			
		$8 \times 1.45 \times .12 = 1.32$			
		$9.5 \times 1.61 \times .10 = 1.52$			

	$7.5 \times 1.70 \times .15 = 1.91$
	$7 \times 1.45 \times .12 = 1.22$
	$6 \times 1.20 \times .13 = 0.94$
	$9m \times 1.60 \times .12 = 1.73$
	$8.5 \times 1.35 \times .10 = 1.15$
	$8.5 \times 1.40 \times .13 = 1.55$
	$4 \times 1.5 \times .12 = 1.72$
	$5.5 \times 1.60 \times .10 = 1.80$
	$6.5 \times 1.60 \times .15 = 1.56$
	$9m \times 1.35 \times .14 = 1.70$
	$12.5 \times 1.50 \times .12 = 2.25$
	$8 \times 1.65 \times .13 = 1.72$
	$5m \times 1.75 \times .10 = 1.88$
	$7m \times 1.90 \times .15 = 2.40$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$25 \times 1.45 \times 1.2 = .44$			
		$10m \times 1.60 \times 1.0 = 1.60$			
		$8.15 \times 1.70 \times 1.5 = 2.17$			
		$7.15 \times 1.45 \times 1.2 = 1.31$			
		$8 \times 1.20 \times 1.3 = 1.25$			
		$8 \times 1.60 \times 1.2 = 1.54$			
		$9.15 \times 1.35 \times 1.0 = 1.28$			
		$7.15 \times 1.40 \times 1.3 = 1.32$			
		$7.0m \times 1.5 \times 1.2 = 1.26$			
		$6 \times 1.60 \times 1.0 = .96$			
		$9.0m \times 1.60 \times 1.5 = 2.46$			
		$8.15 \times 1.35 \times 1.0 = 1.06$			
		$8.15 \times 1.5 \times 1.2 = 1.53$			

$$4m \times 1.65 \times 1.3 = .864$$

$$\cancel{8.0} 9m \times 1.55 \times 1.5 = 2.43$$

108.28 m<sup>2</sup>

par Rajif sponf cubical

WBM 18m

$$5 \times 1.5m \times 3.75 \times 1.075 = 21.09$$

$$8 \times 1.0m \times 3.75 \times 1.075 = 22.50$$

$$20 \times 5m \times 3.75 \times 1.075 = 28.125$$

$$3 \times 9m \times 3.75 \times 1.075 = 71.594$$

79.305 m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>P/W laying sponge ap 110.93</u>					
Ashesi					
5 x 15m x 3.75 x 0.03	= 21.09				
8 x 10m x 3.75 x 0.03	= 22.50				
20 x 5m x 3.75 x 0.03	= 22.50				
3 x 9m x 3.75 x 0.03	= 7.59				
16 x 5m x 3.75 x 0.03	= 22.50				
3 x 9.5 x 3.75 x 0.03	= 8.01				
1 x 4m x 3.75 x 0.03	= 1.12				
	<u>110.93</u>				

P/W from off 33/1 m/s		
110.93	<u>43</u>	1479.06 m/s
0.03		
Tack off - <u>110.93</u>	<u>0.03</u>	= 1479.06

Patch on 110.93 ap 110.93

110.93  
0.03 = 1479.06

P/W Tack off for 30m		
30 x 30m x 3.75 x 0.03	337.5	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SD BC. 025 m/m					
80x30.20x3.75x0.25 =					84.375
PW Dock at RSI					
22x50m x3.75x0.25 =					4125m
PW SD BC ASR					
22x15m x3.75x0.25 =					103.75
PW Dock at RSI					
5x10m x3.75 = 187.5					
1x 3m x3.75 = 11.25					
5x20.5m x3.75 = 76.90m					
					95.7305
PW SD BC. 025m ASR					
5x 10m x3.75x0.25 = 14.06					
1x 3m x3.75x0.25 = .28					
5x20.5m x3.75x0.25 = 1.93					
					16.27

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24- P/I A/T					
	1cm Prat - 2x				
	200 m Str - 2x				
25 Dotted and place in					
	2x 120 m x 10 = 192 ha				
P/I A/T each of 80m					
	60m gap 164				
	angle				
	600 m culti 80m				
	600 x 80m = 3x				
	900 m cult - 3x				
26 Boundary Diller 32m + 6 = 40.					
playp tree 2053 = 82m					
	25				
27 Road 10m p					
	2x 20.5 m x 10 = 410.60				
28- P/I A/T 100 m					
	2x				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
95 are (1.48) Pn					
$2 \times 6m \times 40 \times 60 = 2.88$					

$$2 \times 2.88 = 5.76$$

95 are (1.48)				
$4 \times 6m \times 60 = 1440$				
$2 \times 6m \times 40 = 4.8$				
$4 \times 4m \times 60 = 96$				
$20.16 \times 2 = 40.32$				

Plan two are A				
$4 \times 4 \times 60 = 96$				
$2 \times 4 \times 6 = 48$				

$4 \times 40 \times 60 = 96$				
$50.56 \times 2 = 117.12$				

Cess of surveyor and etc				
$2 \times 10.2 \times 20 \times 1m \times 45 = 18364$				
$2 \times 13m \times 1 \times 45 = 117.0$				
$1847.704$				

$$20 \times 10m \times 1 \times 45 = 90.000$$

$$1937.704$$

100	5.100		
25/11/2021	30/11/2021		
3.6	AF		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost for Manah					
Raw Lathe seedbed land					
1. Kharafwari in Lathe					
Acre					
1. Acre at grassland					
PQ = 62 m					
R 51/101.12/10 = 31603-					
2. Cashewnut a					
Chowki					
PQ = 1847.70 m					
R 51/101.12/10 = 367020-					
1937.70					
3. P.W. 107.8m Cupboard					
PQ = 108.28 m					
R 51/101.12/10 = 1057.57/5 = 117632-					
4. P.W. 107.8m Cupboard					
PQ = 79.305 m					
R 2056.09/10 = 163050					
5. P.W. 107.8m Cupboard					
15					
PQ = 110.933					
R 1644.89/10 = 178802					
6. P.W. 107.8m Cupboard					
35					
PQ = 1479.06 m					
R 4248/10 = 62830-					
7. P.W. 107.8m Cupboard					
35					
PQ = 1479.06 m					
R 4248/10 = 62830-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. Ar. Cork at 1st		703903			
Ashghr	1429106	3921030-			
B6 =	3375"				
B6 =	4125"				
B6 =	95.73m				
1479.067595.73m	131040-				
9074.79 C/4.44 M <sup>2</sup>	= 102682				
8. Ar. Log SD Be 1st					
Sh					
B6 = 84.875"					
2108.125					
16.27					
203.77 m	1820100-				
1494.38 C 9363.62/-	= 182100-				
9. P/F/F 1st 8m					
LN C 2044.08/-	= 4080				
10. P/F 20m x					
P/F C 529.19/-	= 4634				
11. P/F/F 2nd 8m					
Ar					
1,921ac C 12193.86/-	= 234122				
12. P/F 8m x 8ft					
m					
16N C 3533.57/-	= 56532				
	2960841-				
Continuation, 2939483-					
1284436=					
2922436-					

296084/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2939783-
					12844736-
13. P/D/F rect of 50 ft					29224736-
1m					
	8N 0 E 3663 16/- = 29305-				
14. P/D/F rect of 50 ft					
1m	(Draught A)				
	353.004				42408
1m	0.3534091				23500
12N	1243.82				
15. rect of 50 ft					
	14 E 7526.03 = 7526				
16. P/T Pond DM					
	18N E 510.30/- = 246.94-				
17. Pond F tree					
	82 N E 80.70/- = 67133-				
18. P/T land 1/2 A					
	410.40 40.60				
	875.03/- = 301803				
19. P/D/F 1/2 A					
	2N 0 9405.63 = 18971-				
20. P/T 1/2 A					
	5.764 E 5768.77 = 33225-				
21. P/T 1/2 A					
	40.324 E 142.20/- = 5734-				
22. P/T 1/2 A					
	40.324 E 98.55/- = 3938-				

Continuation 3495393-

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
7.	PLV Mix salor				3495392-
	ABM of surface				
	P5 = 1479.05 ml				
	LL 1478.27 ml				
	C164.69/ml = 24.3456 =				
	Q 3738849 =				
	124.651 + 144.8662 =				
	17.644 + 37388 -				
	A 422489920				
	SP Mix salor	338275 = 0			
	U 4263174 = 0				

debit 27. - 485263 = 0

U 4177911 = 0

20/11/21

R10  
20/11/2021  
S.E

S.  
20/11/2021  
AE

CAB

DCG  
03.01.2021