

Land Survey

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/W -					Coastal with maintenance of water for sale patrol pump and Roads Lakhimpur gates in sale Block.
Avg -					Sp. Boundary Roads.
From -	56	5. B.D / 2021 - 2022 (M.M.S.Y. 46)			
Date of survey -					
					<u>TRACT OF LAND</u>
+ Setup of survey					
- 3 km					
Cat. of land					
Benchmarks - D.R.					
At 1.00 mts v.T.N.B.P - 10					
	02	4066.17/1	4066.00		
M Cat. of revenue					
Villars - 1.90					
At 6.00 mts v.T.N.B.P - 10					
	02	1377.76/1	11266.00		
313 Choti Gussi					
At 1.00 mts					
At 0.494 W v.T.N.B.P - 16					
	02	53879.81/1	26617.00		
HA -					Ward no. 10
Ward no. 10					
At 28.65 mts v.T.N.B.P - 20					
	02	75.61/1	2166.00		

Continuation 6, 44115.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B.P.E	44115.00
5/576	Combination of sub-area not written marks			
	d-184			
	L-1-10-00-00			
5/577	1274.08 m <sup>2</sup> - 1m 3p - 29			
	@ E 1904.2/m <sup>2</sup>	2,42,610.00		
	L-100.00			
5/578	2372.85 m <sup>2</sup> - 1m 3p - 29			
	@ E 154.40/m <sup>2</sup>	459009.00		
5/579	Capt. of sub-area central shelter			
	d-200			
5/580	987.50 m <sup>2</sup> - 1m 3p - 29			
	@ E 192.10/m <sup>2</sup>	189700.00		
5/581	Capt. of area B interior ground			
	measured d-182			
5/582	972.00 m <sup>2</sup> - 1m 3p - 11			
5/583	26.765 m <sup>2</sup> - 1m 3p - 21			
5/584	43.662 m <sup>2</sup> - 1m 3p - 23			
	+ 1042.423 m <sup>2</sup>			
	@ E 3105.44/m <sup>2</sup>	32,558.27.00		
5/585	PIR, legi, tsh, g, & camping stone 215			
	wall gr. 2 - d-20			
5/586	253.122 m <sup>2</sup> - 1m 3p - 11			
5/587	381.876 m <sup>2</sup> - 1m 3p - 22			
5/588	100.986 m <sup>2</sup> OR 3868.09 m <sup>2</sup>	1520.07.00		
	372.944 m <sup>2</sup>			

Continuation for 57, 11, 358.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13.00		57113.580
9/10		piraDapplyip min			
		ent width 10 ft 0 in.			
	(8-1)	-d- 08			
	alt	4721.44 m <sup>2</sup> r. 9 msp-26			
		CE 41.45/m <sup>2</sup>			195893.0
10/11		piraDapplyip Jalle			
		ent width 30 ft 0 in.			
	(8-1)	-d- 082			
	alt	4721.44 m <sup>2</sup> r. 9 msp-26			
		CE 14.17/m <sup>2</sup>			66903.0
11/12		Mrs			
		plot, land - 3 msp			
		100 p.m.s of 30 m			
		d- 082			
	alt	4721.44 m <sup>2</sup> r. 9 msp-26			
		CE 26.05/m <sup>2</sup>			972853.0
12/13		eng. 24 m. 20 ft			
		perch 30 m 12 ft			
		d- 082			
	alt	116.28 m <sup>2</sup> r. 9 msp-22			
		CE 7255.72/m <sup>2</sup>			843695.00
13/14		racm-10 tradiy			
		ann 10 m - d- 02			
	alt	2.00 m <sup>2</sup> r. 9 msp-27			
		CE 2538.67/m <sup>2</sup>			16777.00

6, 77,95,370.0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					7795379.0
14/15	free m-15 qr 200m q'stene (mazr) den				
	st 6.00 mls v. Dmnp - 27				
	QZ 624.68/01				37487.0
15/17	1 m Dmnp of q'stene mls mls mls				
	st 6.00 mls v. Dmnp - 12				
	st 1.00 mls v. Dmnp - 27				
	+ 3.00 mls QZ 7630.54/01				28892.0
16/18	1 m mls q'stene mls cauf. mls mls mls				
	st 6.00 mls q'stene				
	st 6.00 mls v. Dmnp - 27				
	QZ 3663.92/01				21984.0
17/19	1 m q'stene of mls mls cauf. mls mls				
	st 6.00 mls v. Dmnp - 27				
	QZ 4476.70/01				18705.0
18/20	1 m q'stene of mls mls cauf. mls mls mls				
	st 6.00 mls v. Dmnp - 27				
	QZ 4572.58/01				3145.00
					6 7877883.0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			88.52		7877.853 m <sup>2</sup>
19/21	2.00	m-15 gr boundary			
		filler - do - 2m -			
20/24	16.80	new - gr - 2m - 28			
		DE 532.45/01 8519.00			
20/22	planting of trees	26			
		tree's maintenance - do -			
20/24	170.00	New gr - 2m - 28			
		DE 853.52/01 102422.00			
21/23	removing of th				
		not applied the plants			
		Cement - do -			
20/24	239.00	new - gr - 2m - 28			
		DE 721.98/m <sup>2</sup> 201432.00			
22/24	Grass in elevation				
		In Shrubland - do -			
20/24	153.219	m-20 gr - 2m - 12			
		DE 283.94/m <sup>2</sup> 43633.00			
23/25	3yo 15' (green)				
		old sapling - do -			
		new - 2m - 28			
20/24	16.803	m-20 gr - 2m - 12			
		DE 496.08/m <sup>2</sup> 8360.00			
24/26	PIV P-15 -				
		old - do -			
24/26	14.19	m-20 gr - 2m - 12			
		DE 5782.48/m <sup>2</sup> 82056.00			

Continuation 6, 8324, 273.00

Particulars	Details of actual measurement				Contents of area
	N.	L.	B.	D.	
					83,24,273.W
25	H.P.M = 3. W.L. area (1:4) = 115. approx 907 m <sup>2</sup>				
	atly 140.61 m <sup>2</sup> mnp-12				
	@ 5719.80/m <sup>2</sup>				83,23,90.W
26	pr and dry in rice N.W. N.P.3 (10,000 m <sup>2</sup> ) dry do.				
	atly 25.0 m v.r.mnp-13				
	@ 5786.31/m <sup>2</sup>				94,658.W
27	pit and dry p.2.00 area N.P.3 (20,000)				
	—6.00				
	atly 15.0 m v.r.mnp-13				
	@ 3975.12/m <sup>2</sup>				59,627.W
28	plough with c.m (1:4) 15 m t.100 do				
	atly 29.8 m v.r.mnp-26				
	atly 70.64 m v.r.mnp-28				
	100.44 @ 173.64/m <sup>2</sup>				18,043.W
29	part of an centre surface two air is dry ground				
	—6.00				
	atly 100.44 m v.r.mnp-35				
	@ 140.83/m <sup>2</sup>				14,125.04

C-9343, 116.W

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28			B.E. 9	343116.00	
29	32	Ground contour			
		In cylindrical form			
	30	89.04 mtr. Q.M.W.P - 16			
		Q.E. 283.94/m <sup>2</sup>	25,282.00		
	31	Pir pcc m-15 i			
		above f. O. C. D. P.			
	32	11.131 mtr. Q.M.W.P - 16			
		Q.E. 5782.49/m <sup>2</sup>	64,365.00		
	33	Pir pcc m-20			
		~ o/p f. O. C. D. P.			
	34	55.2 mtr. Q.M.W.P - 12			
		Q.E. 6386.94/m <sup>2</sup>	35,339.00		
	35/36	Pir pcc m-20 9m			
		~ S.I.S complete 9m			
	37	30.395 mtr. Q.M.W.P -			
		l.m. 28.54 m <sup>2</sup>	Q.E. 6583.42/m <sup>2</sup>	194,474.00	
	38/39	Pir methallo - sheet			
		25.18. W. New R. Q.M.W.P - 19			
		Q.E. 110.61/m <sup>2</sup>	1991.00		
	39	Pir Rec m-20 9m			
		S.I.S complete 9m			
	40	3.456 mtr. Q.M.W.P - 19			
		Q.E. 6583.42/m <sup>2</sup>	22,752.00		
	41	Bricklay. 2116 p			
		plant 1+5SD b.m.			
		New front	1		

Continuation 1,00,04,539.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			138	2	106,04,539.00
	d = 0				
at 40.81 mtr	w. from D	18			
dm. 0.07	at 48.964.00/mtr	3427.00			
<u>37</u> <u>39</u>	Brack-flood behind				
	Adar, wmp wall, R/WN				
	d = 0				
at 415.00 mtr	w. from D	20			
	at 496.08/mtr	22324.00			
<u>38</u> <u>40</u>	11 m long 3 ft				
	width 1 ft 1/2				
	d = 0				
at 51.6.00 mtr	w. from D	19			
	at 496.08/mtr	10715.00			
<u>29</u> <u>31</u>	11 m long 2 ft				
	m - 25 in 3/5 emplo				
	d = 0				
at 4.68 mtr	w. from D	19			
at 4.74 m <sup>2</sup>	at 751.646/m <sup>2</sup>	58,112.00			
<u>30</u> <u>32</u>	surface, 11 ft long				
	plumb & 45° bend				
	d = 0				
at 4.41 mtr	w. from D	18			
	at 50110.33/m <sup>2</sup>	20,545.00			
<u>31</u> <u>44</u>	11 m long 2 ft				
	width 1 ft 1/2				
	d = 0				
at 12.00 mtr	w. from D	20			
	at 38.67/m <sup>2</sup>	456.00			

Continuation of 10690,118.00

