

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11 W -	area - with moisture of soil from major to minor (Bank of Baroda).				
Agro -	51 S.C.D/2020-21(MMYY46)				
Spey -	On backash yellow Ass-12A & topsoil				
Date of b -					
→ Surveyed on road as per 81 →					
Qty 01.010 m. 9m 28					
at 475.90/H					4176/-
in cent - of revenue falling in 8m					
Qty 2.010 m. 9m 28					
at 1922.92/H					3846.0
3m deep at ground level 1.7 m 28					
Qty 0.165 H m. 9m 28					
at 43496.10/H					8216.0
1/4 remaining in 8m					
area 1.010 m. 9m 28					
at 74.10/H					1501.0
3/5th area - with moisture of soil from major to minor (Bank of Baroda)					
Qty 87.76 m. 9m 28					
at 175.10/H					15719.0

Continuation

C 53,158.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13458.00
5/16		Dr 100.0m			
atty 203.459 m ² msp-28					
		139.67/m ²			29245.0
6/7	C	28 - of 200 grds			
		9 each ash Dr			
		-d. 80			
atty 405.46 m ² msp-28					
		176.75/m ²			75200.00
7/8	C	sh. of 132 with			
		new grds complete			
		as 200			2800.00
atty 113.452 m ² msp-28					
		1363.61/m ²			350988.00
8/9	P108.00 m ² msp-28				
		1 day complete			
		G102			
atty 144.872 m ² msp-28					
		13625.19/m ²			532867.00
9/10	C	supernumerary			
		for tank PCCM30			
		as 100			
atty 309.06 m ² msp-28					
		1421.65/m ²			229373.00
10/21	P111.00 m ² msp-28				
atty 118.50 m ² msp-22					
		472.48/m ²			55989.00

Continuation 6,0074,482.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					18374482.10
					BA
11/12	R.C.C.M.LY ordinary				
	R.M. 10m. 10000				
	stg 2.000 N.O. m. 10 m. 100 - 28				
	OR 241510/10				4822.10
12/13	200 m past road				
	stg 2.000 N.O. m. 10 m. 100 - 28				
	OR 62630/10				1253.10
13/14	P.W.D + M.P. boundary				
	100 8m 10 2. 100				
	stg 3.000 N.O. m. 100 - 30				
	OR 9485.97/10				28458.10
14/15	P.W.D farm land				
	refugee 8m 1000				
	600 mm equidistant				
	stg 2.000 N.O. m. 10 m. 100 - 30				
	OR 4024.808/10				8050.10
15/16	600 mm 3rd circle				
	stg 2.000 N.O. m. 10 m. 100 - 30				
	OR 5151.763/10				10304.10
16/17	600m 30 m. metope				
	— 0 —				
	stg 4.0 1008 m. 1000 - 30				
	OR 5036.406/10				20146.10
17/18	R.C.C.misj & boundary				
	field 1. 10 m				
	stg 5.00 N.O. m. 10 m. 100 - 30				
	OR 557.18/10				2786.10

Continuation 6. 34303010

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3450.30/-
18/19	Length of walk not applied side				
	Qty 102.00m ²	m ² msp-30			
		at 817.12/m ²			83356.0
19/20	EW in generation				
	in Dam				
	Qty 18.63 m ²	m ² msp-30			
		260.49/m ²			4835.0
20/21	Type C1 (1st class)				
	bedding				
	Qty 2.30 m ²	m ² msp-31			
		at 113.06/m ²			932.00
21/22	P1+ P2+ m ²				
	+ 0 - 0.00				
	Qty 1.617 m ²	m ² msp-31			
		at 5869.00/m ²			9490.0
22/23	1m wide 3/m in				
	c.m(114) - 0.00				
	Qty 14.015 m ²	m ² msp-31			
		at 5861.46/m ²			82148.0
23/24	Plastering outside				
	REPS 17.8 (600m ²)				
	Qty 7.5 m ²	m ² msp-31			
		at 2630.75/m ²			19953.0
24/25	Plastering walk c.m				
	c.m(114) - 0.00				1
					3651039.0

