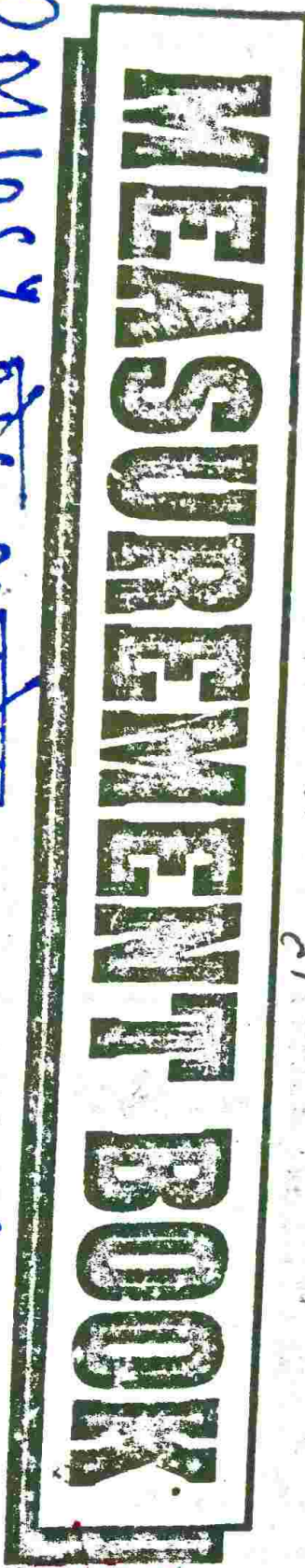


~~05/07/2017~~ (10/07/2017)
Schedule XLV-Form No. 134

N.M.S.Y. (SC)

Sub-Division
Division

Sub-Division
Division



→ PM 522 नालू 3 मीट्री लिंग का द्वारा
किए गए उपर्युक्त अंकों का अनुसार
किए गए उपर्युक्त अंकों का अनुसार

Broad and A/C Roll

Detailed Actual Measurement
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
New -					
	Comphletin of Period from PM U/SY Road Masepatu Anni Sank house near to Markin telo under masonry in Burppalha				
Agency -					
	Rajyal Veenan Barharwa Burppalha				
Date of Start -	10-12-2021				
Date of Completion -	09-12-2022				
Acknowledged Date & Completion -	29-01-2024				
(1) Silties at under Ranch					
	middle road				
	- 6 x 30.00 = 180 m ² i.e 0.180 km ²				
(2) Silties at Robina Pelling					
	deballi Cables road				
	- 6 x 30.00 = 180 m ² i.e 0.180 km ²				
(3) Chingad Subhigul					
	within 300' feet all				
	Cables road				
	- 6 x 30.00 x 2 x 4.50 = 1620 m ²				
	i.e 0.162 km ²				
Continuation					

Statement of Cash

Sch. XLV Form No. 134
Year 39 till March

Particulars	Balances at the commencement of the month			Expenditure for Month
	Rs.	P.	Rs.	
(1) Cash and Banking Balances				
Bank Balance 1st April 1939	1000.00			
Cash in hand 11th April 1939	1000.00			
Expenditure 11th April 1939	1000.00			
Over-drafts	0		722.00	
(2) Savings and Post Office Bills				
Bank Balance 1st April 1939				
Cash in hand 11th April 1939	1000.00			
Expenditure 11th April 1939	1000.00			
On 124544100 → 2000.00				
(3) Cheques and Banking Bills				
Bank Balance 1st April 1939				
All Cheques 11th April 1939	1000.00			
Expenditure 11th April 1939	1000.00			
On 527033100 → 63861.00				
(4) Accrued Income Tax Bills				
in Pending Bills				
Bank Balance 1st April 1939	3200.00			
Bank Accrued Income Tax 11th April 1939	2400.00			
6277.00				
On 6182.00				
On 7551.00 → 16702.00				

Continuation

Rs 84,174.00

P.T.O.

32
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) area has been divided into 6 parts		BF	m	8417	45 m ²
metres land 100m along					
all boundaries					
Oly cul s no 5 (A) P-22 u/e					
952.05 m ³	Qm	190.57 m ³ -m			182194 m ²
(6) area has been divided into 6 parts					
Metres land 100m long					
way back all boundaries					
Oly cul s no 5 (B) P-22 u/e					
1434.09 m ³	Qm	152.15 m ²			218197 m ²
(7) area has been divided into 6 parts					
entire Shrubber in Subsoil					
dead all Cables 206					
Oly cul s no (7) P-17 u/e					190125 m ³
Oly cul s no (6) P-22 u/e					579.15 m ³
					2488.40 m ³
Qm 191.76 m ³				m	475642 m ²
(8) area has been divided into 6 parts					
metres land all boundaries					
Oly cul s no (8) P-17 u/e					948.93 m ³
Oly cul s no (7) P-23 u/e					111.58 m ³
					1060.53 m ³
				m	1058.12 m ²
Qm 2785.77 m ³			m		2926516 m ²
Continuation N 38,86,723=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) <u>Ponding</u>	VBF	38	86	723200	
9-114	Width	W.M	85.115		
	With above methods				
	ab. ab all Cublets 204				
Other water areas (9) P-18 are 275.27m ³					
Other areas (8) P-24 are 255.91m ³					
		531.24m ³			
		W 530.72m ³			
Qm 3365.08/m ³				M 1785915200	
(10) <u>Ponding Pond area 831</u>					
	With drawing estimated 6				
	ab. ab all Cublets 6				
Other areas (9) P-23 are					
4590-cm ²					
				M 19755420	
Qm 43.04/m ²					
(11) <u>Ponding Trunkant P3</u>					
	ab. ab all Cublets 6				
Other areas (10) P-25 are					
4590-cm ²					
				M 6761120	
Qm 14.73/m ²					
(12) <u>Ponding 20 min area max</u>					
	Sat surface ab. ab all				
	Cublets 6				
Other water areas (11) P-25 are					
4590-cm ²					
				M 981204200	
Qm 213.771/m ²					
				M 6919007200	

Continuation

P.T.O

Description	No.	Details of actual measurement			Contents in area
		L.	B.	D.	
(13) - Concrete Pex		NW	69	19007200	
(15) - Concrete Pex		W20			
Brick walls Dens Concrete					
Plaster walls					
Brick walls (13) & (15)					
282.28 m ²					
Qm 24.866.003	m				28876420
(16) - Concrete Pex					
(16) - Concrete Pex					
Brick walls (13) & (15)					
282.28 m ²					689420
(18) - Concrete Pex					
Lambs walls					
Brick walls (13) & (15)					
282.28 m ²					4163200
(19) - Concrete Pex					
Brick walls (13) & (15)					
282.28 m ²					49718200
(17) - Concrete Pex					
(17) - Concrete Pex					
Brick walls (13) & (15)					
282.28 m ²					57203200
(12) - Concrete Pex					
Brick walls (13) & (15)					
282.28 m ²					9924628200

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18)	V.F. on	99	246	2820	
20	Redho Roadbank	900 cm			
	Emulated Bond	de 6			
	Slab & No. 016) P- 26 m				
6	No. Qm 5250.091 Pm - u	31	500	20	
(19)	Pavement 600 x 450 mm Rectangular				
21	Brickwork				
	Slab & No. (17) P- 26 m				
6	No. Qm 4641.541 Pm - m	27	849	20	
(20)	Paving Road surface				
22	with 1st ashlar				
	thimbles put ashlar				
	Slab & No. (18) P- 26 m				
370.00 m ²	Qm 721.951 m ² - n	2	67122	200	
(21)	Plastering base work				
24	cm) de 6 all ashlar				
	Slab & No. (19) P- 26 m				
116	No. Qm 842.621 Pm - u	97	744	20	
(22)	Paving Cross drain				
25	200 m ² 1t P slabs				
	all ashlar 206				
	Slab & No. (20) P- 2 m				
10 M Qm 885.121 m	- u	88	51	200	
	M	103,57	694	200	

Particulars	Details of actual measurements				Dimensions in acres
	No.	L	B	H	
(23) <u>Pulver pcc 40x15 cm thickness</u>	1	100	29	6	6944.5120
<u>Boulders 60x60x60 cm</u>	2	100	100	100	
<u>Cubic mtr</u>	3	9190	23	1	
<u>IN acres</u>	3045.2911	—	—	—	1.071520
<u>(24) 30t boulders, thickness 6</u>	4	100	100	100	
<u>lego Boulders</u>	5	100	100	100	
<u>Cubic mtr</u>	6	818	10	10	
<u>IN acres</u>	229.0-250	40	10	10	
<u>25.000000</u>	7	6	10	10	
<u>Cubic mtr</u>	8	9536.80	10	10	
<u>IN acres</u>	317.146120	—	—	—	
<u>(25) 40t boulders, thickness 6</u>	9	100	100	100	
<u>30 t boulders thickness 6</u>	10	100	100	100	
<u>Cubic mtr</u>	11	8-15	10	10	
<u>89.400m³</u>	12	279.09	1/m ³	—	2449.520
<u>(26) Pulver pcc 40x15 cm thickness</u>	13	100	100	100	
<u>traversing deck</u>	14	100	100	100	
<u>Cubic mtr</u>	15	8-19	10	10	
<u>8.78m³</u>	16	6059.45	m ³	—	53202.200
<u>(27) Pulver pcc 40x15 cm thickness</u>	17	100	100	100	
<u>filler in shell wall</u>	18	100	100	100	
<u>Cubic mtr</u>	19	206	—	—	
<u>Cubic mtr</u>	20	14	10	10	
<u>91.586m³</u>	21	633.68	m ³	—	607552.200
<u>IN</u>	22	111.03	905	=	20

Continuation

P-T-O

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(18)		13 fm	11103	705200	
31	Wet land blueberry farm				
	Mrs Johnson's 14 P. ac				
	ab all catl 26				
Club 9110	(15) P-19 ac				
22-50 m 64	372399100 →				83790200
(19)					
32	Pudding Tree Blueberry				
	Power of ball catl 6				
	266				
Club 9110	(16) P-29 ac				
	29311 m ²				
	Or 89.65 m ² →				26078200
(20)					
33	Butt marsh willow				
	Old Cattail ab ball				
	catl 26				
Club 9110	(22) P-28 ac				
3-12 m 20563585 m ² →	17584200				
(21)	Blueberry farm				
34	ab all catl 6265				
Club 9110	(24) P-28 ac				
	9.60 m ²				
	Or 38765 m ² →				3721200
		H 112	35278200		

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
(32) Plantation in 1 acre	BF	M 11235	278200	
1 acre	ft	ft	ft	
Lab. cult. area	ft	ft	ft	
Olive grove	DA	ft	ft	
21.76 acre				
Qu	182.00/m ²			3960200
		M 11239	238200	
Add 1st. Cult. area	m	11239200		
Add 12th. UST	m	1348709200		
Add S1 See. -	m	194865200		
	m	128.95204200		

ASFA Account 1st. Below	128	752200
	M 12766	252200

Item Name	Bowl	1	9151410200
	M	36,14	842200

Kmz
22-2-24
-NE