

SURA THAWAN MANDAL ITHOUSE TO PMNSY
ROAD SURA (MMNSY) (HGT)
(HGT)

Measurement Book

Schedule XLV-Form No. 134

ପ୍ରାଣି କ୍ଷେତ୍ର ନିମାଜ୍ଞ କ୍ଷେତ୍ର ପ୍ରଦଶ୍ୟ

DIVISION

ପ୍ରାଣି କ୍ଷେତ୍ର ନିମାଜ୍ଞ କ୍ଷେତ୍ର ପ୍ରଦଶ୍ୟ
SUB-DIVISION
No-2825

ମେରୁଦିନ:- ଅମ୍ବାବାଦ ୨୦୧୯

3rd & Final Bill

Total dist. 13 acre feet

Sch. XLV-Form No. 198

Particulars	Details of actual measurement				Quantity in acre
	No.	L.	B.	D.	
N.W - Construction of Pond from Saura Thangam Mandal house to Panchayat Road Saura village Burgpatheri Panchayat.					
Away - Amresh K.P. Barhera Talukham Nambur Salwanwadi					
Date of Set - 10-06-2022					
Date of Cut off - 09-03-2023					
Actual date of Cut off - 26-06-2023					

(II) Construction account

of metals from Burmese

Poly. land. 100sq. feet

By Earth laid chart

Charge - Full Area Measured Dist. Volume

00-00	4.274	—	—	—
50-00	4.264	4.269	50	213.450
100-00	4.394	4.329	50	216.450
150-00	4.295	4.345	50	213.225
200-00	4.302	4.299	50	214.525
250-00	4.284	4.293	50	214.650
300-00	4.27	4.277	50	213.850
350-00	4.17	4.220	50	211.000
400-00	4.182	4.176	50	208.800

Abstract of cost

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Sch. XLV-Form No. 134

Particulars No.	Details of actual measurement				Contents of area
	L	B	D		
(1) Amdan kundan Pore khana					
Metals obtained from Bureau					
Almonds (1) (1) P-1044					
0.721 kg					
@ m 1015.40 / kg → M 2891.200					
(2) Amdan kundan Rabri					
Pulses obtained					
Almonds (1) (1) P-1044					
0.721 kg					
@ m 1845.98 / kg → M 1329.200					
(3) Chawal guthi and					
Negligible quantity left					
Almonds (1) (2) P-1044					
0.071 kg					
@ m 52970.33 / kg → M 3708.200					
(4) Castor oil seed cake					
Metals obtained from Bureau					
Pulses obtained					
Almonds (1) (1) P-1044					
167.09 m ³ @ m 153.56 / m ³ → M 25675.200					
(5) Castor oil Seed cake salting					
Salted cake					
Almonds (1) (4) P-1044 1129.05 m ³					
Almonds (1) (2) P-1044 271.15 m ³					
↓ 1400.20 m ³					
@ m 192.25 / m ³ → M 269188.200					
M 302791.200					

P-T-O

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(6) Pounding 15.3 m min		R.F - 3027	91200		
about velocity 60 ft					
allocable 206					
Oly wht mto (3) P-15 u.e					
589.03 m ³					
Q as. 2878.70/m ³	m	1695758			
(7) Pounding 15.3 m min 33+12					
about velocity 60 ft					
allocable 206					
Oly wht mto (3) P-15 u.e					
204.53 m ³					
Q as. 3501.72/m ³	m	716217			
(8) Pounding 15.3 m min					
about velocity 60 ft					
Oly wht mto (4) P-16 u.e					
2727.00 m ²					
Q as. 4083/m ²	m	111343			
(9) Pounding 15.3 m min					
about velocity 60 ft					
Oly wht mto (5) P-16 u.e					
2727.00 m ²	Q as. 13.76 /m ²	38069			
(10) Pounding 20 m min					
Pounding carpet 60 ft					
allocable 206					
Oly wht mto (6) P-17 u.e					
2727.00 m ²					
Q as. 20313/m ²	m	554045			

M 34,18223=0

Continuation

P-T-O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 3418023=00
(11) <u>Antennae 1cm Part</u>					
width along slab					
length along (7) P-12 u.e					
2 Nos @ 2293.82 / m —					4596=00
(12) <u>Antennae 200m Part</u>					
width along slab					
length along (8) P-12 u.e					
3 Nos @ 594.36 / m —					1784=00
(13) <u>Antennae Boundary Pillars</u>					
width along Cubicle 705					
length along (9) P-12 u.e					
4 Nos					
Qu 523.38 / m —					20935=00
(14) <u>Rectangular Plot in Band</u>					
600mm dy. across slab					
length along (6) A.P-12 u.e					
2 Nos @ 4700 = 1. m —					9400=00
(15) <u>900mm Envelope Band</u>					
width along Cubicle 705					
length along (10) B.P-12 u.e					
2 Nos @ 5200 = 1. m —					10400=00
(16) <u>600x450 mm Rectangles</u>					
Band width along Cubicle					
length along (10) C.P-12 u.e					
2 Nos					
Qu 4625 = 1. m —					9250=00

Rs 34,74,588=00

Continuation

I.T.O.

Particulars	Details of actual measurement	Comments
100	100	100
(17) Purchase of land	D.T. on 01/1/79 ₹ 285000	
Purchase of land do do	10000 m ² P-1842	
O.d. m. No. (11) P-13442	14200 m ² P-1842	
Qu. 72 1.98 m ² — — —	103961 m ²	
(18) Purchase of land	with regard of R.D.O. Land	
O.d. m. No. (6240 + 1842)	P.O. No. 842 + 621 P-1842	
10000 m ² — — —	58983 m ²	
(19) Purchase of place		
10000 m ² — — —	Indebtedness Bait land	
O.d. m. No. (13) P-1842	1 No. Qu. 3065-381 P-1842	
1 No. Qu. 3065-381 P-1842	3065-381	
(20) Purchase 10000 m ² of Trichur		
21 Purchase 10000 m ² of Trichur	Bait m. 10000 m ² of Trichur	
O.d. m. 91 26 (C) P-11 + 2 N.	Qu. 9476-40 P-1842	
O.d. m. N. No. (14) P-1842 1 N. 10	3 N.	
Qu. 9476-40 P-1842	428428 m ²	
(21) Purchase 10000 m ² of Trichur		
22 Purchase 10000 m ² of Trichur	10000 m ² of Trichur	
O.d. m. N. No. (15) P-1842	do	
29.80 m ³		
Qu. 229.09 m ³	— — —	
		8317 m ²

153677342-2

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = 3677342 m ²
(22)	Parbati p.c. m/s mt				
23	Melton deck				
	Dim. N.No (16) P-18 m ²				
	2-96 m ³				
	Qm 5928-24/m ³ → 17548 m ³				
(24)	Parbati Pemerson				
25	Melton Peltt deck				
	all				
	Dim. N.No (17) P-19 m ²				
	30-81 m ³				
	Qm 6482 (8)/m ³ → 198434 m ³				
(26)	Sabba AIP 1000 m ²				
27	dim 14 P deck all				
	Cable 205				
	Dim. N.No (18) P-19 m ²				
	7-50 m ³ Qm 2576-16/m → 19321 m ³				
(28)	Peltt low Catty with				
29	Plane cut deck all				
	Dim. N.No (19) P-19 m ² 76-8 m ²				
	Dim. N.No (20) P-19 m ² 42 m ²				
		118-87 m ²			
	WT 116-24 m ²				
	Qm 90-20/m ² → 10485 m ³				
(26)	Parbti Melton tank ab				
27	Parbti Peltt deck				
	Dim. N.No (20) P-19 m ²				
	2-016 m ³ Qm 5249 m ³ → 11388 m ³				

R 39,34,518=0

Continuation

