

Massy
Masic
House of Karmash Yashu
To No 2 R.C.D. Road

Schedule XLV Form No. 134.

Measurement Book

701

First Page

21st Oct 1961

LAND	CULTIVATED LAND	SUB-DIVISION	DIVISION
116123	116123	116123	116123

(2)

Sch. XLV-Form No. 134

52

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/walk -					(length of Road from House of Ramkishan to T.O.)
Agency:- Norman Developers					
Agreement:- 73/SBD/2021-22					
D/commencement:- 02.03.2021					
D/completion:- 01-03-2022					
Further measurement - N.I.					
Ganthi					
28/03/23					Yuan
28/03/23					AE
pellam	P-	44			
9 Nos @ 83660=521 each					732120
(3) P/F/F Bench mark					
pellam	P-	44			
4 Nos @ 1673.00 each					6692.00
(3) P/F/F Effacement					
pellam	P-	44			
100 Nos @ 1673.00 each					6692.00
(3) Clearing and Grubbing					
Area 1 land - P - 3					
0.77 Hectare @ 52966=721 H -					40784.00
(3) P/F/F Box cutting					
Waste - P - 44					
30.63 sqm @ 8 = 245.43 - P - 9274.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Construction of Bank embankment - P.					
	18.37 m ³	@ 12	28 = 17	m ³	18.12 m ²
(6) Construction of Bank embankment - P.					
	1051.61 m ³	@ 12	187 = 32	m ³	197.61 m ²
(7) Construction of Bank embankment - P.					
	746.95 m ³	@ 12	142 = 26	m ³	106.19 m ²
(8) Length of Subgrade and shoulders P.					
	657.09 m ³	@ 12	189 = 36	m ³	1247.21 m ²
(9) Construction of subgrade and P.R. - P.					
	1535.22 m ³	@ 12	154 = 29	m ³	2368.68 m ²
(10) P.V. G.S.B. G.R. + 10' wide					
	T.H.B	- P	$\frac{45}{9}$		
	665.70 m ³	@ 12	225 = 48	m ³	1498.35 m ²
(11) P.V. M.B.N. G.R. + 10' wide					
	T.H.B	- P	$\frac{46}{10}$		
	291.093 m ³	@ 12	275 = 48	m ³	801.228 m ²
(12) P.V. Doline coat					
	(881) width - P		$\frac{46}{11}$		
	2754.0 m ³	@ 12	43 = 11	cum	1187.25 m ²
(13) P.V. Rank coat (881)					
	width - P		$\frac{46}{12}$		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2454 m ² @ Rs 14 = 34/m ²	12				40980 = ₹
(14) P.M. 11x.800 ft Surface					
Wide THB P - 14/13					
2154 m ² @ Rs 183.79/m ²	12				506158 = ₹
(15) P.M. concrete road					
concrete concrete					
Paved P - 46/14					
229.48 m ² @ Rs 57.60 = 33/m ²	12				132188 = ₹
(16) P.M. Hand Shoulder					
Wide THB P - 46/15					
150.0 m ² @ Rs 458.29/m ²	12				68848 = ₹
(17) P.M. 11x.800 ft					
Wide P - 16					
3 m x 181.983 = 54.56 m ²	12				59448 = ₹
(18) P.M. 200 m stone					
Wide P - 46/17					
4 m x 181.562 = 69.4 m ²	12				2251 = ₹
(19) P.M. logo of ramsey project Sign Board					
Wide THB P - 47/18					
4 m x 181.947 = 12 m ²	12				51908 = ₹
(20) P.M. Boundary pillar					
Wide P - 47/19					
40 m x 181.487 = 52 m ²	12				19501 = ₹
(21) P.M. 600 mm equal					
Triangle P - 47/20					
14 m x 181.3604 = 18 m ²	12				50459 = ₹

Continuation

55 Surface 77

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) PTV Barren					
Irregular - P					
2 ND QRS 4829=0.115	RS				9658 ² m
(23) PTV 800m x 600m					
Rectangular - P					
1 RD QRS 6729=0.115	RS				26916 ² m
(24) PTV 600m x 500m					
rectangular - P					
1 RD QRS 4463=66115	RS				18815 ² m
(25) PTV 900m x 800m					
Octagonal - P					
2 ND QRS 2580=76115	RS				17162 ² m
(26) PTV Laying road					
monotone - P					
1440m ² QRS 72=90m ²	RS				103954 ² m
(27) PTV laying road					
monotone wide P					
750m ² QRS 810=70m ²	P				60805 ² m
(28) Plotting of roads					
wide - P -					
701m ² QRS 844=36m ²	N				60794 ² m
(29) PTV in Excavation					
In foundation - P -					
45.46m ³ QRS 279=0.9m ²	P				12887 ² m
(30) PTV DCM 15 m from					
wide THD - P -					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7.45 m ³ @ M 415±20/100	12				34063±0
(31) P.M. D.C.C. H.M.O. N.H. Sub-					
8.10 m ³ - top -					
48.9 m ³ @ M 5275±5/100	12				558026±0
(32) Polishing on parapet					
wide T.M.B. - P -					
33.12 m ³ @ M 100±76/100	12				3331200
(33) P.M. 100-m wide H.P.					
P.M. culvert - P -					
7.50 m ³ @ M 3960±63/100	12				29705±0
(34) P.M. 600 m wide H.P.					
Culvert - P -					
7.50 m wide - T.M.B. - P -					
2160±63/100	12				16705±0
(35) P.M. 300-m wide A.R.					
M.P.S. D.P.O. - P -					
40.0 m @ M 943±34/100	12				37733±0
(36) P.M. M. Excavation in					
foundation - P -					
256.0 m ³ @ M 279±09/100	12				71447±0
(37) P.M. sand bedding					
wide T.M.B. - P -					
32.0 m ³ @ M 492±82/100	12				15710±0
(38) P.M. P.C.C. M. 15% inclined					
wide T.M.B. - P -					
32.0 m ³ @ M 4572±24/100	12				146312±0

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(39) Pnv 8m 1m cat(1:4)					
Wd2 → P → $\frac{49}{34}$					
110.0m ² @ 1.4572 = 1502946.0					
(40) planterlag netfl					
CM(1:4) → P → $\frac{49}{35}$					
800.0m ² @ 1.59 : 49 / 41 = 127352.0					
(41) masonry planning					
Wd2 THB → P → $\frac{49}{36}$					
800.0m ² @ 1.52 = 42256.0					
(42) Pnv rec coping ride					
THB → P → $\frac{50}{37}$					
100 m ² @ 1.52 = 52755.0					
(43) Pnv rec veranda					
Wd2 THB → P → $\frac{50}{38}$					
24.0m ² @ 1.52 = 37.44					
(44) STAF foyrd Barr 1m					
self concrete → P → $\frac{50}{39}$					
2.04m ² @ 1.52 = 3.142					
(45) Domaltallag pec					
Wd2 THB → P → $\frac{50}{40}$					
170m ² @ 1.496 = 8152.0					
(46) Domaltallag BSW					
Wd2 THB → P → $\frac{50}{41}$					
34.68m ² @ 1.235 = 43.1m ²					
(47) Removing H.P walls					
Wd2 THB → P → $\frac{50}{42}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15.0m (28.13) = 13.10					27172.00
					13.10 x 110 = 1441.00
Add GST @ 12%					850453.00
Add Excise @ 1%					170871.00
Add 0.954% C.F.					47611.00
					80,16,045.00
Loss 16.75% below					1352738.00
					6723307.00
Less previous payment					6442664.00
Net payable amount					2,80,643.00
<i>(Signature) 28/5/22</i>					
<i>(Signature) 28/5/22 AE</i>					
Continuation					