

NABARD

OS.

**Schedule XLV From No. 134.**

CONST. OF H. U. C. N. G. C. O. C. S. I. D. L. C. R. O. D. C. O. S. P. D. C. K.

DIVISION

SUB-DIVISION

M.B. NO- 397

**Measurement Book**

(Abstract)

M. B. N. N



13th Period Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - 5m <sup>2</sup> of N/L, Boundary Burden shown at Sarlahi to take Horiz to Road					
Agr. No M/1 To Matara D, Cane Tim of Suff. Complic de or/other					
<del>1172) Clearing &amp; grubbing road land</del>					
<del>B/L.U.P - 67/1 - 0.41/Hect</del>					
<del>@ Rs 37822.85/Hect - Rs 17378.-</del>					
<del>1273+910) E/W in excavated - B/L.U.P - 67/1 - 1303.71</del>					
<del>1274-U. P. 67/1 - 98 - 129.60m<sup>3</sup> 1453.21m<sup>3</sup></del>					
<del>CR 215.87/m<sup>3</sup> - Rs 309,409.-</del>					
<del>3 Count of Senth Road -</del>					
<del>B/L.U.P - 67/1 - 58.03R/M</del>					
<del>CR 3022.67/RM - Rs 175,452.-</del>					
<del>4/ Boundary Steel Boxes</del>					
<del>B/L.U.P - 67/1 - 12.07 R/M</del>					
<del>CR 777.89.03/MF Rs 934402.-</del>					
<del>5/ Barred Cart M Sides</del>					
<del>B/L.U.P - 67/1 - 368.07 R/M</del>					
<del>CR 16646.78/RM - Rs 61,3205.-</del>					
<del>6/ Diamond G.L. of Ema. Sh.</del>					
<del>B/L.U.P - 67/1 - 13.57 m<sup>3</sup></del>					
<del>CR 891.37 m<sup>3</sup> - Rs 12096.-</del>					
<del>7/ Boundary A 15 m L x 2 B/L.U.P - 67/1 - 596.072 m<sup>3</sup></del>					
<del>B/L.U.P - 67/1 - 596.072 m<sup>3</sup></del>					
<del>B/L.U.P - 67/1 - 20.90 m<sup>3</sup></del>					
<del>CR 5830.61/m<sup>3</sup> - Rs 31,57714.-</del>					
<del>CR 5830.61/m<sup>3</sup> - Rs 31,57714.-</del>					
<del>8/ Total - 10745.526.-</del>					

A.P.B. 10748526-0

Particulars	Details of actual measurement				Conclusion of area
	No.	L.	B.	D.	
84) Sand filling					
85) U.P.-68/4 - 47.182 m <sup>3</sup>					
					5472.24/m <sup>3</sup> x 12836 =
86) Primary M30 in A.C. & C					
87) U.P.-68/4 - 253.32 253.37 m <sup>3</sup>					
					CB 69.24 x 31/m <sup>3</sup> x 1753387 =
88) Profile/Playground M30 in A.C. & C					
89) U.P.-68/4 - 84.17 m <sup>3</sup>					
90) M30 in A.C. & C - 94/4 - 0.80 m <sup>3</sup>					
					34.97 m <sup>3</sup>
					CB 57.02 x 0.7/m <sup>3</sup> x 50,59290 =
91) Poured land 100					
92) U.P.-68/4 - 2000					
					CB 150,000/cu.c = 300,000 =
93) Roadbed 100					
94) U.P.-68/4 - 2000					
					CB 125,000/cu.c = 350,000 =
95) Horizontal test					
96) U.P.-68/4 - 1.00 m <sup>3</sup>					
					CB 1,09,000/cu.c = 1,09,000 =
97) A.C. 100 m <sup>3</sup> in Sub St.					
98) U.P.-68/4 - 196.24 m <sup>3</sup>					
					CB 120.00/m <sup>3</sup> x 1,96,24 = 1,173,740 =
99) S.P./Poured slabs 100					
100) U.P.-68/4 - 224 cu.m. Cubic					
					CB 0.84/C.u.c = 1,88,698 =

Continuation

b 198,21,877 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14) <del>(17367+18)</del> <del>area - dry marsh land</del>					
	83. v.p. - 69/16	- 476 m <sup>2</sup>			
			CB 124.54/m <sup>2</sup>	16,661.20	
15) <del>Mn 4550 Ban in the st.</del>					
	83. v.p. - 69/17	- 18.079 m <sup>2</sup>			
			CB 59654.59/m <sup>2</sup>	107.6376..	
16) <del>Area 11126 dry marsh</del>					
	83. v.p. - 69/18	- 277.06 m <sup>2</sup>			
			CB 701.07/m <sup>2</sup>	195.230..	
17) <del>area - play, bitten marsh</del>					
	83. v.p. - 69/19	- 84.50 m <sup>2</sup>			
			CB 3027.57/m <sup>2</sup>	25,627.725..	
18) <del>(20+5/14+15+17) / 1000 = 220 M 807 m<sup>2</sup></del>					
	83. v.p. - 69/20	- 271.40 m <sup>2</sup>			
			CB 777298.00/m <sup>2</sup>	211.482..	
19) <del>21+5/16 / Mn 4550 Ban in the st</del>					
	83. v.p. - 69/21	- 39.249 m <sup>2</sup>			
			CB 60537.61/m <sup>2</sup>	237.641..	
20) <del>area - bearing land</del>					
	83. v.p. - 70/22	- 32.60 m <sup>2</sup>			
			CB 13968.49/m <sup>2</sup>	455.176..	
21) <del>cons. of rec. Railiy</del>					
	83. v.p. - 70/23	- 128.70 m <sup>2</sup>	Continuation		
			CB 3350.49/m <sup>2</sup>	489.172..	
					26695.765..

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24) Draw spell					
Q3. V.P - 7X <sub>1</sub> - 16 m <sup>2</sup>					
Q3 571.5 m <sup>2</sup> - 10,288 =					
25) Proc. 1085 m approach					
Q3. V.P - 76/25 - 7109 m <sup>2</sup>					
Q3 5592.32 / m <sup>2</sup> - 29635 =					
26) Proc. 1030 m approach					
Q3. V.P - 70/6 - 14.18 m <sup>2</sup>					
Q3 11120.42 / m <sup>2</sup> - 157,688 =					
27) Draw strip seal					
Q3. V.P - 70/7 - 36.00 m <sup>2</sup>					
Q3 11287.17 / m <sup>2</sup> - 32,2433 =					
28) Proc. 102 + 747 - 8 approach					
Q3. V.P - 70/2 - 15 m <sup>2</sup>					
Q3 1116.07 / m <sup>2</sup> - 21889 =					
29) Ram down Gant with small area					
279 x 12810 m <sup>2</sup> - 1026400 m <sup>2</sup>					
Q3. V.P - 70/10 398.1 - 76/14 - 1024.8 m <sup>2</sup>					
6 m <sup>2</sup> / 1000 m <sup>2</sup>					
Q3 82.68 / m <sup>2</sup> - 52680 =					
30) Proc. 102 + 747, Build pitch					
Q3. V.P - 70/28 - 82.120 m <sup>2</sup>					
Q3. V.H.P - 70/28 - 301.77 m <sup>2</sup>					
1223.99 m <sup>2</sup>					
Continuation Q3 3485.83 / m <sup>2</sup> - 11,900.98 =					
131817,175 = 0					
631622,416 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 <sup>nd</sup> Acre Land lying between Road					
$8\frac{1}{2} \times 1 - 7\frac{1}{2}$ — 223.90 m <sup>2</sup>					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 175.45$					
$508.00 \text{ m}^2$					
$509.55 \text{ m}^2$					
$\text{CB } 3396.12/\text{m}^2 - 17829.88$					
2 <sup>nd</sup> Cons of Embank					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 193.19$					
$\text{CB } 161.52/\text{m}^2 - 3181.02$					
2 <sup>nd</sup> Acre Land lying between Sub bridge shaft					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 124.15$					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 90.675$					
$133.925$					
$\text{CB } 162.95/\text{m}^2 - 217,086$					
2 <sup>nd</sup> Cons of General Int box					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 415.49$					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 67.50$					
$482.99$					
$\text{CB } 2119.48/\text{m}^2 - 1023.88$					
2 <sup>nd</sup> Acre Land lying between W.B.M. 21.00					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 174.71$					
$\text{CB } 2522.67/\text{m}^2 - 6615.449$					
2 <sup>nd</sup> Acre Land lying between W.B.M. 21.00					
Continuation					
$8\frac{1}{2} \times 1 - 7\frac{1}{2} - 174.71$					
$\text{CB } 3644.00/\text{m}^2 - 6636.643$					
$6387.1420$					
$6391.70748$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
57/45+98) Pro + applying for Prim coal					
85. v.m.s.m. 298-P-95 - 2331.52 m <sup>2</sup>					
@ 648.49/m <sup>2</sup>					- 699,066..
58/45+98) Pro + applying for Coal					
84. v.m.s.m. 298-P-95 - 2331.52 m <sup>2</sup>					
@ 615.09/m <sup>2</sup>					- 1,35,183..
2/45+98) Pro + laying as per Shit area					
84. v.m.s.m. 298-P-95 - 2331.52 m <sup>2</sup>					
@ 6150.24/m <sup>2</sup>					- 1,629,326..
10/46+99) Pro + laying Coal					
85. v.m.s.m. 298-P-95 - 2331.52 m <sup>2</sup>					
@ 57.14/m <sup>2</sup>					- 123,923..
4/47) Pro + laying Project Siza boards					
85. v.m.s.m. 298-P-95 - 2331.52 m <sup>2</sup>					
@ 17839.19/m <sup>2</sup>					- 156,78..
4/48) Pro + per m <sup>2</sup>					
85. v.p.-95 - 2331.52 m <sup>2</sup>					
@ 6628.96/m <sup>2</sup>					- 13,71,010..
					6409,88740..

Continuation b 41445,2750

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2.00 4000.8740.00
Live Driveway L. 11					3 414,45279.00
Vide Page					7000.38783135.00
					2468.6057.00
					24.08144.00
					1.0122
					2.00
<u>S. Fee</u>					
Earth - 910.48 $\times$ 2.36/m <sup>3</sup>					4987.00
Boulders - 1.98 @ 2.00 - 1					1.98.00
Stone chippings - 86.75 @ 55.10/m <sup>3</sup>					4783.00
Stone aggregate - 51.45 @ 42.20/m <sup>3</sup>					2170.00
filler - 19.61 @ 59.29/m <sup>3</sup>					1132.00
sand - 50.11 @ 1.60/m <sup>3</sup>					80.18
					21.760
					6.35317
Mallows, slate - 2.00					4.00
<u>Cash - 210.45 M<sup>3</sup></u>					
Stone chippings - 447.54 M <sup>3</sup>					1977.60
Sand/loam - 50.11 M <sup>3</sup>					80.18
					21.760
					6.35317
<u>DR</u>					
<u>Certified work has been done complied with as per specifications</u>					
<u>Rept. of 22 S.C</u>					

Continuation