

All-mod-ta-re Home Bks. Alit to Pandy Road.
Bank Asli under muni (SC)

Schedule XLV-Form No. 134

Rajendra Singhji, Mempur - SUB-DIVISION
Rajendra Singhji, Mempur - DISTRICT
Division

MEASUREMENT BOOK

2916

A. D. G. - Deo Dass Measuring

2nd w NIC Roll

Sch. XLV-Form No. 134
Particulars Details of actual measure
No. L. B. D. Contents
of area

N.W. Cawthorpe Road from Md				
Taha house Bally Asti to				
Pussy Lane Bally Asti in				
Marine Bluffe				

Agry -	Deebat Icunne
	Muzafferpur

Date & Std - 08-02-2022

Date & Complete - 07-02-2024

Date & Incent - 30-05-2024

(1) Cawthorpe Suburb
d mainly obtain from Boro
Putt debt all cubit rods
— Only in gm No. (6) P 5 uie 2714.42 m^3
cm 89 - Line — 2415.83 m^3

(A) Land 100m - $2415.83 \times 60\% = 1449.50 \text{ m}^3$

(B) Land 100m - $2415.83 \times 40\% = 986.33 \text{ m}^3$

(2) Cawthorpe Suburb culture
Shrubber do debt all cubit rods
 $- 1 \times 8.00 \times 2.50 \times 0.400 = 24.00 \text{ m}^3$

Abstract of cost

23

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Settling and water body area 16.6 all cuttable 20b					
Dry land sq No (1) P- 10/ie 1.6501cm					
@ m 0.15.40 / ha — m 6 625 200					
(2) Settling and Robeine Piles area all Cuttable 20b					
Dry land sq No (2) P- 10/ie 1.6501cm					
@ m 18.45-98 / ha — m 3046 200					
(3) Cleaning and grubbing soil Mangroves grass do do all Cuttable 20b					
Dry land sq No (3) P- 10/ie					
0-66179					
@ m 52.920.33 / ha — m 34 960 200					
(4) Boundary Box & cutting erosion in Rau) area all Cuttable 20b					
Dry land sq No (4) P- 10/ie					
105.75 m ² @ m 75-53 / m ³ — m 7991 200					
(5) Construction of embankment of width 1000m from Rau up to do all Cuttable 20b					
Dry land sq No (5) P- 10/ie					
1449.50 m ³					
@ m 190.57 / m ³ — m 276 231 200					

Continuation 328853 200

Sch. XLV-Form No. 134

24

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
(6) Construction to excavated earth (loamy humus & my soil all combustible rots.)		B.F.m	328.853	200
Dry weight gr.No (1) P-14 m ³				
986.33 m ³		Qm 152.15/m ³	m	150.070
(7) Construction to Subsoil				
Earthwork shoulder to do all				
Combustible rots.				
Dry weight gr.No (7) P-11 m ³		648.00 m ³		
Dry weight gr.No (2) P-14 m ³		24.00 m ³		
Qm 191.76/m ³		672.00 m ³		
Qm 191.76/m ³		m	128.863	200
(8) excavation excavation				
8+13 Maturity check all				
Combustible rots				
Dry weight gr.No (7) P-5 m ³		154.325 m ³		
Dry weight gr.No (3) P-15 m ³		538.12 m ³		
		692.455 m ³		
		to 685.65 m ³		
Qm 27.65.77/m ³		M	189.6350	200
(9) excavation excavation				
9+14 Maturity check all				
all combustible rots				
Dry weight gr.No (9) P-11 m ³		232.72 m ³		
Dry weight gr.No (4) P-17 m ³		212.94 m ³		
		445.66 m ³		
Qm 3365.08/m ³		M	1499.682	200
		M	40,03,818	200

Continuation

P.T.O.

Sch.XLV-Form No. 134

25

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(10) Boundary from cut 591 with Balances and all cubtis		BF m	40	03.8	18 = 00
all Cubtis 206					
Oly m/s No (5) P-18 u/e					
2562.92 m ²					
Qm 47.305/m ²	m	110549200			
(11) Boundary Trunk Cent with					
RSI do b all Cubtis 206					
Oly m/s No (6) P-18 u/e					
2562.92 m ²					
Qm 14.73/m ²	m	37828200			
(12) Boundary with Surveyor length					
Rolling capacity do b all Cubtis					
206					
Oly m/s No (7) P-18 u/e 2567.92 m ²					
Qm 213.80/m ²	m	549021200			
(13) Boundary P.CC 4430 Irrigation					
15 Cent Capacity do b all Cubtis					
206					
Oly m/s No (8) P-12 u/e 423.99 m ³					
Qm 7316.60/m ³	m	43102165200			
(14) Boundary km Post roads hilly					
16 do b all Cubtis 206					
Oly m/s No (8) P-18 u/e					
3 Nos Qm 2293.821 per	m	6894 = 00			

Continuation 78,10272=00

Sch. XLV Form No. 134

26

Particulars

Details of actual measure

No. L B D

Contents
of area

(15)

17 Broader Board 100 mm 74 10 2 72 200

width 80 mm all cut to 70 mm

20 ft

Olyukha No. (71) P-18 uo 67.00

Qm 574.761 Pa - m 356.8200

(16)

18 Broader narrow Board

width 60 mm all cut to 50 mm

Olyukha No. (10) P-18 uo

40 No Qm 573.381 Pa - m 20 934200

(17)

19 Padu Rabdekhana 9.00 mm

Circular Board do do

Olyukha No. (11) P-18 uo

6 No Qm 4766.911 Pa - m 128601200

(18) Broader 900 mm end cut

20 Board do do all cut to 70 mm

Olyukha No. (12) P-19 uo

40 No Qm 5250.091 Pa - m 21000200

(19) Broader 600 x 450 mm

21 rectangular Board do do

all cut to 70 mm

Olyukha No. (13) P-19 uo

2 No Qm 4641.541 Pa - m 9283=00

(20) Broader (Matabali)

22+23 Rectangular do do all cut to 70 mm

Olyukha No. (14) P-19 uo

276.300 m²

m 726.751 m² - m 199475200

Continuation 80,93,133200

27
Sch. Xlv Form No. 134

Particulars	Details of actual measure				Contents of area
	A	B	C	D	
(21) Plot about 6 bighas with one side all embankt	P	m	2.00	3.12	200
Obyukta No. (15) P. 1900					
22 No. Q. 847621 P — m 69095=00					
(23) Boundary 600m along H.P. across the Road & also all embankt 206	P	m			
Obyukta No. (11) P-12 m.e					
15-a.m @ 885.12/m — m 1322=00					
(24) Boundary 600m along H.P. B. O. deck all embankt 206	P	m			
Obyukta No. (16) P-70 m.e					
15-a.m @ 3045.291 Pcs — m 3045=00					
(25) Boundary 600m along H.P. Dakhin Bawali deck all embankt 206	P	m			
Obyukta No. (17) P-20 m.e					
15-a.m @ 9576.801 Pcs — m 47884=00					
(26) Soil inclusion excavation in portion trenches etc also all embankt 206	P	m			
Obyukta No. (18) P-20 m.e					
15-66 m ³					
Q. 279.09 m ³ — m 4371=00					
	P	m	82,30805=00		

Continuation

P.T.O.

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		VBF	m	9.230	805200
(26) Prodding P.C.C m15 mm					
29. Plastering all walls					
Cublt 204					
Ornamental (19) P- 20 u.e					
2-85m ³					
Qm 6059.45/m ³ -m					17269200
(27) Prodding P.C.C m15 mm					
30. Plastering plastered all elements 204					
Ornament No (20) P- 20 u.e					
13.538m ³ Qm 6633 = 68/m ³ -m					89807200
(28) Prodding N.P. 600 mm class					
31. 1P. blocks all Cublt 204					
Ornament (21) P- 21 u.e					
7.50m Qm 2621.95/m ³ -m					19665200
(29) Prodding Paintings two coats					
32. double Cublt 204					
Ornament (24) P- 21 u.e					
50.20m ² Qm 90=52m ² -m					4544200
M					8362090200
Add 1. S. Lebrun's class (1) M					8362120
Add 12. V.S.T					100345020
Add 31 fee					125650200
M					9574811200
As per Amt 13.59 + 3kms (1) 1301217200					
M					8273594200
Hem Anna Bull (1)					5777390200
R.S					2496204200
M					14.6.24
Continuation					ME
					December
					21-24
					AGS