

MBSSY

Jyeshher Ray House Topnay Road near Satyadhar Ray
House under MBSSY in Bolcharr Block. (SC)

Shedule XLV Form No. 134.

ପ୍ରାଚୀନ କାମ ଫଳୋର କାମ ପ୍ରିସ୍ଟେ ଲ୍ୟାପ୍

DIVISION

ପ୍ରାଚୀନ କାମ ଫଳୋର କାମ ପ୍ରିସ୍ଟେ ଲ୍ୟାପ୍
SUB-DIVISION

Measurement Book

102785

Hony — Chandra Sekha Construction. Pvt. Ltd.

1st and final Part
Measurement

1

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N / work — Const'n of Rd.					
From: Jagdishwar Ray house					
to PMH road near Satru-					
alhan Ray house under MMUN					
in Bokhara Block.					
N / Agency — Chandrabibha					
Const'n Pvt. Ltd.					
AT + PO — Chintamanpur, Mathura					
East Champaran					

Agreement No — 133 SBD/2021-22

Date of Start — 15.2.2022

Date of Comp — 14.11.2022

~~Survey~~ PN & Firing Working

bench mark.

B+j — 0.261cm.

(2) Plrs firing reference

pillar. B+j — 0.261cm.

(3) Site clearing & grubbing

area cleared 260m x 100m = 26000 sq.m.

$$\text{Area} = 260 \times 100 = 26000 \text{ sq.m.}$$

(B+D) Final Bill

10

Bh. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIR & piping	Working				
bent metric.					
TMB. page (1) AY = 0.26 m ²					
@ 1. 4045.40 / cm ² = → a 1044±L					
(2) PIR & piping reformed					
pillar - TMB, page (1)					
AY = 0.261cm ²					
@ 1. 1845.98 / cm ² = → 480±L					
(3) site clearing & grubbing. TMB. page (1)					
AY = 0.052 m ²					
@ 1. 52970.33 / m ² = → 27542±L					
(4) Carton of WB u/s (P/C)					
TMB, page (2)					
AY = 35.86 m ²					
@ 1. 2943.53 / m ² = → 105555±L					
(5) PIR & laying subm ²					
in pec portion.					
TMB. page (3) AY = 26.89 m ²					
@ 1. 3529.87 / m ² = → 96262±L					
(6) PIR & laying pec m ²					
TMB, page (4) AY = 57.36 m ²					
@ 1. 7461.96 / m ² = → 428018±L					
(7) Carton of WB u/s (BT)					
TMB, page (5) AY = 109.93 m ²					
@ 1. 2943.53 / m ² = → 32370±L					

Total 1. 957814±L

Continuation

Particulars	Details of Actual Measurement			Contents of area
	No.	II	III	
(a) P.M. & laying cement				
(i) position				
TMB, page (5) N1	6619.	m		
Q.s. 35.99.8.2 / m ² =	1424.992	m ²		
(ii) P.M. & applying of prime				
Cat. (S3), TMB, page (6)				
R.d. — 549.18 m ²				
Q.s. 43.11 / m ² =	826.252	m ²		
(iii) P.M. & applying of tacks				
Cat. (P1), TMB, page (6)				
R.d. — 549.18 m ²				
Q.s. 14.757 m ² =	810.222	m ²		
(iv) P.M. & laying mix				
Seaf. Surface				
TMB, page (7)				
R.d. — 549.18 m ²				
Q.s. 217.93 / m ² =	1196.832	m ²		
(v) Casting of embankment. TMB, page (8)				
(a) level 1 m. R.d.—58.99 m				
Q.s. 152.15 / m ² =	897.52	m ²		
(b) level 1000 m.				
R.d. — 3.11 m ²				
Q.s. 190.57 / m ² =	593.2	m ²		
(vi) Casting of subgrade				
TMB, page (7) R.d.—461.99 m ²				
Q.s. 191.36 / m ² =	885.91	m ²		

Total p. 1354.8862
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) PIV & piping 1cm stone					
TMB, page (8) AY - 01					
@ A. 2297.87 / each = p. 2298=D					
(15) PIV & piping 2 cm stone					
TMB, page (8) AY - 02 N.D.					
@ A. 594.76 / each = p. 1190=D					
(16) PIV & Fixing 12 IR					
traffic sign board					
TMB, page (8)					
(a) 60mm Circular B.Y - 01					
@ A. 4771.87 / each = p. 4772=D					
(b) 90mm equilateral					
Aug - 01 mtr.					
@ A. 5255.02 / each = p. 5255=D					
(c) 600mm x 450 mm					
rectangular B.Y - 01					
@ A. 4646.46 / each = p. 4646=D					
(17) Road marking					
TMB, page (9)					
(a) P.T portion					
B.Y - 21.20 m ²					
@ A. 721.95 / m ² = p. 2252=D					
(b) PCC portion					
B.Y - 20.10 m ²					
@ A. 721.95 / m ² = p. 14439=D					

Total p. 141001=D

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(18) PIV & Fixing direction

& place identification

sign board. TMB, page 19

8+J - 01 N.W.P.

@ 1. 3050.76 / each = ₹ 3051/-

(19) PIV & fixing typical

type. mostly infant &

Maint. sign board.

TMB, page 19 Only - 03 Nos.

@ 1. 9376.80 / each = ₹ 287302/-

Total ₹ 14417922/-

Add 12% W.T. → ₹ 1733015/-

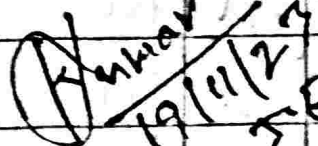
Add 1% Labour caps etc) 14418/-

Add 9% → ₹ 13320/-

Total ₹ 1650545/-

0.11% less → ₹ 1816/-

Total ₹ 1648729/-


 19/11/24
 S. E.
 3/11/24
 a.b.

material statement(1) e/10 → 524.09 m³