

~~Tinku~~ Schedule XLV-Form No. 134

New :-

L.R.P. Road

Kotha +. Mehadipur

In Kuchchadhaman Block under Munshywar

Par. No - Munshywar - 19 - K.M.F. - 1 - OT -

R.W.D. KISHANGANJ - 1.

DIVISION

Farm :-

Bolbun

Construction

R.W.D. KOCHADHAMAN SUB-DIVISION

3187

MEASUREMENT BOOK

T.S + on ALC 1311

2

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W/w - LRP Ranch Katha to Mehadipur in Kachchhman block under Khansiy [WB] part. No - Khansiy WB - 19 - Leishangwari - 1 - 07 .					
Agency - Bolbarm Construction Leishangwari					
Form No - 04 / Khansiy / 1430 / 2020-21					
D + S - Commence - 24-09-2020.					
D + C - completion - 23-09-2021					
D + C - measurement -					
(1) Fixing of working benchmarks -					
Q + R -					2-0014-
(2) Fixing of reference pillars - -d--d--					
Q + R -					6:00 10.5. 2-0014-22
(3) Cleaning and grubbing wet land - -d--d--					17.00 11
2 X 55 + 34 + 3.50 = 11550 m ²					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) 20	Planning and turning of hot applied therm.				
	Plants - a. - d. - 512.				
(15) 21	Planning and turning of hot applied therm.				
	Plants - a. - d. - 512.				
(16) 22	Planning of tree				
	a - a - 512.				
(17) 23	Dismantling + exit. C.C. structure - a. - 514				
	68 x 7 — 1.13 m				
(ii)	Dismantling - a. RCC structure - a. - 511.				
	68 x 7 — 2.52 m				
(18) 24	Dismantling - L				
	C. Market - a. - 511.				
	68 x 7 — 24.75 m				
<u>Planning</u>	<u>C/S</u>				
18-09-021	✓				
21/2	✓				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1213 S.T.R. 177.07 m ² cost					
(i) Provision for fixing of w/benchmarks - d=8/9.					
2.00 H.s [v. Tm. P = 14]					
@ h 4093.87 — h 8,192 m					
(ii) " for m fitting of					
121 Pillars - d = 20 - 1"					
6.00 H.s [v. Tm. P = 14]					
@ h 1860.75 — h 11,165 =					
(2) Cleaning and marking work 1m - d = 1/4.					
1.17 H.s [v. Tm. P = 14]					
@ h 51133.76 — h 59,827 =					
(3) Construction for roadway Soil in situ - d = 20 - 5/8.					
(3) Construction of embankment					
3 N 27 Feeding upto 1m - d = 8/9.					
1261.46 m ³ [v. Tm. P = 14] 537.23 m ³ [v. Tm. P = 24] 2,35,681 =					
1798.69 @ M 131.03 — h 14 1,65,289 =					
Limit 1755.98 1,32,703 =					
(4) Construction of embankment					
1 earthen 4480 m ³ - d = 8/9.					
3.15.36 m ³ [v. Tm. P = 14]					
134.31 m ³ [v. Tm. P = 25]					
479.67 m ³ @ M 174.94-17 78,665 =					
(5) Construction of Subgrade concrete 815 m ³ - d = 1/4.					
2284.39 m ³ [v. Continuation P = 14]					
365.45 m ³ [v. Tm. P = 14]					
1691.66 m ³ [v. Tm. P = 25]					
3741.50 m ³ @ M 177.07 - 176,62,507 =					
H 10,53.063 =					

with C.C. Structures Ltd - P.L.

12 Qd 557

1.13 m³ [v. - May P-29] $\frac{Q}{1000 \cdot 74} = 15 \cdot 548 = -$

[58] 23 (ii) Dismantling.
P.C. structure - a. - 611.

2.52 m³ [v. - May P-29] $\frac{Q}{1000 \cdot 74} = 15 \cdot 1093 \cdot 44 = 15 \cdot 2,733 = -$

(59) 24 Dismantling.
C. Motor - a. - 511.

24.75 m³ [v. - May P-29] $\frac{Q}{1000 \cdot 74} = 15 \cdot 231 \cdot 72 = 15 \cdot 5,736 = -$

Add 124.655 - (7) 14.14. 44,771 = -

Add 1.1. 2 - (a) 1 = (7) 1.36, 398 = - $\frac{Q}{1000 \cdot 74} = 1.36, 04, 929 = -$

Less 0.021. below - (1) 1.721 = - $\frac{Q}{1000 \cdot 74} = 1.36, 02, 208 = -$

Continuation
Less previous bill $\frac{Q}{1000 \cdot 74} = 86, 38, 912 = -$

of 15.14. 63, 296 = -

Paying
18-09-21
S.F.

July
10/09/2022
J.E.