

MIR 612001 - 09

10/10 मोहारी २३ अक्टूबर १९८४

27 M.B.D
81-22

Shedule XLV Form No. 134.

Cost - 5910 845 - 00

Profit - 3220 064 - 40

Total - 9130 909 - 40

DIVISION
M.B - 711

SUB-DIVISION

W.D - 30 - 03 - 22

From - 29 - 12 - 22

Measurement Book

87 दिसंबर 2022

प्रभाव द्वारा दिया गया
पर्याप्त कार्यपालक नं. ८१
दिन १० अप्रैल १९७१ द्वारा
मीर अवृद्धि - ०६ अंतर्गत ८०.
पर्याप्त कार्यपालक अधिकारी
पर्याप्त कार्यपालक अधिकारी
गोपनीय उपर्युक्त अधिकारी, १५/११०
पर्याप्त कार्यपालक अधिकारी
कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, लखीसराय
३०.३.२२

Sch. XLV - Form No. 134

_____ DIVISION

_____ SUB-DIVISION

Measurement Book

71
No. ३०.३.२२
कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, लखीसराय

Name of Officer _____

Date of first entry _____

Date of last entry _____

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)

T.A. Al Park

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1/W - 4R off Road T10					
on					
Morama to Kachiyang					
Udr Lakaisarai block					
Agency - Gopal Kumar					
Agree. 27 MBD / 2021-22					
Date 30-3-22					
Date of cut As per 29.12.22					
Actual Cut.					
Record entry					
1 - Cut and grubbing road					
land					
$2 \times 171 \times 20m \times 1.10m = 752m$					
= 75.14					
2 - Scrapping excess trees					
$16 \times 20m \times 3.75m = 1200m$					

$$2 \times 171 \times 20m \times 1.10m = 752m$$

m²

$$= 75.14$$

$$2 - Scrapping excess trees$$

$$16 \times 20m \times 3.75m = 1200$$

m²

15/1/22
S-E

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

3. Casting sand ground ad
calculated

Ex 2x11x20m x 75x30
= 99 cu m

2x106x30m x 1.10x30 = 2098 cu m
2x80m x 1.10x30 = 13.20
2291 cu m

P.D.
20/9/22
S.E.

Casting area by formula
well ground moh sp ab ds
m m m m
1x10x1.95x0.15 = 2.93
1x9m x 2.30x0.15 = 3.11
1x8m x 2.18x0.15 = 3.00
1x11x1.17x0.15 = 2.181
1x9m x 2.16x0.18 = 1.87
1x11x1.17x0.07 = 1.31
1x12x2.12x0.15 = 3.96
1x11x2.13x0.10 = 2.53
1x12x1.18x0.15 = 3.24
1x13x2.1x0.15 = 4.10
1x10x2.1x0.12 = 2.52

31.384

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					99.63
	1x	11 x 1.4 x 0.15 = 2.31			
	1x	12 x 1.6 x 0.15 = 2.88			
	<u>1.638 + 104.82</u>				
24/9/22					
S.E					
	P.W. last survey Ordsby				
	W.B.C. D.S.P.M				
	N	m	m	m	
	1x	10 x 2.15 x 0.023 = 1.61			
	1x	9 x 2.05 x 0.023 = 1.69			
	1x	8 x 2.70 x 0.023 = 1.62			
	1x	11 x 1.9 x 0.023 = 1.57			
	1x	9 x 2.18 x 0.023 = 1.89			
	1x	11 x 1.9 x 0.023 = 1.57			
	1x	12 x 2.14 x 0.023 = 2.16			
	1x	11 x 2.15 x 0.023 = 2.06			
	1x	12 x 2 x 0.023 = 1.80			
	1x	13 x 2.3 x 0.023 = 2.24			
	1x	10 x 2.13 x 0.023 = 1.73			
	1x	11 x 2 x 0.023 = 1.65			
	1x	13 x 2.15 x 0.023 = 2.44			
	1x	12 x 1.7 x 0.023 = 1.53			
	1x	10 x 2.25 x 0.023 = 1.69			
	1x	12 x 2.15 x 0.023 = 2.136			
	1x	11 x 2.17 x 0.023 = 2.127			

Continuation

31/824

31.82

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	14	13 x 2.55 x 0.75	=	2.49	
	14	9 x 2.45 x 0.75	=	1.65	
	14	12 x 2.05 x 0.75	=	1.85	
	14	10 x 2.25 x 0.75	=	1.69	
	14	9 x 2.35 x 0.75	=	1.59	
	14	10 x 2 x 0.75	=	1.50	
	14	9 x 1.8 x 0.75	=	1.22	
	14	10 x 2.3 x 0.75	=	1.73	
	14	9 x 2.12 x 0.75	=	1.49	
	14	10 x 2.6 x 0.75	=	1.95	
	14	10 x 1.7 x 0.75	=	1.28	
	14	10 x 1.7 x 0.75	=	1.28	
	14	11 x 1.8 x 0.75	=	1.42	
	14	12 x 1.8 x 0.75	=	1.62	
	14	13 x 1.9 x 0.75	=	1.85	
	14	9 x 1.5 x 0.75	=	1.01	
	14	10 x 1.5 x 0.75	=	1.13	
	14	11 x 1.6 x 0.75	=	1.32	
	14	12 x 1.8 x 0.75	=	1.62	
	14	13 x 1.9 x 0.75	=	1.85	
	14	10 x 1.5 x 0.75	=	1.13	
	14	11 x 1.6 x 0.75	=	1.32	
	14	12 x 1.8 x 0.75	=	1.62	
	14	11 x 2.15 x 0.75	=	2.06	
	14	9 x 2.13 x 0.75	=	1.55	
	14	8 x 2.10 x 0.75	=	1.26	
	14	9 x 2.17 x 0.75	=	1.82	

Sch. XLV-Form No. 134

Particulars	Details of actu'! measurement				Contents of area
	No.	L.	B.	D.	
					74.13
1A	10	212x0.25	=	1.65	
1P	11	218x0.25	=	2.05	
1P	14	213x0.25	=	2.42	
1P	7	212x0.25	=	1.16	
1P	7	212x0.25	=	1.05	
1Y	8.6	216x0.25	=	1.56	
1P	9	215x0.25	=	1.69	
1P	9	213x0.25	=	1.55	
1P	7	212x0.25	=	1.16	
					47.84
					88.434

2619/22
S.E.

26	P.W 10x10x0.25	area by
	10x10x0.25	area by
N	m	m
	m	m
1P	10	213x0.25 = 1.21
1P	9	217x0.25 = 1.82
1P	8	219x0.25 = 1.74
1P	11	211x0.25 = 1.73
1Y	9	3x0.25 = 2.03
1P	11	211x0.25 = 1.73
1Y	12	216x0.25 = 2.34
1P	11	217x0.25 = 2.23
1P	12	212x0.25 = 1.98
1Y	13	215x0.25 = 2.44

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	14	$10 \times 2.8 \times 0.75 = 1.88$			
	14	$11 \times 2.2 \times 0.75 = 1.82$			
	13	$2.7 \times 10 \times 0.75 = 2.63$			
	12	$9 \times 1.9 \times 0.75 = 1.71$			
	10	$2.4 \times 10 \times 0.75 = 1.84$			
	12	$2.75 \times 0.75 = 2.48$			
	11	$2.95 \times 0.75 = 2.43$			
	13	$2.75 \times 0.75 = 2.68$			
	9	$2.68 \times 0.75 = 1.79$			
	12	$2.25 \times 0.75 = 2.03$			
	10	$2.45 \times 0.75 = 1.84$			
	9	$2.55 \times 0.75 = 1.72$			
	10	$2.2 \times 0.75 = 1.65$			
	9	$2 \times 0.75 = 1.35$			
	10	$2.5 \times 0.75 = 1.88$			
	9	$2.4 \times 0.75 = 1.62$			
	10	$2.8 \times 0.75 = 2.10$			
	10	$1.9 \times 0.75 = 1.43$			
	10	$9 \times 1.9 \times 0.75 = 1.43$			
	11	$2 \times 0.75 = 1.65$			
	12	$2 \times 0.75 = 1.80$			
	13	$2.10 \times 0.75 = 2.05$			
	9	$1.7 \times 0.75 = 1.15$			
	10	$1.7 \times 0.75 = 1.28$			
	11	$1.8 \times 0.75 = 1.49$			
	12	$2 \times 0.75 = 1.80$			
	13	$2.1 \times 0.75 = 2.05$			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				$10 \times 2.7 \times 0.73 = 2.03$
				$11 \times 2.5 \times 0.73 = 2.06$
				$12 \times 2.3 \times 0.73 = 2.07$
				$11 \times 2.9 \times 0.73 = 2.39$
				$9 \times 2.4 \times 0.73 = 1.62$
				$9 \times 2.5 \times 0.73 = 1.69$
				$10 \times 2.4 \times 0.73 = 1.80$
				$11 \times 2.2 \times 0.73 = 1.82$
				$14 \times 2.8 \times 0.73 = 2.94$
				$12 \times 2.5 \times 0.73 = 2.43$
				$12 \times 2.5 \times 0.73 = 2.43$
				$10 \times 2.5 \times 0.73 = 1.80$
				$11 \times 1.9 \times 0.73 = 1.57$
				$- 10 \times 1.0 \times 0.73 = 1.35$
				$7 \times 1.0 \times 0.73 = .55$
				$11 \times 1.2 \times 0.73 = .99$
				$9 \times 1.2 \times 0.73 = .84$
				$10 \times 1.8 \times 0.73 = 1.39$
				$11 \times 1.3 \times 0.73 = 1.07$
				$9 \times 1.4 \times 0.73 = .95$
				$12 \times 2.0 \times 0.73 = 2.61$
				$10 \times 2.9 \times 0.73 = 1.68$
				$9 \times 1.7 \times 0.73 = 1.18$
				$10 \times 1.6 \times 0.73 = 1.24$
				$12 \times 1.5 \times 0.73 = 1.35$
				$10 \times 1.5 \times 0.73 = 1.13$
				112.72 m^2

ion

P.D.

29/9/22
S.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Pwd. Res (1.3) Park</u>					
<u>2x6m x 4x60 = 288sq.m</u>					
<u>= 17.28 a</u>					
<u>2ls Plyn Cei (1.6) Ac</u>					
<u>4x6m x 160 = 1920</u>					
<u>2x6 x 40 = 480</u>					
<u>footfall 4x160 x .60 = .96</u>					
<u>20.76 x 6N</u>					
<u>= 120.96 " 2</u>					
<u>2ls. Park Res ca 1.51</u>					
<u>4x4 x .60 = .96</u>					
<u>2x 2x4 x 6 = 48</u>					
<u>Art fall 1x140 x .60 = .96</u>					
<u>58.56 " 2</u>					
<u>Pdd 30.09122 5'E</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9s:- P/V from grass					
P.V.	112.72 m				
	.075				
					21502.93
					m ²
Pack cr.					
	112.72				1862.23
	.075				
					18.03
					1517.96 m ²
P/V 1/2 sea sugar Cov Patch cr.					
	112.72				1502.93
	.075				
					15.03
					1517.96 m ²
P/V Pack cr. 1st year					
	171 x 20 m x 3.75 m				12825 m ²
	5 x 34.20 x .75				128.25 "
P.V. 06/10/22 J.E.					129.53.25 M/
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
961	Ph	long side	up		
SD BC		Imp	Width		
415 to 5 feet	150		Mix肥		
Up gradient Ref Super side					
1)	30	x 30m	x 3.75m		
				$\times .025 = 84.375$	
II)	30	x 30m	x 3.75x.025		
				$= 84.375$	
III)	30	x 30m	x 3.75x.025		
				$= 84.375$	
IV)	36	x 20m	x 3.75x.025		
				5y.842x.025 = 267.50	
				5y.842x.75x.025 = 3.21y	
PQ				70.71m	
07/10/22					
S.E					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
265 PIPE 1 km sq					
					$\approx 4 \text{ ha}$
265 PIPE 200m sq					
					$\approx 14 \text{ ha}$
265 PIPE D 600 mm 80m long					
					$\approx 3.84 \text{ ha}$
2) 600 mm each sq 50m					
					$600 \text{ mm} \times 50 \text{ m} = 11 \text{ ha}$
II) 600 m circle					
					$\approx 8 \text{ ha}$
III) 600x450 rectangle					
					$\approx 3 \text{ ha}$
(IV) 200 mm each sq					
					$\approx 1 \text{ ha}$
265 PIPE 100m					
					$\approx 6.2 \text{ ha}$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
85 - APDA Land Survey					
					210
85 - Road Nala Pata Ashi					
					(170x20 + 20x10)
					26844
Plants of tree on m drw					
	$\frac{3200}{20} = 160 \times 180$	160			
					= 428
TQ 11/11/22		Vf			11.0
10/11/22 J.E.		notches			
		Ay			

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<i>Ausdruck of area</i>						
<i>P10 Woods to Kachchig in under MR at Lakewi Sir Bhedi</i>						
<i>1. Chp ad Grabs</i>						
<i>P1 = 175 m</i>						
<i>C 49464.05/-</i>						
<i>2. Scarp by side</i>						
<i>P1 = 1200 m</i>						
<i>C 15400/- 18400/-</i>						
<i>3. Chp sangda adola</i>						
<i>Sura</i>						
<i>P2 = 2211 M</i>						
<i>C 176.47/- = 390175/-</i>						
<i>4. PW lepi sh ch</i>						
<i>95m to st</i>						
<i>P4 = 104.82 m</i>						
<i>C 1290.19/- + 135238/-</i>						
<i>5. PW lepi sh ch abd</i>						
<i>11 m</i>						
<i>P6 = 88.43 m</i>						
<i>C 2329.95/-</i>						

Continuation

787833-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6. P.W. less S.D.B.C N.B.M.T. 1/2					787833
P.D. = 112.72 m					
P. 1939.12 - 218578					
7. P.W. less S.D.B.C N.B.M.T.					
P.D. = 1502.93 m					
P. 41.321 ± 62101					
8. P.W. Backsides					
P.D. = 1517.96					
129.53.25 m					
14471.21 m					
P. 14.01/5 = 202742					
9. Mid side on back					
W.M.					
P.D. = 1517.96 m					
P. 189.62					
2287835					
10. P.W. less S.D.B.C A side					
P.D. = 3484.375 + 70.71					
= 325.835 m)					

Continuation 1559082

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					16 1859089-
					323.835 m ²
					29270.4/ 30020/-
11. PIPER plan sh					
12. PIPER 200m ²					
13. PIPER 200m ² Plane Area					
P.R. = 3.84 m 247492					
					1236768/-
14. PIPER 200m ² 84 m					
600 m ² 11 N 23607.73/ = 39685-					
15. PIPER 200m ²					
600 m ²					
84 C 3749.45/ = 29932					
16. PIPER 600x450					
m ²					
34 P 3611.04/ = 10833-					
17. PIPER 200 m ²					
900 m ² 84 m ²					
2 N 27443.77/ = 15288					
(a) 7643.77					

Continuation

4721992

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				Rs 4721292
18. P/D/P Buz p/a				
				6242518.67
				321580
21. Pala p/a				
				160
	P/3:	128 M		
				at the rate
				Rs 800.84/- 1021/38
22. Local Mys				38414.00
18 dm bns				
				684m
				Rs 883.16/- 9604040.
23. P/D/P Mys				
				Row
				24. Rs 9468.35/- 18937
24. Row cr (114)				
	R-9-17.28 M			
				Rs 6189.84/- 106950
25. Row cr (114)				
				120.96 m
				Rs 158.74/- 218592
26. Land p/a				
				A.Su
				3.51.36 M
				3360/-
				Rs 95.63/-
				5513753 - 5573994

Continuation

56380/8

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
E/W	2211M				
LSM	2104.82	2128			
26.5 to 7.5	= 1448	= 46.954/-			
9.5 to 2.35	= 132	= 33.54/-			
area calc	= 512				
NWNS	288.43	= 53.664/-			
63045	2121.1074				
WBMM, NW	272				
5370224	21.4	= 136.89/-			
MMSA	1517.9640.027				
m	= 40.98/-				
store calc					
SDBCCALC	-				
	323.8354				
	21143/-	= 463.08			
CAB					
Brick	= 8640 m ²				
SAND:	4.32 M ³				
SS	1562.97 x .88 = 12784				
R9	14471.24 x .225 = 3280				
MSS	1517.964 x 1.94 = 2988				
SDBC	= 323.835 x 1.26 = 38.86				

1011122
9-E

Continuation

41.74
to

~~1st~~ ~~order~~ ~~Bill~~

B.F - 5809211

20/11/22

Sch. XLV Form No. 134

290461 =

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1 X 9. Tq				58092 =
1 X L. 100s —				58092 =
1 X C. 10.57 —				58092 =
1 X S. 01.57 —				58092 =
Royalty —				87233 =
S/I F —				58092 =
Payable —				5141057 =
Total:-				5809211 = 00

Passed ~~Ex R~~ - Friday Eight

Lock nine thousand two

Hundred ~~Eleven~~ days.

24/11/22

कायपलक आभयता

मानी कार्य विभाग

कार्य प्रमण्डल, नर्खीसराय

24-11-22