

MR-N-17 LAKHNAW

# Schedule XLV-Form No. 134

Length. 45kg

Left side of right side

27/11/21  
20-21

**DIVISION**

Cost - 16422695

Material 383478

Total - 202,46173 =

**SUB-DIVISION**

MRB - 634

Y120 - 15 - 02-21

Y120 - 14 - 11 - 21

## **MEASUREMENT BOOK**

प्रमाणित किया जाय  
है कि इस गाँव पुरा में  
634 में कुल 100 पत्तों हैं  
जो MR-N/19-20 Page-19  
परिभाषित क्षेत्रों को जोड़ने के लिए  
Rajpura Village में 48 फीट  
के क्षेत्रों में A.E. की जांच  
के लिए के लिए किया  
जाय है।

  
20.2.2021  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, लखीसराय  
21.2.21

Sch. XLV—Form No. 134

\_\_\_\_\_ DIVISION  
\_\_\_\_\_ SUB-DIVISION

### Measurement Book

No. 634

20-2-21  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, लखीसराय

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

Name of work— 1

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 measurements relating to each work.)

Particulars	Details of actual measurement		Contents of area
	No.		
N/W: - MR NO 19 Lakhis			
SHARMS GAON to Reperia village			
Agcy: Gopal KUMAR			
AS No 27 MBD/20.24			C.16%
Date 15.2.21 Cont No 14.11.21			
Actual up -			
1. Chupar grubbing of ponds			
for			
$2 \times 150 \times 30 \text{ m} \times 1 \text{ m} = 9000 \text{ m}^3$			
$= 9000$			

2. Scooping of Existing Pond			
$12 \times 30 \text{ m} \times 3.75 \text{ m} = 1350 \text{ m}^3$			

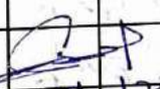
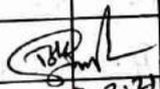
2- P/V Kasp for Cutm Existing Pond			
Spur			
$4 \times 3 \text{ m} \times 2.40 \times 1.5 = 4.32$			
$5 \times 3 \text{ m} \times 2.50 \times 1.5 = 5.63$			
$7 \times 3 \text{ m} \times 2.20 \times 1.5 = 6.93$			
$5 \times 3 \text{ m} \times 2.30 \times 1.5 = 5.18$			
$7 \times 2.8 \times 2.5 \times 1.5 = 7.35$			
$6 \times 2.60 \times 2.4 \times 1.5 = 5.62$			
$5 \times 3 \text{ m} \times 2.6 \times 1.5 = 5.85$			
$7 \times 2.70 \times 2.8 \times 1.5 = 5.29$			

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	l <sub>m</sub>	B <sub>m</sub>	D <sub>m</sub>	
	8	2.70	2.80	1.10	6.05
	6	3m	2.8	1.0	5.04
	7	2.6	2.8	1.0	5.60
	8	2.60	2.8	1.0	4.70
	6	2.5	2.8	1.0	4.20
	7	2.5	2.8	1.15	7.35
	5	2.8	2.6	1.5	5.46
	5	2.7	2.6	1.5	5.27
	7	2.9	2.8	1.5	8.53
	4	2.6	2.8	1.5	4.87
	5	3	2.9	1.0	6.53
					708.74m

	30	30m	3.75	1.0	337.50
	5	9m	1.75	1.0	3.37
					440.87m


  
 28/12/21  
 JE  
 28.2.21  
 AE

24 PW Leaf Spring Compact

From of Helshu

No.	l <sub>m</sub>	B <sub>m</sub>	D <sub>m</sub>	Area
4	4	2.6	0.75	3.12
5	4	2.70	0.75	4.05
7	4	2.4	0.75	5.04
5	4	2.5	0.75	3.75
7	3.8	2.7	0.75	5.39
6	3.6	2.6	0.75	4.24
5	4	2.8	0.75	4.20

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	7	3.7	3.4	0.25	5.03
	2	3.7	3.4	0.25	6.64
	6	4.3	3.0	0.25	5.40
	7	3.6	3.4	0.25	5.67
	2	3.10	3.4	0.25	5.58
	6	3.5	3.4	0.25	4.73
	7	3.5	3.4	0.25	5.51
	5	3.8	2.8	0.25	3.99
	5	3.7	2.8	0.25	3.89
	7	3.7	3.4	0.25	6.14
	4	3.6	3.4	0.25	3.24
	5	4	3.10	0.25	5.65
					91.04 m <sup>2</sup>

Particulars :- PN Camp Spring Agency  
M.M.I.I. Ashraf

N	L	B	H	D
m	m	m	m	m
4	8.0	2.8	0.25	6.72
5	6	2.9	0.25	6.53
7	8	2.6	0.25	10.92
5	6	2.7	0.25	6.08
7	8	2.9	0.25	12.18
6	7	2.8	0.25	8.82
5	6	3	0.25	6.75
7	6	3.2	0.25	10.08
8	8	3.2	0.25	15.36
6	8	3.2	0.25	11.52

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	7	9	3.2	0.075	= 15.12
	2	8	3.2	0.075	= 15.36
	6	6	3.2	0.075	= 8.64
	7	8	3.2	0.075	= 13.44
	5	5	3	0.075	= 5.63
	5	8	3	0.075	= 9.00
	7	8	3.2	0.075	= 13.44
	4	7	3.2	0.075	= 6.72
	5	6	3.3	0.075	= 7.43
	(A)				189.7213

for deep the open water area

	30	30m	3.75	0.075	= 253.13
	5	9m	7.5	0.075	= 2.53
					255.66
	(A)				124.74
					12.474
					AE
	PW	from	of	sq	the
	(A)				189.7213
					0.075
					252.60
					AE

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
205 :- PW Track of Rsi/B					
Sh					
Mix 40		189.72			2529.6
		.075			
PW Mix 50 on Rsi/B		189.72			2529.6000
		.075			
205 PW Semi dump Rsi/B					
Concrt (Track off)					

		30 x 30m x 3.75 =			337.50
PW SD BL 1025m Rsi/B					
Sh		30 x 30m x 3.75 x 0.25 =			89.375
					4
PW Track of Rsi/B		30 x 30m x 3.75 =			337.50
PW SD BL 1025m Rsi/B		30 x 30m x 3.75 x 0.25 =			89.375
					4

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26- PW Deck of R/S 114					
		30 x 30m	9.75	.025	3375
PW S.D.B.C. 1025m deck 115					
		30 x 30m	9.75	.025	84.375
PW Deck of R/S 118					
		30 x 30m	9.75	.025	3375
		5 x 6 x 6m	7.5	.025	135
					3510
PW S.D.B.C. .025m deck 113					
		30 x 30m	9.75	.025	84.375
		5 x 6 x 6m	7.5	.025	3.384
					87.759
27- PW Cur. Cable Paint 1180 m					
		30 x 30m	9.75	.16	540.45
		5 x 9m	7.5	.16	5.40
					545.85

Continuation

*[Signature]*  
16.08.21  
JRE

*[Signature]*  
16.8.21  
AE

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
EW ex con gate					
	2x6	4.5x	1.4x	1.5	= 27.09
Bk no	1x4	2.5x	1.53x	3.15	= 2.708
					29.8x3
					= 89.404 ✓
PW Pcc 4/15 m gate					
	2x6	4.5x	1.4x	1.5	= 27.09
	1x4	4.93x	1.53x	2.5	= 1.886
Cur 1st	1.25x	1.7857	(1.25)		4.595
					4.596 = 1.633
					2.94x3
					= 8.824 ✓
2 <sup>nd</sup> Cur (1.4) in Head w					
	2x6	1.5x	0.825x	2.058	= 26.181
Prdnt	2x6	1.5x	1.4x	6	= 2.952
Cur 2 <sup>nd</sup>	2x1	1.7857	(1.25)	0.2	1.496
					27.65x3 = 82.95 ✓
2 <sup>nd</sup> PW 2 <sup>nd</sup> 7 <sup>th</sup> 8 <sup>th</sup> 11 <sup>th</sup> 13 :					
	3x2	1.5x	3.4x		= 22.504 ✓
In Pksh C 4 1.4 ca Pksh W					
Onlmi	2x6	1.5x	3.78x		= 44.494 ✓
2 <sup>nd</sup> m v b	2x6	1.3x	6		= 7.98 ✓
Tab	2x6	1.5x	4		= 7.92 ✓

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
	4	8.25	2.58	8.574
Ordo	4	4.0	4.6	1.96
				68.267
les 108	2	7.857	(1.23)	2.327
				65.8903 = 197.65
				13
PW	1	5 m	cup	16
Top	2	6.15	4.0	4.92
Perat	4	4.0	4.6	1.96
Low hole	2	6.15	4.6	7.138
				131.26 x 3 = 393.78

PW ex lewahn	n	g	ada	
Alut	2	8.664	3.25	1.825 = 103.04
Ru	1	8.08	2.05	1.825 = 30.117
R. W. H.	4	2.267	2.97	1.825 = 49.117
Alut rudi	2	6	2.008	1.325 = 11.731
Perkisi				
cut. Aff. H.	2	18.75	1.1	1.825 = 69.168
	2	1.325	1	1.825 = 4.836
	2	3.008	1.828	1.325 = 1.69
	1	16.25	1.325	1.325 = 7.299
				276.195
				1.4 x 5.10 x 27.695
				304.6464

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 - sand bath drain					
	2	8.684	3.25	15	= 8.467
Flow pin	1	8.05	2.05	15	= 2.475
R wall	4	2.192	2.97	15	= 3.907
	2	6.11	4.293	15	= 7.727
Curb	2	18.75	1	15	= 5.685
	2	1.125	1	15	= .338
	2	2.625	1	15	= .788
	1	16.95	1.125	10	= 1.907
	1	16.95	2.625	10	= 4.449
					35.743 sq
25 - P.C. (1.2:5:5) curb					
Reh	2	8.534	3.10	20	= 10.562
Pin	1	7.19	1.9	20	= 3.002
	4	2.117	2.84	20	= 4.778
	2	6.00	4.293	15	= 7.727
Curb	2	18.75	1	15	= 5.685
	2	1.125	1	15	= .338
	2	2.625	1	15	= .788
	1	16.95	1.125	15	= 2.826
	1	16.95	2.625	15	= 6.674
					42.433 sq

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
265:- Rec (1-25:5) as per plan & L					
Admtr	2	7.734	2.6	1.4	56.304
Par	1	6.1	1.10	1.4	29.24
Spw locn	1	9.55	1.4		1.336
R. 4/11	4	2.117	2.32	1.4	27.56
Cut off	2	10.75	5.88	1.3	28.64
	2	11.25	5.88	1.3	1.718
	2	2.5	5.88	1.3	4.01
					128.765 m <sup>2</sup>
Sum of H & D					
	2	7.734	1.4		21.635
	2	2.6	1.4		7.28
	1	6	1.4		8.4
	1	1.1	1.4		1.54
	1	9.55	1.4		1.336
	2	4	2.117	1.4	23.71
	2	4	2.32	1.4	25.995
					539.150 m <sup>2</sup>
					164 = 54 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25- 9W RCC 20 in slab Stone					
Allow	2	6.467	1.4	2.8	250.701
9L	1	6	1.89	2.8	14.952
	1	6.38		2.8	1.785
RCC	4	2.584	1.111	3.28	37.64
					105.084
/					
8/20/11					
	2	6.467	2.8		36.215
	2	1.4	2.8		7.84
	1	6	2.8		16.8
	1	1.89	2.8		2.492
	1	6.38	2.8		1.786
	2	4	2.584	3.28	67.791
	2	4	1.111	3.28	29.14
					692.38
					614
					97.47
/					
26- RCC 1/20 in slab					
Allow	2	6	1.70	2	1.68
Per	1	6	1.75	2	.90
	1	4.42		2	1.088
RCC	2	6	1.30	4.5	1.548
	4	3.058	4	1.5	.732

Continuation

4.948

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/W Low frame	2	4	6.12		97.92
Man/Bw	2	31	0.64		101.68
Stairs	2	2	3	6.78	84.072
	2	2	3	6.12	73.44
Ret/Wy	4	3	2.97		85.64
cup	4	6	0.32		20.48
Panel	1	2	4	2.95	50.38
	1	31	0.74		53.14
					517.532
Deck stud					

20mm	2	4.3	6.0		517.65
12mm	2	33	6.12		403.92
Dist					
10mm	2	20	6.12		246.93
	2	4	5.865		244.80
	2	22	4.44		195.38
					686.49
8mm	517.532	4	40		207.013
10mm	686.49	0.62			425.624
12mm	403.92	0.89			359.489
20mm	517.654	2	4.74		1278.606
					2270.732
	2	Lap			45.415
					2316.1464

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
205	Decks	2	6m	5.75	43 = 29.64
206	PW and fold	3	6m		184
205	PW Ice	2	10.75	4.25	94
201	PW Corfiles	2	5.2m	6	21.02
		6	2.584	3.48	21.26
					42.6714
	PW	2	3.5	5.2	7.28
		2	3.5	5.2	7.28
205	PW Ice	2	3.5	5.2	546
205	PW Acc	2	3.5	5.2	10.92
205	PW	1	19.50	5.2	7.469

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PW	warp hole in Alur				
	2	1.2	1.4	1.6	4.8 m <sup>2</sup>
PW	excess in fur				
Alur	2	9.1	2.133	1.6	62.113
Red	4	1.767	1.93	1.6	21.82
fur	1	7.7	1.4	2.5	1.77
	10% extra				8.471
					93.18 m <sup>2</sup>

	sew foot in fur				
	1	7.7	1.629	1.0	12.54
Pce	M15 (1:2:5:5)				
	2	9.0	2.133	2.0	7.764
	4	1.767	1.93	2.0	2.728
fur	1	7.7	1.736	1.5	2.001
					12.50 m <sup>2</sup>

Pce	M15 (1:2:5:5) BA 4L				
	2	8.3	1.63	1.45	7.95
	4	1.767	1.43	1.4	4.15
					52.10 m <sup>2</sup>

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
see 1/20 no survey					
Alex 9L	2	7.15	9.17	1.13	17.832
	4	1.984	6.65	1.159	58.389
					<u>26.2604</u>
see 1/20 in survey					
	2	7.15	7.0	2.0	2.68
	2	7.15	4.0	2.4	1.44
Return entry	4	2.20	4.0	1.5	1.528
					<u>4.1074</u>
P/W Boston Point					
	2	7.15	7.0	2.0	10.5
	2	7.15	2.4		3.60
					<u>14.10</u>
see PIN					
see Mrs Delesla	1	7.15	2.15	2.4	4.6104
P/W Hys D					
	3	5.4	7.5	1.4	265.50
	4	6	4.05	1.4	484.05
					<u>749.55</u>
2%					14.991
					<u>764.5414</u>

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
EW = 3603 M					88478 = 12677
95B 24150	9.57	204.69			11278
9150	238		146	211	1133 = 6014
Local sum					233.93 M 211.857 = 1864
AS 631045			110.16		422.697 = 474
4 II 1161					
800 112m					131.17 M 234554 = 4532
Moan = 7128 M					131.17 M 234554 = 96
Cr 115					538.91 M 24674 = 18122
1312m					68.30 M 247007 = 3210
9150 to 4175m					283.98 M 282827 = 1502
Bole 4.76					204.27 M 22045 = 24025

AS = 40					181.99 M 244108 = 8027
AS 20					142.96 M 252083 = 7851
AS 10					65.67 M 211172 = 4083
Star Spind					20.16 M 22085 = 613
Coastland					488.59 M 246475 = 4775
Star AS					490.86 M 25924 = 2578.45
Boys CR					414.75 M 222936 = 25127
					7162198 = 0
Pin 2529160					1.85 M 2150.16 M
Tack 16164.60					1.23 M 4445.26 M
Mix 5A 2529160					1.23 M 4806.24 M
SDAL = 340.88 M					.12 M 40905.60 M

Continuation

590 45711.84  
128

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25 PW 7x4 PW					
					$2 \times 7 \times 4 = 56$
25 PW Ice 120 Bars					
					$2 \times 8 \times 40 \times 6 = 384$ 45
Part 4 two 4x4					
					$4 \times 8 \times 4 = 128$
					$2 \times 8 \times 4 = 64$
					$4 \times 4 \times 6 = 96$
					<u>261.56m</u>
25 PW 6x4x4					
					$2 \times 6 + 4 \times 4 = 28$
					<u>28</u>
PIP/F Kom SW = 5M					
(11) 200m SW = 18M					
25 PIP/F Dred Blue					
					$2 \times 112 \times 80 = 1,92M$
PIP/P Keel out Tapes					
1) 600m eqm = 30M					
2) 600m in = 8M					
3) 600x450 steel = 26M					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) 900 m					
24:- Boundry garden					
		94M.			
25 PW Plot to be					
	4500	90x4M.			36M
	50				
PW Road					
2x 300x15m x 10 = 900M					
27 PW P/W					
P/W					
28:- Const of subgrace ad					
2x 30x30m x 17.5x30 = 405M					
2x 226x15m x 1x15 = 675M					
2x (21x10M) x 1x135 = 147M					
					3603M
13-11-21					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of CP for					
Name of Road and width					
from Sharma Gao to					
Dehura village and Barah					
Bottle					
1. CP and 90 width					
P1 = 90 M					
C 5110.12					
2. Scarp of 15					
Surf					
P1 = 13.50 M					
C 15143					
20830					
3. Cast of 90 and					
old side road					
P1 = 3603 M					
C 189.41					
68244					
4. Cast of 90 and					
side road					
M					
P3 = 9104 M					
C 2582.57					
285120					
P2 = 440.88 M					
P3 = 7128 M					
7128 M					
458.44 M					
C 13811.89					
629368					

Continuation

1378633-

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2328633
5. PN log sp up N.M.V.M.					
		83 = 91.04 m			
					2582.57 = 235120
6. PN log sp up - N.M.V.M.					235117
		84 = 102.72 m			
					255.66
					445.38
					2167.58 = 396539
7. PN fence					

		84 = 2529.60 m			
					42.45 = 10738
8. PN Tack A 291					
9. Area		85 = 2529.60			
		85 = 3375			
		85 = 3375			
		86 = 3375			
		86 = 3510			
					16164.60 m
					14143/4 = 233255

Continuation

2919784

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/8. Patten with con					2919787
Wagon 10 p mix					
20 mm h					
P5 = 2829.60 m					422140
P6 = 42.45/2					607380
15/66/88					
10. P/V on lapses					
Dew Point Control					
Asht					
P5 = 84.375					
P5 = 84.375					
P6 = 84.375					
P6 = 87.75					
					340.88 m
					29479.38 = 3231331
11. Cadres of c/c Dew					
M309					
P6 = 545.40 m					
P5 = 58.58/49/25					3195220
12. P/P/P 10m Dew					
P7 = 5M @ 2083.11/4 = 10416					
13. P/P/P 200m Dew					
P7 = 18M @ 583.45/2 = 10502					
14. P/P/P Drown Dew					
P7 = 1192 m					28463
					212220.14

Continuation

9812856

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
15. P/W ter p oceli roafdu nform 8a				9812839
P17: 30 M				2106598
				<del>2355325</del>
16) P/P/P 600 cm				229463
P17: 8 M				2368284
17) P/P/P 600 cm				292397
P17: 26 M				2355325
18. P/P/P 900 cm gum				754651
P18: 1 M				7587

19. P/P/P 900 cm P18: 94 M				511474	48078
21. Plank f to ee ad nu du ka				819.70	18413
				2511.47	29473
22. Road Mark 2.5 mm drill				900 M	661524
				735.236	
23. P/P/P 1050 cm P18: 2 M				9524.79	190.50

Continuation

10795932  
10806989

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of
	No.	L.	B.	D.	
24. EDW Avenue					0.795732
	P7	89.40 u			
	P8	304.646 u			
	P14	93.18 u			
		487.226 u			
		E 294.78 / 1 = 143.40			
25. PCC (1.2.5.5)					
	P7	28.88 u			
	P9	242.433			
	P10	2128.756			
	P13	5.46 u			
	P14	212.50			
	P14	52.10 u			
		250.129 u			
		E 4895.10 / 10 = 1224.06			
26. PCC (1.1.4)					
	P7	82.95 u			
		E 584.77 / 1 = 484.575			
27. PCC (1.1.4)					
	P7	22.50 u			
		E 317.57 / 1 = 714.5			
28. PCC (1.1.4)					
	P8	197.67 u			
		E 146.60 / 1 = 289.78			

Continuation

12684636 =

12695693

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
29. P/W 15m Cuttop				<del>26642</del>
18 = 39.78 m				
e 44.92/4 = 1787				
30. P/W 15m Cuttop				
20 = 26.544 <sup>2</sup>				
e 98.05/2604				
31. S/W 15m Cuttop				
19 = 35.74				
214 = 1.254				
36.99m				
e 383.24/214176				

32. Rec 120 m sub				
P11 = 105.08 m				
P11 = 4.94				
P13 = 9.02				
P15 = 26.26				
P15 = 4.074				
P17 = 3.84				
153.198 m				
e 5707.83/874428				
33. P/W 15m Cuttop				
14.10 m e 14.43/203				
34. Rec Deekshu 25				
P13 = 29.644				
P15 = 4.61				
10.92				

Continuation

45.174 m

13577834

13588691

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
				1357884
		45.17 M		
			6307.79	284923
35. SPID. H. 3D. A. V.				
		110 = .54 M		
			55443.84	29940
36. SPID. H. 3D. A. V.				
		2.316 M		
		1.764 M		
		3.08 M		
			54972.10	169314
37. SPID. H. 3D. A. V.				
		112 = .97 M		
			55608.58	53938
			55606.38	
38. PIV. 10' of 3' dia. cup				
		117 = 15 M	40.13	6025
39. PIV. 10' of 3' dia. cup				
		117 = 28 M		
		117 = 48 M		
			76.17.48	8928
40. PIV. 10' of 3' dia. cup				
		113 = 18 M	2438.22	43888
41. PIV. 10' of 3' dia. cup				
		113 = 42.67 M		
			2079.64	88738
42. PIV. 10' of 3' dia. cup				
		113 = 7.47 M		74259
			9940.94	

Continuation

14332364

14343421

Particulars	Details of actual measurement		Contents of
	No.	B.	
1434	342	103	13421
			14332364
			1721211
			1719884
			143324
			162192
			16370264
			16357170
			26172
			1.633159320
			1.6278800
			24/4/22
			SE, RWD
			Baralaya
			24/4/22
			ME

Materials Statement  
UP- TO- Date -

- ① E<sub>1</sub>w - 3603.10 m<sup>3</sup>
- ② Stone metal 53 mm to 9.5 mm  
291.48 m<sup>3</sup>
- ③ Stone chips 9.5 mm to 2.36 mm  
115.23 m<sup>3</sup>
- ④ Stone dust 2.36 below  
= 174.43 m<sup>3</sup>
- ⑤ Stone metal 53 mm to 22.4 mm  
538.91 m<sup>3</sup>

Continuation  
538.91 m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Screed 140 mm					
					$= 129.16 \text{ m}^2$
Stone chips 11.2 to 13.2					$= 68.29 \text{ m}^2$
⑦ Stone chips 9.5 to 47.5 mm					$283.98 \text{ m}^2$
⑧ Stone chips 4.75 & below					$= 204.27 \text{ m}^2$
⑨ Filler material					$= 15.07 \text{ m}^2$
					$+ 42.67 \text{ m}^2 = 57.74 \text{ m}^2$
10 Stone chips					$490.86 \text{ m}^2$
11 Course sand					$245.43 \text{ m}^2$
					$+ 120.06 \text{ m}^2 = 23.88 + 68.94$
					$+ 20.33 \text{ m}^2 + 3.36 = 482.10 \text{ m}^2$
12 Stone chips 40 mm					$120.06 \text{ m}^2$
					$+ 55.15 = 175.21 \text{ m}^2$
⑬ Stone chips 20 mm					$60.03 \text{ m}^2 + 55.15$
					$+ 24.39 \text{ m}^2 + 4.03 \text{ m}^2 = 143.60 \text{ m}^2$
Stone chips 10 mm					$20.01 \text{ m}^2 + 27.58 \text{ m}^2$
					$+ 16.26 \text{ m}^2 + 2.69 \text{ m}^2 = 66.54 \text{ m}^2$
15 Bricks					$41475 \text{ m}^2$
16 Local sand					$36.99 \text{ m}^2$

24/4/22 Continuation

JRB

1st on AIC bill

B.F- 16278800

मोटा

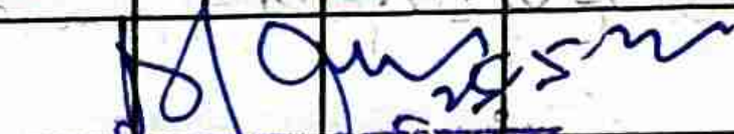
8% S.D — 1302304 =

1% S. Tax — 28 162788 =

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
L.V.L. Cr. 7 —			162788 =	
L.V.S. Cr. 57 —			162788 =	
Payble Rs —			171579 =	
S/F —			162198 =	
Payble Rs —			13991567 =	
Total —			<u>16278800 =</u>	
Passed for Rs —			One Crore six	
two Lakh			Seventy Eight thousand	
and			Eight hundred only	

  
25/05/22



कार्यपालक अभियंता  
ग्रामीण कार्य विभाग

कांग्रे प्रमण्डल, लखीसराय

25-05-22