

Lakhisarai

DIVISION

Ramgarhchowk, SUB-DIVISION

Measurement Book

No. 764

प्रमाणित किया जाता है कि इस मापी
पुस्तक में कुल 100 सेंटीमीटर है तो

Name of Officer

महाराजा भगवन्न अवर प्रमोड़ल
जनरल एंजीनियर के नाम निर्गत किया

Date of first entry

जाता है।

Date of last entry

10.1.13

Execution Engineer

Rural Work Department

Work, Div, Lakhisarai

Revised 1.1.13
25.1.13

Name to 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/Wn Lakkisarai Jamui					
Path, Hasonpur Nahar					
Move to Mahadeonagar					
Mundrana Hale Hu					
Kathotiya Ram Japayya					
Fall No 5					
Offcy. Rajkumar Ray					
PSN. 284BD 22-23					
alt 16.12.22					

1. Clay on ground
wood. Cr

MG763 P1 = 3.8 Ha = 22695/-

~~C 59726/13~~

2. Cost of embank.

Outward border

MG763 P2 = 12600/- 80993/-

~~C 64128/15~~

3. Cost of embank wtr

approx width left 15m

MG763 P2 = 6840/-

~~C 238.06/- = 1628330~~

Continuation

1936282

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1936202.
4. Cashifnagar	an 8th stand line				
	100m				
	M3763 P20 : 6412.5000				
	E240.06/- 153938.5				
5. Excavation	way of hydane				
	Ex level				
	M3763 P25. 12600m				
	E 99.69/- 125609-				
6. Cashif Gora	Sub base work				
	100m				

~~403763 · P7 = 1120 m~~

~~P8 = 1244,92~~

~~P14 657,45 m~~

~~3022,37 m~~

~~e 1479,23, - 9470,780,-~~

7. P/V key's spc ap
WB 21 10 Asm

~~403763 · P25 = 479,05 m~~

~~- 479,15 m 0 2653,22 = 1271290,-~~

8. P/V key's spc ap

WB 21 10 Asm

~~479,028 · 2698,595 m~~

~~2698,60 m 3,5953220~~

~~e 2206,04 m~~

Continuation

R 152,96 566,-

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				31	
		9	15296.566-		
9/26	GW excluding				
	15263 P ₂	15.6643			
	P ₃	29.809			
	P ₄	310.5013			
	P ₅	204.0143			
		5.59.9743			
	P ₆	314.4143	= 176060-		
10/28	See 115 N. 2.53				
	sq m				
	15263.	P ₂ = 2.05			

$P_4 = 21.96$

$P_{31} = 84.96$

$P_5 = 33.40$ 378.835.

$\bar{P}_2, 97.43$ 2378.523

$C 5191.65$

11/30 now C. 1.49 - forward

MS763: $P_3 = 12.145$

$P_4 = 27.654$

$P_{32} = 123.744$

163.53 my

$C 5913.34 \cancel{W} = 967002 -$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					16818463-
12/ 31	Acre 08				
	7.50 A				
					22093.54 - 15701
13/ 32	Acre 08 100				
	7.50 A				
					23363.37 / 25225
14/ 35	11.437 A 3000				
	172.50 A				
					558.08 = 96269.
15/ 33	Plots C1 1/4				
	P32 = 128.74,				
	P57 45-88				
	P3 = 33.20				

13: 33' 20"

222,834²

£ 155.84 - 34726-

16/ Rev 15m Pys

134 P4: 8-16m

P5: 13' 26"

132 - 104.08

126,30 m²

£ 52.36 / 26673-
16

17/ See 420 issues

137

P6: 364,50 m²

£ 6044.53 / 220323-

Continuation

1,9210228-

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					19200228
18/9 P.W. Bunker					
	991				
29 - 1875					
30 - 1875 m					
31 - 1875					
	1075				
31 - 1226.25					
8726.25					
	e 59,22 - 516768				
19/10 P.W. Tack 02					
P 29 - 1873					
30 - 1873					
	1000				

	1875
P_{32}	1875'
	1226.25
	8726.25 m
	$e 20.17 \pm 176068$

20% PV Misalignment
Arch

	$B_9 = 1875$
P_{32}	1875'
	1875
P_{31}	1875'
P_{31}	$= 1226.25$
	8726.25 m
	$e 247.24 \pm 2157478$

Continuation

9205048

Sect. 32.V—Form No. 134

6

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					20 Acre
					222.50 Acre
21	P/15/15	16.90 A			
23	24 H	E/103.53	26.20710		
					122071193
					14.64 Acre - 220712
					122.92 - 2648543
	S.E. P.S.				572721
	b	25.573169			
	A/1.82				52409
	u	225.874560			

4/1977

502609

~~4 8025010560-~~
~~25010560-~~

~~Alvar~~
~~9/05/23~~
~~je~~

~~NJ~~
~~10.5.23~~
~~or~~

~~CB~~
~~BB~~
~~10.5.23~~

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
G.S.B. 3022.324			X. 768 M ²		
			= 234.185		
Local sad. 512 M ²			= 1547.45		
			n,		
WB 474 - 479.15					
631048 479.15 x 1.21 = 579.77 M ²					
SAD 479.15 x 1.21 = 14.99 M ²					
			129.37 M ²		
WB 2698.60 M ²			3265.304		
584022.4 X 1.21 M ²			719.66 M ²		
848 8.24					
848					

M15 - 72.93" sand 140% = 35.62

all - 1.28t cut 180% = 58.32

M120 - 364.50 sand 140% = 164.62

285 = 328m

Bow (1:4) 163.53 = 67.70'

All - 1.38t sand 1.05 Bow 81765

Bow (1:4) = 222.83 : 6.68%

All .01t/m X 1039

Continuation

Sch. XLV—Form No. 134

~~GSBY - 2321.18 m³ C604.91 x 1 = 140410.~~

~~Local SW 1547.45 m³ e141.85 x 1 = 21951-~~

~~WBH 112 ✓ 579.77
129.37~~

$$709.14 m^3 \times 480.64 x 1 = 34084.$$

~~WBH~~

~~12. 3965.30~~

~~719.66~~

$$\checkmark 4684.96 e 511.44 x 1 = 239608.$$

~~Scand - 35.02 + 164.02 + 171.70~~

$$\checkmark 46.68 = 377.42 + 175.8 x 1 = 6635$$

~~Chgs 58.37 + 328~~

$$= 36240.$$

$$235.60 = 621.97
P 582.80 x 1 = 43254-$$

~~BalC 81765 x 5.29 x 1 =~~

Continuation

$$\checkmark \text{BHW} = 6480
= 6840 + 6412 + 1260 = 30531-$$

~~✓ New
10/05/23
JF~~

~~New
19-5-22
AC~~

$$572721-$$

Memo of Payment.

Rs - 2,50,10,560 = ०

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No	I	B	
S.D.E.S% -	1253528 = ०			
J.T.C.J% -	250106 = ०			
L.G.M.C% -	250106 = ०			
G.C.T.C% -	250106 = ०			2,69,25.04
G.S.T.R% -	250106 = ०			
Royalty -	674,831 = ०			
S.F. -	579723 = ०			
<u>Net Pay -</u>	<u>215,19956</u> = ०			
Total =	2,50,10,560 = ०			

Paid for Rs - 2,50,10,560 = ०

Two hundred & forty Lakh Rupees

Fourty

Three hundred & twenty nine Rupees.

Two Lakh Fifty Lakh Rupees

CORRECT

thousand five hundred and fifty only.

AB
22/05/23

Muniruzzaman

Executive Engineer
Rural Work Department
Work, Div, Lakhisarai

Rakhi
925

2nd part

10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NW.— Gakhi son John					
Dars Hasabu Nabi					
more to Madado Ali					
Alam Nama Hale Huje					
Kathotya Ramnager					
Pall no. 5					
Opri - Raygan Ray					
Opri 28 AYBD 22-23					
dl 16.02.22					
r. chp ad jorbs and few					

1. 3.80 124
€ 57726.17 - 226959

2. Cost of land etc
in bank

TMBS 1: 12 60 m²

€ 64,28 = 80993

3. Beehive rent 15m²

diff 17.5

Q1: 68 40 m²

€ 238.06 / m²

62628330

Continuation

1936282

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
					00A
					1936282
4. Oslo Fslle and cooms					
M.B P ₂ = 6412.503					
					C 240.01/-1539385
5. Dew Ram and dog hydrometer					
P ₂ , 1260 m					
					C 2.9.8/3, 125609
6. Cessili of Egg's & as a					

7. 2021

$$P_2 = 3022.32$$

$$e^{1479.23} = 4470780$$

7. Pragya us
1030112

$$P_2 = 479.15 m$$

$$e^{2653.22} = 1271290.$$

8. Pragya us
1030112

$$P_2 = 2698.60 m$$

$$e^{2206.04} = 595320$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15296.566-
(2) P21	per cases,				
P33	8726.25"				
140763. P33	= 37.50				
	37.50				
	37.50				
P34	37.50				
	37.50 "				
P35	37.50 "				
	37.50				
	3598.125"				
	359.125" = 2130810				

10 P/V Darden Company
11/11/52

$$P_5 = 8726.25 \text{ m}$$

Ma 763 26250

$$\begin{array}{r} P_{33 \text{ to } 35} = 7 \times 3750 \\ \hline 10005 \end{array}$$

$$35981.25 \text{ m}$$

$$e247.2\% = 8896004$$

11. P/V Darden Company

$$P_5 = 8726.25$$

Ma 763 $7 \times 3750 = 26250$

$$P_{33 \text{ to } 35} \quad 1005$$

$$35981.25 \text{ m}$$

Continuation

2632338

13

26323

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents area
	No.	L	B	D	
			35981.25	=	
	9500	× 3.25	=	35625	
	5 × 95	× 3.25	=	356.25	
			71962.50		
			€ 20.17/1	=	1451684-
R - Rv 25mm from					
SD 008			08181		
MB 763					
836	9 × 9	3.75	=	843.75	
836					8.90
837					46.823

~~899.525~~
~~12734.51~~

=

~~1,145,5037~~

13. P/F 58 land

MB763 P37 = 24

~~4669.83~~ = 9340

14. P/F houses

P37 9AP 2331.08 = 20980

15. P/F 200 houses

P37 - 40 N C 687.00 ~~2751~~

16. P/F 7200 houses

200 ~~23801~~

763037 1.924 ~~1239613~~

Continuation

39311537

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					393 11537
17.	P/P 600 x 900				
	Decimals P/P				
					31 N E 3438.72 = 106600
18.	P/P 600 x 1200				
	Decimals P/P				
					42 N E 3630.8 = 152468
19.	P/P 600 x 100				
	Decimals				
					24 N E 3805.8
					= 84140.
20.	P/P 900 x 600				
	Decimals				

	34 e	7350.90	= 22053
21.	P/D	Gas Pet	
	484		
		E 607.63	E 29166.
23.	P/Lab	gas	
763	137	= 4284.	
		E 1065.23	= 455927.
24	Ran York	130%	136721.00
	2.5 mln		
	1900 m		= 1487182
		E 782.73	
25.	P/A/2 Lepoyle		
	Bow		= 51776
	54 e	10355-23	

Continuation

41700854

Sch. XLV—Form No. 134

Particulars	Debit side of Cash Book				Balance of Bank
	100	1	2	0	
					4700.85/-
26. Drawn funds					
P32 559.93/-					
P32 230.36					
P44 = 307.50/-					
					790.33/-
					C 314.4/- 2484.08/-
27. Bank flat fees					
P38. P39 = 186.02/-					
					C 283.5542/-
28. Fee 4/10/18.2					
P32 12.97/-					
in 163 119 12.92					
					85.26/-

		32.02
	85.24	
	190.2043	
	$e5191.65 \pm 9874.52$	
29.	SPIRE HYDRO	=
1763	$P_3 = 162 \pm 41 \text{ MP}$	
	$e75258.91 \pm 30856.$	
30.	BWEL 1:4	
	$P_3 = 163.53 \text{ MP} \approx 967002$	
	$e5913.34$	
31.	Ree 00600mp	15701-
	7.57102093 MP	

Continuation

44105827

16

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					44005827
32	Acre 100m x 100m	7154			
					13363.27 = 25225
33	Acre 100m x 100m	4024			
					915 222.83
35	Acre 100m x 100m	643.964			
N	520-220				155.84 = 81071

34. P/T 1.5 m Pp
84-126.30 m²
~~C 52.36 /, 66/3.~~

35. P/T are 300 m²
108

84- 172, 50 m²

~~C 558.08 /, 962%~~
962.69-

36. saw 62.4 Pp

40763. P39 = 27.35

~~C 531.02 /, 14523.~~

37 see 1420 suas

P4 = 3641.50 m²

4111 + 5.67 = 4116.67
46.12 + 417.40 = 462.90

Continuation

~~C 6044.53~~
= 2522987-

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				46	752515c
38°	S/DIR Hy SDA				
763 A)		• 49 M7			
			275426.09	= 30928-	
39°	Lee 1925 Derry				
763	slat				
842	16,40 m				
		26671.84	= 109418-		
40°	R/W eas CR				
	11730			247225	
	4.10	219	2640.15		
41.	S/DIR Hy SDA				

41. 3/PIT-Hy 3DN

763. 843 1,284.0

$$e76689.34 = 98162.$$

42. P/F ready dn

22.50 x

$$e44.59\% = 1003 -$$

288.

43. P/F Wep Ave

844. 40

150

$$190 \times 6908 / 21692.5 =$$

470.56673

$$(-) 319.149 = w$$

Continuation

46737.524 = w

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
46737524 ²⁰					47056673-
467375	1. La	4			470567-
560850372890					56468017-
528013402 ²⁰					
6343 ²⁰					53174041-
511791025 ²⁰					634300=
53447502					
51027928 ²⁰					
1052911 ²⁰					53808391-
51151971					-1060024=
52394593					
500125010550					
52748317					
land -					25010560-

~~26140614~~ 27737757 =

~~Alm~~

~~2616123~~

~~JE~~

Continuation

11th Oct 1960
Maitri Sagar

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bed = 14512 m³					
95026.5 x 9.5 = 1220.02					
9.5 x 27 = 620.60 m³					
Total = 1395 m³					
W.B.M.T	1087.970				
	887.464				
Total = 7193 m³					
W.B.M.T	3765.314				

~~Ag 13.2 = 971.40~~

~~9.547.75 = 749.394~~

~~Ag 4.75 bu 2.539.03~~

Ag 40 = 251.524

Ag 2 = 209.258

Ag 10 = 99.444

Cass sand = 3.51.21

✓ ~~* Postle - 817.65 AS~~

~~Agnew
20/6/23
JE~~

~~CSB
TDC
JG~~

Memo of Payment

20

Rs - 2,77,37,757/-

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.O.D.C. 5% -	1386888	=	✓		
I.R.C. 5% .	277378	=	✓		
L.G.R.P. 5% .	277378	=	✓		3225464/-
C.G.S.T. 5% .	277378	=	✓		2571463/-
S.G.T.E. 5% .	277378	=	✓		
Royalty. /	667401	=	✓		
	13,400	=	✓		
S.F. /	61,603	=	✓		
	2,51,66,294	=	✓		
Net Pay. /	2,45,12,273	=	✓		
Total =	2,77,37,757	=	✓		

Paid for Rs - 2,77,37,757/-
two Crores Seventy Seven

• Th Lakh twenty One thousand
Seven hundred and fifty Seven only.

11/10/23
30

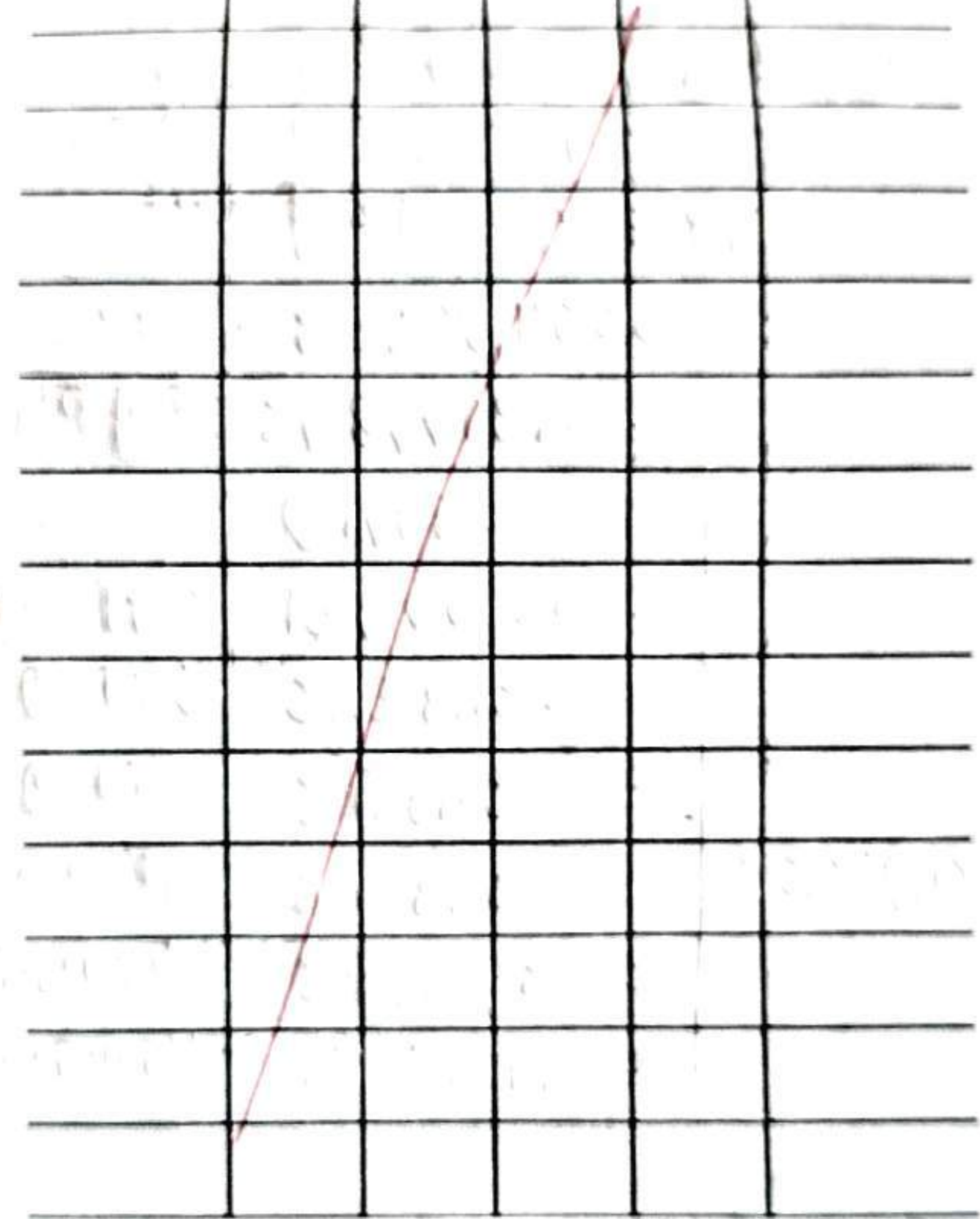
Executive Engineer
Rural Work Department
Work Div. Lakhisarai

Rakhi
50.00

Memo of Payment

21 ~~2,61,410,614~~

Sch. XLV—Form No. 134



Continuation

Memo of Payment

22

~~2019.7.1~~

2,73,84,2230

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.D. @ 5% -	1369211	~	~	~	
I.T. @ 5% -	273842	~	~	~	
L.G.R.C @ 5% -	273842	~	~	~	2537542
C.G.S.T @ 1% -	273842	~	~	~	
S.G.S.T @ 1% -	273842	~	~	~	
Royalty -	134.00	~	~	~	
G.F. -	61663	~	~	~	
<u>Net Pay -</u>	<u>24844581</u>	~	~	~	
Total =	2,73,84,223	~	~	~	
Paured for Rs.	2,73,84,223	~	~	~	
Two Lakh Seven thousand Eighteen four hundred and two hundred only					

With regards your query

two hundred twenty three only.

MoA
Executive Engineer
Rural Work Department
Work, Distt. Lakhisarai

Report No. 93
30.6.93