

1st & final B14

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Purikh					
Nandlali road to Lunkali					
Under Satta Khatiya					
Urgency - M/s Jai Mata Di					
Construction					
Agreement - 02 MBDM/202 - 22					
Agreement rate - 2.57% Below					
Date of start - 04.03.21					
Date of completion - 13.12.21					

1) clearing and grubbing					
Road land do-do at N -					
2 x 19.35 x 1					0.39 Hct
10000					
2) Granular sub-base with					
well graded do-do at N -					
3 x 3.70 x 0.90 x 0.175 =					1.748
2 x 6.00 x 1.25 x 0.175 =					7.87
4 x 3.56 x 1.30 x 0.175 =					3.28
6 x 4.20 x 1.00 x 0.175 =					4.41
3 x 2.70 x 0.65 x 0.175 =					0.92
4 x 3.50 x 1.10 x 0.175 =					2.67
5 x 1.00 x 1.40 x 0.175 =					1.22
4 x 3.00 x 1.30 x 0.175 =					2.78

Continuation

24-818

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3	5.60	1.10	0.175	=	3.23
4	4.00	0.70	0.175	=	1.91
5	3.00	0.80	0.175	=	2.1
6	4.00	1.20	0.175	=	5.04
5	1.70	1.00	0.175	=	5.82
2	4.90	0.90	0.175	=	1.54
5	5.10	0.80	0.175	=	2.67
7	3.50	1.20	0.175	=	5.145
				=>	52.368

(Box culvert 3.0 x 2.50)

1) Earth work in excavation
for foundation do do
all ps -

Box	1	4.80	6.00	0.70	=	20.16
e/d	2	4.80	1.30	1.80	=	22.42
N/D	4	7.90	3.66	1.80	=	110.88
				=>		153.50

2) Providing p.c.c. M1 -
do do all ps -

Box	1	3.80	6.00	0.10	=	2.28
	4	2.90	2.66	0.20	=	6.16
				=>		8.44

(i) R/F/R & plucking HYSD
bar

o/w all	2 x 17 x 3.50	=	133.0
	2 x 15 x 3.80	=	114.0
		=>	247.0 m
	0.89 kg/m		219.83 kg

Continuation

=> 0.219 MT

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pro Rec M-20 in foundation					
do - do at P.S.					
4	2.50	2.25	0.20	2	4.50 m ²
4	2.50	2.15	0.20	2	4.30
4	2.50	2.05	0.20	2	4.10
4	2.50	1.95	0.20	2	3.90
4	2.50	1.85	0.20	2	3.70
4	2.50	1.75	0.20	2	3.50
4	2.50	1.65	0.20	2	3.30
4	2.50	1.55	0.20	2	3.10
(A) aty				2	30.40
(2) c/w					
2 x 3.80 x 0.20 x 3.75					8.46
(B)					
Ad at B =					30.40 + 8.46 m ²
=					38.86 m ²
Recorded -					
(1) S/r/r & placing H7SD					
bar - do - do at w/c					
Bottom					
10mm	40 nos	4.04			161.60
(13-85+33)	nos	4.04			189.28
2x15	nos	6.24			187.20
2x64	nos	2.02			258.56
=					796.64
20.62 kg/m					456.71 kg
(a)					

Continuation

4

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12mm					
		2x30 nos	5.24	= 314.40	
		Qty 314.40	20.89 kg/m	= 279.81 kg	(b)
8mm		4x40 nos	1.20	= 192.00	
		Qty 192.00	20.89 kg/m	= 74.25 kg	(c)
10mm		2x30 nos	3.34	= 200.40	
		2x64 nos	2.02	= 258.56	
		4x30 nos	6.24	= 748.80	
				= 1207.76	
		Qty 1207.76	20.62 kg/m	= 748.81 kg	(d)

12mm					
		2x30 nos	5.24	= 314.40	
		Qty 314.40	20.89 kg/m	= 279.81 kg	(e)
8mm					
		2x32 nos	2.02	= 129.28	
		Qty 129.28	20.89 kg/m	= 50.41 kg	(f)

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) pro - kee M-25 grade Sub-structure F/O					
S/c lat 1	3.80	6.00	0.30	=	6.84
S/w all 2	6.00	2.50	0.40	=	12.00
					18.84 m ²
					9.42 x 18.84 m ²
(2) pro - pee M-25 concrete F/O - de du all w/o					
4	2.50	0.90	2.30	=	21.01 m ²
(3) 4 nos chug receptacles de du all w/o					
Wht -	2 x 9.00 =				18 nos
	4 x 6.00 =				24 nos
					42 nos
(4) 4 no back filling behind Wht 1/2 do - 40 all w/o					
2	2.50	5.20	0.20	=	5.20
2	2.50	4.43	2.33	=	51.44
					55.80
					22.79
					33.01 m ²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Pro Rec M-20 in super structure d-d all P					
Box $1 \times 3.80 \times 6.00 \times 0.30 =$					6.84 ✓
Hauch $4 \times 6.0 \times 0.01 =$					0.24 ✓
Kerb $2 \times 3.80 \times 0.25 \times 0.30 =$					0.57 ✓
				$\Rightarrow$	7.67 m ³ ✓
(1) Pro parapet Rec M-20 super structure d-d all P					
$2 \times 8.80 \times 0.60 \times 0.40 =$					4.22 m ³ ✓
(2) Prange about					
(3) A 4m wide Approach slab -					
$2 \times 3.50 \times 6.00 \times 0.30 =$					12.60 ✓
(4) Facing parapet wall etc - as all P.					
Top $2 \times 8.80 \times 0.40 =$					7.04 ✓
Side $4 \times 8.80 \times 0.60 =$					21.12 ✓
Front $4 \times 0.40 \times 0.60 =$					0.96 ✓
				$\Rightarrow$	29.12 ✓
(5) Bituminous wearing coat d-d all P.					
$1 \times 3.80 \times 5.20 \times 0.075 =$					1.48 m ³ ✓

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add 3 nos H.p room dia					
3 nos x 20.640					
$\Rightarrow 61.92 \text{ m}^2$					
2) painting two coat on New concrete do - do all ps -					
Side face 4.00 x 4.00 x 0.60 =					9.60
2.00 x 4.00 x 6.15 =					49.20
4 x 0.40 x 0.60 =					0.960
$\Rightarrow 59.760$					
Add 3 no H.p					
3 nos x 59.760					

$\Rightarrow 179.28 \text{ m}^2$

Recorded -

(i) Providing WBM Gravelly - 2

(By mechanical Means) do -

do - all ps -

Change 5 nos 1.21 x 0.75 =					
0.1 Km 3 x 5.33 x 1.09 x 0.075 =					1.30
6 x 8.64 x 1.54 x 0.075 =					5.98
4 x 5.13 x 1.57 x 0.075 =					2.41
6 x 6.05 x 1.21 x 0.075 =					3.29
3 x 5.60 x 0.79 x 0.075 =					0.99
4 x 5.04 x 1.33 x 0.075 =					2.01
5 x 5.10 x 1.69 x 0.075 =					3.23
4 x 6.50 x 1.57 x 0.075 =					3.06

Continuation

22.276

Continuation

~~87.885 m~~
43.702

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5	8.10	2.09	0.75	6.348
	6	6.91	1.60	0.75	4.97
	5	8.20	1.33	0.75	4.08
	2	8.47	1.20	0.75	1.52
	5	8.81	2.31	0.75	7.63
	4	7.95	2.75	0.75	6.55
	7	6.00	2.60	0.75	9.282
					10.647
					77.542
(i) Flooring and applying					
primer coat do do all					
	3	7.60	1.90		43.32
	6	9.10	1.80		98.28

	4	6.15	1.73		42.55
	6	7.20	2.40		104.544
	3	6.72	2.75		55.44
	4	6.05	2.31		55.90
	5	6.12	1.76		53.85
	4	7.80	2.09		65.20
	4	6.91	2.31		63.84
	5	8.10	2.09		84.64
	6	6.91	1.60		66.33
	5	8.20	1.33		54.53
	2	8.47	1.20		20.32
	5	8.81	2.31		101.75
	7	6.00	2.60		109.20
					1019.69

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Patch work over WBM using					1019.69
Min seal Tuffa - B (waste)					1019.69
Plastic c) do - do all WBM					1019.69
vide Pg no - 11 $\Rightarrow 1019.69 m^2$					1019.69
(8) Providing and applying tack					1019.69
coat do - do all WBM					1019.69
vide Pg no - 11 $\Rightarrow 1019.69 m^2$					1019.69
(12) Patch work over WBM					1019.69
using Min seal Tuffa - B					1019.69
waste Plastic do - do all WBM					1019.69
vide Pg no - 12 $\Rightarrow 1019.69 m^2$					1019.69
(1) Providing and applying					1019.69
tack coat do - do all WBM					1019.69
vide Pg no - 12 $\Rightarrow 1019.69 m^2$					1019.69
20 x $\frac{10.50 + 9.50 + 0.75}{3}$					158.38
1 x 7 x 30 x 3.75					787.50
1 x 9 x 30 x 3.75					1012.50
1 x 6 x 30 x 3.75					675.00
1 x 2 x 25 x 3.75					468.75
1 x 20.00 x 3.75					75.00
15 x $\frac{3.75 + 4.20 + 0.75}{3}$					58.50
7 x 30.00 x 3.75					787.50
1 x 15.00 x 3.75					56.25

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20 x	$\frac{3.75 + 5.10 + 3.75}{3}$			=	84.00
1 x 30.00		x 3.75		=	112.50
25 x	$\frac{3.75 + 4.50 + 3.75}{3}$				100.00
6 x 30.00		x 3.75		=	675.00
1 x 25.00		x 3.75		=	93.75
25 x	$\frac{3.75 + 5.50 + 3.75}{3}$			=	108.33
7 x 30.00		x 3.75		=	787.50
1 x 15.00		x 3.75		=	56.25
30 x	$\frac{3.75 + 5.50 + 6.10 + 5.50 + 3.75}{5}$				2147.60
7 x 30.00		x 3.75		=	787.50
2 x 20.00		x 3.75		=	150.00
40 x	$\frac{3.75 + 4.00 + 3.50 + 4.50 + 3.75}{5}$			=	156.00
6 x 20.00		x 3.75		=	450.00
1 x 10.00		x 3.75		=	37.50
				=	7356.51

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) <u>ironing and laying</u>					
<u>Semi dense bituminous</u>					
<u>do - do all job -</u>					
$20 \times \frac{10.50 + 9.50 + 3.75}{3} \times 0.025 = 3.958$					
$7 \times 30.00 \times 3.75 \times 0.025 = 19.68$					
$9 \times 30.00 \times 3.75 \times 0.025 = 25.312$					
$6 \times 30.00 \times 3.75 \times 0.025 = 16.875$					
$1 \times 20.00 \times 3.75 \times 0.025 = 1.875$					
$15 \times \frac{3.75 + 4.20 + 3.75}{3} \times 0.025 = 1.462$					
$7 \times 30.00 \times 3.75 \times 0.025 = 19.68$					
$1 \times 15.00 \times 3.75 \times 0.025 = 1.406$					
$20 \times \frac{3.75 + 5.10 + 3.75}{3} \times 0.025 = 2.10$					
$1 \times 30.00 \times 3.75 \times 0.025 = 2.81$					
$25 \times \frac{3.75 + 4.50 + 3.75}{3} \times 0.025 = 2.50$					
$6 \times 30.00 \times 3.75 \times 0.025 = 16.875$					
$1 \times 25.00 \times 3.75 \times 0.025 = 2.343$					
$25 \times \frac{3.75 + 5.50 + 3.75}{3} \times 0.025 = 2.708$					
$7 \times 30.00 \times 3.75 \times 0.025 = 19.68$					
$1 \times 15.00 \times 3.75 \times 0.025 = 1.406$					
$30 \times \frac{3.75 + 5.50 + 6.10 + 5.50 + 3.75}{5} \times 0.025 = 3.69$					
$7 \times 30.00 \times 3.75 \times 0.025 = 19.68$					

Continuation

164.04

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$2 \times 20.00 \times 3.75 \times 0.025 =$					3.75
$40 \times 3.75 + 4.00 + 3.80 + 4.20 + 3.75$					
	5			$\times 0.025 =$	3.90
$6 \times 20.00 \times 3.75 \times 0.025 =$					11.25
$10 \times 3.75 \times 0.025 =$					2.59
				$\Rightarrow$	185.53 m ²
(ii) Construction of the earthen					
Shoulder do - do all ws					300.00
$2 \times 9 \times 30.00 \times 1.00 (w) \times 0.60 =$					324.00
$2 \times 9 \times 30.00 \times 1.00 (w) \times 0.60 =$					324.00
$2 \times 8 \times 30.00 \times 1.00 (w) \times 0.60 =$					288.00
$2 \times 8 \times 30.00 \times 1.00 \times 0.60 =$					288.00
$2 \times 9 \times 30.00 \times 1.00 \times 0.60 =$					324.00
$2 \times 4 \times 30.00 \times 1.00 (w) \times 0.60 =$					144.00
$2 \times 3 \times 30.00 \times 1.00 (w) \times 0.60 =$					108.00
$2 \times 4 \times 30.00 \times 1.00 (w) \times 0.60 =$					144.00
$2 \times 2 \times 30.00 \times 1.00 (w) \times 0.60 =$					72.00
$2 \times 3 \times 30.00 \times 1.00 (w) \times 0.60 =$					108.00
$2 \times 2 \times 30.00 \times 0.90 (w) \times 0.60 =$					72.00
$2 \times 3 \times 30.00 \times 0.80 (w) \times 0.60 =$					108.00
				$\Rightarrow$	2304.00 m ²
<i>July 19/1/22</i> S.B <i>19/1/22</i> AE					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 x 2.0 x 3.75 x 0.025 =					
3.75 + 4.0 + 3.80 + 4.20 x 3.75 x 0.025 =					
40 x					
6 x 20.10 x 3.47 x 0.025 =					
1 x 10 x 3.75 x 0.025 =					
(i) Travelling reinforcement					108.0
Cement concrete 1:1.5 grade					10.15
Kilometer stone					106.05
(i) Km Stone					4 nos
(ii) 200 m Stone					7 nos
(2) Direction and place					106.10
Identification sign					
with size do-do all is					
2 x 1.20 x 0.80					1.92
(3) Retro-reflectonised Traffic signs					820
(i) 600 mm equilateral triangle					
26 nos					
(ii) 600 mm circular					
12 nos					
(iii) 600 mm x 450 mm rectangle					
6 nos					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iv) 900 mm side octagon 4. nos.					
(v) Boundary pillar/guard post etc - do all nos.					
					100 nos.
(2) Printing New letters and figures of any shade					
	44 X 8.				352
(3) Yearley of trees and their maintenance for one					
	1920/20. n				96 nos.

(4) Road marking with bit applied Thermo plastic					
	2 X 1935 X 0.100				387
	4 X 6.10 X 0.5 nos x 2				24
(5) Yearley and yearly logs of maintenance project					
					4 nos.
Large 20/11/20 20/11/20					

Continuation

1st and final Bill

18

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 clearing and grubbing					
Land land do-do all Rs					
vide pgm - 1 = 0.39 Hect					
Rs 51133.76					19942.20
2/2 Construction of earthen					
Shoulder do-do all Rs					
vide pgm = 15 = 2304.00 m ²					
Rs 176.86 / m ²					4074.85
3/3 Cement of granular sub-base					
do-do all Rs					
vide pgm = 2 = 52.663 m ²					
Rs 1946.68					101934
4/4 WBM Graveling - 2					
do-do all Rs					
vide pgm - 10 = 41.80 m ²					
Rs 3439.56					143774.20
5/5 providing WBM Graveling - 3					
do-do all Rs					
vide pgm - 11 = 77.542 m ²					
Rs 3174.12					231996
6/6 providing prime coat					
do-do all Rs					
vide pgm - 11 = 1019.69 m ²					
Rs 45.08					43930.20
7/7 Patch work over WBM					
very min sel do-do all Rs					
vide pgm - 12 = 1019.69 m ²					
Rs 201.40					196260

Continuation

=> 11145321.20

1145321

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/8 Provisionary Truck coat					
do - do all RS -					
vide pgn = 12 $\Rightarrow$					1019.69 m ²
vide pgn = 13 $\Rightarrow$					7356.51
					8376.20 m ²
Unit = 8303.29 e to 15.33 - b					127289
9/9 Semi Dense Bituminous					
lower do - do all RS -					
vide pgn = 15 $\Rightarrow$					185.53 m ²
Unit = 183.22 e to 10273.03 - b					1882225
12/10 kilometer stone					
(i) Km stone					
vide pgn 16 $\Rightarrow$					4
					e to 2184.49 - b 8738
(ii) 2km stone					
vide pgn 16 $\Rightarrow$					7m ²
					e to 588.41 - b 4119
11/11 Retro-reflectionised Traffic					
do - do all RS -					
vide pgn = 16 $\Rightarrow$					1.92
					e to 12305.76 - b 23627
12/12 Provisionary and laying of					
retro-reflectionised do all RS -					
vide pgn = 16 $\Rightarrow$					
600 mm equilateral triangle					
vide pgn = 16 $\Rightarrow$					26
					e to 3620.14 - b 94124

Continuation

3285443

3285443

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ii) 600mm circular					
side py = 16 $\Rightarrow$ 12 nos					
EL 3716.68					4460
(iii) 600mm x 450mm rectangular					
side py = 16 $\Rightarrow$ 6 nos					
EL 3587.56					21525
(iv) 900mm side octagon					
side py = 17 $\Rightarrow$ 4 nos					
EL 7580.36					30321
12/10 Reinforced cement concrete M15 Boundary Pillars d. d. all					

side py = 17 $\Rightarrow$ 100 nos					
EL 482.29					48229
17/19 Gravelly m/s gutter and					
figures do-do all d.					
side py = 17 $\Rightarrow$ 352.00					
EL 0.52					183.20
15/15 planting of trees by the road side d. d. all d.					
side py = 17 $\Rightarrow$ 96 nos					
EL 819.92					78712
14/16 Road marking not applied thermoplastic d. d. all d.					
side py = 17 $\Rightarrow$ 387.00					
EL 735.44					284615

Continuation

3793628

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/1 Pedestrian crossing					
do - do all R/L					
side ggn = 17 $\Rightarrow$ 24m					
Rs 735.44					17651
17/17 Ironing and wiring					
do - do all R/L					
side ggn = 17 $\Rightarrow$ 4m					
Rs 9408.91					3763620
18/18 plastering with cement					
mortar (1:4) do - do all R/L					
side ggn = 9 $\Rightarrow$ 61.92m					
Rs 177.85					11012
19/19 painting two coats including					
do - do all R/L					
side ggn = 9 $\Rightarrow$ 179.28m					
Rs 97.19					1742420
20/20 plastering with cement					
mortar (1:4) on brickwork					
do - do all R/L					
side ggn = 8 $\Rightarrow$ 65.92m					
Rs 177.85					1172420
21/21 painting two coats including					
do - do all R/L					
side ggn = 8 $\Rightarrow$ 181.12m					
Rs 97.19					17603
22/22 Earth work excavation					
do - do all R/L					
side ggn = 2 $\Rightarrow$ 153.30					

Continuation

Rs 269.32

3947965

3044007

C-22

3947965

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/23 providing concrete for plain/reinforced concrete d-d all					1700
vide pg 22		8.44			
e to 5311.77					44831
24/24 providing concrete for plain/reinforced d-d all					
vide pg 23		33.86			
e to 6041.88					204578
25/25 supplying, pitting and placing M.S.D bar					
vide pg 26		21.01			
e to 45647.38					999720
26/26 plain/reinforced concrete in substandard d-d all					
vide pg 25		21.01			
e to 6041.88					126940
27/27 providing receptacles for brick masonry d-d all					
vide pg 25		42.01			
e to 215.82					9064
28/28 plain/reinforced concrete d-d all					
vide pg 25		18.84			
e to 6225.86					117295

Continuation

4460670

4460670

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29/29 Supplying, fitting and placing HYSD bars do-do do do					
vide pg no - 3	(a)	456.71 kg			
	(b)	279.8 kg			
	(c)	74.85 kg			
	(d)	748.81 kg			
	(e)	279.81 kg			
	(f)	50.00 kg			
		1889.99 kg			
		1.889 MT			
Unit $\rightarrow$ 1.84 MT		45790.84			84255
30/30 Back filling behind					
aboutment do-do do do					
vide pg no - 5		33.01 m ³			
		3315.99 m ³			109461
31/31 Providing and laying filter media do-do do do					
vide pg no - 6		22.79 m ³			
		2788.42			63548
32/32 Providing and laying reinforced cement do-do do do					
vide pg no - 7		7.67 m ³			
		7221.77			55391
33/31 Supplying, fitting and placing HYSD bars do-do do do					
vide pg no - 6		335.79			
		475.61 kg			

Continuation

(1) = 125.21 kg

936.69 kg

270.936 MT

4773325

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty = 0.936 MT					
Unit = 0.65	2	46841.46			3.0447
8 3/4 Yaoket construction					
plain/reinforced cement					
do do all R.C.					
side pgn = 7	2	4.22			
ER 6041.88					25497
3 3/4 painting on plaster wall					
do do all R.C.					
side pgn = 7	2	29.12			
ER 97.19					2830.2
3 3/4 Drainage Spouts					
do do all R.C.					
side pgn = 7	2	4.14			
ER 208.14					833.2
3 3/4 4 nos idg and lgtg cement					
concrete do do all R.C.					
side pgn = 7	2	1.48			
ER 10183.20					15071.2
3 3/4 Approach slab 4 nos idg					
and lgtg reinforced					
do do all R.C.					
side pgn = 7	2	12.60			
ER 7221.77					9099.4
					49389.7
Add 12 v C.R.T.					59267.9
Add 1 v. Labour chs					49389.7
					558106.5

Continuation

Large
20.1.22
JE.

Continuation

4640-06d8 26/11/22

1st on A/c Bill

26

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) Total value of work done					5437632
(B) Total up to date bill					5440000
(C) Total prev. paid					Nil
(A) - (C) pay on					5437632
memo of pay on					
(i) S.D. @ 5%					1271889
(ii) J-Tax @ 2%					108753
(iii) C.M. @ 1%					54376
(iv) S.W. @ 1%					54376
(v) L. cess @ 1%					54376
(vi) Rate					165070
(vii) S-fee					45169
Total					754002
Pay on					4683630
Total Bill					5437632
Passed for Rs. 5437632 ~					
Rupees Fifty four Lacs					
thirty seven thousand					
six hundred thirty two					
and paise only					
Rs. 4683630 = Rupees forty					
six Lacs eight thousand					
six hundred thirty two					
paise only					
KR 25/1/22					
25/1/22					
Divisional Accounts Officer-I					
Rural Works Division					
Works Division, Saharsa					
Executive Engineer					
R.D. Works Division					
Saharsa					
25/1/22					

Continuation