

प्रमाणित किया जाना है
कि मापी पुल में मशीन टैकीय
100 पुल है जिसे सहायक डायमि
ग्रामीण कार्य विभाग कार्य अ०१२
प्रमंडल पताही के पदनाम से
निर्वाह किया जाना है।


15.7.22
Executive Engineer
RWD Works Division
Pakridayal
15.7.22

Sch. XLV - Form No. 134

PAKRIDAYAL DIVISION

PATAHI SUB-DIVISION

Measurement Book

No.

1379

Name _____

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constr of Road - from Mahmede Pathkhauliya to Mahmede Aola					
					MR. 3059 (N/M - P. 2018)
Package No - MR-N/2023-24					Patkidul/01
Block - Patahi					
Agency - S.K. Builder's					
					Ch. Sanjeev Kumar
					Manamede, Patah
					E. Champaran
Agreement No -					05/30/2023-24
					02/20/2023-24 (5)
Date of work order -					27.06.2023
Date of completion -					26.03.2024
1. Plr and fixing of typical noisy sign with eye band					2 M ²
2. Clearing and grubbing and land					sq.
2 x 7 nos 30.00 x 1.00 (sq)					4200.00

Continuation

of 4200.00

at 0.42 M²

30.6.23.
S.E.

[Signature]
S.E.

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16mm ϕ	577	5.417			
		@ 1.52	1/4		= 4932 kg
10mm ϕ	577	3.507			
		@ 0.62	1/4		= 1252.090 kg
12mm ϕ	577	3.407			
		@ 0.89	1/4		= 1746.002 kg
16mm ϕ	500	6.007			
		@ 0.62	1/4		= 1860.000 kg
18mm ϕ	16	150.227			
		@ 0.62	1/4		= 1490.182 kg
10mm ϕ	16	150.227			
		@ 0.62	1/4		= 1490.182 kg
10mm ϕ	11	150.227			
		@ 0.62	1/4		= 1024.500 kg
10mm ϕ	11	150.227			
		@ 0.62	1/4		= 1024.500 kg
				T	19670.456 kg
Add for SW. Wastage				(H)	983.522 kg
				T	20653.978 kg
				or,	20.653 MT
				kwh.	20.63 MT

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. Plr concrete for Recy 15' gal. is protection wall					
	5	30.00	0.30	0.30	13.50
	5	30.00	3.20	0.30	144.00
	5	$\frac{3.20+0.60}{2}$		0.30	85.50
	5	$\frac{0.60+0.20}{2}$		4.40	297.00
Art. 8.7.23 J.E.				T	540.00 y ³
3. Plr weep holes in Recy 14.5' L. Protecti on Wall					
	6	180			180
	1	120			120
					T 300.00
4. Excavation for Road way in soil					
	2	20.00	0.375	0.175	78.75
	2	25.00	0.375	0.175	6.56
					T 85.31 y ³
Art. 10.7.23 J.E.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. <i>Consolid of G.S.R. G.S.D.</i>					
<i>b. p.v. walling</i>					
1	3.88	1.03	0.100	0.32	
2	3.87	1.84	0.100	1.42	
1	2.35	1.29	0.100	0.30	
2	2.22	1.75	0.100	0.97	
1	2.94	1.91	0.100	0.56	
1	2.05	1.00	0.100	0.21	
1	2.52	1.28	0.100	0.32	
2	1.85	1.00	0.100	0.37	
1	1.94	0.89	0.100	0.17	
2	1.25	0.70	0.100	0.18	
2	0.92	0.80	0.100	0.16	
1	0.55	0.49	0.100	0.03	
1	0.50	0.30	0.100	0.02	
40	20.4	0.38	0.100	30.43	
5	30.0	3.75	0.100	56.25	
3	4.60	1.50	0.100	2.07	
2	4.20	1.52	0.100	1.28	
2	1.90	0.55	0.100	0.21	
1	1.30	0.94	0.100	0.12	
2	1.20	1.07	0.100	0.26	
1	2.60	0.56	0.100	0.15	
1	1.70	0.55	0.100	0.09	
1	2.90	0.80	0.100	0.23	
2	3.80	1.20	0.100	0.91	

Continuation

96.60

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3	4.87	2.45	0.075	2.68
	2	4.56	2.05	0.075	1.40
	2	5.54	2.85	0.075	2.03
	3	5.59	2.06	0.075	2.59
	2	5.50	2.20	0.075	1.82
	2	5.90	2.35	0.075	2.08
	1	3.23	1.18	0.075	0.29
	2	4.02	1.99	0.075	1.20
	1	3.05	1.44	0.075	0.33 0.38
	2	2.92	1.90	0.075	0.83
	1	3.09	2.06	0.075	0.48
	1	2.20	1.15	0.075	0.19
	1	2.67	1.43	0.075	0.29
	2	2.00	1.15	0.075	0.35
	1	2.09	1.04	0.075	0.16
	2	1.40	0.85	0.075	0.18
	2	1.12	0.95	0.075	0.16
	1	0.70	0.64	0.075	0.03
	1	0.65	0.45	0.075	0.02
	2	4.57	2.25	0.075	1.52
	2	3.65	2.05	0.075	1.12
	3	7.05	2.45	0.075	3.89
	2	6.15	2.20	0.075	2.08
	2	5.75	3.10	0.075	1.81
	2	4.95	2.09	0.075	1.53
	3	4.75	1.65	0.075	1.76
	2	4.35	1.67	0.075	1.09

Continuation

35-30

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. P.V. laying s/w dig					
2. compaction stone					
Agenda work 15					
2	5.36	2.30	0.075	1.85	
2	5.24	2.30	0.075	1.81	
3	5.02	2.60	0.075	2.94	
2	4.71	2.20	0.075	1.53	
2	5.45	2.70	0.075	2.21	
3	5.74	2.21	0.075	2.85	
4	5.65	2.35	0.075	3.98	
3	6.05	2.50	0.075	3.40	
2	5.94	1.90	0.075	1.69	
2	6.37	2.80	0.075	2.68	
1	5.15	2.60	0.075	1.00	
1	4.67	2.32	0.075	0.81	
1	3.38	1.33	0.075	0.34	
2	6.17	2.14	0.075	1.34	
1	3.65	1.59	0.075	0.44	
2	3.87	2.05	0.075	0.94	
1	3.24	2.21	0.075	0.54	
1	2.35	1.30	0.075	0.23	
1	2.82	1.58	0.075	0.33	
2	2.15	1.30	0.075	0.42	
1	2.24	1.19	0.075	0.20	
2	1.55	1.00	0.075	0.23	
2	1.27	1.10	0.075	0.21	

Continuation

31.99

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	0.85	0.79	0.075	0.05
	1	0.80	0.60	0.075	0.04
	60	20.12	0.375	0.075	22.10
	5	30.00	3.75	0.075	42.19
	2	4.50	2.40	0.075	1.62
			Total B-TPL		98.39
Per Revy	2	3.80	2.20	0.075	1.25
	5	7.20	2.60	0.075	7.02
	6	6.30	2.40	0.075	4.54
	3	5.90	2.25	0.075	2.99
	4	5.10	2.24	0.075	3.43
	5	4.90	1.80	0.075	3.31
	4	4.50	1.82	0.075	2.46
	4	2.20	0.85	0.075	0.56
	2	1.60	1.24	0.075	0.30
	4	1.50	1.37	0.075	0.62
	3	2.90	0.86	0.075	0.56
	4	2.00	0.85	0.075	0.51
	3	3.20	1.10	0.075	0.79
	4	4.10	1.50	0.075	1.85
	3	8.10	2.24	0.075	4.08
	3	1.70	1.02	0.075	0.39
	4	1.88	1.12	0.075	0.63
	3	1.45	1.20	0.075	0.39
	4	4.30	2.44	0.075	3.15
	5	5.30	2.65	0.075	5.27
	4	3.50	2.55	0.075	2.68
	5	6.20	2.44	0.075	5.67

Continuation

150.84

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. Plv and applying test coat with Rs ₁					
Measurement for Prime coat qly					1311.87 1404.93
				+	1404.937
					1311.87
3. Plv laying and rolling of above joint for work for Patch work even way with 1/55					
Measurement for test coat qly					1311.87 1404.93
				+	1404.937 ²
					1311.87
Part 16.8.23 S.E.					1618.73 1618.73 1618.73
Round edge					
1. Plv and applying test coat with emul. Rs ₁					
10 x 30.00 x 3.75					= 1125.0 ✓
06 x 30.00 x 3.75					= 675.0 ✓
01 x 31.00 x 3.75					= 378.75 ✓
Round Junction					
1 x 10.00 x $\frac{3.75 + 3.75}{2}$					33.75 ✓
1 x 10.00 x $\frac{8.90 + 3.75}{2}$					53.25 ✓

Continuation

1740.75

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5	30.00	3.75		562.50 ✓
	5	30.00	3.75		562.50 ✓
	1	12.00	3.75		45.0 ✓
	1	10.40	$\frac{3.75 + 2.80}{2}$		32.75 ✓
	1	10.00	$\frac{3.75 + 3.20}{2}$		34.75 ✓
Naar Tambal.					
	2	30.00	3.75		225.0 ✓
	1	14.00	3.75		$\frac{52.50}{4+25}$ ✓
	2	10.00	$\frac{3.75 + 3.50}{2}$		72.50 ✓
	5	30.00	3.75		562.50 ✓
	1	10.00	3.75		$\frac{67.50}{63-75}$ ✓
	2	30.00	$\frac{3.75 + 3.60}{2}$		220.50 ✓
	1	10.00	$\frac{2.20 + 3.25}{2}$		54.75 ✓
	2	25.00	3.75		$\frac{187.50}{28+25}$ ✓
				T	4218.50 ✓
					4514.75 ✓
					4421 = 0 ✓
2. Piv and Keying SDBC					
with 100/120 TPH					
Measurement in					
back out only					
					4421 = 0
					$\frac{110.53}{4514.75}$
					$\frac{4218.50}{108.86}$
				T	10546.73

Continuation

20.8.23
J.E.

20/8/23
AE

112.86 93
110.53

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. Canso of Un. paint					
Per 120 gds. as per drawing					
3 x 30 x 3.75 x 0.160					54.0
1 x 10 x 3.75 x 0.160					6.0
2 x 30.0 x 3.75 x 0.160					36.0
1 x 30.0 x 3.75 x 0.160					18.0
1 x 10.0 x 3.75 x 0.160					6.0
3 x 30.0 x 3.75 x 0.160					54.0
1 x 10.0 x 3.75 x 0.160					6.0
1 x 20.0 x 3.75 x 0.160					12.0
4 x 20.0 x 3.75 x 0.160					48.0
					T. 240.00
					T8.00
8.9.23					
J.F.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
328	Exc and filling of typical no. industry sign with logo band -				
				P. 1	
	2 No. of ls.	17020	98		34042.00
371	Cleaning and grombling and land				
				P. 2	
	0.42 H.A @	72697	86		30533.00
372	Scavenging the existing bitumen road				
				P. 2	
	682.50 m ² @	20.47			13971.00
4122	Exc in excavation for structure				
				P. 2	
	806.85 m ³ @	383.28			309249.00
5744	S/F and placing Hysc bar reinforcement				
				P. 3	
	20.63 m ² @	80627	94		1663354.00
6735	Exc Rec 415 gde. in foundation wall -				
				P. 4	
	540.00 m ³ @	8222	12		4439945.00
7742	Exc work for Rec 415 gde.				

Continuation

6991094=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P. 4			
300. No ②	6	142.20		6	42678.00
8/9		Excavation for			
		laying in soil			
		P. 4			
85.31 7 ³ ②	8	103.85		8	8859.00
9/5		Const of CSB Gr N			
		by low walling			
		P. 6			
173.93 ②	8	39.07=48		8	679628.00
174.10607					680136.00
16/6		PIV laying st			
		comp. work			
		P. 8			
54.67 ②	9	58.27=24		9	318575.00
54.724					218867.00
11/7		PIV laying st			
		comp. work			
		P. 11			
268.50 4 ³ ②	6	55.66=65		6	1494646.00
12/8		PIV and applying			
		prime coat with emu			
		lion ss			
		P. 11			
1311.87 ②	8	59.65		8	78253.00
1404.937					83804.00
13/10		PIV and applying			
		task coat with emu			
		lion ss			
		P. 12			
1311.87					
1404.93					
4311.75 ②					
5919.68 4 ²					
5732.87					

Continuation

9113733=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5732.87 5919.68	2	20	52	8	117638 = a 121472 =
14/9	Piv laying & setting staple. S. & S. both work over very big for mass				
		P. 12			362732 =
1311.87 1404.95	2	276	50	11	362732 = 388463 =
15/12	Piv & laying 8000 with 100-120 TPH				
		P. 12			
110.53 112864 ³	2	15787	22	6	174496 = a 1781746 =
14/13	Const of lin. r. f.				
		P. 114			
78.00 240.00 ³ m.	2	10134	54	6	790694 = a 243290 =
					12129558 = a
					13864055 = a 12771352 = a
					121286 = a 127719 = a 158441 = a
Add L. Cos (D) 1/2					21833 = a 2478344 = a
Add CST (D) 1/2					2491930 = a 148800 = a
Add S. Fee		1458	29749	10	148800 = a
					16536712 = a 16564301 = a 16672226 = a 57 = a 2122 = a
less 0.06% below us					16554362 = a 16613252 = a
					16526790 = a
8.9.23					14574224 = a
J.E.					

Continuation

19.9.19

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
General stat - 1:				
Steel	-	20.63	7T	
51840 = coarse sand	-	259.200	7 ³ @ 577.80	992.33
40 mm egg	-	259.200	7 ³ @ 992.33	1207.24
20 mm egg	-	129.600	7 ³ @ 1207.24	761.7
10 mm egg	-	43.200	7 ³ @ 595.16	17
14 = coarse sand	-	0.072	7 ³ @ 577.80	7 ³
20.5 mm to 9.5 mm	-	77.979	7 ³ @ 901.46	7 ³
9.5 mm to 0.36 mm	-	35.699	7 ³ @ 429.97	7 ³
1784 = coarse sand	-	89.119	7 ³ @ 264.78	7 ³
45 mm metal	-	66.21	7 ³ @ 992.33	7 ³
2919 = screening	-	14.594	7 ³ @ 429.97	7 ³
876 = binding material	-	4.375	7 ³ @ 161.62	7 ³
2.4 mm metal	-	32.988	7 ³ @ 1100.41	7 ³
12888 = sand	-	64.440	7 ³ @ 429.97	7 ³
stone chips	-	37.933	7 ³ @ 429.97	7 ³
9.5 mm	-	74.022	7 ³ @ 595.16	7 ³
4.75 mm	-	67.629	7 ³ @ 429.97	7 ³
stone metal	-	216.10	7 ³ @ 901.46	7 ³
21600 = coarse sand	-	108.00	7 ³ @ 577.80	7 ³
4 mm	-	0.242	7 ³ @ 992.33	7 ³
20 mm	-	0.12	7 ³ @ 1207.24	7 ³
10 mm	-	0.040	7 ³ @ 595.16	7 ³
48 = coarse sand	-	0.242	7 ³ @ 577.80	7 ³
108009 =				
Total SF			1.194	HT
148800 =			1.628	HT
			15.690	HT

8.9.23
J.E.

Continuation
15/11/23
A.E.

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
N/line - Const of Road - from Mahma- da Patalkhanjiya to Mahmade Tota, M.P. 3054 (N/M-P-2018)					
Package No. - M.P. 2023-24 Package 1 of 1 Block - Patalkhi					
Agency: S.K. Builder's C/o Sanjeev Kumar Mahmade Patalkhi E. Chhambason					
Agreement No. F. 05 M.P. 2023-24					
Date of work order: 27.06.2023 Date of comp. - 26.03.2024.					
1. Const of un-painted Pce 720 gate in drawing					
	3	30.00	3.75	0.160	54.00
	1	19.00	3.75	0.160	11.40
	3	30.00	3.75	0.160	54.00
	1	10.00	3.75	0.160	6.00
	1	20.00	3.75	0.160	12.00
	1	11.00	3.75	0.160	6.60
	3	30.00	3.75	0.160	54.00
	1	2.00	3.75	0.160	1.20
	1	25.00	$\frac{3.75 \times 5.10}{2}$	0.160	17.70

Continuation

55
216.9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CC Formwork Part 22:-					
2x 8	x 30.00	x 0.650	x 0.500	=	156.00
2x 4	x 30.00	x 0.650	x 0.500	=	78.00
2x 2	x 30.00	x 0.500	x 0.400	=	24.00
2x 3	x 30.00	x 0.550	x 0.450	=	44.55
2x 1	x 30.00	x 0.600	x 0.500	=	18.00
2x 4	x 30.00	x 0.650	x 0.550	=	85.80
2x 3	x 30.00	x 0.700	x 0.500	=	63.00
2x 4	x 20.00	x 0.700	x 0.500	=	56.00
2x 3	x 30.00	x 0.750	x 0.450	=	40.50
2x 1	x 15.00	x 0.750	x 0.500	=	11.25
				T	1295.30
				with	1260.00
B. Plr sand laying w.					
hot chp. Thermoplastic					
Rumr Mangiy					
(I) BT Parting -					
2x 40	x 30.00	x 0.10	=	240.00	
Reconstruction covering					
8	x 2.00	x 0.500	=	8.00	
			T	248.00	
(II) CC Pav - t.					
2x 8	x 30.00	x 0.10	=	48.00	
2x 5	x 20.00	x 0.10	=	20.00	
2x 5	x 30.00	x 0.10	=	30.00	
2x 2	x 17.00	x 0.10	=	6.80	

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B. - D.	
	27	1 x 27.00	0.10	5.40
	28	1 x 8.00	0.10	1.60
	29	4 x 30.00	0.10	24.00
	30	4 x 20.00	0.10	16.00
	31	6 x 30.00	0.10	24.00
	32	1 x 21.00	0.10	4.20
				T 180.00 m ²
4. PIV and fixing of				
RCC 15 KM Stone -				4 NO
5. PIV and fixing of				
M15 200 x 500 Stone -				9 NO
6. PIV and fixing of				
Cautionary mandala				
and identity sign				
board				
(i) 600 mm triangular				
board				8 NO
(ii) 600 mm circular				
board				8 NO
(iii) 600 mm x 150 mm				
rectangular board -				6 NO
7. Planting to done by				
the road side -				60 NO
8. PIV and fixing of				
M4054 Main to board -				1 NO

Continuation

Abstract of cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/28	Pivotal	10.10	9.75		
	cont. of industry sign				
	b-				
2 No	P. 15				
3 No	P.				
3 No	②	17.02	9.8		51063
2/1	Cleaning and grubbing				
	road/land				
	P. 15				
0.42 Hmt	①	726.97	8.8		30533
3/2	Scanning the axis				
	lay bitumin				
	P-15				
682.50	②	20.4			13921
4/2	R/W in excavator				
	for 1.5				
	P. 15				
806.85	③	383.28			309249
5/4	S/R and Allow				
	Hyd per mind				
	P-15				
20.63	④	806.2	9.9		166835
6/3	Per Rec 4.15 gate inf				
	control wall				
	P. 15				
540.00	⑤	822.2	12		443945

Continuation

6509115 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/42	P/W Washbuds in fee				
	1415 gude				
	P. 16				
300 Nos @ Rs.	142, 26			Rs. 42678	
8/3	Excavation for Road				
	say				
	P. 16				
85.31 7 ³	Rs. 103085			Rs. 8859	
9/5	Const. at C.S.B. Co. D				
	By K.V. well				
	P. 16				
173.73 7 ³	Rs. 3907.48			Rs. 679628	
10/6	P/W laying st. dy				
	cc - P. W. 11				
	P. 16				
54.67 7 ³	Rs. 5827.24			Rs. 318575	
11/7	P/W laying st. dy				
	cc - P. W. 11				
	P. 16				
268.50 7 ³	Rs. 5566.65			Rs. 1494646	
12/8	P/W and d/b. Prime				
	cc - P. W. 11				
	P. 16				
1311.87 7 ³	Rs. 59.65			Rs. 78253	
13/10	P/W and d/b. stock				
	cc - P. W. 11				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P-16			
5732.87 y ² @		20:52	R		117638-
14/9		P/v logging & sealing of c.g. to surface patches work over with 151 for 155			
		P-17			
311.87 y ² @		276.80	R		362782
15/12		P/v logging 30 BC with 100-120 TPH			
		P-17			
110.53 y ² @		15787.22	R		1744261-
19/12		Const & in - - and pce 730 pln			
78.00 y ²		P.1)			
475.31 y ²		P.			
553.31 y ²					
with 545.40 y ² @		10139.54	R		5527370-
17/4		Const & subgrade & earth shoulder with dbp material -			
		P-23			
1200.00 y ² @		264:23	R		332930-
18/		P/v and logging of hot cable (Kampisho land marking -			

Continuation

17216393 = @

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①/26 BT Portion					
					P. 23
248.004 ² (2)	886.39				1219825
(11)/27 CC Pavement					
					P. 23
180.004 ² (2)	1004.15				180747
9/15 P.V.C. Fring 99ce					
					MIS 150000 store
					P. 24
4 NO (3) 4. 3404.78					13619
20/16 P.V.C. Fring 99ce					
					MIS 150000 store
					P. 24
7 2.00. (2) 701.98					8118
24/ P.V.C. Fring 8A 9.9					
					country band
(11)/19 600mm triangular					
					board
					P. 24
8 NO (2) 4753.73					38062
(11)/20 600mm circular					
					board
					P. 24
8 NO (2) 4620.35					49659
(11)/21 600mm x 450mm					
					rectangular board
					P. 24

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Co No ① 2.5230294					6.31604
27/25 Planting & tree by Kerupada					-
		P. 24			
Co No ② 6.1254241					6.75265
29/29 Stop work in city (1:3) in parts					-
		P. 25			
5.764 ³ ③ 6.920029					6.53020
24/30 Mastering with city (1:4) on B/W					-
		P. 25			
40.324 ² ④ 6.24473					6.9868 = 0
27/31 Painting two coat with including prime coat					-
		P. 25			
40.327 ⑤ 6.12553					6.5061 = 0
					6.17901041 = 0
Add (L. Cur) ⑥ 1- 6.					179010 = 0
Add G.C.T ⑦ 18- 6.					3222187 = 0
Add S.R. ⑧ 6.					19004 = 0
					6.21493242 = 0
less 0.00% below 6.					12896 = 0
					6.21480346 = 0
less Provision Pay 6.					14574224 = 0
					6.6906122 = 0

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			0	6906122.00
Dr 3.11.23 J.F.		Dr		
		CP		
Bitumen received by contractor				
from Hindustan petrolium Corporation Ltd Invoice NO -				
- BRD 130004401 dated 28.7.23				
M.B. NO - 1394 Jituli Road also				23.137 MT.
				Consumption - 20.208 "
				Balance STY - 2.928 MT.
				2.428 MT
				of 18.12.23.
				J.F.
44100 = 0	Ship	43	0.785	23
130 = 0	Bricks		2800	MT.
597 = 0	Sand		2.984	MT.
49079 = 0	K. Gonal		245.39	MT.
1 = 0	SS1		1.506	MT.
93905 = 0	RS1		2.098	"
	Bitumen - S90		20.265	MT.
SS1 & RS1 declared by contractor				
from RRS FKS interprises				
Begusarai dated 29.7.23 -				
				SS1 - 2.50 MT.
				Consumption - 1.585 "
M.B. NO - 1394				Balance STY - 0.915 MT.
M.B. NO - 1394				RS1 - 2.40 MT.
				Consumption - 2.098 "
Jituli Road also				2.149
Continuation				
				Balance - 0.309 MT.
18.12.23.				0.251 MT.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
1/28	P.V. and Hoig & typical				
	Mq. intermatory & so				
	with ego board				
	P. 27				
8 No @ 6.	17020:98	6.			51063
2/1	Clearing and grubbing				
	road land				
	P. 27				
0.42 Ha @ 6.	72697:86	6.			30533
3/2	Screening the existing				
	bituminous surface				
	in per				
	P. 27				
682.50 m ² @ 6.	20:47	6.			13971
4/32	Exc in excavation				
	for foundation				
	P. 27				
806.85 m ² @ 6.	383:28 20:47	6.			16516 15971 309249
5/44	S/F and placing Hysis				
	bar joint				
	P. 27				
20.65 m ² @ 6.	80629:94	6.			166354
6/35	P.V. for Hysis foundation				
	protection wall				
	P. 27				
540.00 m ² @ 6.	8222:12	6.			443945

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/42	Piv. traps in ice				
	no. made				
	P.28				
300 Nis. 102	142.56		6.	42678.0	
8/3	Excavation for Road				
	way				
	P.28				
85.31 7 ^B 102	103.85		6.	8859.0	
9/5	Const. 9 GCB D by				
	Dir Well				
	P.28				
173.93 7 ^B 102	3907.48		6.	679628.0	
1/6	Piv. logging at log 6				
	Comp. work 120				
	P.28				
54.67 7 ^B 102	5827.24		6.	318575.0	
11/7	Piv. logging at log 6				
	Comp. work 120				
	P.28				
268.50 7 ^B 102	5566.85		6.	1494646.0	
12/8	Piv. and apt. Pothole				
	cont. with 50.				
	P.28				
1311.87 7 ^B 102	59.65		6.	78253.0	
12/10	Piv. and apt. Pothole				
	cont. with 50.				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P.29			
5732.877 ³ ③	20	52	41		117638 ✓
14/9	P.V. laying & setting of e.g.p. surface patch work over way 13				
		P.29			
1311.877 ² ④	276	50	6		362732 ✓
15/12	P.V. and laying road with 100-120 mm				
		P.29			
110.537 ³ ⑤	15787	22	8		1744961 ✓
16/13	Const. of un-circled see page 20				
		P.29			
545.407 ³ ⑥	10134	54	11		5527378 ✓
17/4	Const. of Subgrade & earth on shoulder with 90p.				
		Material			
		P.29			
1260.007 ³ ⑦	264	23	6		332930 ✓
18/	P.V. and laying of hot asphalt Road Marking				
①/26	BT Paving -				
		P.30			
248.007 ² ⑧	886	39	11		219825 ✓
①/27	cc Pavement -				
		P.30			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
180.000 ² Rs. 1804.15					Rs. 180747.00
19/15	Plv and -fencing of km				
	store				
	P. 30				
4 No (ii) Rs. 3404.78					Rs. 13619.30
20/16	Plv and -fencing of 200				
	of stone				
	P. 30				
9 No (ii) Rs. 901.98					Rs. 8118.00
21/	Plv and -fencing of 9 counti				
	-nsty board				Rs.
(i) 19	600mm equitriangular				
	board				
	P. 30				
8 No (ii) Rs. 4757.73					Rs. 38062.00
(ii) 20	600mm circular				
	board				
	P. 30				
8 No (ii) Rs. 6207.35					Rs. 49659.00
(iii) 21	600mm x 450mm				
	rectangular board				
	P. 31				
6 No (ii) Rs. 5233.94					Rs. 31404.00
22/25	Planting of trees by				
	the road side				
	P. 31				
60 No (ii) Rs. 1254.41					Rs. 75265.20

