

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.	
	1st and 2nd Bill.				
Name of work - Construction of Road					
from Nagdih to Faidali Bigha					
in Barabigha-Block.					
Agency:- Sar-Abhay Kumar, At-					
Pardada Post-Fuldih, P.S-					
Rupau, Dist-Nawada (Bihar)					
Agreement No:- 05 m.B.D/2023-24					
Date of Commencement:- 13-05-2023					
Date of Completion:- 12-02-2024					
Date of entry:-					
Statement:- Providing clearing &					
grubbing soil land:-					
$4 \text{ No} \times 50.0 \times 4.5 + 4.0 = 850 \text{ m}^2$					
$6 \text{ No} \times 50.0 \times 4.5 + 3.5 = 1200 \text{ m}^2$					
$6 \text{ No} \times 50.0 \times 3.8 + 4.4 = 1230 \text{ m}^2$					
$8 \text{ No} \times 50.0 \times 3.6 + 3.8 = 1480 \text{ m}^2$					
$12 \text{ No} \times 50.0 \times 3.9 + 4.3 = 2460 \text{ m}^2$					
Total Area 7220 m ²					
$7220 / 10000 = 0.722 \text{ Hct}$					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No 2/3 Scarifying the existing bituminous road surface —					
1 No $\times 30.0 \times 2.60 =$					78 m ²
8 No $\times 12.0 \times 1.80 =$					172.80 m ²
1 No $\times 20.0 \times 1.60 =$					32.0 m ²
4 No $\times 6.0 \times 0.90 =$					21.60 m ²
4 No $\times 1.50 \times 1.20 =$					7.20 m ²
5 No $\times 2.50 \times 0.6 =$					7.50 m ²
				Total =	319.10 m ²
Item No 3/4 Construction of sub-grade of earthen shoulder —					
2 $\times 50.0 \times \frac{0.6+1.2}{2} \times 0.30 =$					27.0 m ³
2 $\times 50.0 \times \frac{0.8+1.6}{2} \times 0.45 =$					54.0 m ³
2 $\times 50.0 \times \frac{1.0+1.6}{2} \times 0.50 =$					65.0 m ³
2 $\times 50.0 \times \frac{0.7+1.3}{2} \times 0.50 =$					50.0 m ³
2 $\times 50.0 \times \frac{0.6+1.8}{2} \times 0.40 =$					48.0 m ³
2 $\times 50.0 \times \frac{0.9+2.1}{2} \times 0.50 =$					75.0 m ³
2 $\times 50.0 \times \frac{0.40+1.6}{2} \times 0.50 =$					50.0 m ³
2 $\times 50.0 \times \frac{0.9+1.7}{2} \times 0.60 =$					78.0 m ³
2 $\times 50.0 \times \frac{0.8+1.2}{2} \times 0.50 =$					50.0 m ³
2 $\times 50.0 \times \frac{0.9+1.7}{2} \times 0.40 =$					52.0 m ³
2 $\times 10.0 \times \frac{0.80+0.30}{2} =$					4.80 m ³
Continuation					553.80 m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sum 4 23	Provide and lay				
	Rice 200mm dia.				
	H.P for 600mm dia.				
	Purpose 200				
	4x3 No x 2.50 =				30.0 m
Sum 5 5	Provide and lay				
	G.R. material filling				
	in Pot holes				
	1 No	5.0	1.70	0.15	1.27 m ³
	1 No	3.0	1.40	0.15	0.42 m ³
	1 No	8.0	1.50	0.10	1.20 m ³
	1 No	5.0	1.30	0.15	0.97 m ³
	1 No	8.0	1.10	0.15	1.32 m ³
	1 No	9.0	1.00	0.15	1.35 m ³
	1 No	10.0	1.20	0.15	1.80 m ³
	1 No	7.0	1.30	0.15	1.36 m ³
	1 No	8.0	1.40	0.15	1.68 m ³
	1 No	9.0	1.50	0.15	2.02 m ³
	1 No	7.0	1.50	0.15	1.57 m ³
	1 No	10.0	1.20	0.15	1.80 m ³
	1 No	9.0	1.80	0.15	2.43 m ³
	1 No	8.0	1.00	0.15	1.20 m ³
	1 No	9.0	1.40	0.15	1.89 m ³
	1 No	6.0	1.70	0.15	1.53 m ³
	1 No	7.0	1.40	0.15	1.47 m ³
	1 No	5.0	1.70	0.15	1.27 m ³

Continuation 40- 26.55 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	3.0	1.60	0.15	0.72 m ³
	1 No	6.0	1.20	0.15	1.08 m ³
	1 No	4.0	1.40	0.15	0.84 m ³
	1 No	3.0	1.50	0.15	0.67 m ³
	1 No	4.0	1.20	0.15	0.72 m ³
	1 No	5.0	1.70	0.15	1.27 m ³
	1 No	7.0	0.60	0.15	0.63 m ³
	1 No	6.0	1.70	0.15	1.53 m ³
	1 No	7.0	1.50	0.15	1.57 m ³
	1 No	6.0	1.80	0.15	1.62 m ³
	1 No	7.0	1.10	0.15	1.15 m ³
	1 No	8.0	1.20	0.15	1.44 m ³
	1 No	9.0	1.40	0.15	1.89 m ³
	1 No	10.0	1.50	0.15	2.25 m ³
	1 No	6.0	1.10	0.15	0.99 m ³
	1 No	7.0	1.10	0.15	1.15 m ³
	1 No	3.0	1.20	0.15	0.54 m ³
	1 No	4.0	1.40	0.15	0.84 m ³
	1 No	5.0	1.50	0.15	1.12 m ³
	1 No	9.0	1.50	0.15	2.02 m ³
	1 No	10.0	0.90	0.15	1.35 m ³
	1 No	7.0	1.10	0.15	1.15 m ³
	1 No	8.0	1.50	0.15	1.80 m ³
	1 No	9.0	1.60	0.15	2.16 m ³
	1 No	9.0	1.40	0.15	1.89 m ³
					Qty 58.94 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	8.0	1.40	0.15	= 1.68 m ³
	1 No	4.0	1.60	0.15	= 0.96 m ³
	1 No	7.0	0.60	0.15	= 0.63 m ³
	1 No	6.0	1.40	0.15	= 1.26 m ³
	1 No	3.0	0.70	0.15	= 0.31 m ³
	1 No	4.0	1.10	0.15	= 0.66 m ³
	1 No	3.0	1.40	0.15	= 0.63 m ³
	1 No	5.0	1.30	0.15	= 0.97 m ³
	1 No	2.0	0.90	0.15	= 0.27 m ³
				Total Qty =	66.31 m ³

~~Item 6~~

Providing laying spreading
and Compaction W.B on
for concrete fill in for
holes

	1 No	5.0	1.80	0.075	= 0.67 m ³
	1 No	3.0	1.50	0.075	= 0.33 m ³
	1 No	8.0	1.60	0.075	= 0.96 m ³
	1 No	5.0	1.40	0.075	= 0.52 m ³
	1 No	8.0	1.20	0.075	= 0.72 m ³
	1 No	9.0	1.10	0.075	= 0.74 m ³
	1 No	10.0	1.30	0.075	= 0.97 m ³
	1 No	7.0	1.40	0.075	= 0.73 m ³
	1 No	8.0	1.50	0.075	= 0.90 m ³
	1 No	9.0	1.60	0.075	= 1.08 m ³

Continuation

Qty = 7.62 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	7.0	1.60	0.075	0.84 m ³
	1 No	10.0	1.30	0.075	0.97 m ³
	1 No	9.0	1.90	0.075	1.28 m ³
	1 No	8.0	1.10	0.075	0.66 m ³
	1 No	9.0	1.50	0.075	1.01 m ³
	1 No	6.0	1.80	0.075	0.81 m ³
	1 No	7.0	1.50	0.075	0.78 m ³
	1 No	5.0	1.80	0.075	0.67 m ³
	1 No	3.0	1.70	0.075	0.38 m ³
	1 No	6.0	1.30	0.075	0.58 m ³
	1 No	4.0	1.50	0.075	0.45 m ³
	1 No	3.0	1.60	0.075	0.36 m ³
	1 No	4.0	1.30	0.075	0.39 m ³
	1 No	5.0	1.80	0.075	0.67 m ³
	1 No	7.0	0.70	0.075	0.36 m ³
	1 No	6.0	1.80	0.075	0.81 m ³
	1 No	7.0	1.60	0.075	0.84 m ³
	1 No	6.0	1.90	0.075	0.85 m ³
	1 No	7.0	1.20	0.075	0.63 m ³
	1 No	8.0	1.30	0.075	0.78 m ³
	1 No	9.0	1.50	0.075	1.01 m ³
	1 No	10.0	1.60	0.075	1.20 m ³
	1 No	6.0	1.20	0.075	0.54 m ³
	1 No	7.0	1.20	0.075	0.63 m ³
	1 No	3.0	1.30	0.075	0.29 m ³
	1 No	4.0	1.50	0.075	0.45 m ³

Continuation C/F Q4 25.86 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	5.0	1.60	0.075	= 0.60 m ³
	1 No	9.0	1.60	0.075	= 1.08 m ³
	1 No	10.0	1.00	0.075	= 0.75 m ³
	1 No	7.0	1.20	0.075	= 0.63 m ³
	1 No	8.0	1.60	0.075	= 0.96 m ³
	1 No	9.0	1.70	0.075	= 1.14 m ³
	1 No	9.0	1.50	0.075	= 1.01 m ³
	1 No	8.0	1.50	0.075	= 0.90 m ³
	1 No	4.0	1.70	0.075	= 0.51 m ³
	1 No	7.0	0.70	0.075	= 0.36 m ³
	1 No	6.0	1.50	0.075	= 0.67 m ³
	1 No	3.0	0.80	0.075	= 0.18 m ³
	1 No	4.0	1.20	0.075	= 0.36 m ³
	1 No	3.0	1.50	0.075	= 0.33 m ³
	1 No	5.0	1.40	0.075	= 0.52 m ³
	1 No	2.0	1.00	0.075	= 0.15 m ³
	1 No	7.0	1.00	0.075	= 0.52 m ³
	1 No	6.0	1.40	0.075	= 0.63 m ³
	1 No	4.0	1.60	0.075	= 0.48 m ³
	1 No	6.0	1.10	0.075	= 0.49 m ³
	1 No	7.0	1.20	0.075	= 0.63 m ³
	1 No	6.0	1.30	0.075	= 0.58 m ³
	1 No	6.0	1.00	0.075	= 0.45 m ³
	1 No	7.0	0.80	0.075	= 0.42 m ³
	1 No	4.0	1.10	0.075	= 0.33 m ³
	1 No	8.0	1.00	0.075	= 0.60 m ³

Continuation 40.87 41.14 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stairs 8/12 <u>Protdy Bay 1cm</u>					
Current concrete					
Embaling course					
1 No x 3.0 x 1.50 x 0.075 =					0.33 m ³
1 No x 8.0 x 1.60 x 0.075 =					0.96 m ³
1 No x 9.0 x 1.60 x 0.075 =					1.08 m ³
1 No x 10.0 x 1.30 x 0.075 =					0.97 m ³
1 No x 3.0 x 1.70 x 0.075 =					0.38 m ³
1 No x 6.0 x 1.30 x 0.075 =					0.58 m ³
1 No x 12.0 x 0.70 x 0.075 =					0.63 m ³
1 No x 5.0 x 0.80 x 0.075 =					0.67 m ³
1 No x 3.0 x 1.30 x 0.075 =					0.29 m ³
1 No x 4.0 x 1.70 x 0.075 =					0.51 m ³
1 No x 7.0 x 0.70 x 0.075 =					0.36 m ³
1 No x 11.0 x 1.20 x 0.075 =					0.99 m ³
1 No x 8.0 x 1.0 x 0.075 =					0.60 m ³
1 No x 9.0 x 1.70 x 0.075 =					1.14 m ³
1 No x 9.0 x 1.50 x 0.075 =					1.01 m ³
1 No x 8 x 1.30 x 0.075 =					1.14 m ³
1 No x 4.0 x 1.10 x 0.075 =					0.33 m ³
1 No x 5.0 x 1.60 x 0.075 =					0.60 m ³
1 No x 8.0 x 1.10 x 0.075 =					0.66 m ³
1 No x 6.0 x 1.30 x 0.075 =					0.58 m ³
1 No x 4.0 x 1.50 x 0.075 =					0.45 m ³
1 No x 3.0 x 1.60 x 0.075 =					0.36 m ³
				40 -	14.62 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/f 24 =		14.62 m ³
	1 No	5.0	1.80	0.075	= 0.67 m ³
	1 No	8.0	1.60	0.075	= 0.96 m ³
	1 No	3.0	1.50	0.075	= 0.33 m ³
	1 No	5.0	1.40	0.075	= 0.52 m ³
	1 No	9.0	1.50	0.075	= 1.01 m ³
	1 No	6.0	1.80	0.075	= 0.81 m ³
	1 No	7.0	1.60	0.075	= 0.84 m ³
	1 No	3.80	1.20	0.075	= 0.34 m ³
	1 No	4.20	1.10	0.075	= 0.34 m ³
	1 No	6.60	0.90	0.075	= 0.44 m ³
	1 No	5.20	0.60	0.075	= 0.23 m ³
	1 No	3.90	1.60	0.075	= 0.46 m ³
	1 No	4.6	1.40	0.075	= 0.48 m ³
	1 No	8.5	0.70	0.075	= 0.44 m ³
	1 No	7.3	0.50	0.075	= 0.27 m ³
	1 No	2.8	1.20	0.075	= 0.25 m ³
	1 No	1.9	0.90	0.075	= 0.12 m ³
	1 No	7.7	0.50	0.075	= 0.28 m ³
	1 No	8.3	0.90	0.075	= 0.56 m ³
	1 No	5.2	0.70	0.075	= 0.27 m ³
	1 No	1.9	1.10	0.075	= 0.15 m ³
	1 No	2.6	1.20	0.075	= 0.23 m ³
	1 No	8.1	0.80	0.075	= 0.48 m ³
	1 No	8.0	0.60	0.075	= 0.81 m ³
	1 No	12.0	0.90	0.075	= 0.81 m ³

Continuation of 26.72 m³

B/F Qty = 26.72 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	6 No	0.90	0.50	0.075	= 0.20 m ³
	3 No	0.30	0.50	0.075	= 0.03 m ³
	1 No	1.20	0.60	0.075	= 0.05 m ³
	3 No	4.30	0.90	0.075	= 0.87 m ³
	5 No	5.80	1.10	0.075	= 2.39 m ³
	1 No	8.50	0.70	0.075	= 0.44 m ³
				Total Qty =	30.70 m ³
	M. & A.				
500008/13.	Construction of iron reinforced plain concrete corner corner every				
	to be as follows				
	10.0	4+3.8+4.3	x 0.160 =		6.45 m ³
	20.0	4.3+3.6+3.10	x 0.160 =		11.73 m ³
	30	3.10+3.20+3.6	x 0.160 =		15.84 m ³
	30	3.6+3.4+3.3	x 0.160 =		16.47 m ³
	30	3.3+3.40	x 0.160 =		16.08 m ³
	30	3.40+3.30	x 0.160 =		16.08 m ³
	30	3.20+3.30	x 0.160 =		15.60 m ³
	30	3.35+3.45	x 0.160 =		16.32 m ³
	30	3.45+3.3+3.25	x 0.160 =		15.99 m ³
	30	3.25+3.5+4.8	x 0.160 =		18.48 m ³
	30	5.30+5.8+3.20	x 0.160 =		22.87 m ³
	30	3.3+3.10	x 0.160 =		15.36 m ³
	30	3.10+3.70	x 0.160 =		16.32 m ³

Continuation 4.0 Qty 203.59 m³

B/f 24. 203.59m³

Continuation $Q_0 - Q_1 = 225.12 \text{ m}^3$

$$Q_{10-Q+1} = 225.12 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	10.0	1.8	$\frac{2.20}{2} \times 0.075 =$	1.50 m ²
	1	15.0	$\frac{2.50 + 1.50}{2}$	$\times 0.075 =$	2.25 m ²
	2	10.0	$\frac{1.5 + 0.5}{2}$	$\times 0.075 =$	0.75 m ²
				Total	229.62 m ²
30 m to 1/8	Provide and apply				
	Prime coat as a				
	1	10	$\frac{15.0 \times 4.8 + 4.2 \times 3.05}{3} =$	60.25 m ²	
	4	10	$25.0 \times 3.050 =$	305 m ²	
	1	10	$\frac{25.0 \times 3.2 + 3.10 \times 3.05}{3} =$	77.91 m ²	
	3	10	$25.0 \times 3.050 =$	228.75 m ²	
	19	10	$25.0 \times 3.050 =$	1448.75 m ²	
	1	10	$\frac{25.0 \times 3.3 + 3.10}{2} =$	80 m ²	
	10	10	$25.0 \times 3.050 =$	762.50 m ²	
	15.0		$\times 3.050 =$	45.75 m ²	
	10.0		$\times \frac{3.20 + 3.10}{2} =$	31.50 m ²	
	1	10	$25.0 \times 3.050 =$	45.75 m ²	
	2	10	$\frac{10.0 \times 3.2 + 3.10}{2} =$	31.50 m ²	
	(A) Area =				3117.66 m ²
30 m to 1/10	Provide and lay				
	fack coat as a				
	as concrete				
	Area as same of				
	Above measurement Area				
	vide Page No - (13) of (A)				
	3117.66 m ² -				3117.66 m ²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30m to 12 1/2	Provide and lay 20mm				
	thick mix Seal surface				
	as to as complete -				
	Area as some of				
	Above measurement				
	Area via Rts (B) of (A)				
	3117.66 m ²				3117.66 m ²
	M 20				
30m to 13 1/2	Provide and applying				
	Jack Coat - on				
	Jack Coat area as				
	some of Above				
	measurement Area via				
	Page No (B) of (A)				
	3117.66 m ²				3117.66 m ²
30m to 14 1/2	Provide and lay 25mm				
	thick Semi-Dense bitum				
	Concrete surface - on				
	as complete -				
	Area as some of -				
	above item P. No - (A)				
	3117.66 m ²				
	Q _h = 3117.66 X 0.025 =				77.94 m ³
	M 20				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stn No 15/25	Road marking with hot applied thermoplastic compound				
	2	15.0	0.5	100	3.0m ²
	2	20.0	0.25	0.100	100m ²
	2	20.0	0.25	0.100	100m ²
					203m ²
Stn No 16/26	Road marking with hot applied thermoplastic compound in free section				
	2	16.0	0.25	0.100	80m ²
	2	16.0	0.25	0.100	80m ²
					160m ²
Stn No 17/27	P/V and fly logs of Maintenance Project do to as complete				
	3	No			3 No
Stn No 18/28	Posting and flag - Rice boundary pillar do to as complete				
	52	No			52 No
Stn No 19/29	Planting of rice on the margin of one year - do to as complete				
	52	No	of 30x		
	=	15.6	No - say -		16 No

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Smtb 20/14	Provide and fix				
	10m stone post				
	3 No				3 No
Smtb 21/15	Provide and fix				
	200mm stone post				
	as complete				
	8 No				8 No
Smtb 22/16	P/V and fix				
	and place board				
	as complete				
	2x 1.20x 0.80				1.92m ²
Smtb 23/17	Provide and fix				
	equilateral triangle				
	as complete				
	8 No				8 No
Smtb 24/18	Provide and fix				
	600mm circular sign board				
	as complete				
	4 No				4 No
Smtb 25/19	Provide and fix				
	board				
	450mm rectangular				
	sign board				
	as complete				
	2 No				2 No

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Smt 26/30	Provide and fix —				
	900 mm octagon stone				
	board —				
	as complete —				
	1 No —				1 No.
Smt 27/31	Plastering with Cement				
	mortar (1:4) on —				
	brick work on sub				
	Structure —				
	2	6.0	0.60	2	7.20m ²
	2	6.0	0.40	2	4.80m ²
	2	2.20	0.40	2	1.76m ²
	2	2.20	0.60	2	2.64m ²
	2	6.0	0.60	2	7.20m ²
	2	6.0	0.80	2	9.60m ²
	2	6.0	0.40	2	4.80m ²
	(A) =				38m ²
Smt 28/33	Painting two coat				
	on New concrete				
	Surface —				
	Area As shown on				
	above measurement				
	Area —				
	38m ² —				38m ²
	16/12/24				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{1}{2}$ Abutment of canal Provide clearing & about road level Qty. red mms pits (1) 0.722 m ² $\times$ 1 m ² = 0.722 m ² $\times$ 62032.43/m ² = 44787					
$\frac{2000}{3}$ Scarify the existing bituminous road 3-4 m Qty. red mms pits (2) 319.10 m ² $\times$ 20.22/m ² = 6452					
$\frac{2000}{4}$ Course of subgrade of earth & shoulder Qty. red mms pits (2) 553.80 m ² $\times$ 253.71/m ² = 140505					
$\frac{2000}{5}$ P/V layer spreading & compacting G.B. mix as per comp spec Qty. red mms pits (5) 66.31 m ² $\times$ 2148.28/m ² = 142482					
$\frac{2000}{6}$ P/V and layer spread dry and compact work on good road Qty. red mms pits (6) 50.42 m ² $\times$ 3217.32/m ² = 162217					

Continuation

496443

D/F R

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20016 6/7. Paving and laying w. Bona Grit surface to as shown					
Qty in 100 m ² (13)					
229.32 m ³ @ 2789.12/m ³					640438
20016 7/8. P/V and applying Prime Coat					
Qty in 100 m ² (13)					
3117.66 m ² @ 55.50/m ²					174277.2
20016 8/9. P/V and laying 20mm thick bit Seal					
Qty in 100 m ² (13)					
3117.66 m ² @ 251.06/m ²					782720
20016 9/10. Paving and applying Jack Coat					
Qty in 100 m ² (13) & (14)					
3117.66 + 3117.66 = 6235.32					
6235.32 m ² @ 19.02/m ²					118596
20016 10/11. P/V and laying Dense Bituminous Concrete surface					
Qty in 100 m ² (14)					
77.54 m ³					
@ 12693.52/m ³					985333 = 989714
Mo-h					4770677
					3201807

Continuation

B/P/B

Continuation

7000576

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				D/P-8	
5000 17/18	P/V and fig 600mm				
	Circular board				
	Qty vid on B.M. - 16				
	416 P 4258.43/each				17034
5000 18/19	P/V and fig 600mm				
	150mm square				
	board - 2				
	Qty vid on B.M. - 16				
	216 P 4114.70/each				8229
5000 19/20	P/V and fig 900mm				
	octagonal board				
	Qty vid on B.M. - 12				
	116 P 8555.48/each				8559
5000 20/21	P/V and fig				
	Rec Boundary B.M.				
	Qty vid on B.M. - 15				
	5216 P 7325.61/each				38096
5000 21/23	P/V and fig Rec-				
	300mm dia pipe				
	Qty vid on B.M. - 15				
	30.0m x 365.05/m-h				28952
5000 22/24	Planting of tree and				
	there maintain				
	Qty vid on B.M. - 15				
	1616 P 1120.17/each				17923

Continuation

10/8 8688179
7119309.

D/P R

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stone 23 25	P/V and laying 200 mm thick on G.T. surface				
	Qty vid. m ³ B.M. (15)				
	203 m ² @ 825.80/m ³ R				167231
Stone 24 26	P/V and laying road 100 mm thick on C.C. surface				
	Qty vid. m ³ B.M. (15)				
	160 m ² @ 926.40/m ³ R				148224
Stone 25 27	P/V and laying on surface				
	Qty vid. m ³ B.M. (15)				
	3 m ² @ 10888.31/m ³ R				32665
Stone 26 31	Plastering with C.M. (1:1.4) on Sub-str.				
	Qty vid. m ³ B.M. (17)				
	38 m ² @ 186.17/m ³ R				7074
Stone 27 32	Brick masonry work in C.M. (1:3) of furnace wall				
	Qty vid. m ³ B.M. (8)				
	5.72 m ³				
	@ 5828.95/m ³ R				33342
	90 R				907675
					6803395

Continuation

7507845

7587848
6803335
3076915

B/P R

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Starts 28/33					
Parting two Coats					
on New concrete					
Surface					
Qty of 12 mm 3 line (17)					
38 m ² @ 116.86/m ² R					4441
TOT R =					7512286
Add 1x Le - R					68078
Add 18x G - R					1352211
Add S.F - R					99641200
TOT R =					8200965
Less 2.15x brick - R					176371
					8024644
					884917
M/Ln					
116/03/PA					
JN					
Allocation - Length R					8731297
Make 120 84mm					
i) B/W - 554 m ² @ 35.01/m ² R -					19396
ii) 55 to 9.5 (m ²) - 32.28 m ² @ 15.67/m ²					29558
9.5 to 2.36 (chip) - 12.94 m ² @ 427.21					5528
2.36 below - 19.33 m ² @ 484					9549
iii) WBM III - 229.62 m ²					
material (53 to 22.4) - 277.84 m ² @ 1080.50					300206
screening - 55.11 m ² @ 424.11					23373
iv) SDA - 79.94 m ³					
9.5 to 4.75 - 66.55 m ² @ 524/m ²					34622
4.75 - 47.50 m ² @ 424.21					20320

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
iv) mixed soil - 3118 m ³					
stone chip - 82.18 m ³ @ 586 Rs/m ³					Rs - 49329
v) Agg - 423.18 m ³ @ 886 Rs/m ³					Rs - 37848
sand - 216.60 m ³ @ 494 Rs/m ³					Rs - 107600
Brick - 2860 Nos @ 5.12 Rs/No					Rs - 14643
					996405
S.F = 996405 X 10/100					Rs - 996412

m/dn
 16/3/24
 16-3-24
 a

<u>Royalty</u>				
(i) F.W = 554 m ³ @ Rs. 35/m ³				Rs 19390.-
(ii) Metel = 1023.35 m ³ @ Rs. 150/m ³				Rs 153503
(iii) Sand = 216.60 m ³ @ Rs. 150/m ³				Rs 32490.-
(iv) Brick = 2860 Nos @ 4.57 Rs/No				Rs 129.
				Total Rs 205512

Continuation

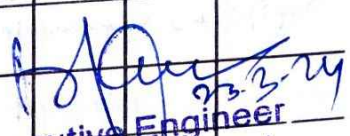
Received allotment vide letter no - 37, dt
15-03-2024, Rs. 87,31,297/-

Bill Value Rs 8844317/-
Limit allot Rs 8731297/-

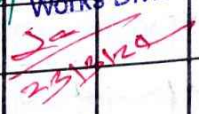
Sch. XLV-Form No. 134

Sch. ALP FORM					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
<u>1st avc Bill</u>					
ITax @ 1%				Rs 87313	Rs. 1064334
C.M.T @ 1%				Rs 73995	
S.G.S.T @ 1%				Rs 73995	
L.Cess @ 1%				Rs 87313	
Royalty				Rs 205512	
S.F.Cess				Rs 99641	
S.D. @ 5%				Rs 436565	
By Cheque Value				Rs 7666963	
Total Bill Value				Rs 8731297	
Paid for Rs. 8731297 = (Rupees					
Eighty seven Lacs thirty one thousand					

two hundred ninety seven) only.


Executive Engineer
Rural Works Department
Works Division, Sheikhpura

23/03/24



23/03/24

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd and final Bill
					Name of Road: Construction of road from
					Nagark to Padalibigha
					Agency: Sri. Abhay Kumar
					Agreement No - 05 on 30/2023-2024
					Date of commencement: 13-05-2023
					Actual date of completion: 16-03-2024
					Date of entry: 28-04-24
					All measurement is complete
					MdA 28/04/24 SR
					Abstract of work
					work 1/2 PV clearing and for
					by road line
					Qty of work P.M. (18)
					0.722 m ² @ 62032.43/m ² 44787c
					work 3/3 Scarifying the existing
					bitumen surface in
					Qty of work P.M. (18)
					319.10 m ² @ 20.22/m ² 6452c
					work 3/4 Comp of sub-grade of
					eastern shoulder of
					Qty of work P.M. (18)
					553.80 m ³
					@ 253.71/m ³ 140505

Continuation

D/R-6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3000 4/5	P/V and laying				
	Compacting C.B. m				
	Qty in 20000 Bins (18)				
	66.31 m ³ @ 248.73/m ³				142482
3000 5/6	P/V and laying				
	W.B. m				
	Qty in 20000 Bins (18)				
	50.42 m ³ @ 3217.32/m ³				162217
3000 6/7	P/V and laying				
	W.B. m				
	Qty in 20000 Bins (19)				
	229.42 m ³ @ 2789.12/m ³				640438

3000 7/8	P/V and applying				
	Prime coat				
	Qty in 20000 Bins (19)				
	3117.66 m ² @ 55.90/m ²				174277
3000 8/5	P/V and applying				
	20 mm thick mix				
	Qty in 20000 Bins (19)				
	3117.66 m ² @ 25.06/m ²				782720
3000 9/10	P/V and applying				
	Coat				
	Qty in 20000 Bins (19)				
	6235.32 m ²				
	@ 19.02/m ²				118596

Continuation

N.P.R.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20110 10/11	P/V and layg Stone				
	down Bitumen concrete				
	Qty viz. mms Pits (19)				
	77.97 m ³	12693.52	12693.52	12693.52	389333
20111 11/12	P/V and layg grey				
	lean concrete				
	Qty viz. mms Pits (20)				
	30.70 m ³	6453.90	6453.90	6453.90	199363
20112 12/13	Cont of 40-200 ft				
	Cont of 40-200 ft				
	Qty viz. mms Pits (20)				
	4435 m ³	7932.58	7932.58	7932.58	354723
20113 13/14	P/V and layg K.M.				
	stone post				
	Qty viz. mms Pits (20)				
	3 Hb	2709.32	2709.32	2709.32	81282
20114 14/15	P/V and layg 200 m				
	stone post				
	Qty viz. mms Pits (20)				
	8 Hb	764.23	764.23	764.23	61142
20115 15/16	P/V and layg 200 m				
	and place board				
	Qty viz. mms Pits (20)				
	1.52 m ²				
	14843.86	14843.86	14843.86	14843.86	28500
	10 h				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
500016/17	P/V and fly 600mm				
	equilateral triangle				
	Qty 12 nos B.R. (2)				
	816 @ 4860.10/each				348812
500017/18	P/V and fly 600mm				
	Circle board				
	Qty 12 nos B.R. (2)				
	416 @ 4258.43/each				170342
500018/19	P/V and fly 600mm				
	non rectangular board				
	Qty 12 nos B.R. (2)				
	216 @ 4114.20/each				82292
500019/20	P/V and fly 900mm				
	Octagonal board				
	Qty 12 nos B.R. (2)				
	116 @ 8553.43/each				85592
500020/21	P/V and fly Rec board				
	duty brittle				
	Qty 12 nos B.R. (2)				
	5214 @ 732.61/each				380962
500021/22	P/V and long Rec				
	300 mm dia Pipe				
	Qty 12 nos B.R. (2)				
	30.0 m				
	@ 965.05/each				289522
	ch. h.				

Continuation

S.H.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sono 22/24	Planting of docene				
	their number of				
	one year or				
	24 520003 Bm (21)				
	16 H ₂ O @ 1120.18/m ² h				17923
Sono 23/25	P/V and long road				
	marking road				
	24 520003 Bm (22)				
	203 m ² @ 823.80/m ² h				1672312
Sono 24/26	P/V and long road				
	marking road				
	24 520003 Bm (22)				
	160 m ² @ 926.40/m ² h				1482242
Sono 25/27	P/V and long road				
	at Projection				
	24 520003 Bm (22)				
	3 H ₂ O @ 10888.31/cik h				32665
Sono 26/31	Planting with Ca (11.9)				
	Parquet wall				
	24 520003 Bm (22)				
	38 m ² @ 185.17/m ² h				70242
Sono 27/32	Brick masonry work				
	at Parquet wall				
	24 520003 Bm (22)				
	5.72 m ³				
	@ 5828.35/m ³ h				333422

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			31/4	7507845	=
Sum 28 33		PLV Paving to way			
		on New Super			
		24 1/2 mms. from (28)			
	38	2 @ 116.86/m		444120	
				Tot B = 7512286	=
		ALL L.V. Lc		751232	
		ALL 18x. Gas - 1/4		1352211	=
		ALL SF		936412	
		Tot H.		903928120	
		Long 2-157 1/2 mms - 1/4		134344200	
				134344200	
		Long Paving front L.V.		873129720	
				113620200	
		Mdm			
		25/4/2024			
		JR			