

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.	

1st and final Bill

Name of Road: Construction of road
 from Nandegga-ram temple
 road to Panchichek

Agency:- Nishikant Kumar Construction
 Pvt Ltd. C/o Ramarao Singh
 Ramula Kheri, Road No-04
 Mahesh Nagar, Keshavnagar
 Phulwari, Patna pin-800024
 Reg No:- 1230290

Agreement No. 25 M.B.D/2023-2024

Construction value:- 58086970=

Maintenance cost - 13785707=

Date of Commencement:- 14-03-2024

Date of completion - 13-12-2024

Rate Quoted - 0.51 x below

Date of work:- 18-03-24

Items 1/208 Provision clearing and

grubbing road land -

$$4 \text{ Nos } 30.0 \times \frac{2.5 + 1.5}{2} = 240 \text{ m}^2$$

$$4 \text{ Nos } 30.0 \times \frac{1.8 + 2.2}{2} = 240 \text{ m}^2$$

$$8 \text{ Nos } 30.0 \times \frac{1.3 + 1.9}{2} = 384 \text{ m}^2$$

$$6 \text{ Nos } 30.0 \times \frac{2.1 + 1.7}{2} = 342 \text{ m}^2$$

$$4 \text{ Nos } 30.0 \times \frac{1.5}{2} = 180 \text{ m}^2$$

Continuation

$$= 1386 \text{ m}^2$$

$$= 0.1386 \text{ km}^2$$

Mdn
18/3/24
OR

Mdn
18/3/24
OR

Sch.XLV-Form No. 134

Sch.XLV-Form No.134					Contents of area
Particulars	Details of actual measure				
	No.	L.	B.	D.	
20/10/20	Roofing layer spraying				
	concrete in sub-burn				
	material for use in for labour				
	concrete in sub-burn				
	4 Nos	1.80	0.90	0.075	0.48 m ³
	3 Nos	2.50	0.80	0.075	0.45 m ³
	1 No	18.0	0.60	0.075	0.81 m ³
	3 Nos	8.80	0.30	0.075	0.53 m ³
	4 Nos	1.80	1.20	0.075	0.64 m ³
	6 Nos	0.20	0.50	0.075	0.27 m ³
	1 No	6.60	0.90	0.075	0.44 m ³
	1 No	22.0	0.60	0.075	0.99 m ³
	5 Nos	1.50	0.40	0.075	0.22 m ³
	3 Nos	1.80	0.70	0.075	0.28 m ³
	1 No	8.50	0.60	0.075	0.38 m ³
	4 Nos	2.50	0.80	0.075	0.60 m ³
	3 Nos	2.60	1.20	0.075	0.70 m ³
	1 No	6.0	0.40	0.075	0.48 m ³
	Total Qty =				7.33 m ³
	Limit Qty =				7.256 m ³
20/10/20	Concrete in sub-burn				
	Concrete in sub-burn				
	Concrete in sub-burn				
	4 Nos	1.80	0.90	0.100	0.65 m ³
	3 Nos	2.50	0.80	0.100	0.60 m ³
	1 No	18.0	0.60	0.100	1.08 m ³
	3 Nos	8.80	0.30	0.100	0.79 m ³
Continuation 40/10/20, 3.12 m ³					

Sch.XLV-Form No. 134 B/F Q4 = 3.10 m³

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	4 No	1.80	1.20	0.100	0.86 m ³
	6 No	1.20	0.50	0.100	0.36 m ³
	1 No	6.60	0.90	0.100	0.59 m ³
	1 No	2.20	0.60	0.100	1.32 m ³
	5 No	1.50	0.40	0.100	0.30 m ³
	3 No	1.80	0.90	0.100	0.37 m ³
	1 No	8.50	0.60	0.100	0.51 m ³
	4 No	2.50	0.80	0.100	0.80 m ³
	3 No	2.60	1.20	0.100	0.93 m ³
	1 No	16.00	0.40	0.100	0.64 m ³
	5 No	8.30	0.90	0.100	3.73 m ³
	2 No	1.80	0.60	0.100	0.21 m ³
	1 No	2.80	0.50	0.100	0.14 m ³
	1 No	2.70	0.90	0.100	2.43 m ³
	1 No	16.00	1.10	0.100	1.76 m ³
	3 No	2.80	1.40	0.100	1.17 m ³
	6 No	2.50	1.20	0.100	1.80 m ³
	1 No	16.50	0.90	0.100	1.48 m ³
	1 No	3.80	1.60	0.100	0.60 m ³
	1 No	2.80	1.30	0.100	0.53 m ³
	2 No	5.60	1.90	0.100	2.12 m ³
	6 No	1.50	1.10	0.100	0.99 m ³
	3 No	4.80	1.20	0.100	1.72 m ³
	5 No	0.90	0.60	0.100	0.27 m ³
	1 No	5.00	0.80	0.100	3.02 m ³
				Total Q4	29.93 m ³

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sono 1/12 Cont of un-regular					
Concret concrete Pave					
Concret - Pavement					
$30 \times 3.5 + 3.4 \times 0.125 =$					12.93 m ³
$30 \times 3.4 + 3.5 + 3.3 \times 0.125 =$					12.75 m ³
$30 \times 3.8 + 3.4 + 3.2 \times 0.125 =$					12.37 m ³
$30 \times 3.2 + 3.8 + 3.9 + 4.4 \times 0.125 =$					14.34 m ³
$30 \times 4.4 + 3.6 + 3.3 \times 0.125 =$					14.12 m ³
$30 \times 3.3 + 3.5 + 3.7 \times 0.125 =$					13.43 m ³
$30 \times 3.7 + 3.6 + 3.5 \times 0.125 =$					13.50 m ³
$30 \times 3.5 + 3.2 + 3.4 \times 0.125 =$					12.62 m ³
$30 \times 3.4 + 3.9 + 3.3 \times 0.125 =$					13.25 m ³
$30 \times 3.3 + 3.2 + 3.0 \times 0.125 =$					11.87 m ³
$30 \times 3.0 + 3.7 + 3.6 \times 0.125 =$					12.87 m ³
$30 \times 3.6 + 4.4 + 3.5 + 4.0 \times 0.125 =$					14.62 m ³
$30 \times 4.0 + 4.7 + 4.4 \times 0.125 =$					16.50 m ³
$30 \times 4.4 + 4.8 + 4.0 \times 0.125 =$					16.50 m ³
$30 \times 4.0 + 5.2 + 3.75 \times 0.125 =$					16.18 m ³
$30 \times 3.75 + 3.5 + 3.4 \times 0.125 =$					13.31 m ³
$30 \times 3.40 + 3.4 \times 0.125 =$					12.75 m ³
$30 \times 3.4 + 4.3 + 3.9 \times 0.125 =$					14.50 m ³
$30 \times 3.9 + 3.5 + 3.6 \times 0.125 =$					13.75 m ³
$30 \times 3.6 + 5.2 + 3.75 \times 0.125 =$					15.68 m ³
$30 \times 3.75 + 3.5 + 3.75 \times 0.125 =$					13.75 m ³
$30 \times 3.75 + 3.6 + 3.4 \times 0.125 =$					13.43 m ³
$30 \times 3.40 + 3 + 3.60 \times 0.125 =$					12.50 m ³
$30 \times 3.6 + 3 + 3.75 \times 0.125 =$					12.93 m ³

Continuation C/o- 330.45 m³

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		$30 \times 3.75 + 3.4 \times 3.8 \times 0.125$			$= 14.95 \text{ m}^3$
		$30 \times 3.8 + 3.3 + 3.2 \times 0.125$			$= 12.87 \text{ m}^3$
		$10 \times 3.2 + 2.8 \times 0.125$			$= 3.75 \text{ m}^3$
		$10 \times 2.8 + 3.4 \times 0.125$			$= 3.87 \text{ m}^3$
		$10 \times 3.4 + 3.0 \times 0.125$			$= 4.00 \text{ m}^3$
		$10 \times 3.0 + 3.2 \times 0.125$			$= 3.87 \text{ m}^3$
		$10 \times 3.2 + 6.50 \times 0.125$			$= 6.06 \text{ m}^3$
		$3 \text{ Nos } 30.0 \times 3.75 \times 0.125$			$= 42.18 \text{ m}^3$
		$1 \text{ No } 10.0 \times 3.75 \times 0.125$			$= 4.68 \text{ m}^3$
		Total =			426.68 m^3

300 No 5 / 109

Construction of sub-fig

of section should be

as complete

	$1 \times 30 \times 0.6 + 0.9 \times 0.9 + 0.6$			$= 16.87 \text{ m}^3$
	$1 \times 20 \times 0.3 + 0.7 \times 0.5 + 0.4$			$= 4.50 \text{ m}^3$
	$1 \times 30 \times 0.6 + 1.2 \times 0.7 + 0.9$			$= 21.60 \text{ m}^3$
	$4 \text{ Nos } 30.0 \times 0.8 + 1.2 \times 1.10 + 0.9$			$= 120 \text{ m}^3$
	$2 \text{ Nos } 25.0 \times 0.6 + 1.3 \times 0.8 + 0.7$			$= 35.62 \text{ m}^3$
	$1 \text{ No } 30.0 \times 0.9 + 1.2 \times 0.7 + 0.4$			$= 13.50 \text{ m}^3$
	$1 \text{ No } 20.0 \times 0.8 + 1.2 \times 0.9 + 0.3$			$= 12.00 \text{ m}^3$
	$1 \text{ No } 25.0 \times 0.7 + 1.3 \times 0.7 + 1.20$			$= 23.75 \text{ m}^3$
	$1 \text{ No } 30.0 \times 0.5 + 1.3 \times 0.6 + 1.2$			$= 24.30 \text{ m}^3$
	$2 \times 6 \text{ Nos } 15.0 \times 0.9 + 1.2 \times 0.5 + 0.6$			$= 103.95 \text{ m}^3$
	$1 \times 30.0 \times 0.8 + 1.2 \times 0.9 + 1.3$			$= 33.0 \text{ m}^3$

Continuation Total = 409.09 m³

Sch.XIV-Form No. 34					Contents of area
Particulars	Details of actual measure				
	No.	L.	B.	D.	
Item 6 123	Poorly and laying of bit applied thermos putty compound - On PCC Brn.				30 m ²
	2	37.16	30.00	0.002	
Item 7 124	Basic masonry work in cement mortar 1:3 in Parapet wall - on				3.60 m ²
	2	7.50	0.40	0.60	
Item 8 125	Plastering with cement mortar (1:4) in sub- structure - on				18.00 m ²
	4	7.50	0.60		
	2	7.50	0.40		6.00 m ²
	4	0.40	0.60		0.96 m ²
				(A)	24.96 m ²
Item 9 126	Painting two coat on new concrete surface - to be as complete				24.96 m ²
	Area as per above				
	Elevation vide Ptb (B) - (A)				24.96 m ²
	24.96 m ²				
Item 10 127	P/V and fix masonry information board - on				2 No
	2 No				
Item 11 128	P/V and fix 900 mm octagon sign board -				1 No
	1 No				

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
30006/208					Provision clearing and grubbing road land
					Qty vide items P.H. (1)
					0.1386 Hect @ 76926.08/Ha = 10662 =
30006/209					Construction of sub grade of earthen shoulder
					Qty vide items P.H. (5)
					405.09 m ³ @ 173.57/m ³ = 70981 =
30006/210					P/V laying for filling in layer course - W.B.M. 1018
					material in layer course
					Qty vide items P.H. (2)
					7.256 m ³ @ 2860.13/m ³ = 20754 =
30006/211					P/V laying dry lean concrete in layer course
					Course - 10
					Qty vide items P.H. (3)
					29.93 m ³ @ 4237.31/m ³ = 126823 =
30006/212					Construction of 4m-reinforced concrete panel concrete
					to be complete
					Qty vide items P.H. (5)
					426.68 m ³ @ 8435.14/m ³ = 3624698 =
30006/214					P/V and fly K.M. from
					Qty vide items P.H. (7)
					1 No @ 2958.22/each = 2958 =

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				0.12	
Sum 7/214	Provide and fix 600 mm				
	board post -				
	Qty vide memo R.No - 7				
	3 No @ 830.65/each -				2492 =
Sum 8/216	Provide and fix 450 mm				
	and Place Board -				
	Qty vide memo R.No - 7				
	1.92 m ² @ 14985.05/m ² -				28771 =
Sum 9/218	PV and fix 600 mm				
	equivalent board -				
	Qty vide memo R.No - 7				
	5 No @ 44228.81/each -				22144 =
Sum 10/219	PV and fix 600 mm				
	Circular board -				
	Qty vide memo R.No - 7				
	1 No @ 4295.63/each -				4300 =
Sum 11/220	Provide and fix 600				
	450 mm rectangular board -				
	Qty vide memo R.No - 7				
	3 No @ 4155.10/each -				12465 =
Sum 12/221	Provide and fix 900 mm				
	Octagon form board -				
	Qty vide memo R.No 16				
	1 No @ 8624.46/each -				8624 =
Sum 13/222	PV and lay not applied -				
	thermo plastic concrete -				
	25.80 m ² @ 1005.95/m ² -				25954 =

Continuation

Continuation

Viol letter No - CE-4(149)3054.01-05/2024
 - part - 14-72 (Encl) / putna dt-29/05/24
 Amount Received Rs- 4759811/-

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Sch. XIV Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
J. Tax @ 24.		95197/-			
C. Tax @ L.V.		40338/-			
S. Tax @ L.V.		40338/-			
L. Tax @ L.V.		47599/-			
S. @ 57.		2,37,890/-			
Royalty -		107822/-			
S.F -		7075/-			
M.A.C -		4183,452/-			
Total Rs -		47,59,811/-			
Passed for Rs -		47,59,811/- Rupees			
Forty seven lakh fifty nine thousand eight hundred eleven only					

Executive Engineer
 R.W.D. Works Division
 Sheikhpura

30/05/24

30/05/24

To/Cen PNB 202405010411
 11 Pt 30/05/24

Continuation