

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, त्रिवेणीगंज।

पत्रांक1595...../त्रिवेणीगंज,
प्रेषक,

दिनांक ...18.08.2025/

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, त्रिवेणीगंज।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह- सचिव,
ग्रामीण कार्य विभाग,
बिहार, पटना।

विषय :- MR-3054 (New Maintenance Policy-2018) योजनान्तर्गत राशि विमुक्ति हेतु
अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR-3054 (New Maintenance Policy-2018) योजनान्तर्गत अधियाचना इस पत्र के साथ संलग्न विहित प्रपत्र में तैयार कर समर्पित की जा रही है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय।

विश्वासभाजन

(Signature)
कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, त्रिवेणीगंज।

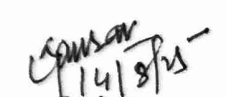
(Signature)
14.8.25

Rural Works Department

Requisition Format for Scheme Head- MR (3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Division :- Triveniganj

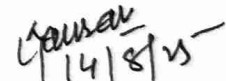
S. No	Package No	Name of Road	Project ID as per MIS	Administ rative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lacs)		Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (In mm/km)	Thicknes s of Bitumen Layer (In mm)	Value of Bitumen Content in Percenta ge	Previous Total Alloted Amount (in Lakh)	Up-to-date expenditure as per MIS (In Lakh)	Requisition against work done (In Lakh)	Remarks
					Length (in Km.)	Amount of (In Lacs)	Initial Rectification and Surface Renewal (In Lakh)	5 Years Routine Maintenance (In Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-N/23-24-TRIVENIGA NJ/06.	L059- Triveniganj Pratapganj PWD Road to Yadav Tola Oriaha. (ODR34)	21005102029	1086 01.03.24	1.600	81.31	77.87632	11.96983	08 MBD/MR-3054-2024-25 12.11.24	15.11.2025	Complete	3434	25	5.01	0.00000	0.00000	49.09636	
2		Raghunath PWD No-42 to Mehta Tola Ward No-04 tak.	21005112028		0.860	62.89	84.13886	15.41588			Complete	3366	25	5.01	0.00000	0.00000	54.01122	
3		Jadia Anil Mehta Kamat ke ghar to Nahar Par kar Sharma Tola Tak.	21005112035		1.930	87.93	56.42207	5.19419			Complete	3508	25	5.01	0.00000	0.00000	54.96618	
Total					4.390	232.130	218.43725	32.57990							0.00000	0.00000	158.07376	


 Executive Engineer
 R.W.D. (W.D.) Triveniganj


FORM GFR - 19 - A
(See Government of India's Decision (i) below Rule - 150)
Form of Utilization Certificate up to 14.08.2025
(Programming Fund)

Sl. N.	Name of Scheme	Sanction No. & Date with Amount (In Lac.)	Total Amount Received (In Lac.)	Particulars
1	2	3	4	5
1.	Construction of Rural Road under MR-3054 (Bihar Rural Road Maintenance Policy)	Total Allotment received vide Secretary-cum-Empowered Officer BRRDA, Additional CEO, Patna. Letter No-69 Dated-06.05.2024	Rs- 12414.85452	Total Allotment Rs.- 12414.85452 Lakh CFMS Expenditure Rs.- 12254.01022 Lakh Balance Rs.- 160.84430 Lakh
		Total	12414.85452	
2.	Certified that I have satisfied myself that the condition on which the grants in aid sanctioned have been duly fulfilled / are being fulfilled and that I have Exercised the following Checks to see that the money was actually utilized for the purpose for which it was sanctioned . i) Works have been supervised by Executive Engineer / Superintending Engineer. ii) Periodical inspection has been conducted by A.E. / Executive Engineer / Superintending Engineer. iii) Construction materials have been tested. iv) Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer. v) All other Codal formalities have been observed.			


 Sr. D.A.O.
 RWD, Works Division, Triveniganj


 Executive Engineer
 RWD, Works Division, Triveniganj
 14.8.25

Name of Customer : RKS Engicon PVT LTD
Name of Work/ Road : Nahar paar kar sharma tola tak
Lab Job number :
Date : 01-08-2025
Section No. : 64

Test Date : 01-08-2025 Road Name : Jadiya Anil Mehta kamat ke gh
Machine No : 491 Road Type : (R) RURAL ROAD
Start S No : Side : 1 Interval
Start E No :
Weather : UIV Range : 2002 To 5000 1000 mm/km
Start Location : Anil Kamet Dist Range : 0 To 1 0.1 * 1000 m
End Location : Sharma tola Equation : test

Print

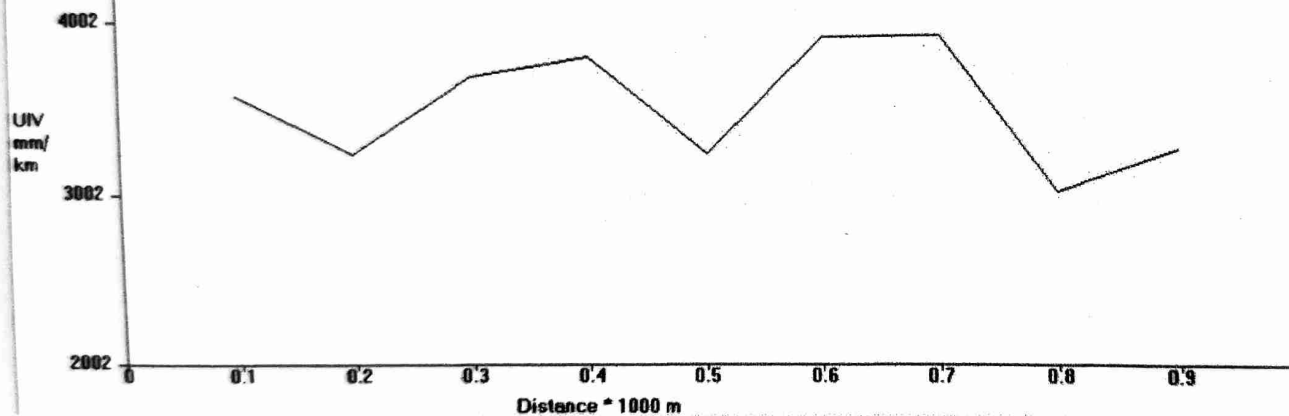
Generate Report and Graph

Redraw Graph

Map View

File : C:\Users\91727\OneDrive\Desktop\123456.xlsx, Section No. : 64, Eqn : test

Name of Customer : RKS Engicon PVT.LTD., Name of Work/ Road : Jadiya Anil Mehta kamat ke ghar to Nahar paar



13/8/25
S

13/8/25
A-E

14/8/25

Name of Road:- Jadiya Anil Mehta kamat ke Ghar to nahar Paar kar Sharma Tola Tak

Name of Contractor's:-RKS Engicon Pvt. Ltd.

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	GORY ROAD	Latitude	Longitude	Event
01/08/25	11:35:2	64	0.1	330	0	3300	3571	G	26.085658	86.98207	Normal
01/08/25	11:35:37	64	0.1	300	20.2	3000	3230	G	26.086555	86.980864	Normal
01/08/25	11:36:0	64	0.1	340	20.2	3400	3684	G	26.086677	86.980765	Normal
01/08/25	11:36:13	64	0.1	350	20.2	3500	3798	G	26.087173	86.979998	Normal
01/08/25	11:37:0	64	0.1	300	20.2	3000	3230	G	26.087498	86.979165	Normal
01/08/25	11:37:22	64	0.1	360	10.1	3600	3912	G	26.088045	86.978351	Normal
01/08/25	11:38:0	64	0.1	360	20.2	3600	3912	G	26.088656	86.977468	Normal
01/08/25	11:38:0	64	0.1	280	20.2	2800	3002	G	26.088928	86.976609	Normal
01/08/25	11:38:33	64	0.1	300	20.2	3000	3230	G	26.089388	86.975202	Normal

$$Y = 0 * X^2 + 0.998 * X + 109.5$$

$$X = 3191$$

$$Y = 3447$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

14/8/25

13/8/25
A-E

13/8/25

(MR-3054)

Jadia Aail Mehta Kemat ke ghar to Nahar for Kar Sharma
to la tak

Schedule XLV-Form No. 134

Executive Engineer
RWD (W) Divn. Triveniganj

DIVISION

Triveniganj

SUB-DIVISION

RKS Engicon Pvt Ltd

MBNO-1144

MEASUREMENT BOOK

1st on A/C Bill

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 →	Jadaya chul				
	Hakta Kariat Ke				
	Ghar se Nahar paar				
	Kas Sharma Tola				
	Tak.				
Agreement No. →	08				MSD/MR-5054
Agency →	RKS Engicon Pvt. Ltd.				2024-25
Date of Commencement →					
Date of Completion →					

RECORD ENTRY

(1/1) clearing and grubbing.
Rural land (by hand)
Do —————

$$2 Nos \times 10 Nos \times 30.0 m \times 1 m = 600 m^2$$

$$2 Nos \times 8 Nos \times 30.0 m \times 1 m = 480 m^2$$

$$2 Nos \times 10 Nos \times 30.0 m \times 1.0 m = 600 m^2$$

$$2 Nos \times 1 Nos \times 20.0 m \times 1.0 m = 40 m^2$$

$$\text{Total qty} = 1720 m^2$$

$$\text{Qty} = 0.172 Ha.$$

(2/3) Construction of Granular
Subbase by

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Providing well					
graded material					
— do — ET —					
1 Nos x 5.26m x 1.83m x 0.150m					= 1.443m ³
2 Nos x 6.49m x 1.17m x 0.150m					= 2.278m ³
1 Nos x 4.72m x 1.89m x 0.150m					= 1.338m ³
1 Nos x 4.86m x 1.43m x 0.150m					= 1.04m ³
1 Nos x 4.04m x 1.94m x 0.150m					= 0.93m ³
1 Nos x 4.18m x 2.30m x 0.150m					= 1.44m ³
1 Nos x 4.86m x 1.96m x 0.150m					= 1.28m ³
2 Nos x 5.26m x 1.86m x 0.150m					= 2.93m ³
1 Nos x 4.32m x 2.76m x 0.150m					= 1.78m ³
Total Qty =					14.455m ³
(3/4) Providing, laying,					
Spreading and					
Compacting stone					
— do — ET —					
2 Nos x 4.45m x 1.89m x 0.075m					= 1.26m ³
2 Nos x 6.07m x 1.78m x 0.075m					= 1.62m ³
1 Nos x 4.86m x 2.37m x 0.075m					= 0.86m ³
2 Nos x 5.12m x 1.33m x 0.075m					= 1.02m ³
1 Nos x 3.91m x 1.45m x 0.075m					= 0.425m ³
2 Nos x 4.86m x 1.22m x 0.075m					= 0.89m ³
1 Nos x 6.60m x 1.55m x 0.075m					= 0.76m ³
3 Nos x 5.26m x 1.83m x 0.075m					= 2.16m ³
1 Nos x 4.72m x 1.89m x 0.075m					= 0.66m ³
2 Nos x 6.49m x 1.17m x 0.075m					= 1.13m ³

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 Nos x 4.86m x 1.43m x 0.075m					$= 0.52 m^3$
1 Nos x 4.04m x 1.54m x 0.075m					$= 0.47 m^3$
1 Nos x 4.18m x 2.30m x 0.075m					$= 0.72 m^3$
1 Nos x 4.85m x 1.76m x 0.075m					$= 0.64 m^3$
2 Nos x 5.26m x 1.86m x 0.075m					$= 1.46 m^3$
1 Nos x 4.32m x 2.76m x 0.075m					$= 0.89 m^3$
3 Nos x 5.53m x 2.00m x 0.075m					$= 2.48 m^3$
Total Qty =					$17.965 m^3$

RECORD-ENTRY

(1/5)

Construction of dry

Lean cement

Concrete (C15)

Do — E1 —

1 Nos x 3.13m x 1.39m x 0.1m					$= 0.43 m^3$
3 Nos x 3.28m x 1.51m x 0.1m					$= 1.49 m^3$
1 Nos x 2.81m x 1.43m x 0.1m					$= 0.40 m^3$
4 Nos x 3.93m x 1.26m x 0.1m					$= 1.99 m^3$
2 Nos x 3.13m x 1.41m x 0.1m					$= 0.88 m^3$
1 Nos x 2.89m x 1.33m x 0.1m					$= 0.384 m^3$
Total Qty =					$5.534 m^3$

(2/17)

Providing and fixing
Logo board &
informatory

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sign Board					
Do				ET	
					= 400 Nos.

(3/6) Construction of panel
 Concrete pavement M30
 — Do — ET —

$$\begin{aligned}
 1 \text{ Nos} \times 10 \text{ Nos} \times 30.0 \text{ m} \times 3.75 \text{ m} \times 1 \text{ m} &= 1125 \text{ m}^2 \\
 1 \text{ Nos} \times 10 \text{ Nos} \times 30.0 \text{ m} \times 3.75 \text{ m} \times 1 \text{ m} &= 1125 \text{ m}^2 \\
 1 \text{ Nos} \times 8 \text{ Nos} \times 30.0 \text{ m} \times 3.75 \text{ m} \times 1 \text{ m} &= 900 \text{ m}^2 \\
 1 \text{ Nos} \times 1 \text{ Nos} \times 20.0 \text{ m} \times 3.75 \text{ m} \times 1 \text{ m} &= 75 \text{ m}^2 \\
 \hline
 &= 3225 \text{ m}^2
 \end{aligned}$$

$$\text{Thickness} = 0.125 \text{ m}$$

$$\text{Total Qty} = 403.125 \text{ m}^3$$

(4/18) Plastering with
 cement on brick
 work sub-structure
 — Do — ET —

for flume pipe - 2 x 600 mm dia

$$\text{Side face} = 4.0 \times 7.80 \text{ m} \times 0.6 \text{ m} = 18.72 \text{ m}^2$$

$$\text{Top} = 2.0 \times 7.80 \text{ m} \times 0.40 \text{ m} = 6.24 \text{ m}^2$$

$$\text{Front face} = 4.0 \times 0.40 \text{ m} \times 0.60 \text{ m} = 0.96 \text{ m}^2$$

$$25.92 \text{ m}^2$$

for flume pipe - 1 x 1000 mm dia

$$\text{Side face} = 4 \times 6.40 \text{ m} \times 0.60 \text{ m} = 15.36 \text{ m}^2$$

$$\text{Top} = 2 \times 6.40 \text{ m} \times 0.40 \text{ m} = 5.12 \text{ m}^2$$

$$\text{Front face} = 4 \times 0.40 \text{ m} \times 0.60 \text{ m} = 0.96 \text{ m}^2$$

Continuation

$$21.44 \text{ m}^2$$

ABSTRACT OF COST

6

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1/1) clearing and grubbing Road Land (By Manual)					
— Do —				EE —	
Qty. Vide TMBP — (1)					
0.172 Ha @ Rs 76926.080/Ha = Rs 13,231.00					
(2/3) Construction of granular subbase by providing well graded material					
— Do —				ES —	
Qty. Vide TMBP — (1) & (2)					
14.459 m ³ @ Rs 2898.37/m ³ = Rs 41,907.00					
(3/4) Providing, laying spreading and compacting Stone					
— Do —				EE —	
Qty. Vide TMBP — (2) & (3)					
17.965 m ³ @ Rs 5880.3/m ³ = Rs 1,05,640.00					
(4/5) Construction of dry lean Cement Concrete					
— Do —				ES —	
Qty. Vide TMBP — (3)					
5.564 m ³ @ Rs 6521.37/m ³ = Rs 36,285.00					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(5/c)	Construction of Panel concrete Pavement — do — — —				
403. Qty	Vide TMRP - (4)				
403.125 m ³	@ Rs 10453.346/m ³ = Rs 4214005.00				
Total = Rs 44,11,068.00					
Add 18% GST = (+) Rs 7,93,992.00					
Add 3% L.C.M = (+) Rs 4,85,217.00					
Add S.F. = (+) Rs 4520.00					
Rs 56,94,797.00					
less balb w 3.48%	= (-) Rs 1,98,179.00				

Net Payable = Rs 54,96,618.00
Amount