कार्यालय, कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर

E-mail- eebirpurrwd.supaul2@gmail.com

on and

दिनांक 2 & / 01 / 2025

प्रेषक :-

(ई० सुमन कुमार) कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

सेवा में,

नोडल पदाधिकारी, 3054 कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-

शीर्ष—नई अनुरक्षण नीति—2018 के अन्तर्गत स्वीकृत योजनाओं में किये जा रहे कार्यों के विरुद्ध अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषय के सन्दर्भ में अनुरोध के साथ कहना है कि इस प्रमंडल अन्तर्गत शीर्ष—नई अनुरक्षण नीति—2018 अन्तर्गत विभिन्न पथों की अधियाचना विहित प्रपत्र में अंकित राशि रू०—107.57200 लाख मात्र विमुक्ति हेतु भेजी जा रही है।

अनुरोध है कि उक्त अंकित राशि विमुक्त करने की कृपा की जाय।

अनु०:– यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

28/01/2005

Name of Works Division, Virpur Requisition Formate for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Administrative Approval (AA) Name for Road Name fo				2				-			-		SINO	
Administrative Approval (AA) Administrative Approval (AA) Administrative Approval (AA) Approval (AA) Initial Initial Approval (AA) I				SO/VIR/24/0	DAA/SII AIII AIII AII			RM/SU/VIR/24/0			2		17.5	
Administrative Approval (AA) Approval (AA) Approval (AA) Length Amount of Letter No. Letter No. Letter No. Letter No. 1086 dated 1.700 59.93 47.35741 13.05445 2018/2024 2.018/2					Raidhani Ke Ghar Se Dom		Huye Narri PMGSY	b Mandal	PWD Road Dubaniya Pula		3		Name fof Road	
Approval (AA) Approval (AA								21005012025			4	ě	Project ID as Per	
Approval (AA) Approval (AA										3			Approval (AA)	Administrative
Thickness Value of Previous Unlash Thickness Value of Previous Unlash Thickness Value of Previous Unlash Un				1.700			2.490			6		Length (In Km)		App
Amount A				59.93			95.98			7				roval (AA)
Agreement No & Completion as Date of Previous of Bitumen Date of Bit				47.35741			87.21922			8			Initial	Agreemer (In I
Date of Completion as Completion Actual Date Completion as Per Agreement Completion Co							16.5476			9	(In Lakh)	Routine Maintenance	6.00	nt Amount
Date of Completion as Of Previous Of Pre			17.09.2024	Maintenance Policy 2018/2024-25 on dated	11 MBD/New	17.09.2024	Policy 2018/2024-25 on dated	Maintenance	11 MRD/No	10		Agreement No. & Date		
Thickness Value of Previous Up-to-date Requisition In mm/km Layer Content in Amount as per MIS done (in Lakh) I3 I4 I5 I6 I7 I8				16.06.2025			16.06.2025					Completion as per Agreement	Date of	
Thickness Value of Previous Up-to-date Requisition In mm/km Layer Content in Amount as per MIS done (in Lakh) I3 I4 I5 I6 I7 I8									12	;		of Completion		
Requisition against work done (in Lakh) 18 87.00000		-					Attached		13			Value of IRI (in mm/km)		
Requisition against work done (in Lakh) 18 87.00000				25			25		14		(mmm)	f Bitumen Layer	Thickness	
Requisition against work done (in Lakh) 18 87.00000					1		5		15		Percentage	Bitumen content in	Value of	
Requisition against work done (in Lakh) 18 87.00000									16		(in Lakh)	Total Alloted Amount	,	
	Iotal = 1						0.00000		17		(in Lakh)	expenditure as per MIS		
Remarks 19 Surface Completed Surface Completed	107.57200						87.00000		18		done (in Lakh)	Requisition against work		
	V		complet	Surfac		compiet	Surface	13	10			Remari		

Executive Engineer,
RWD, Works Division, Virpur

FORM GER-19-A

Rural Road Under New Maintenance Policy-2018 MR(3054) (See Government of India's Decision (i) Below Rule - 150) Form of Utilization Certificate up to 20.01.2025

2	1	1	SINO
Certified that I have satisfied myself that the condition on which the grants in aid sanctioned have been duly fulfilled / 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.	Rural Road Under New Maintenance Policy-2018 MR(3054) Cetter no. 130 dated 06.12.2024 MR(3054) MR(3054) MR(3054)	2	Name of Scheme
that the condition on which the grosee that the money was actually utile cutive Engineer / Superintending Englucted by A.E. / Executive Engineer / tested. In the MBs and test check conducted in the MBs and test check conducted in observed.	Total Allotment received vide Letter no. 130 dated 06.12.2024 Special Secretary RWD Patna Bihar MR(3054)	3	Sanction No. Date With Amount (Rs In Lacs)
ants in aid sanctioned lilized for the purpose for gineer. Superintending Engine ed by the Assistant Engi	Rs. 5010.16486	4	Amount Receved (Rs In Lacs)
ve been duly fulfille which it was sanctioner / Executive Enginer	Certified that out of Rs. 5010.16486 LAKH Received through CFMS a sum of Rs. 4898.66981 Lakh has been utilized for the purpose of Rural Road Under New Maintenance Policy-2018 MR(3054) schemes for which it was sanctioned, Balance- Rs. 111.49505 up to 20.01.2025	5	Particulars

RWD, Works Division, Virpur **Executive Engineer**

Name of Road: Rajdhani Ke Ghar Se Dom Tola Harihar Dom ke Ghar Tak Name of Contractor: Gajendra Kumar

Length: 1.700 km

Date Time Section Length Bu

		Normal	86.908839	26.294259 8		1606 G	1504	10.1	150	0.1	78	10. 25. 33	27 /10 /11
		Normal	86.907211	26.290838 8		2305 G	2200	10.1	022	1.0	2 8	10. 20. 33	
		Vormal	86.907384 Normal	26.290596		2504 G	2400	20.2	042	1.0	200	10. 20. 50	
		Vormal	86.909557 Normal	26.289879		2804 6	2/00	2.02	2/2	0 1	83 5	10: 28: 29	
		Normal	86.904334 Normal	_		500.4 G	222	2.02	370	01	83	10: 27: 58	11/01/25
		Curve	86.909557 Curve			3055	2200	20.2	220	0.1	82	10: 27: 23	11/01/25
		Normal	OC.507012 Normal	7,0000		2105 6	2000	20.2	200	0.1	82	10: 26: 54	11/01/25 10: 26: 54
20.000	The Paris		06 007617	26 288E07		1806 G	1700	20.2	170	0.1	82	TO: 79: TA	11/ 01/ 23 10: 28: 19
2046 35	Average IRI		86.908564 Normal	26.293407		2903 G	2800	20.2	780	0.1	20	10.76.10	11/01/25
34788	Total IRI	Normal 1	86.90956	26.28988	September 1	P) COET	TOUG	2.02	200	01	87	10: 25: 52	11/01/25
		Normal	86.90/656	20.290448		1005	1000	20.2	180	0.1	82	10: 25: 17	11/01/25 10: 25: 17
1005< 0005-100#				+		1506 6	1400	10.1	140	0.1	82	10: 24: 57	71/ 01/ 25
Anni Enno - Font			86.907658	26.287596		2305 G	2200	10.1	220	0.1	78	10. 24. 19	11/01/25
Average Poor	Good		86.907624 Curve	26.288476		2007	OUET	2.0.2	100		60	10: 24: 10	11/01/25
DAD	(R) RURAL ROAD		86.90/493 Normal	_		2002	1900	20.2	190	0.1	82	10: 23: 54	11/01/25
		1	27,000,00		.,,	1506 6	1400	20.2	140	0.1	82	10: 23: 19	TT/ 01/ 25
		Normal	86 99577 Normal	_		1506 G	1400	20.2	140	0.1	78	10: 22: 39	11/01/25
			86.909556 Normal	26.289903	3,	1406 G	1300	20.2	130		70	10. 22. 23	11/01/25
	Y = 1606		86.907855 Normal	26.292026	3	2404 G	2300	2.0.2	000		03	10. 22. 25	11/01/25
	X = 1504	Normal	86.90765	26.290456			2200	202	730	0.1	82	10: 21: 52	11/01/25
Y = 0 * X ^ 2 + 0.998 * X + 109.5	Y=0 * X ^ 2			2000		1905	1800	20.2	180	0.1	82	10: 21: 30	11/01/25
		T			ROAD	mm/km	mm/km	Rate	in mm	in km	NO.		T
		Event	Latitude Longitude	Latitude	IRI TEGORY		OR.	Speed	Bumps		Jection Section		Date

1 /2 ·

20/01/25

Name of Customer: \$ § § Section No. Name of Work/ Rajdhari Ke Ghar Se Dom Tola Road : Date: Lab Job number 82 Print 3406 1406 406 Generate Report and Graph Name of Customer :Gajendra Kumar, Name of Work/ Road :Rajdhani Ke Ghar Se Dom Tola Harihar Dom ke Ghar File :D:\NMR_Rejdhani.xlsx. Section No. :82, Eqn : Y = 0 * X ^ 2 + 0.998 * X + 109.5 11-01-2025 -Gajendra Kumar 0.5 End Location: Start Location : Weather: Start E No: Start S No : Machine No: 416 Test Date: Distance * 1000 m 11-01-2025 -Side: Road Name: Tola Harihar Dom ke Ghar Tak Dist Range: 0 Road Type: (R) RURAL ROAD Equation: UIV Range: |406 Redraw Graph Y-0*X^2+0.998*X+109.5 To 1.8 0.1 To 4000 Map View 1000 mm/km

87 12 Stolours