कार्यालय, कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर

E-mail- eebirpurrwd.supaul2@gmail.com

पत्रांक 1941 अर्३ / वीरपुर,

दिनांक 18 11 / 2024

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 रू०–232.10822 लाख मात्र विमुक्ति हेतु भेजी जा रही है।

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

अनुः- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

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

Name of Works Division, Virpur

= 232.10822	Total =											a					
135.55574	0.0000	0.00000	v	25	Attached	Z A	10.07.2025	12 MBD/ New Maintenance Policy 2018/2024-25 on dated 11.10.2024	28.78555	167.49400 135.55574 28.78555	167.49400	3.83	Letter No. 6120 dated 04.12.2023	N2100500010	NH-57 Railway Mirchaiya nadi se Bhawanipur Panchayat sima madarsa mobile tower pradhanmantri more ke paschim mirchaiya nadi paar karte hue tak	/0006	N
0 96.55248	0.00000	0.00000	5	25	Attached	N	10.07.2025	12 MBD/ New Maintenance Policy 2018/2024-25 on dated 11.10.2024	18.53755	96.55248	119.31400	2.75	Letter No. 6120 dated 04.12.2023	21005012062	Sayram Chaudhary ke Ghar se Ram Tola Sardar tola Hote Huye Madhya Vidyalay Jaynagra Sukhanagar Tak.	RM/SU/VIR/24 /0006	н
+	17	16	15	14	13	12	=	10	9	∞	7	٥	J				
tte Requisition ure against work IIS done (in Lakh)	up-to-date d expenditure as per MIS (in Lakh)	Previous up-to-date Total Alloted expenditure Amount as per MIS (in Lakh) (in Lakh)	Thickness Value of of Bitumen Bitumen Layer content in (in mm) Percentage	Thickness U of Bitumen) Layer (in mm)	Actual Date of IRI of Bitumen of Completion (in mm/km) Layer (in mm)		Date of Completion as per Agreement	Agreement No. & Date	5 Year Routine Maintenance (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	Length Amount of (In Km) (In Lakh)		Approval (AA) Letter No & Date	Project ID as Per Approval (AA) MIS Letter No & Date	Name fof Road	Package No.	- SI No.
									Agreement Amount (In Lakh)	Agreemer (In L	Approval (AA)		Administrative				

RWD, Works Division, Virpur

M. Sharin

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 16.12.2024

			SI No
2	<u> </u>		8
Certified that I have satisfied myself that the cond Exercised the following Checks to see that the mon (i) Works have been supervised by Executive Engine (ii) Periodical inspection has been conducted by A.I (iii) Construction materials have been tested. (iv) Measurements have been recorded in the MBs (v) All other Codal formalities have been observed.	Rural Road Under New Maintenance Policy-2018 MR(3054) MR(3054) Total Allotment received vide Letter no. 130 dated 06.12.2024 Special Secretary RWD Patna Bihar	2	Name of Scheme
Certified that I have satisfied myself that the condition on which the grants in aid sanctioned have I Exercised the following Checks to see that the money was actually utilized for the purpose for which (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 Engine (v) All other Codal formalities have been 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)
nts in aid sanctioned ha for the purpose for wh Igineer. / Superintending Engin ted by the Assistant Eng	Rs. 5010.16486	4	Amount Receved (Rs In Lacs)
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.	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 16.12.2024	5	Particulars

Legis a

Executive Engineer RWD, Works Division, Virpur

Atractor Name: Sanjay Kumar Singh of Road: Jayram Chaudhary ke Ghar se Ram Tola Sardar tola Hote Huye Madhya Vidyalay Jaynagra Sukhanagar Tak

	Date	Time	Section	Length	Bumps	Speed	OR	Ē	CATEGORY		Latituda	I amaitude	Event	_
1			No.	in km	in mm	Rate	mm/km	mm/km	ROAD		Zanita de	Brunce		$Y = 0 * X ^2 + 0.998 * X + 109.5$
- 1	14/12/24	11: 59: 17	84	0.1	250	0	2500	2604	G		26.259222	86.942127	Normal	X = 2223
	14/12/24	12: 0: 58	84	0.1	180	30.3	1800	1902	G		26.259894	86.942326	Normal	Y = 2304
	14/ 12/ 24	12: 1: 33	84	0.1	190	10.1	1900	2003	G		\rightarrow	86.942446	Normal	
_	14/12/24	12: 1: 59	84	0.1	230	20.2	2300	2404	G	N	26.260888	86.942523	Normal	
	14/12/24	12: 2: 18	84	0.1	220	20.2	2200	2305	G		26.261279	86.942589		(R) RURAL ROAD
	14/12/24	12: 2: 49	84	0.1	280	30.3	2800	2905	G	N	26.261444	86.942623	Curve	Good Average
_	14/12/24	12: 3: 19	84	0.1	130	30.3	1300	1402	G	N	26.262877	86.943331	Normal	<pre>[<4000</pre>
_	14/ 12/ 24	12: 3: 49	84	0.1	200	30.3	2000	2103	G	N	26.263159	86.943459	Normal	
_	14/12/24	12: 4: 15	84	0.1	150	10.1	1500	1602	G	2	26.263542	86.943598	Normal	
	14/12/24	12: 4: 45	84	0.1	230	20.2	2300	2404	G	N	26.263935	86.943783	Normal	Total IRI 66983
_	14/12/24	12: 5: 20	84	0.1	200	20.2	2000	2102	G		26.264238	86.944039	Normal	Average IRI 2392
_	14/12/24	12: 6: 31	84	0.1	220	10.1	2200	2303	G		26.264564	86.944388	Normal	
	14/12/24	12: 7: 46	84	0.1	290	20.2	2900	3001	G	2	26.264638	86.944485	Normal	
_	14/12/24	12: 8: 26	84	0.1	290	20.2	2900	3003	9	N	26.264632	86.944845	Normal	
	14/12/24	12: 9: 18	84	0.1	300	10.1	3000	3103	9	2	26.264702	86.945283	Normal	
	14/ 12/ 24	12: 10: 42	84	0.1	250	10.1	2500	2602	G	2	26.264817	86.945869	Normal	
	14/ 12/ 24	12: 11: 36	84	0.1	240	10.1	2400	2502	G	2	26.264954	86.946326	Normal	
	14/ 12/ 24	12: 12: 12	84	0.1	290	10.1	2900	3003	G	2	26.265125	86.946774	Curve	
	14/12/24	12: 13: 14	84	0.1	300	10.1	3000	3101	G	2	26.265355	86.947286	Normal	
	14/12/24	12: 13: 57	84	0.1	290	10.1	2900	3001	G	2	26.265597	86.947820	Normal	
	14/12/24	12: 14: 47	84	0.1	190	20.2	1900	2001	G	2	26.265971	86.948695	Normal	
	14/12/24	12: 15: 12	84	0.1	200	30.3	2000	2103	G		26.26622	86.949404	Normal	
	14/12/24	12: 16: 27	7 84	0.1	150	10.1	1500	1602	G	2	26.266272	86.950317	Normal	
	14/12/24	12: 17: 57	84	0.1	230	20.2	2300	2404	G	2	26.266926	86.950821	Normal	
	14/12/24	12: 18: 33	84	0.1	200	20.2	2000	2105	G	2	26.267465	86.951373	Normal	
	14/12/24	12: 19: 23	84	0.1	220	10.1	2200	2304	G	2	26.267967	86.952243	Normal	
	14/12/24	12: 20: 18	84	0.1	270	10.1	2700	2805	G	2	26.271266	86.961512	Normal	
	14/12/24	12: 21: 43	84	0.05	210	10.1	2223	2304	G	2	26.271541	86.962950	Normal	

Executive Engineer

402 0 0.1 0.2 0.3 0.4	1402 -	2402 -	File :E:\NMR_Jayram.xlsx. Name of Customer :Sanjay 3402 –	Print Generate Report and Graph		Date : 1412-2024 -	Name of Work/ Jayram Chaudhary ke Ghar se F Road : Lab Job number 84	Name of Senjay Kumar Singh Customer:
0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 Distance * 1000 m			Section No.:84, Eqn:Y=0*X^2+0.998 Kumar Singh, Name of Work/ Road:Jayram	Lyong	Start Location : Dist Range :	Weather: UIV Range:	Start S No : 416	Test Date : 14-12-2024 -
1.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8			* + 109.5 nudhary ke Ghar se Ram Tola Sardar tola	Redraw Graph		Interval 3: 402 To 4000 1000 mm/km	Road Type: (R) RURAL ROAD	Road Name: day Jaynagra Sukhanagar Tak

6,1

200