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

पत्रांक 886 पालीगंज/दिनांक 14 08 25

प्रेषक,

ई0 ठाकुर पवन सिंह कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, पालीगंज

सेवा में,

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

विषय:-

शीर्ष MR 3054 Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत आवंटन का अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष MR 3054 Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत पथों का अधियाचना का माँग विहित प्रपन्न में तैयार कर Signed Hard Copy of Recorded IRI के साथ अधियाचना हेतु भेजी जा रही है। अतः अनुरोध है कि उक्त योजना का आवंटन उपलब्ध करने की कृपा की जाय, ताकि

संवेदक का भुगतान हो सकें।

अनू०:- यथोक्त।

विश्वासंभाजन

ई0 ठाकुर पवन सिंह कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, पालीगंज।

Cords in H. C.E.	1000	1		8 4	Nam
ILD88 Pali RM/PA/P Akbarpur AL/24/00 road to 05 Horil Bigha		2		\$ d	e of Work
LUSS Pali Akbarpur road to Horil Bigha		w		Name of Road	Name of Work Division-Paligani
10100502023		4		Project ID as per MIS	Name of Work Division-Paligari
lt no6120Dt 04.12.2023		5	NO. aliz Dave		
1.465	2	6	Length in KM	Admin Appro	
67.99		7	Amount of (In Lakh)	Administrative Approval (AA)	
54,3062	, °a	8	Initial Rectification With Surface Renewal (Lakh)	Agreement Amount	
13.08755		9	5 Year Routine Maintananc e (In Lakh)		
002/MBD/ MR 3054/2024- 25 & 26.06.2024		10		Agreement No.&Date	
25.03.20 25		11	nt	Date of competi on as per agreeme	
		12		Actual date of comple	
2761.6		13		Value of IRI (In mm/km)	
25mm (SDBC)		14		Thickness of butumen Layer (In	y ⁽¹⁾
5%		15		Value of Butumen content in Percentag	
50.10295		16		Previous Total Alloted Amount (in lakh)	
50.10295	,	17		Up-to-date expenditure as per Mis (In Lakh)	
3.66731		18		Requistion against work done (In Lakh)	À
के अनुकप है एवं सहायक अभियंता द्वारा 50 प्रतिशत एवं अयोहस्ताझरी द्वारा 10 प्रतिशत मापी का सत्यापन कर तिया गया है।	कराये गये कार्य गुणवतापूर्ण एवं विशिष्टियों	15		Remarks	

Divisional Accounts Officer RWD, Works Division, Paliganj

Executive Engineer
RWD, Works Division, Paliganj

FORM GFR 19-A

Form of Utilization Certificate up to the month- Dec 2024 (See Government of India's Decision (1) below Rule- 150 New Maintenance Policy 2018 MR (3054)

		SL. Pl
Total	Construction of Rural Roads under New Maintenance Policy 2018 MR (3054)	PIU – R.W.D. Works Division Paligan Name of Scheme
	Letter No. 125 & Date 29.11.2024	
8711.37912	,	Amount Received (in Lacs Rs.) 8711.37912
	the years 24-25 in tavour of Rs. 87]0.84561 lakhs has Division, Paliganj a sum of Rs. 87]0.84561 lakhs has been utilized for the purpose of New Maintenance Policy been utilized for the purpose of New Maintenance Policy been utilized as given in the margin for which it was 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 0.53351 lakhs remaining unutilized at the end of the period.	Particulars Particulars Certified that out of Rs 8711.37912 Lakhs received upto

Certified that I have satisfied may self that the conditions on which the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of Cheeks exercised-

Works have been supervised by Executive Engineer/Superintending Engineer Periodical inspection has been conducted by Executive engineer/Superintending Engineer

Construction materials have been tested. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer

All other codal formalities have been observed.

Physical Progress achieved-

Construction of Road Works

Construction of C.P. Works

RWD (w) Div. Paliganj

Executive Engineer 23/124

Rural Work Department
Work Division Paliganj

Name of The Road: L088-Pali Akbarpur Road To Horil Bigha (TRACK74)

Package No: RM/PA/PAL/24/0005

Contractor Name: Deobhumi Infrastructure

Division: Paliganj

Block : Paliganj

Length: 1.465 KM

	2.334	1251					_	_				_	-	-	-		_			٦
	下 7 的	9 N.S.	18/12/24	18/ 12/ 24	18/12/24	18/12/24	18/12/24	18/12/24	18/ 12/ 24	18/ 12/ 24	18/ 12/ 24	18/12/24	18/12/24	18/ 12/ 24	18/ 12/ 24	18/ 12/ 24	18/12/24		Date	
C	Average	Total	12:15:07	12:14:51	12:14:28	12:14:04	12:13:41	12: 13:18	12: 12:57	12: 12:37	12:12:10	12: 11:56	12: 11: 35	12: 11: 14	12: 10: 53	12: 10: 17	12: 10: 17		Time	
			77	77	77	77	77	77	77	77	77	77	77 -	77	77	77	77	No.	Section	
		1.465	0.065	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	
		3980	250	260	290	340	310	280	230	210	200	260	290	230	320	230	280	in mm	Bumps	
		383.8	30.3	30.3	30.3	20.2	20.2	30.3	30.3	30.3	30.3	30.3	20.2	30.3	20.2	30.3	0	Rate	Speed	
	2653.33	39800	2500	2600	2900	3400	3100	2800	2300	2100	2000	2600	2900	2300	3200	2300	2800	mm/km	OR	
	2761.6	41424	2618	2712	2992	3460	3180	2899	2431	2244	2150	2712	2992	2431	3273	2431	2899	mm/km	IRI	
			G	G	G	G	G	G	G	G	G	G	, G	G	G	G	G	ROAD	CATEGORY	
		379.58561	25.30357	25.303844	25.304711	25.305655	25.306393	25.306858	25.306707	25.306673	25.306701	25.306702	25.306752	25.306124	25.305221	25.304814	25.304884		Latitude	
		1 1271.62046		~	+	_		+-		~	00	-	84.77721	84.777745	84.777818	84.778665	84.779659		Longitude	
	_	0	Normal	+	T	Curve	Curve	Normal	Normal	Normal	Normal	Normal	Curve	Normal	Curve	Normal	Normal	Y = 0 * X ^	Event	
	71 716 4										<4000	Good	(R)RUR		Y = 2618	X = 2500		2+0.936		
											4001-5000		(R)RURAL ROAD					$Y = 0 * X ^2 + 0.936 * X + 2/8.4$		
	Te I	İ									>30	100	3						11	

1150 0 0.1 0.2 0 Now 27 12: 24 23.12: 24 T T Manager	UIV mmn/ km 2150 –	3150 -	Print Generate Report and Graph File :C:\Users\DELL\Deskt		Lab Job number Date: 18-12-2024 - Section No. 77 -	Name of Deobhumi Initastructure Customer: Name of Work/ LOSS-Pali Akbarpur Road To Ho
0.3 0.4 0.5 0.6 0.7 0.8 Distance * 1000 m Anny Anna			ισρ\14011322.XIs.	End Location :	Start E No: Weather:	
0.8 0.9 1 1.1 1.2 4 231142a 86			Redraw Graph Eqn: Y = 0 * X ^ 2 + 0.936 * X + 27	Equation: $\gamma = 0 \times x^2 + 0.936 \times x + 278.4$	1150 To 4000	Road Name: L088-Pali Akbarpur Road To H
1.3 1.4 1.5			Map View 18.4 Horil Bigha		Interval 1000 mm/km	6d To H