

**कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2**

पत्रांक 645 3/30 गोपालगंज, दिनांक 23/5/23

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, गोपालगंज-2

सेवा में,

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

विषय:- नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वित्तिय वर्ष 2025-26 में व्यय हेतु आवंटन
उपलब्ध कराने के संबंध में।

महोदय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2 के अधीन नई अनुरक्षण नीति
2018 शीर्ष 3054 अन्तर्गत वित्तिय वर्ष 2025-26 में कराए कार्य के विरुद्ध संलग्न विवरणी के अनुसार
आवंटन उपलब्ध कराने की कृपा की जाए ताकि किए गए कार्य का भुगतान किया जा सके।

अनु०- यथोक्त।

विश्वासभाजन

23/5/23
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, गोपालगंज-2
23/5

FORM CER 19
(See government of India's Decision) Below Rule-150
Form of utilisation certificate up to Month of May 2025
MR 3054 Rural Road maintenance policy 2018

Sl No.	Name of Scheme	Allotment Received		Expenditure		Balance	
1	MR 3054 Rural Road maintenance policy 2018	By Bank A/C	0.00	By Bank A/C	0.00	In Bank A/C	0.00
		By CFMS	185391049.00	By CFMS	110120913.00	In CFMS	75270136.00
		Total		Total	110120913.00	Total	75270136.00
						Certified that sum of Rs. 110120913 has been utilized for the purpose of MR 3054 Rural Road maintenance policy 2018 as given in the margin for which it was sanctioned as that the balance of Rs. 75270136 remaining unutilized at the end of the period under report.	

2. Certified that I have satisfied myself the condition in which the grants aid was sanctioned have been duly full filled are being fulfilled and that have exercised the following checks to see that the kind of checks exercised:-

- i. Work have been supervised by executive engineer/Super intending Engineer..... Yes
 - ii. Periodical inspection has been conducted by E.E./S.E/E.E. Weekly S.E. quarterly
 - iii. Construction materials have been tested-Yes
 - iv. Measurement have been recorded in MB as test Check Conducted by Assistant Engineer/ Executive
 - v. All other code formalities have been observed- Yes
- 3 Physical Progress achieved:-
- i. Construction of Road work 02 Nos.
 - ii. Construction of CD work

11/8
23.05.25
 Divisional Accounts Officer
 R.W.D. Works Division
 Gopalganj-2

8/23/5/25
 Executive Engineer,
 R.W.D. Works Division
 Gopalganj-2
24/5

OFFICE OF THE EXECUTIVE ENGINEER
RURAL WORKS DEPARTMENT, WORK DIVISION, GOPALGANJ-2
Requestion Formate for Schem Head- MR (3054) under BILHAR Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Sl. No	Package No	Name of Road	Project ID as Per MIS	Administrative Approval (AA) Letter No. & Date	Administrative Approval		Agreement Amount (in		Agreement No. & Date	Date of Completing as per Agreement	Actual Date of Completion	Value of IRI (in MM/KM)	Thickness of Bitumnet layers (mm)	Value of Bitumnet Content in Percentage	Previous Total Allotment Amount (in Lakh)	Up-to-date Expenditure as per MIS (in Lakh	Requestion against work Done (in Lakh	Remarks
					Length In Km	Amount (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year 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 Gopalganj-2/10	Paharpur to Thakur toha	31407012003	6115/ 04.12.23	1.300	76.04000	69.84502	7.89953	11/06/24/04/2024-25	24.07.25		2967	25	5	40.36029	40.36029	27.49036	
1	MR-N/23-24 Gopalganj-2/10	Basaha to Fakalpur	N314070002003	6115/ 04.12.23	3.800	215.76000	177.84068	30.21656	11/06/24/04/2024-25	24.07.25		2138	25	5	57.18503	57.18503	120.56180	

Assistant Engineer
RWD, Sub Division, Sidhawali

RWD, Works Division, Gopalganj-2

Executive Engineer
RWD, Works Division, Gopalganj-2

Basaha to Fakalpur

Date	Time	Section	Length	Bumps	Speed	OR	TEGORY	IRI	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	U/V	ROAD			
17/5/25	14: 41: 21	86	0.1	160	10.1	1600	1814	G	2.57	26.21308	84.75852 Normal
17/5/25	14: 42: 0	86	0.1	180	20.2	1800	1994	G	2.79	26.21295	84.75956 Normal
17/5/25	14: 42: 0	86	0.1	210	20.2	2100	2263	G	3.13	26.21311	84.76039 Normal
17/5/25	14: 42: 32	86	0.1	230	10.1	2300	2443	G	3.35	26.21227	84.76003 Normal
17/5/25	14: 42: 32	86	0.1	210	20.2	2100	2263	G	3.13	26.21131	84.75975 Normal
17/5/25	14: 43: 7	86	0.1	220	20.2	2200	2353	G	3.24	26.21109	84.76059 Normal
17/5/25	14: 43: 7	86	0.1	140	20.2	1400	1635	G	2.34	26.21095	84.76167 Normal
17/5/25	14: 43: 42	86	0.1	210	20.2	2100	2263	G	3.13	26.21077	84.76263 Normal
17/5/25	14: 44: 0	86	0.1	200	20.2	2000	2173	G	3.02	26.2102	84.76313 Normal
17/5/25	14: 44: 17	86	0.1	220	20.2	2200	2353	G	3.24	26.20965	84.76354 Normal
17/5/25	14: 44: 17	86	0.1	260	20.2	2600	2712	G	3.68	26.20985	84.76456 Normal
17/5/25	14: 44: 53	86	0.1	190	20.2	1900	2084	G	2.91	26.21	84.76539 Normal
17/5/25	14: 45: 0	86	0.1	280	20.2	2800	2892	G	3.89	26.20949	84.76614 Normal
17/5/25	14: 45: 0	86	0.1	130	20.2	1300	1545	G	2.23	26.20992	84.7671 Normal
17/5/25	14: 45: 28	86	0.1	280	10.1	2800	2892	G	3.89	26.2104	84.76786 Normal
17/5/25	14: 45: 28	86	0.1	140	30.3	1400	1635	G	2.34	26.21022	84.76882 Normal
17/5/25	14: 46: 3	86	0.1	180	30.3	1800	1994	G	2.79	26.21002	84.76983 Normal
17/5/25	14: 46: 3	86	0.1	190	30.3	1900	2084	G	2.91	26.20978	84.77079 Normal
17/5/25	14: 46: 3	86	0.1	230	20.2	2300	2443	G	3.35	26.20955	84.77177 Normal
17/5/25	14: 46: 39	86	0.1	140	10.1	1400	1635	G	2.34	26.2093	84.77276 Normal
17/5/25	14: 47: 0	86	0.1	180	20.2	1800	1994	G	2.79	26.20956	84.77372 Normal
17/5/25	14: 47: 13	86	0.1	200	30.3	2000	2173	G	3.02	26.20963	84.77466 Normal
17/5/25	14: 47: 13	86	0.1	200	30.3	2000	2173	G	3.02	26.20964	84.77572 Normal
17/5/25	14: 47: 13	86	0.1	240	30.3	2400	2533	G	3.46	26.20996	84.77658 Normal
17/5/25	14: 47: 48	86	0.1	190	30.3	1900	2084	G	2.91	26.21077	84.77695 Normal
17/5/25	14: 48: 0	86	0.1	260	20.2	2600	2712	G	3.68	26.21159	84.77749 Normal
17/5/25	14: 48: 0	86	0.1	220	10.1	2200	2353	G	3.24	26.2124	84.77806 Normal
17/5/25	14: 48: 23	86	0.1	190	20.2	1900	2084	G	2.91	26.21313	84.77852 Normal
17/5/25	14: 48: 23	86	0.1	210	20.2	2100	2263	G	3.13	26.214	84.77899 Normal
17/5/25	14: 49: 0	86	0.1	190	10.1	1900	2084	G	2.91	26.21488	84.77894 Normal

$$Y = 0 * X^2 + 0.898 * X + 377.8$$

$$X = 1700$$

$$Y = 1904$$

(R) RURAL ROAD

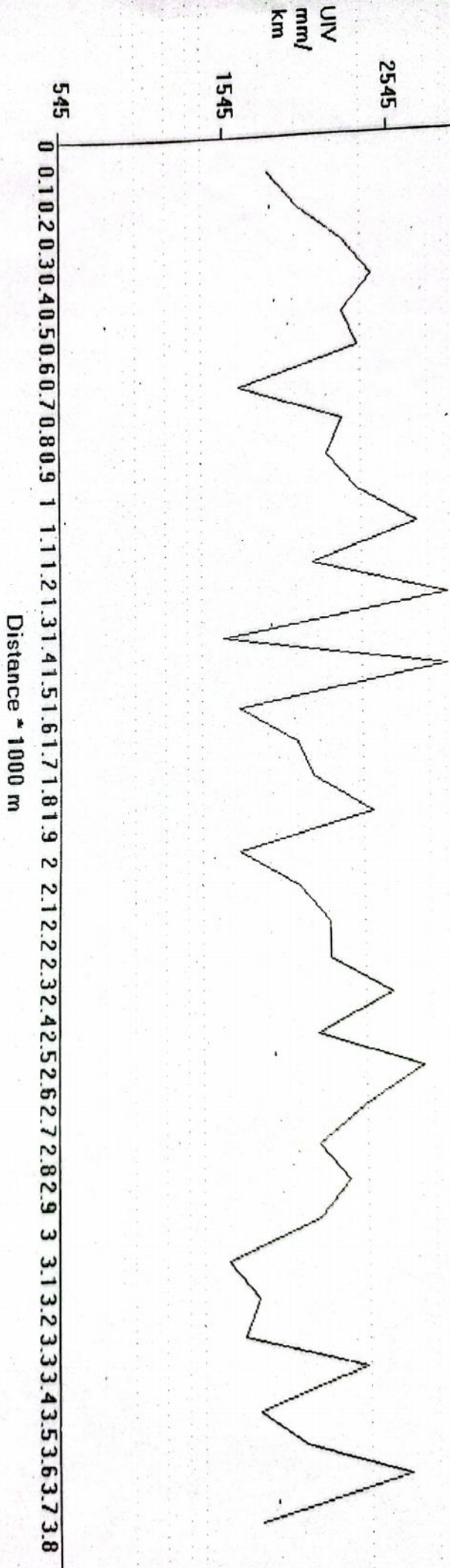
Good Average Poor
<4000 4001-5000 >5001

Date	Time	Section	Length	Bumps	Speed	OR	TEGORY	IRI	Latitude	Longitude	Event
17/5/25	14:49:34	86	0.1	130	10.1	1300	1545 G	2.23	26.21535	84.77975	Normal
17/5/25	14:49:34	86	0.1	150	20.2	1500	1724 G	2.45	26.21513	84.78071	Normal
17/5/25	14:50:00	86	0.1	140	20.2	1400	1635 G	2.34	26.21485	84.7817	Normal
17/5/25	14:50:09	86	0.1	220	20.2	2200	2353 G	3.24	26.21449	84.78259	Normal
17/5/25	14:50:09	86	0.1	150	20.2	1500	1724 G	2.45	26.21452	84.78347	Normal
17/5/25	14:50:45	86	0.1	180	20.2	1800	1994 G	2.79	26.21532	84.78407	Normal
17/5/25	14:52:30	86	0.1	250	10.1	2500	2622 G	3.57	26.21601	84.78476	Normal
17/5/25	14:53:00	86	0.1	150	10.1	1500	1724 G	2.45	26.21682	84.78507	Normal

17/6/25
pc

17/5/25
pc

File : F:\New folder (10)\54.xlsx Section No. : 86, Eqn : $Y = 0 * X^2 + 0.898 * X + 377.8$
 Name of Customer : M/S North Bihar Construction Corporation, Name of Work/ Road : BASAHA TO FAKALPURA



17/06/25
 86

17.5.25
 17.5.25