



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

E-Mail – eerwd.marhaura@yahoo.com

पत्रांक:- 1167(अब०)

मढ़ौरा/दिनांक:- 24/07/2020

प्रेषक:-

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

सेवा में,

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

विषय:- शीर्ष **MR-3054** योजनान्तर्गत बिहार ग्रामीण पथ नई अनुरक्षण नीति-2018 के तहत स्वीकृत कार्य का आवंटन मॉग के संबंध में।

प्रसंग:- भवदीय के पत्रांक:-113 अनु0, दिनांक:-10-01-2020

महाशय,

उपरोक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि इस कार्य प्रमंडल, अंतर्गत शीर्ष-3054 (**MR-3054**) अंतर्गत बिहार ग्रामीण पथ नई अनुरक्षण नीति-2018 के तहत संवेदक श्री **चन्द्रभूषण प्रसाद** द्वारा क्रमांक **01** पर अंकित पथ में किये गए कार्य का अधियाचना उक्त प्रासंगिक पत्र द्वारा प्राप्त विहित प्रपत्र में भरकर आवंटन हेतु अधियाचना सादर समर्पित की जा रही है।

अतः अनुरोध है कि अधियाचना प्रपत्र में दर्शाये गये राशि कॉलम सं०-18 के अनुरूप आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक श्री **चन्द्रभूषण प्रसाद** द्वारा पथ में किये गए कार्य का भुगतान किया जा सकें।

अनु०-1) अधियाचना प्रपत्र।

- 2) Form GER-19-A प्रपत्र।
- 3) Bumps Indicator (Reading & Graph)।
- 4) मापी पुस्त की छाया प्रति संलग्न।

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, मढ़ौरा।
24/7/2020

FORM GER-19-A

(See Government of India 'S Decision (I) below Rule -150)
Form of Utilization Certificate up to the Month of JULY-2020
PIU:- Executive Engineer RWD Works Division, Marhaura

SL No	Name of Scheme	Sanction No& Date with Amount (in Lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
1	Construction of Rural Roads under MR-3054 (New Maintenance Policy-2018)	सचिव ब्राडा के पत्रांक-51 (अनु0) दिनांक-20-07-20	1312.03923	Certified that out of Rs-1312.03923 Lacs received during the Years, 2018-19 & 2019-20, 2020-21 in favour of E.E., R.W.D. Works Division Marhaura Sum of Rs-1241.11460 Lacs has been utilized for the Purpose of MR-3054 Scheme as given in the margin for Which it was Sanctioned and that the balance of Rs-70.92463 Lacs remaining unutilized at CFMS the end of the period under report.

28/7/20
प्रमंडलीय लेखा पदाधिकारी
Divisional Account Officer
ग्रामीण कार्य विभाग
R.W.D. (W) Division Marhaura

24/7/20
Executive Engineer
Rural Work Department
R.W.D. (W) Division Marhaura
सि. 200

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

Name of works Division:- Rural Work Department, Work Division, Marhaura.

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)		Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allocated 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 Lakh)	Initial Rectification with 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	MIR-N/19-20 Marhaura/02	HUSENPUR AMNAUR ROAD TO KHASPATTI	31306402039	Lt. No-1882 Dt-24-06-19	4.742	200.64600	100.79200	41.23693	01 /MR-3054/MBD/2019-20	21-11-2020		1864.979	25 mm	5%	0.00000	0.00000	78.98133	Road Furniture Work In Progress
Total:-														0.00000	0.00000	78.98133		

1. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

2. Up-to-date Physical Progress has been Uploaded in MIS.


Executive Engineer
 Rural Work Department
 Work Division, Marhaura
 02/07/2020

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY	Latitude	Longitude	Event
21/7/20	14:11:21	22	0.1	200	0	2000	1880 G	ROAD	25.958625	84.896532	Normal
21/7/20	14:11:21	22	0.1	240	20.2	2400	2207 G		25.95853	84.89749	Normal
21/7/20	14:12:0	22	0.1	250	20.2	2500	2288 G		25.958302	84.89845	Speed Breaker
21/7/20	14:12:0	22	0.1	220	20.2	2200	2044 G		25.958198	84.899443	Normal
21/7/20	14:12:30	22	0.1	180	20.2	1800	1717 G		25.958253	84.900437	Speed Breaker
21/7/20	14:12:30	22	0.1	200	20.2	2000	1880 G		25.958275	84.90138	Speed Breaker
21/7/20	14:13:6	22	0.1	210	10.1	2100	1962 G		25.958242	84.902407	Normal
21/7/20	14:13:6	22	0.1	160	20.2	1600	1554 G		25.958157	84.90337	Normal
21/7/20	14:13:41	22	0.1	210	20.2	2100	1962 G		25.958148	84.904377	Normal
21/7/20	14:13:41	22	0.1	140	20.2	1400	1391 G		25.958155	84.905353	Normal
21/7/20	14:14:0	22	0.1	150	20.2	1500	1472 G		25.958328	84.906347	Normal
21/7/20	14:14:16	22	0.1	300	10.1	3000	2696 G		25.958475	84.90734	Speed Breaker
21/7/20	14:15:0	22	0.1	160	10.1	1600	1554 G		25.95856	84.908232	Normal
21/7/20	14:15:0	22	0.1	180	20.2	1800	1717 G		25.958553	84.909225	Speed Breaker
21/7/20	14:16:2	22	0.1	200	0	2000	1880 G		25.958408	84.910268	Normal
21/7/20	14:16:2	22	0.1	150	10.1	1500	1472 G		25.9583	84.911195	Normal
21/7/20	14:16:37	22	0.1	160	20.2	1600	1554 G		25.958223	84.912172	Normal
21/7/20	14:17:0	22	0.1	200	10.1	2000	1880 G		25.957875	84.912895	Normal
21/7/20	14:17:13	22	0.1	200	10.1	2000	1880 G		25.95723	84.912172	Curve
21/7/20	14:17:48	22	0.1	170	10.1	1700	1636 G		25.956578	84.912575	Curve
21/7/20	14:18:0	22	0.1	160	10.1	1600	1554 G		25.956005	84.913265	Normal
21/7/20	14:18:23	22	0.1	170	10.1	1700	1636 G		25.955277	84.913047	Normal
21/7/20	14:18:23	22	0.1	180	20.2	1800	1717 G		25.954908	84.912137	Normal
21/7/20	14:19:0	22	0.1	150	20.2	1500	1472 G		25.954623	84.911195	Normal
21/7/20	14:19:0	22	0.1	150	20.2	1500	1472 G		25.95457	84.910218	Curve
21/7/20	14:19:34	22	0.1	180	10.1	1800	1717 G		25.954143	84.90946	Normal
21/7/20	14:20:0	22	0.1	100	20.2	1000	1064 G		25.95406	84.908568	Normal
21/7/20	14:20:9	22	0.1	100	20.2	1000	1064 G		25.953887	84.907677	Normal
21/7/20	14:20:9	22	0.1	170	30.3	1700	1636 G		25.953028	84.907473	Normal
21/7/20	14:20:9	22	0.1	150	20.2	1500	1472 G		25.952162	84.907288	Normal
21/7/20	14:21:0	22	0.1	260	10.1	2600	2370 G		25.951565	84.906885	Curve
21/7/20	14:21:20	22	0.1	200	20.2	2000	1880 G		25.951738	84.906027	Speed Breaker
21/7/20	14:21:20	22	0.1	200	20.2	2000	1880 G		25.951887	84.90505	Normal
21/7/20	14:21:20	22	0.1	170	20.2	1700	1636 G		25.951877	84.904023	Curve
21/7/20	14:22:0	22	0.1	190	10.1	1900	1799 G		25.95142	84.90335	Speed Breaker
21/7/20	14:22:30	22	0.1	220	10.1	2200	2044 G		25.951455	84.902407	Normal
21/7/20	14:23:0	22	0.1	210	10.1	2100	1962 G		25.951265	84.901413	Curve
21/7/20	14:23:5	22	0.1	200	10.1	2000	1880 G		25.950688	84.900773	Normal

$$Y = 0 * X^2 + 0.816 * X + 249$$

$$X = 3100$$

$$Y = 2778$$

(R) RURAL ROAD

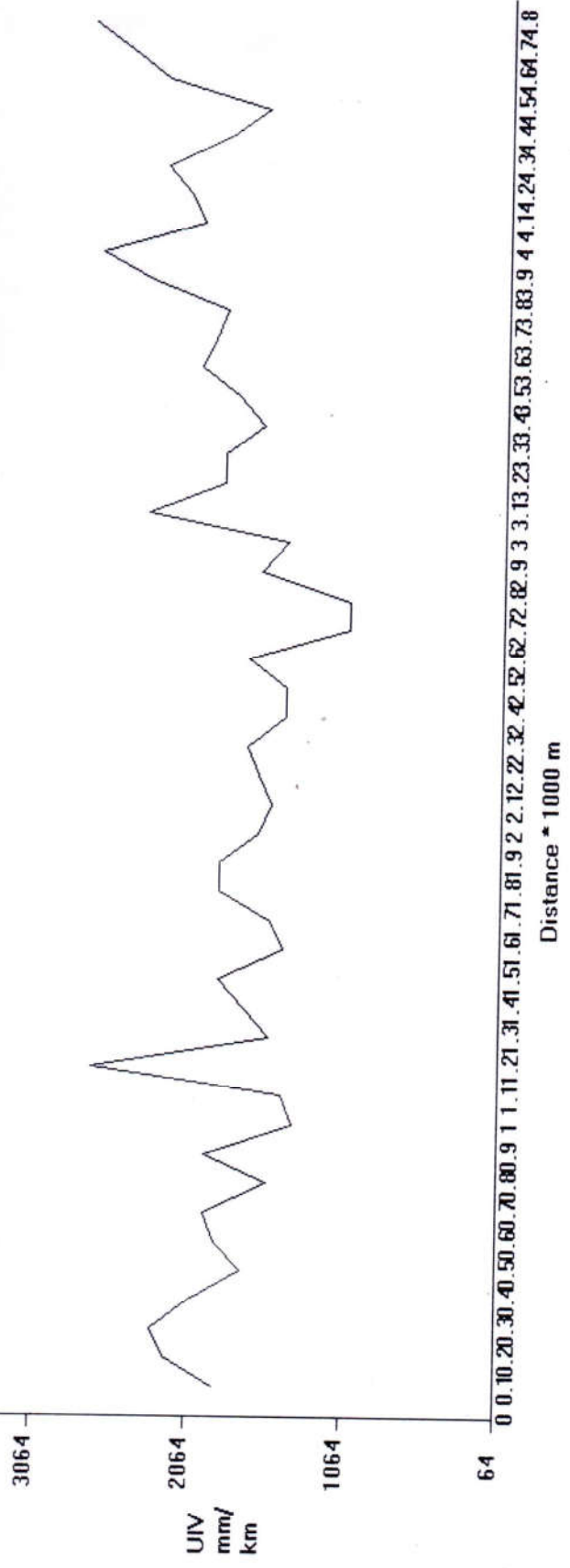
Good <4000
Average 4001-5000
Poor >5001

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY	Latitude	Longitude	Event
21/7/20	14: 23: 41	22	0.1	260	20.2	2600	2370 G	ROAD	25.949878	84.900403	Curve
21/7/20	14: 23: 41	22	0.1	300	20.2	3000	2696 G		25.949738	84.899443	Normal
21/7/20	14: 24: 0	22	0.1	220	20.2	2200	2044 G		25.949058	84.898888	Normal
21/7/20	14: 24: 16	22	0.1	230	20.2	2300	2125 G		25.948248	84.89837	Curve
21/7/20	14: 24: 16	22	0.1	250	20.2	2500	2288 G		25.947475	84.897912	Normal
21/7/20	14: 25: 0	22	0.1	200	10.1	2000	1880 G		25.946757	84.89744	Normal
21/7/20	14: 25: 0	22	0.1	170	20.2	1700	1636 G		25.945942	84.896952	Normal
21/7/20	14: 25: 27	22	0.1	250	20.2	2500	2288 G		25.94517	84.896397	Normal
21/7/20	14: 26: 2	22	0.1	280	10.1	2800	2533 G		25.944405	84.895823	Speed Breaker
21/7/20	14: 26: 2	22	0.1	310	10.1	3100	2778 G		25.944177	84.8967	Normal

$$Y = 0 * X^2 + 0.816 * X + 249$$

Executive Engineer
Rural Work Department
Work Division, Marhaura

File : C:\Users\Asst IT Manager\Desktop\Chandrabhushan g\21071435.Xls, Section No. :22, Eqn : $Y = 0 * X^2 +$
 Name of Customer : Chandrabhushan Prasad, Name of Work/ Road : Husepur Amnaur Rd - Khaspatti, Lab Job



Executive Engineer
 Rural Work Department
 Work Division, Marhaura

Lab Job number :22

Date :7/21/2020

Name of Customer :Chandrabhushan Prasad

Name of Work/ Road :Husepur Amnaur Rd - Khaspatti

Sr.no	Location of test(in km)	Corrected U.I value(mm/km)			Road catagory
2	0.1			1880	G
3	0.2			2207	G
4	0.3			2288	G
5	0.4			2044	G
6	0.5			1717	G
7	0.6			1880	G
8	0.7			1962	G
9	0.8			1554	G
10	0.9			1962	G
11	1			1391	G
12	1.1			1472	G
13	1.2			2696	G
14	1.3			1554	G
15	1.4			1717	G
16	1.5			1880	G
17	1.6			1472	G
18	1.7			1554	G
19	1.8			1880	G
20	1.9			1880	G
21	2			1636	G
22	2.1			1554	G
23	2.2			1636	G
24	2.3			1717	G
25	2.4			1472	G
26	2.5			1472	G
27	2.6			1717	G
28	2.7			1064	G
29	2.8			1064	G
30	2.9			1636	G
31	3			1472	G
32	3.1			2370	G
33	3.2			1880	G
34	3.3			1880	G
35	3.4			1636	G
36	3.5			1799	G
37	3.6			2044	G
38	3.7			1962	G
39	3.8			1880	G
40	3.9			2370	G
41	4			2696	G
42	4.1			2044	G
43	4.2			2125	G
44	4.3			2288	G
45	4.4			1880	G
46	4.5			1636	G
47	4.6			2288	G
48	4.7			2533	G
49	4.8			2778	G

Executive Engineer
Rural Work Department
Work Division, Marhaura
24/7/2020

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.	
<u>First R/A Bill.</u>					
<u>Name of Work :- Husepur Amarnour</u>					
<u>Road To Khaspatti</u>					
<u>Name of Agency :- Sri Chandra</u>					
<u>Mushan Pansad Nil-Bisahi</u>					
<u>Mastered soon, Biker.</u>					
<u>Ag. No. 01 M.R/3054/M.D-12019-</u>					
<u>Date of Commencement - 22-02-20</u>					
<u>Date of Completion - 21.11.20.</u>					
<u>Date of Measurement :- 15.5.2020</u>					

Record Book.

3.40.1:- Cleaning and Grubbing
Road (and By Main
means) including uprooting
wild vegetation
at -- Comp. 16.

$$2 \times 4742 \times 100 = 94844$$

$$\frac{9484}{10000} = 0.9484$$

3.No.2:- Construction of side
grade and earthen
shoulders with koppel
Material -

$$1991.54 \text{ kg. 65/Earth} - 1294.56$$

Continuation

Abstract of Cost

J. No. 1 - Cleaning and gouging

Road Canal (By manual

means) including

uprooting at Cptl

V.P. No. 1 in T.Y.B.

0.9484 ha CR - 49496 = 70/ha - 46923 = 00

J. No. 2 - Construct of Subgrade

earthen shoulder.

Construct of granular

Subgrade and earthen

Shoulder at Cptl

V.P. No. 01 in T.Y.B.

1294.56 4th CR - 176-96 4th - 229085 = 00

Continuation

276008 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-276008=00
J. No. 3:- Construction of					
granular subbase					
by providing well					
graded material					
spreading in uniform					
layers of comp. etc.					
V.P. No. 05 in T.M.B.					
155.228 4^3 etc. 2281 = 71.4 4^3 R-354185=00					
J. No. 4:- Providing & laying					
Spreading & Compacting					
stone aggregates of					
specification including					
Spreading & Comp. etc.					
Code III					
Vide P.M.B. 10 in T.M.B.					
133.477 4^3 R-4243 = 904 4^3 R-566463=00					
J. No. 05:- Providing laying spreading					
and Compacting stone					
aggregates of specific					
Size Code III V.P.B.					
et. Comp. etc.					
V.P. No. 14 in T.M.B.					
200.412 4^3 R-3793 = 254 4^3 R-760213=00					
J. No. 6:- Prime Coat (100 parts)					
Providing & laying					
Primer Coat etc.					

Continuation

R-1956869=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₅ -2904535=0
<u>4. No. 10:</u>	Providing and laying				
	Semi dense Bitumens				
	Concrete with 100-120				
	TPH Catch type H4P				
	Provisioning of C/PK				
	at C/P - 1 Ce.				
	V.P. No. 16 in T.Y.B.				
444-56	4 ³	R ₅ -10893=904	R ₅ -4842992=0		
<u>4. No. 10:</u>	Providing and laying				
	of Typical H4G5Y				
	information at C/PK				
	V.P. No. 06 in T.Y.B.				
02 No	R ₅ -9291209	Each R ₅ -18582=0			
			R ₅ -7766109=0		
	Add 1% Labourless - R ₅ -77661=0				
	Add 12% G.S.T. - R ₅ -931933=0				
			R ₅ -8775703/-		
	Less 10% Below - R ₅ -877570/-				
			R ₅ -7898133=0		
<i>[Signature]</i> 05/07/2020 J.E. Arora <i>[Signature]</i> 10/7/2020 <i>[Signature]</i>					