

कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीवान- 01

पत्रांक 383 मन्त्र

दिनांक 21/3/21

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, सीवान-01

सेवा में,

नोडल पदाधिकारी (3054) MR
ग्रामीण कार्य विभाग,
बिहार पटना।

विषय:- योजना शीर्ष नई अनुरक्षण नीति 2018 MR/3054 अंतर्गत पथो
में मरम्मत हेतु अधियाचना के संबंध में

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के आलोक में कहना है कि इस प्रमंडल
अंतर्गत योजना शीर्ष नई अनुरक्षण नीति 2018 MR/3054 अंतर्गत संलग्न विहित प्रपत्र
में 2901000 लाख रुपए मात्र आवंटन देने की कृपा की जाय।

अनु0- अधियाचना पत्र, Bump Integrator Equipment Report की छाया प्रति,
एकरारनामा की छाया प्रति।

विश्वासभाजन



कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, सीवान-01

21/3/21

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

Name of the Works Division:- Siwan- 01

Sl. No.	Packag e No.	Name of Road	Projec t ID as per MIS	Administ rative Apporal (AA) Letter No. & Date	Administ rative Approual (AA) Len gth (in Km.)	Administ rative Approual (AA) Amou nt (in Lakh)	Agreement Amount (in Lakh)		Agreement No. & Date	Date of Completi on as per Agree me nt	Actual Date of Completi on	Value of IFI (in m/km)	Thickne ss of Bitume n Layer (in mm)	Value of Bitumen content (in percenta ge)	Previous Total Alloted Amount (in Lakh)	Upto date Expenditu re as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/SI /SIW/I 9/07	Rasulpur to Kohrauta	31406 60020 36	1880/24. 06.2019	2.55 0	93.02	58.79	18.88	40MBD/20 19 20/23.2020	22.10.20 20	05.12.20 20	2833	25mm	5.00%	2901000	2901000	2901000	

[Signature]
09/13/21

Executive Engineer

RWD, Siwan

[Signature]
8/13/21

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

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

Road name :- Rasulpur to Kohrauta

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI CATEGORY mm/km	Latitude	Longitude	Event
13/12/20	17:24:25	31	0.1	250	0	2500	2592 G	26.10159	84.40372	Normal
13/12/20	17:25:35	31	0.1	200	0	2000	2156 G	26.10099	84.40436	Normal
13/12/20	17:27:0	31	0.1	370	0	3700	3640 G	26.10027	84.40485	Normal
13/12/20	17:28:32	31	0.1	290	0	2900	2941 G	26.10009	84.40566	Normal
13/12/20	17:29:7	31	0.1	330	0	3300	3291 G	26.10002	84.40662	Normal
13/12/20	17:30:0	31	0.1	390	0	3900	3814 G	26.10062	84.40724	Normal
13/12/20	17:30:17	31	0.1	340	0	3400	3378 G	26.10144	84.40742	Normal
13/12/20	17:31:0	31	0.1	270	0	2700	2767 G	26.10178	84.4081	Normal
13/12/20	17:31:28	31	0.1	280	10.1	2800	2854 G	26.10186	84.40907	Normal
13/12/20	17:32:2	31	0.1	240	10.1	2400	2505 G	26.10173	84.41	Speed Breaker
13/12/20	17:33:13	31	0.1	290	0	2900	2941 G	26.10214	84.41052	Curve
13/12/20	17:33:48	31	0.1	280	0	2800	2854 G	26.10254	84.41121	Curve
13/12/20	17:34:23	31	0.1	350	0	3500	3465 G	26.10247	84.4121	Speed Breaker
13/12/20	17:35:0	31	0.1	330	10.1	3300	3291 G	26.10207	84.41295	Normal
13/12/20	17:36:0	31	0.1	250	0	2500	2592 G	26.10182	84.41386	Speed Breaker
13/12/20	17:36:9	31	0.1	200	10.1	2000	2156 G	26.10143	84.41468	Normal
13/12/20	17:37:0	31	0.1	190	0	1900	2068 G	26.10112	84.41556	Bridge
13/12/20	17:37:20	31	0.1	320	10.1	3200	3203 G	26.10148	84.41623	Normal
13/12/20	17:38:0	31	0.1	210	10.1	2100	2243 G	26.10195	84.41702	Normal
13/12/20	17:39:0	31	0.1	230	10.1	2300	2418 G	26.10254	84.41769	Normal
13/12/20	17:39:6	31	0.1	270	10.1	2700	2767 G	26.10308	84.41845	Normal
13/12/20	17:40:0	31	0.1	250	10.1	2500	2592 G	26.10353	84.41924	Normal
13/12/20	17:40:16	31	0.1	270	10.1	2700	2767 G	26.10374	84.42002	Normal
13/12/20	17:41:0	31	0.095	250	0	2632	2707 G	26.10331	84.42082	Normal

$Y = 0 \cdot x^2 + 0.873 \cdot x + 410.1$
 $X = 2632$
 $Y = 2707$

(R) RURAL ROAD

Good Average Poor
 <4000 4001 5000 >5001

13/12/20

13/10/20

EF

Section No.

Ari Luna 2020

Name of Work/Residue to be tested

Lab Job number

00-15-20

1. $\frac{1}{2}$

Test Date :

Machine No

Start S No

Start E No

Weather:

Start Location :

End Location

Road Name : Rasipur to kohnrute

Dead Type

2.7

UV Range : 1058 10 1500

Dist Range: 0 to 25

Equation:
$$y = 0.5x^2 + 2.0871$$

Print

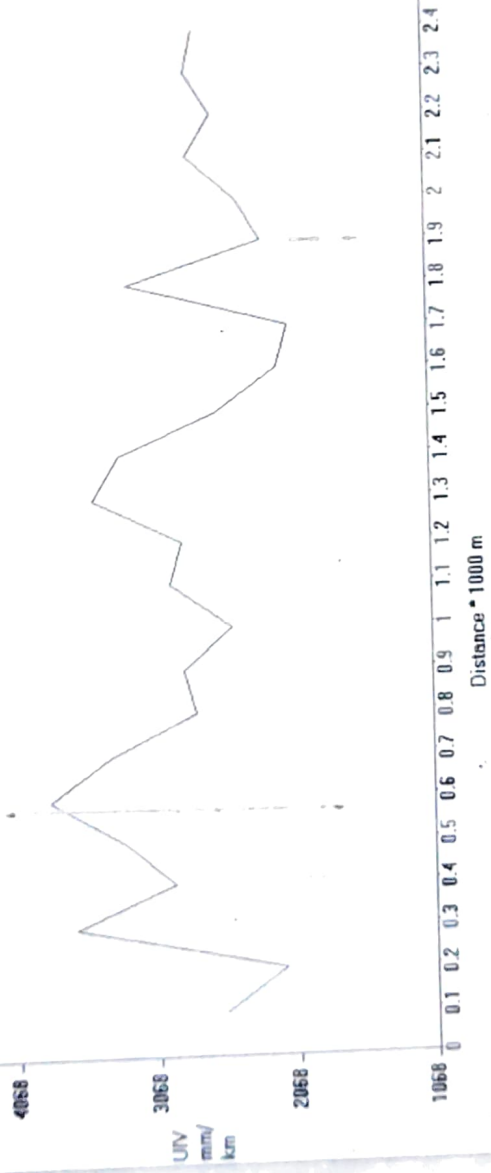
Generate Report and Graph

Redraw Graph

Map View

..... Section No. 31 Eqn: $Y = 0 \cdot X^2 + 0.873 \cdot X + 410.1$

Name of Customer	Name of Work/ Road	Rasulpur to kohrauta,	Lab. Job number
Anil kumar prasad,			



Distance = 1000 m

12/10/12

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EXECUTIVE ENGINEER
R. W. D. MORGAN DUNSTON
SL 1981-1