

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

पत्रांक 141अनु०

महाराजगंज, दिनांक 26/01/2022

प्रेषक :-

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, महाराजगंज ।

सेवा में,

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

विषय:

नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वित्तीय वर्ष 2020-21 में व्यय
हेतु आवंटन उपलब्ध कराने के संबंध में ।

महाशय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल महाराजगंज के अधीन
नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वित्तीय वर्ष 2021-22 में कराए कार्य के विरुद्ध
संलग्न विवरणी के अनुसार भुगतान हेतु रू०-86,48,274=00(छियासी लाख अडतालिस
हजार दो सौ चौहतर) मात्र का आवंटन उपलब्ध कराने की कृपा की जाय ताकि किए गए कार्य
का भुगतान किया जा सके ।

अनु०- यथोक्त ।

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, महाराजगंज ।

1 Krishna
20/1/22

From GFR 19-A

(See Government of India's Decision (1) below Rule-150)
Form of Utilization Certificate up to the month of January 2022

Rural Road Maintenance Policy-2018 under MR 3054

1. RWD, Works Division, Maharajganj

S.No.	Name of Scheme	Sanction No. with amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
1	Rural Road Maintenance Policy-2018 under MR 3054			
	Letter No.	Date	Amount	
1	42 WE-	04-06-20	321.29600	Certified that out of Rs. 3570.96332 lacs received till January 2022 in favor of Ex. Engineer R.W.D., Works Division, Maharajganj, a sum of Rs 3555.86669 lacs has been utilized for the purpose of Rural Road Maintenance Policy-2018 under MR 3054 Schemes for which it was sanctioned and the balance of Rs 15.09663 lacs remaining unutilized at the end of the period .
2	64 WE	03-09-20	26.37	
3	77 WE	14-10-20	27.09100	
4	80 WE	05-11-20	243.700	
5	82 WE	13-11-20	418.794	
6	84 WE	26-11-20	101.95	
7	86 WE	11-12-20	401.076	
8	05 WE	12-01-21	556.75256	
9	17 WE	26-02-21	541.18495	
10	20 WE	19-03-21	213.04560	
11	26 WE	15-04-21	37.34449	
12	30 WE	21-05-21	122.65500	
13	32 WE	28-05-21	33.32400	
14	40 WE	14-06-21	34.30500	
15	02 WE	03-01-22	56.94891	

2. Certified that I have satisfied myself that the conditions which the grants—in-aid was 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.

Krishna Tiwari
20/1/22
DAO

R.W.D., Works Division
Maharajganj

703
20/01/22
Executive Engineer
R.W.D., Works Division
Maharajganj

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

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,

RWD, Works Division, Maharajganj

$$\begin{array}{r} 721120 \\ \hline 30443 \end{array}$$

DAO

RWD Works Division, Maharajganj

**OFFICE OF THE EXECUTIVE ENGINEER RWD
WORKS DIVISION MAHARAJGANJ**

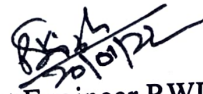
Name of Road-	Belthara Rajapur Via- Sonurkha
Name of Scheme-	MR 3054 (New Maintenance Policy-2018)\
Name of Contractor/Agency-	M/s Kumar Amrendra
Project ID -	31406802005
Package No.-	MR-MR-N/19-20 Mahrajganj/09
Name of Block-	Basantpur

Certified that all item
wise 100% Measurement
has been taken by me

Certified that all item
wise 50% Measurement
has been cheked by me

Certified that all item
wise 10% Measurement
has been cheked by me


04/12/21
Junior Engineer RWD
Work Section Basantpur
Works Division,
Mahrajganj


20/10/22
Assitant Engineer RWD
Work Sub Division
Basantpur
Works Division,
Mahrajganj


20/01/22
Executive Engineer
RWD Works Division
Mahrajganj

Road Name:- Belthara Rajapur Via Sonurkha

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	ongitude	Event
26/12/21	14:28:0	52	0.1	140	0	1400	1387 G		26.17815	84.67773	Normal
26/12/21	14:28:29	52	0.1	120	10.1	1200	1202 G		26.17838	84.67865	Normal
26/12/21	14:28:29	52	0.1	220	10.1	2200	2128 G		26.17913	84.67921	Normal
26/12/21	14:29:4	52	0.1	220	10.1	2200	2128 G		26.17986	84.67976	Normal
26/12/21	14:29:39	52	0.1	210	10.1	2100	2035 G		26.18	84.68076	Culvert
26/12/21	14:30:0	52	0.1	200	10.1	2000	1942 G		26.18013	84.68175	Normal
26/12/21	14:30:15	52	0.1	190	10.1	1900	1850 G		26.18024	84.68276	Normal
26/12/21	14:30:15	52	0.1	220	10.1	2200	2128 G		26.1803	84.68372	Culvert
26/12/21	14:31:0	52	0.1	160	10.1	1600	1572 G		26.18056	84.6847	Normal
26/12/21	14:31:0	52	0.1	150	10.1	1500	1479 G		26.18084	84.68567	Normal
26/12/21	14:31:25	52	0.1	210	10.1	2100	2035 G		26.18068	84.6866	Culvert
26/12/21	14:32:0	52	0.1	180	10.1	1800	1757 G		26.18016	84.68742	Culvert
26/12/21	14:32:0	52	0.1	200	10.1	2000	1942 G		26.17962	84.68822	Culvert
26/12/21	14:32:36	52	0.1	180	10.1	1800	1757 G		26.17895	84.68886	Normal
26/12/21	14:33:11	52	0.1	180	10.1	1800	1757 G		26.1781	84.68911	Normal
26/12/21	14:33:11	52	0.1	190	10.1	1900	1850 G		26.17764	84.68988	Culvert
26/12/21	14:33:46	52	0.1	200	10.1	2000	1942 G		26.17739	84.69081	Normal
26/12/21	14:34:22	52	0.1	160	10.1	1600	1572 G		26.17707	84.69173	Normal
26/12/21	14:34:22	52	0.1	180	10.1	1800	1757 G		26.17648	84.69242	Culvert
26/12/21	14:35:0	52	0.1	170	10.1	1700	1665 G		26.176	84.69328	Normal
26/12/21	14:35:32	52	0.1	110	10.1	1100	1109 G		26.17542	84.69391	Culvert
26/12/21	14:36:0	52	0.1	140	10.1	1400	1387 G		26.17495	84.69476	Normal
26/12/21	14:36:7	52	0.1	110	10.1	1100	1109 G		26.17454	84.69561	Culvert
26/12/21	14:36:43	52	0.1	130	10.1	1300	1294 G		26.17434	84.69662	Normal
26/12/21	14:37:0	52	0.1	150	10.1	1500	1479 G		26.1743	84.69761	Normal
26/12/21	14:37:17	52	0.1	170	10.1	1700	1665 G		26.17447	84.69855	Normal
26/12/21	14:37:17	52	0.1	170	10.1	1700	1665 G		26.17491	84.69944	Normal
26/12/21	14:38:0	52	0.1	220	10.1	2200	2128 G		26.17549	84.70019	Normal
26/12/21	14:38:28	52	0.1	170	10.1	1700	1665 G		26.17514	84.7004	Culvert
26/12/21	14:39:0	52	0.1	170	10.1	1700	1665 G		26.17442	84.69983	Normal

$$Y = 0 * X^2 + 0.926 * X + 90.84$$

$$X = 2069$$

$$Y = 2006$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

26/12/21	14:39:3	52	0.1	130	10.1	1300	1294	G	26.1736	84.69971	Curve
26/12/21	14:40:0	52	0.1	170	10.1	1700	1665	G	26.17364	84.7004	Normal
26/12/21	14:40:13	52	0.1	140	10.1	1400	1387	G	26.17434	84.70104	Normal
26/12/21	14:40:13	52	0.1	180	10.1	1800	1757	G	26.17501	84.7017	Culvert
26/12/21	14:41:0	52	0.1	160	10.1	1600	1572	G	26.1757	84.70232	Normal
26/12/21	14:41:24	52	0.1	130	10.1	1300	1294	G	26.17658	84.70253	Normal
26/12/21	14:41:24	52	0.1	220	10.1	2200	2128	G	26.17747	84.70258	Normal
26/12/21	14:42:0	52	0.1	210	10.1	2100	2035	G	26.17833	84.70283	Normal
26/12/21	14:42:34	52	0.1	220	10.1	2200	2128	G	26.17915	84.70276	Culvert
26/12/21	14:43:0	52	0.1	190	10.1	1900	1850	G	26.18002	84.70295	Normal
26/12/21	14:43:10	52	0.1	180	10.1	1800	1757	G	26.18094	84.70313	Normal
26/12/21	14:43:45	52	0.1	220	10.1	2200	2128	G	26.18176	84.70323	Normal
26/12/21	14:44:0	52	0.1	180	10.1	1800	1757	G	26.18248	84.70359	Curve
26/12/21	14:44:20	52	0.1	200	0	2000	1942	G	26.18332	84.70391	Normal


 26/12/21
 56

Executive Engineer,
 R.W.D. W.D.,
 Maharashtra

26/12/21
 26/12/21

Name of Customer :	M/S KUMAR AMRENDRA
Name of Work/ Road :	BELTHARA RAJAPUR VIA SO
Lab Job number :	52
Date :	26-12-2021
Section No :	52

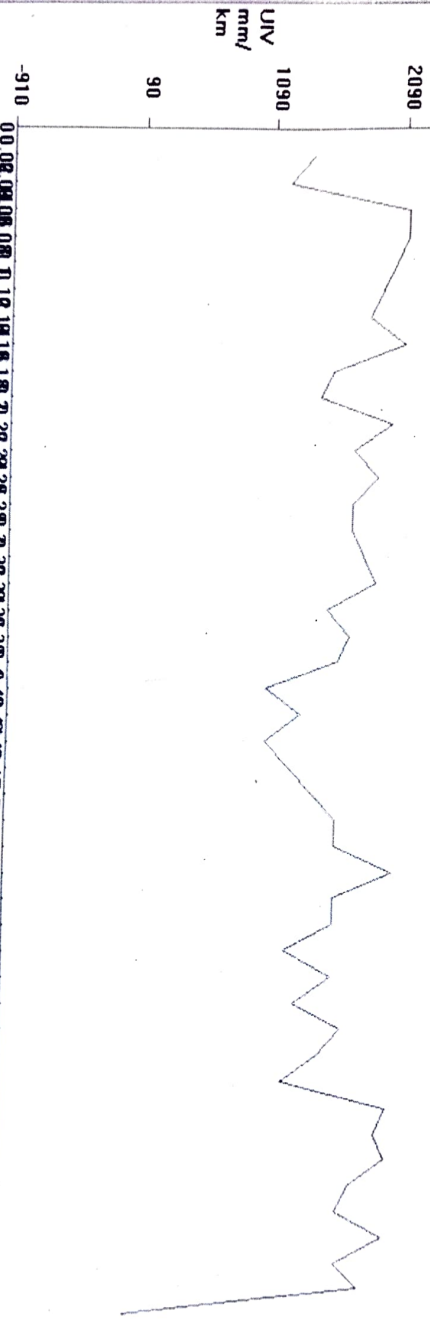
Test Date :	26-12-2021	Road Name :	BELTHARA RAJAPUR VIA SC
Machine No :	436	Road Type :	(R) RURAL ROAD
Start S No :		Side :	
Start E No :		Weather :	
Start Location :		UV Range :	510 To 15000
End Location :		Dist Range :	10 To 1092
Equation :	$Y = 0 \cdot X^2 + 0.926 \cdot X + 90.84$		
Interval :	1000	mm/km	
	1002	1000 m	

Print Generate Report and Graph

Redraw Graph

Map View

File : E:\26121520.Xls, Section No. : 52, Eqn : $Y = 0 \cdot X^2 + 0.926 \cdot X + 90.84$
 Name of Customer : M/S KUMAR AMRENDRA, Name of Work/ Road : BELTHARA RAJAPUR VIA SONURKHA, Lab



M/S K
 26/12/21

R.W.D.
 20/12/21
 Executive Engineer
 R.W.D. W.D.
 Maharajganj