## कार्यपालक अभियंता का कार्यालय । ग्रामीण कार्य विभाग, कार्य प्रमंडल पटोरी

पत्राकः.....263.अछ्

दिनांक:- 25.2.22

पेषक.

कार्यपालक अभियंता, बामीण कार्य विभाग, कार्य प्रमंडल पटोरी

सेवा मे

अपर मुख्य कार्यपालक पदाधिकारी – सह – सचिव ग्रामीण कार्य विभाग,

बिहार, पटना

विषय:- नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना मद अंतर्गत व्यय हेतु आवंटन की मांग के संबंध में |

महाशय,

उपर्युक्त विषयक नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना मद अंतर्गत व्यय हेतु विहित प्रपत्र में अधियाचना पत्र संलगन कर भैजी जा रही है।

अतः अनुरोध है कि संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने का कृपा की जाए, ताकि किये गये कार्यो का भुगतान किया जा सके । संबंधित संवेदक का इस प्रमंडल में ATR लम्बित नहीं है | अनु0 = यथोक्त।

5/6

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल पटोरी

## Requisition Format for scheme Head: MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

No   Received   No   Receive	RWD. Works Division : Patori
Project ID as Per MIS  3. 4  32010202005 Approach Road To Basingpur PWD Path To Mohaddin Nagar To Thana Road PWD Path Kursaha to Dharampur Durga Mandir Bandh sadak  Total	
Name of Road  Approach Road To Basingpur PWD Path To Mohaddin Nagar To Thana Road PWD Path Kursaha to Dharampur Durga Mandir Bandh sadak Total	
te of Road  A  The of Road  A  A  A  A  A  A  A  A  A  A  A  A  A	
12. 648 12. 648 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	≨ I
	Administ
Lengt h (Km) 0.71 0.71 0.80 0.80	Admir
Amount (In Lakh) 7 7 27.40000 32.43470 34.84110	Administrative
Initial Rectificatio n with Surface Renewal 18.88844 24.95519 26.69140	Agreement
5 Year Routine Maintena nce 7.52180 3.41858 3.41858	nent
Agreemen t No & Date  Date  10  18/MBD/20 20-21 01.08.2020 18/MBD/20 20-21 01.08.2020 18/MBD/20 20-21 01.08.2020	
Date of   Complet   Complet   Date of   IRI   S of   s of   IRI   Bitumen   Layer   mm/k   (In MM)	
	Value
of sof n IRI Bitumen Contermm/k (In MM) Percen age 13 . 14 15 3978 25 MM 5.11 3852 25 MM 5.12	
7 7 8	Value
16 17.10000 17.10000 23.40000 25.15000	Previous
Expenditur e as per MIS (In Lakh)  17  17.10000  23.40000  25.15000	Upto date
Expenditur n against Rem e as per work done arks (In Lakh)  17 18 19.  17.10000 1.77588  23.40000 0.98960  25.15000 1.43661	Upto date Requisitio
Rem arks	

<sup>1</sup> 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 (W) Division Patori
C\avitally|21

## FORM GFR 19 -A

(See Government of India's Decision (1) below Rule-150)

## Form of utilization certificate up to 24.02.2022

Head - MR (3054)

Name of Division- Rural Works Department, Works Division, Patori,

		THE OF DIVIS	North-Rural Wor	ks Department, Works Division, Patori.
Sì. No.	Name of Scheme	Sanction No. & Date with Amount (in lac)	Amount received (In lac)	Particulars
1	MR (3054)		1416.36820	Certified that out of Rs. 1416.36820 lac received during the years 2020-21 & 2021-22 in favour of the Executive Engineer, RWD, Works Division, Patori, a sum of Rs. 1402.13334 lac has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.14.2486 Lac remaining unutilized at the end of the period under.
	TOTAL		1416.36820	

- 2. Certified that I have satisfied myself that the condition on which the grants-in-aid was sanctioned have been duly Kinds of Cheks exercised:-
  - Works have been supervised by the Executive Engineer / Superintending Engineer
  - ii Periodical inspection has been conducted by the Executive Engineer / Superintending Engineer.
  - iii Construction material have been tested.
  - iv Measurement have been recorded in the M.Bs. and test cheks conducted by the Assistant.
  - All other codal formalities have been observed
     Physical progress Achieved-
    - I. Construction of Road Works.
    - II. Construction of C.D. Work.

Rural Works Department Works Division, Patori

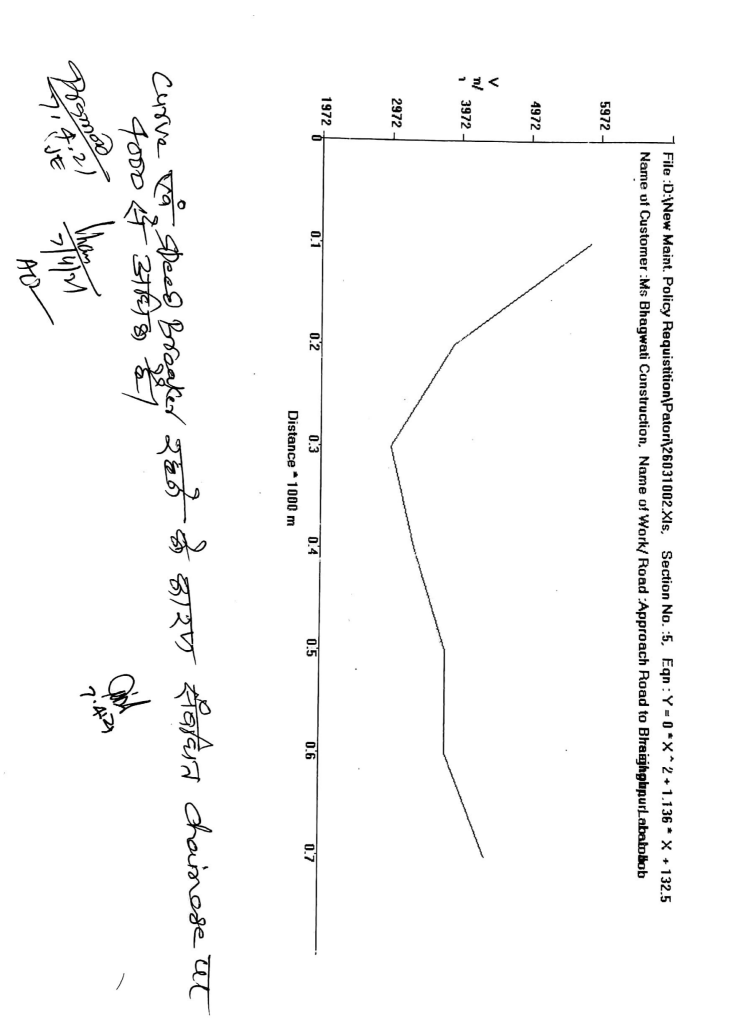
Mary 12/22

Executive Engineer
Rural Works Department
Works Division, Patori

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134
Particulars   Details of actual measurement   Contents   No.   L.   B.   D.   of area
3 200 and Final Bill
Name of woon-construction
of Road from Approach
Road to Bhasing bur under
Bhar State New matertenance
Policy 2018 (MR 3057 New)
Agency-Ms Bhaswatt
Construction, Somstipy
Assessment No-
mp - N/ 19-20 Paroso/10
Date of Commoncement - 01.08.20
Date of Completion 30,4,21
Date of Actual
Completion-20.421
Date of measurement - 25.6.21
Details of measurement
me alyresolent - MIC
10906.21
CALLE DE
TOUGHT - LONG
Consider Teles Fuel
Con Theat of the
LIVE POTO LIGHT CON
The state of the s
The art of the state of the sta

COLL XLV-FORM NO. 134
Particulars Details of actual measurement Conten
No. L. B. D. of area
D. Papesta 8 Frm
Grossing - 4
Qty Vide TMB A8
ittem Nos 1300
1.0 = 12,00 100 5
@ 139.44/ Eagh Ps 8825-00
77 17 17 21
(16/17) (100 Mont 2010)
Friend of typical
mm69y 12 formandery
8790 Rand
010 10
Off hide IMPP-8
item No. 19
1. e - a Nos,
(8) 9951, 49/Each Rs 18903-
R\$ 165 8818===
A88 65-@ 12% 1.0=+ 199058=0
ADD L. Cess @ 1% 1.C= + 16 588=00
Seignioroge Fee ive=+ 13690
R\$ 1888159=0
Less 0,03 % Below
as Our Assecment i e= 566=0
Ry. 1887588=00
Less Previolament - 17/0000
Program 2 1 1 1 1 5 8 8 00
25,06
John Start B M
Wanning a. Man
Con the of silver
Continuation
J. J
-W



Date	Time	Section	Length	Bumps	Speed	S S	≅	CATEGORY		Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD					<b>-</b>		
25/3/21 13:11:0	13: 11: 0	5	0.1	500	0	5000	5812 P	Р		25.567528	85.726632	85.726632 Speed Breaker $Y = 0 * X ^2 + 1.136 * X + 132.5$	Y=0*X^2	?+1.136 * X	+ 132.5
25/3/21 13:11:11	13: 11: 11	5	0.1	330	20.2	3300	3881 G	G		25.56728	85.727508 Normal	Normal	X = 4400		
25/3/21 13:11:11	13: 11: 11	5	0.1	250	20.2	2500	2972 G	G		25.567078	85.72838 Normal	Normal	Y = 5130		
25/3/21	25/3/21 13:11:11	5	0.1	280	30.3	2800	3313 G	G	N. C.S.	25.566948	85.72941 Normal	Normal	(R) RURAL ROAD	OAD	
25/3/21	25/3/21 13:11:46	5	0.1	320	20.2	3200	3767 G	G		25.566782	25.566782 85.730387 Curve	A.	Good	Average	Poor
25/3/21	25/3/21 13:12:0	(T	0.1	310	10.1	3200	3767 G	G		25.565997	85.730723 Normal	Normal	<4000	4001-5000 >5001	>5001
25/3/21	25/3/21 13:12:21	(7	0.1	370	20.2	3700	4335 A	Α		25.56512	25.56512 85.730655 Curve	Curve			

Scanned with CamScanner