

कार्यपालक अभियंता का कार्यालय  
ग्रामीण कार्य विभाग कार्य प्रमंडल, नवगछिया

Email Id-cenavgachhiya@gmail.com

पत्रांक २२४ अगु०

नवगछिया/ दिनांक 10.2.2022

प्रेषक,

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल नवगछिया।

सेवा में,

नोडल पदाधिकारी,  
नई अनुरक्षण नीति 2018  
ग्रामीण कार्य विभाग,  
विश्वेश्वरैया भवन, वेली रोड़, पटना।

विषय:-

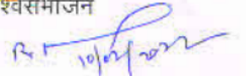
नई अनुरक्षण नीति 2018 अन्तर्गत पथ में आबंटन उपलब्ध कराने के संबंध में।

महाशय

उपर्युक्त विषय के संबंध में कहना है कि संलग्न विवरणी अनुसार नई अनुरक्षण नीति 2018 के निर्माण कार्य मद में राशि 31.06125/- लाख रुपये का आबंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक द्वारा कराये गये निर्माण कार्य का भुगतान किया जा सके।

अनु०- Requisition Format, Form GFR 19-A and IRI Report

विश्वसमाजन



कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल नवगछिया

११  
10.2.2022



**FORM GFR 19-A**

(See Government of India's Decision (I) below Rule-150  
Form of Utilization Certificate up to the Month February 2021)

PTU - R. W. D. Works Division Navagachhlyra

Sll. No.	Name of Scheme	Sanction No. & Date with Amount (in less Rs.)	Amount Received (in Less Rs.)	Particulars
1.	Construction of Rural Roads under Rural Road New Maintenance Policy 2018	Letter No.C.E-(HQ) 3054-04-104/2020-Part-IV 02(Encl)/Ptna,Date:03.01.2021	683,50828	Certified that out of Rs.683,50828 Lakhs received upto the financial years 2021-22 in favour of Ex. Engineer, RWD, Navagachhlyra a sum of Rs.683,41068 lakhs has been utilized for the purpose of Rural Road New Maintenance Policy 2018. Schemes as given in the margin for which it was sanctioned and that the balance of Rs.0.09760 lakhs the end of the period under.
<b>Total</b>			683,50828	

2. Certified that I have satisfied my self that the conditions on which the grants in aid was sanctioned have been duly fulfilled and that I have exercised the following checks in see that the money was actually utilized for the purpose for which it was sanctioned.

- Kinds of Checks exercised-
- i. Works have been supervised by Executive Engineer/Superintending Engineer
  - ii. Periodical inspection has been conducted by Executive engineer/Superintending Engineer
  - iii. Construction materials have been tested.
  - iv. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer
  - v. All other codal formalities have been observed.
3. Physical Progress achieved-
- i. Construction of Rural Works
  - ii. Construction of C.I.D. Works

  
 D.A.O.  
 Rural Works Department,  
 Works Division, Navagachhlyra.

Executive Engineer  
 Rural Works Department  
 Works Division, Navagachhlyra.  
  
 10/2/22

कार्यपालक अभियंता का कार्यालय  
ग्रामीण कार्य विभाग कार्य प्रमंडल, नवगच्छिया  
Email Id- eenavgachhiya@gmail.com

प्रमाणित किया जाता है कि शीर्ष 3054(MR) नई अनुरक्षण नीति 2018 योजनान्तर्गत (1) RWD Road to Murli Harizan tola एवं (2) RWD Road to Murli Pashchim tola Road पथ का निर्माण कार्य पूर्ण कर दिया गया है जिसमें कनीय अभियंता द्वारा मापी पुरत में दर्ज सभी मदों की मापी जॉच शत प्रतिशत की गई एवं सहायक अभियंता के द्वारा 50 प्रतिशत की गई तथा कार्यपालक अभियंता के द्वारा 10 प्रतिशत मापी की जॉच की गई जो गुणवत्ता पूर्ण एवं विशिष्टियों के अनुरूप है।

कनीय अभियंता

10/10/22/2022  
सहायक अभियंता

R. 10/10/22  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल नवगच्छिया

MR-3054

Repair of road from Ruz road To Munkh  
Schedule XLV Form No. 34. paschim tola road -  
BIHAR P.W.D.

Nalgachia

DIVISION

Kangra choudh

SUB-DIVISION

**MEASUREMENT BOOK**

725

Name of work -1

Situation of work -

Agency by which work is executed-

Date of Measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement:				Contents of area
	No.	L	B.	D	
	EH-3054 MKR)				
N/W - Repair of road from					
R/W D-2 road To Munkhi					
Daschimatale					
Length. 0.780 Km					
Name of Agency - Sanjay Kr. Singh -					
A.T. Nayatole Ward no. 11					
Mekama					
D.P. Padra					
Date of Agreement 02-07-2021					
Date of completion 21-6-2022					
Agreement no - 03 MBS/2021-22					
below - 0.024.					

date of entry - 04/01/2022

seri/plate -

1) clearing and grubbing road land - old dar

$$2 \times 30 \times 1.00 = 60m^2$$

$$2 \times 30 \times 1.00 = 60m^2$$

$$2 \times 30 \times 0.90 = 54m^2$$

$$2 \times 30 \times 1.00 = 60m^2$$



Lab Job number :16

Date :6/2/2022

Name of Customer :Sanjay Kumar Singh

Name of Work/ Road :RWD Road To Murli Pashchim Tola

Sr.no	Location of test(in km)	Corrected U.I value(mm/km)	Road catagory
1	0.1	2690	G
2	0.2	2981	G
3	0.3	3272	G
4	0.4	2884	G
5	0.5	3562	G
6	0.6	3078	G
7	0.7	3369	G
8	0.8	2658	G

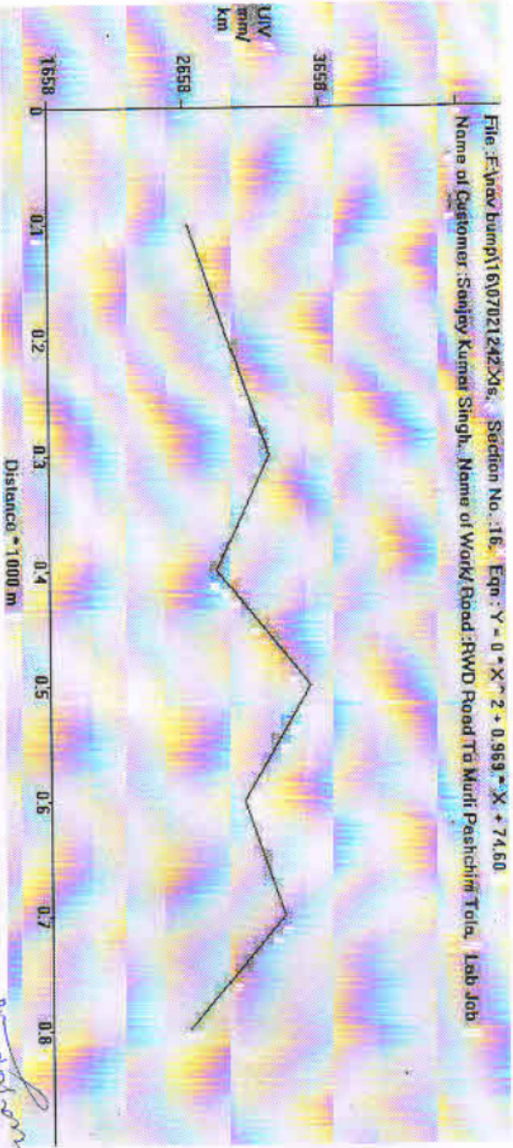
Executive Engineer  
R. W. D. W. D. Naugachie

no. 10/17/2022

Sanjay  
6/2/22  
KS

File: F:\pav bump\16\07021242316. Section No.: 16. Eqn:  $Y = 0 \cdot X^2 + 0.989 \cdot X + 74.60$

Name of Customer: Sanjay Kumar Singh. Name of Work/ Road: RWD Road To Kurli Peshchim Talu, Leb. Job



Carib  
c/12/22  
P.C.

*R. W. D. W. D. Naugachia*  
Executive Engineer  
R. W. D. W. D. Naugachia

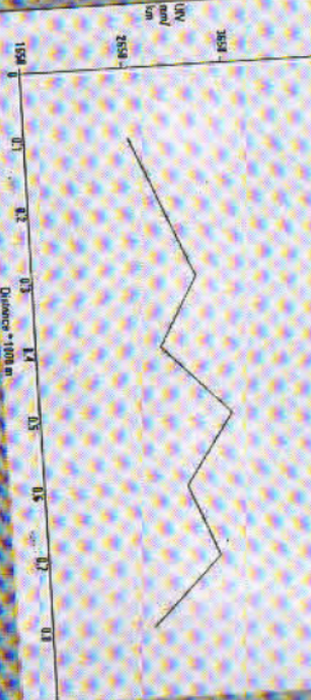
Site Map

Name of Customer:	Shree Kumar Singh
Name of Work/ Road/ Trail/ Road/ Section:	
Lab Job Sample No:	10
Date:	6/2/2022
Section No:	13

Test Det:	22/6/2022	Field Name:	Road To last position, 10m
Location No:	101	Road Type:	(09) Rural Road
Start S No:		Side:	
Start E No:		UV Range:	(150) 1st (100) 2nd
Weather:		Dist (km):	0 10 20 30 40 50 60 70 80 90 100 m
Dist Location:	101 (013702)	Dist (km):	0 10 20 30 40 50 60 70 80 90 100 m
Field Location:	13 (01000)	Location:	Yes No X (0.99) Y (0.16)

Field

Grid 2: Field Sample (013702) Loc. Section No. 13. Exp. Y - 8 - X - 2 - 8553 \* X - 1150  
Name of Customer: Shree Kumar Singh, Name of Work/ Road/ Trail To last Position Test. Lab Job



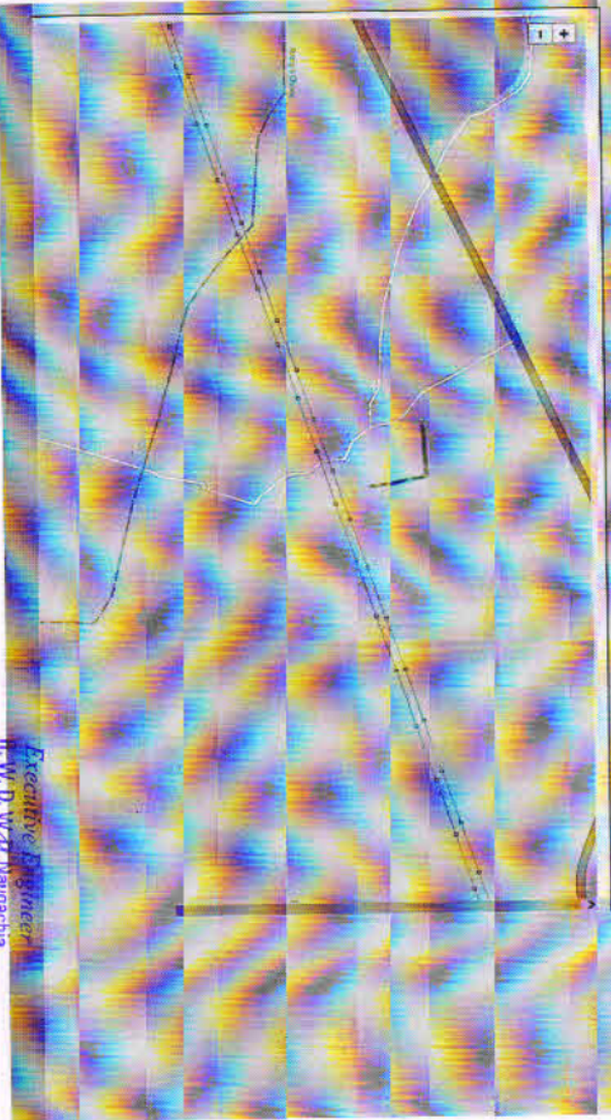
Location Graph

Map View

Scale  
1/2 cm  
100 m

Executive Engineer  
R.W.D.W-B-Naungachia  
10/1/2022

File: F:\new pump\16\070212\2\Xs, Section No.: 16, Eqn:  $Y = 0 * X^2 + 0.989 * X + 74.60$



Executive Engineer  
M. W. D. W. D. Naugachia

2/12/22  
aw

10/1/22

Name of Customer : Sangey Kumar Singh

Name of Work/Road : SWD Road To Muni Paschim Tola

Date	Time	Section No.	Length in Km	Bumps in mm	Speed Rate	mm/km	OR UV	CATEGORY ROAD	IRI	Latitude	Longitude	Event
6/21/22	16:21:7	15	0.1	270	0	2700	2090	G	3.65	25.387448	87.157205	Normal
6/21/22	16:21:7	16	0.1	300	10.1	3000	2083	G	4	25.387568	87.15744	Normal
6/21/22	16:24:28	16	0.1	330	10.1	3300	3772	G	4.35	25.387678	87.159855	Normal
6/21/22	16:24:28	16	0.1	290	20.2	2900	2884	G	3.88	25.387718	87.160012	Curve
6/21/22	16:25:3	16	0.1	360	10.1	3600	3562	G	4.69	25.38698	87.160538	Normal
6/21/22	16:25:38	16	0.1	310	10.1	3100	3078	G	4.12	25.386115	87.15879	Normal
6/21/22	16:30:0	16	0.1	340	10.1	3400	3589	G	4.46	25.385555	87.160892	Normal
6/21/22	16:26:34	16	0.06	100	10.1	2667	2658	G	3.61	25.385285	87.160942	Normal

Total UV : 2464

Average UV : 305.75

$$Y = 0.7 * X + 1.0389 * X + 74.69$$

$$X = 2667$$

$$Y = 2658$$

RD RURAL ROAD

good Average Poor

<4000 4001-5200 >5200

**Executive Engineer**

**R. W. D. W. D. Maugachia**

10/10/2022

Done  
6/21/22  
R/W