

कार्यालय, कार्यपालक अभियंता
ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर

E-mail- eebirpurrwd.supaul2@gmail.com

पत्रांक.....851 (वीरपुर)..... / वीरपुर,

दिनांक.....22/05..... / 2024

प्रेषक :- (ई० अंजनी कुमार)
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, वीरपुर।

सेवा में,

नोडल पदाधिकारी,
3054 कोषांग,
ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:- शीर्ष-नई अनुरक्षण नीति-2018 के अन्तर्गत स्वीकृत योजनाओं में किये जा रहे कार्यों के विरुद्ध अधियाचना समर्पित करने के संबंध में।
महाशय,

उपर्युक्त विषय के सन्दर्भ में अनुरोध के साथ कहना है कि इस प्रमंडल अन्तर्गत शीर्ष-नई अनुरक्षण नीति-2018 अन्तर्गत विभिन्न पथों की अधियाचना विहित प्रपत्र में अंकित राशि रु०-126.10565 लाख मात्र विमुक्ति हेतु भेजी जा रही है।

अनुरोध है कि उक्त अंकित राशि विमुक्त करने की कृपा की जाय।

अनु०:- यथोक्त।

विश्वासभाजन
22/05/24
कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, वीरपुर।
22/05/2024

Requisition Formate for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)
Name of Works Division, Virpur

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 IRJ (in mm/cm)	Thickness of Bitumen Layer (in mm)	Value of Bitumen content in Percentage	Previous Total Allotted 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 Year Routine Maintenance (In Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/SU/VIR/23/0002	Balua Bazar to Narpatpatti via Balal	210501899815	1959/ 31.03.2023	5.25	251.322	250.97213	92.0588	06 New Maintenance Policy 2018 HB0/2023-24	16.05.2024	05.05.2024	Attached	25	5	122.00000	122.00000	126.10565	Completed
Total																	126.10565	


 Executive Engineer,
 Rural Works Department,
 Works Division, Virpur

 22/5/24

FORM GER-19-A

(See Government of India's Decision (i) Below Rule – 150)
Form of Utilization Certificate up to 22.05.2024
Rural Road Under Maintenance Policy-2018 MR(3054)

Sl No	Name of Scheme	Sanction No. Date With Amount (Rs In Lacs)	Amount Received (Rs In Lacs)	Particulars
1	Rural Road Under Maintenance Policy-2018 MR(3054)	Total Allotment received vide Special Secretary RWD Patna Bihar MR(3054)	Rs. 3510.21575	Certified that out of Rs. 3510.21575 LAKH Received through CFMS a sum of Rs. 3487.63945 Lakh has been utilized for the purpose of Rural Road Under Maintenance Policy-2018 MR(3054) schemes for which it was sanctioned, Balance- Rs. 22.57630 up to 22.05.2024
2	<p>Certified that I have satisfied myself that the condition on which the grants in aid 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.</p> <ul style="list-style-type: none">(i) Works have been supervised by Executive Engineer / Superintending Engineer.(ii) Periodical inspection has been conducted by A.E. / 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.			


Executive Engineer
RWD, Works Division,
Birpur
22/5/2024


22/5/2024

...e of Road: Balua Bazar to Narpatpatti via Balis
 ontractor Name: M/S Ghanshyam Lal

Length: 5.25 KM

$$Y = 0 \cdot X^2 + 0.998 \cdot X + 109.5$$

$$X = 2421$$

$$Y = 2504$$

(R) RURAL ROAD

Good Average Poor
 <4000 4001-5000 >5001

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
06/05/24	11:52:17	63	0.1	250	0	2500	2604	G	26.399254	86.900405	Normal
06/05/24	11:53:37	63	0.1	280	20.2	2800	2904	G	26.399412	86.899573	Normal
06/05/24	11:54:12	63	0.1	240	20.2	2400	2503	G	26.399589	86.898715	Normal
06/05/24	11:55:42	63	0.1	160	10.1	1600	1703	G	26.399825	86.897153	Normal
06/05/24	11:56:18	63	0.1	210	10.1	2100	2205	G	26.400132	86.895115	Normal
06/05/24	11:57:45	63	0.1	130	30.3	1300	1404	G	26.400577	86.893522	Normal
06/05/24	11:58:37	63	0.1	180	30.3	1800	1905	G	26.400792	86.892598	Normal
06/05/24	11:59:45	63	0.1	190	30.3	1900	2005	G	26.400935	86.892223	Normal
06/05/24	12:0:55	63	0.1	180	30.3	1800	1905	G	26.401252	86.890883	Normal
06/05/24	12:1:33	63	0.1	190	10.1	1900	2004	G	26.401499	86.889567	Normal
06/05/24	12:1:59	63	0.1	230	20.2	2300	2404	G	26.401938	86.888108	Normal
06/05/24	12:2:18	63	0.1	220	20.2	2200	2305	G	26.402563	86.885711	Normal
06/05/24	12:2:49	63	0.1	280	30.3	2800	2905	G	26.403197	86.882757	Culvert
06/05/24	12:3:19	63	0.1	130	30.3	1300	1406	G	26.403465	86.879314	Normal
06/05/24	12:3:49	63	0.1	200	30.3	2000	2105	G	26.404003	86.8763	Normal
06/05/24	12:4:15	63	0.1	150	10.1	1500	1606	G	26.404289	86.875053	Normal
06/05/24	12:4:45	63	0.1	230	20.2	2300	2404	G	26.404608	86.872736	Normal
06/05/24	12:5:20	63	0.1	200	20.2	2000	2105	G	26.404986	86.870761	Normal
06/05/24	12:5:31	63	0.1	220	10.1	2223	2306	G	26.405288	86.869217	Normal
06/05/24	12:7:46	63	0.1	290	20.2	2900	3001	G	26.40538	86.868816	Normal
06/05/24	12:8:26	63	0.1	290	20.2	2900	3003	G	26.405521	86.868411	Normal
06/05/24	12:9:18	63	0.1	300	10.1	3000	3103	G	26.405799	86.86688	Normal
06/05/24	12:10:42	63	0.1	350	10.1	3500	3602	G	26.405909	86.864771	Normal
06/05/24	12:11:36	63	0.1	340	10.1	3400	3502	G	26.40596	86.863114	Normal
06/05/24	12:12:12	63	0.1	290	10.1	2900	3003	G	26.406143	86.861426	Normal
06/05/24	12:13:14	63	0.1	300	10.1	3000	3101	G	26.406386	86.8599	Culvert
06/05/24	12:13:57	63	0.1	290	10.1	2900	3001	G	26.406585	86.858999	Normal
06/05/24	12:14:47	63	0.1	290	20.2	2900	3001	G	26.406699	86.857744	Normal
06/05/24	12:15:12	63	0.1	200	30.3	2000	2102	G	26.406695	86.856606	Normal
06/05/24	12:16:27	63	0.1	150	10.1	1500	1603	G	26.406815	86.855599	Normal
06/05/24	12:17:57	63	0.1	230	20.2	2300	2404	G	26.407127	86.854358	Normal
06/05/24	12:18:33	63	0.1	200	20.2	2000	2105	G	26.407304	86.8535	Normal
06/05/24	12:19:23	63	0.1	220	10.1	2223	2304	G	26.407525	86.852338	Normal
06/05/24	12:20:18	63	0.1	370	10.1	3700	3801	G	26.407635	86.851572	Normal
06/05/24	12:21:43	63	0.1	310	10.1	3100	3201	G	26.407701	86.851049	Normal
06/05/24	12:22:51	63	0.1	200	30.3	2000	2104	G	26.407784	86.850301	Normal
06/05/24	12:23:39	63	0.1	150	10.1	1500	1604	G	26.407817	86.85024	Normal
06/05/24	12:24:19	63	0.1	230	20.2	2300	2404	G	26.407692	86.851101	Normal
06/05/24	12:25:44	63	0.1	200	20.2	2000	2103	G	26.407578	86.851982	Normal
06/05/24	12:26:54	63	0.1	220	10.1	2223	2303	G	26.407449	86.852884	Normal

Total IRI	129887
Average IRI	2450.698

Handwritten signature and date: 22.5.24

Handwritten signature and date: 22.5.24

Handwritten signature and date: 22.5.24

05/24	12:27:29	63	0.1	280	20.2	2800	2903	G	26.407251	86.85393	Normal
06/05/24	12:28:19	63	0.1	360	10.1	3600	3700	G	26.406927	86.85512	Normal
06/05/24	12:29:14	63	0.1	330	10.1	3300	3402	G	26.406736	86.856632	Normal
06/05/24	12:30:40	63	0.1	200	30.3	2000	2105	G	26.406679	86.85753	Normal
06/05/24	12:31:25	63	0.1	150	10.1	1500	1606	G	26.406703	86.858456	Normal
06/05/24	12:32:45	63	0.1	230	20.2	2300	2404	G	26.406616	86.859115	Culvert
06/05/24	12:33:25	63	0.1	200	20.2	2000	2105	G	26.406491	86.859688	Normal
06/05/24	12:34:13	63	0.1	220	10.1	2223	2303	G	26.406319	86.860336	Normal
06/05/24	12:23:39	63	0.1	150	10.1	1500	1603	G	26.406185	86.861154	Normal
06/05/24	12:24:19	63	0.1	230	20.2	2300	2404	G	26.406087	86.861979	Normal
06/05/24	12:25:44	63	0.1	200	20.2	2000	2103	G	26.405967	86.862841	Normal
06/05/24	12:35:29	63	0.1	360	10.1	3600	3702	G	26.405858	86.864376	Normal
06/05/24	12:36:19	63	0.05	240	10.1	2421	2504	G	26.407817	86.85024	Normal

Handwritten signature and date: 20.5.2024

Handwritten signature and date: 20.5.2024

Handwritten signature and initials: CS Yasser Matar

Name of Customer: M/S Ghanshyam Lal

Name of Work/Road: Balua Bazar To Narpalpatti via

Lab Job number: 63

Date: 06-05-2024

Section No.: 63

Trust Date: 06-05-2024

Machine No: 416

Start S No:

Start E No:

Weather:

Start Location:

End Location:

Road Name: Balua Bazar To Narpalpatti via

Road Type: (R) RURAL ROAD

Sido: Interval

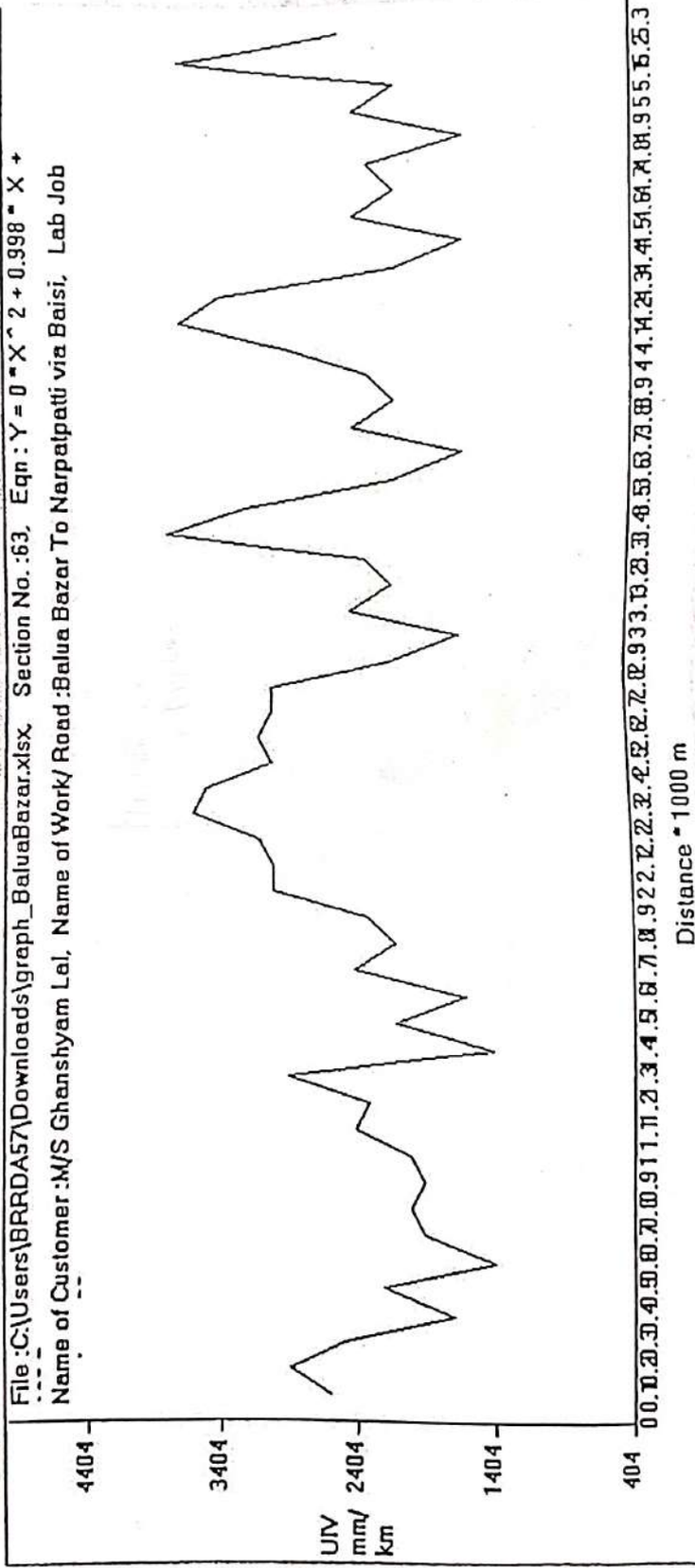
UIV Range: 404 To 5000 mm/km

Dist Range: 0 To 5.4 0.1 1000 m

Equation: $Y = 0 * X^2 + 0.998 * X + 109.5$

Print

File : C:\Users\BRRDA57\Downloads\graph_BaluaBazar.xlsx Section No. : 63, Eqn : $Y = 0 * X^2 + 0.998 * X +$
 Name of Customer : M/S Ghanshyam Lal, Name of Work/Road : Balua Bazar To Narpalpatti via Baisi, Lab Job



12.05.2024

 12.05.2024

 M/S

Distance * 1000 m

Schedule XLV Form N. 134.

P.W.D.

Balug Bazar to Nurpatpatli via
Baisi (R Co sadak) N. M. Peliy

-----DIVISION

Basantpur

-----SUB DIVISION

MEASUREMENT BOOK

M/S Ghanashyam Lal

24/23-24

m/s. record

1

Name to 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.	
N/w. masonry. Ground floor.					
Baluchara, Bazar to Karpappat.					
Vai Baisi (MCO Sank.).					
N/Cont- m/s Chemchem Lab					
Sion road, Surband.					
Ag No. 06/m/s/140/m/s					
3054./2023-24.					
Date of commencement 17/8/2023.					
Date of completion - 16/05/2024.					
Date - 26/07/23.					
Const of RCC - B.C & H.P.C. -					
(i) 1 x 2.0 x 2.0 B.C. - 4. NO.					
(ii) 1 x 3.0 x 2.50 B.C. - 01 NO.					
(iii) 1 x 1000 m ³ - 2 NO.					
① Pro 4/10 excavator of foundation					
② C.D. -					
(i) B.C. - 4 x 1 x 6.0 x 3.50 x 0.65m = 54.60					
C/wall - 4 x 2 x 3.50 x 1.30 x 1.80m = 65.52					
M/W - 4 x 4 x 2.40 x 3.42 x 1.80m = 236.39					
(ii) B.C. - 1 x 6.0 x 4.8 x 0.70 = 20.16 m ³					
C/W. - 1 x 2 x 4.8 x 1.30 x 1.80m = 22.46					
M/W - 1 x 2 x 2 x 2.90 x 3.66 x 1.80m = 76.36					

Continuation

475.49 m³

Abstracted (contd.)

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/10. MR of road from Balua area Bargarh to Marpat patti via Biasi r/o Sasulya.					
N/100. m/s. Ghanashyamdas Sufani.					
AG No. 06 / S.R.P / MR. 2023-24-					
date of commencement - 17/8/2023.					
date of completion - 16/05/2024.					
date -					
1/2. Clearfaint grading of road land.					
area (14) = 1.05 Hec					
EL 72697 = 86/4 m					
					76333 = 4
2/3. P.C. (contd.) of road and station etc.					
area (27) = 2759.63 m ²					
EL. 264 = 44/m ³					
					729757 = 4
3/4. P.C. (contd.) of road with dry channel.					

Continuation

806090 = 4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

36/63. Repairment of pond

(i) CC - vmmab (22)

Qty = 3.57 m³

Ch. 563 = 17/m³

1315322

(ii) 64. Repairment of pond

Qty = 8.04 m³

Ch. 1635 = 92/m³

1315322

(iii) 67. Repairment of pond

up bottom of pond -

vmmab (22) = 20.00

Ch. 2482 74

4975 = 4

(10) 66. Repairment of pond

vmmab (22)

Qty = 96.03 m³

Ch. 314 = 04/m³ 30157 = 4

30160 = 4

37/61. Repairment of pond

571 of pond -

vmmab (26) = 803.98

Ch. 135 = 23/m²

100120 = 4

