

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

पत्रांक.....534

दिनांक.....12/03/2021

प्रेषक,

कार्यपालक अभियंता, -
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव
बिहार ग्रामीण पथ विकास अभिकरण,
बिहार पटना।

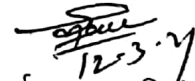
विषय: नई अनुरक्षण नीति 2018 शीर्ष 3054 अंतर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण नीति 2018 शीर्ष 3054 अंतर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु संलग्न विवरणी के अनुसार **181.93717** (एक एकासी लाख तीरानबे हजार सात सौ सतरह) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त।

विश्वासभाजन



कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

Name of Works Division :- Muzaffarpur East-1

[Signature]
Executive Engineer
RWD Works Division
Muzaffarpur East-1

Name Of Road:-Mohanath maniar - Nirpur

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI In MM/KM	CATEG ORY	Latitude	Longitu de	Event
11/3/21	11: 48: 0	97	0.1	320	0	3200	3151 G		26.14732	85.43051	Normal
11/3/21	11: 48: 24	97	0.1	200	20.2	2000	1964 G		26.1384	85.43012	Normal
11/3/21	11: 48: 24	97	0.1	190	20.2	1900	1865 G		26.1299	85.4297	Normal
11/3/21	11: 49: 0	97	0.1	250	20.2	2500	2458 G		26.12215	85.42926	Normal
11/3/21	11: 49: 0	97	0.1	290	20.2	2900	2854 G		26.1136	85.42877	Normal
11/3/21	11: 49: 0	97	0.1	320	20.2	3200	3151 G		26.10548	85.4283	Normal
11/3/21	11: 49: 35	97	0.1	330	20.2	3300	3250 G		26.9757	85.42774	Normal
11/3/21	11: 50: 0	97	0.1	160	20.2	1600	1568 G		26.8978	85.42721	Normal
11/3/21	11: 50: 10	97	0.1	170	20.2	1700	1667 G		26.818	85.42663	Normal
11/3/21	11: 50: 10	97	0.1	140	20.2	1400	1371 G		26.7452	85.42603	Normal
11/3/21	11: 50: 10	97	0.1	160	20.2	1600	1568 G		26.6755	85.42539	Normal
11/3/21	11: 50: 46	97	0.1	190	20.2	1900	1865 G		26.5985	85.42485	Culvert
11/3/21	11: 51: 0	97	0.1	150	20.2	1500	1469 G		26.5168	85.42423	Normal
11/3/21	11: 51: 21	97	0.1	330	20.2	3300	3250 G		26.4413	85.42375	Normal
11/3/21	11: 51: 21	97	0.1	110	30.3	1100	1074 G		26.3592	85.42325	Normal
11/3/21	11: 51: 21	97	0.1	250	20.2	2500	2458 G		26.2887	85.42266	Normal
11/3/21	11: 51: 56	97	0.1	230	30.3	2300	2261 G		26.2157	85.42202	Culvert
11/3/21	11: 52: 0	97	0.1	230	10.1	2300	2261 G		26.1487	85.42133	Curve
11/3/21	11: 52: 31	97	0.1	300	20.2	3000	2953 G		26.802	85.42089	Normal
11/3/21	11: 52: 31	97	0.1	270	20.2	2700	2656 G		25.9999	85.42089	Normal
11/3/21	11: 53: 0	97	0.1	100	30.3	1000	975 G		25.999	85.42082	Normal
11/3/21	11: 53: 7	97	0.1	180	30.3	1800	1766 G		25.99816	85.42049	Normal
11/3/21	11: 53: 7	97	0.1	270	30.3	2700	2656 G		25.99739	85.42003	Normal
11/3/21	11: 53: 7	97	0.1	120	20.2	1200	1173 G		25.99643	85.41995	Normal
11/3/21	11: 53: 42	97	0.1	80	30.3	800	777 G		25.99553	85.41987	Culvert
11/3/21	11: 55: 0	97	0.1	160	10.1	1600	1568 G		25.99509	85.41978	Normal
Avg			2078.03								

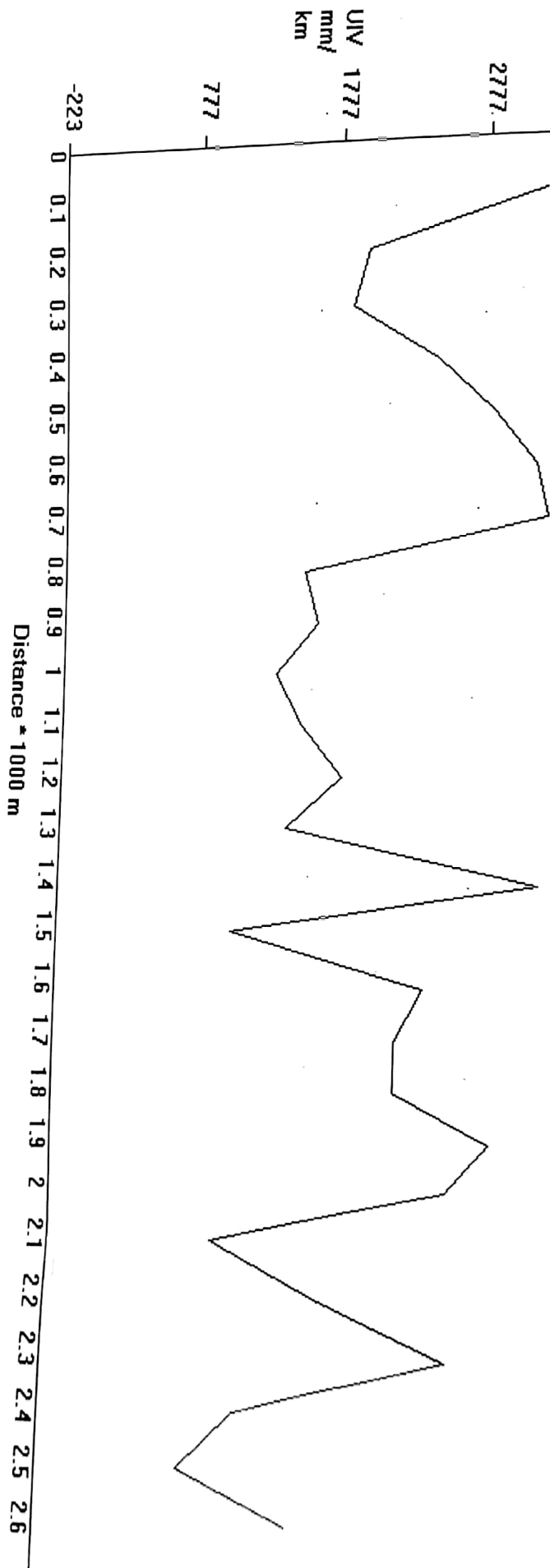
$$Y = 0 * X^2 + 0.989 * X - 13.58$$

X = 1600
Y = 1568

(R) RURAL ROAD
Good Average Poor
<4000 4001-5000 >5001

99/3.24

File :D:\Bump Indicator Report\12.03.2021\11031155.Xls. Section No.:97, Eqn : $Y = 0 * X^2 + 0.989 * X - 13.58$
 Name of Customer :Nand Kishor Thakur, Name of Work/ Road :Mohanath maniar - Nirpur, Lab Job number :



[Handwritten signature]
 12.3.21

No. and date of agreement

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

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/W:- Mohanath Manian to					
Nirpur					
Agency:- Nand Kishore Thakur					
Mamigari Mangalpur					
Aggr No. 631 Neo MDD/19-2020					
Date of work order:- 15/10/2019					
<u>Measurement</u>					

① cleaning & gr					
$2 \times 52 \times 50 \times 1.0 = 5200.0$					
$= 0.52 \text{ H}$					
② GSB under tree spec					
$2 \times 17.4 \times 0.56 \times 0.100 = 1.949 \text{ m}^3$					
$3 \times 21.6 \times 0.86 \times 0.100 = 16.48 \text{ m}^3$					
$22 \times 14.2 \times 0.13 \times 0.100 = 5.94 \text{ m}^3$					
$7.0 \times 25.4 \times 0.7 \times 0.100 = 14.41 \text{ m}^3$					
$12 \times 12.3 \times 1.10 \times 0.100 = 16.24 \text{ m}^3$					
$3 \times 5.2 \times 0.57 \times 0.100 = 0.89 \text{ m}^3$					
$5 \times 6.3 \times 0.28 \times 0.100 = 0.81 \text{ m}^3$					
$11 \times 4.7 \times 0.35 \times 0.100 = 1.81 \text{ m}^3$					
$17 \times 26.4 \times 0.453 \times 0.100 = 20.33 \text{ m}^3$					

Continuation

02/10/2020
J.E

78.96 m³
K. Chakraborty
02/10/2020
AR

Scanned with CamScanner