

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

पत्रांक.....833

दिनांक.....24/05/2021

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।

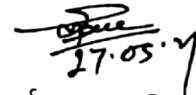
विषय: नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2021-22 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2021-22 में व्यय हेतु संलग्न विवरणी के अनुसार 79.11082 (उनासी लाख ग्यारह हजार बेरासी) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त।

विश्वासभाजन


27.05.21

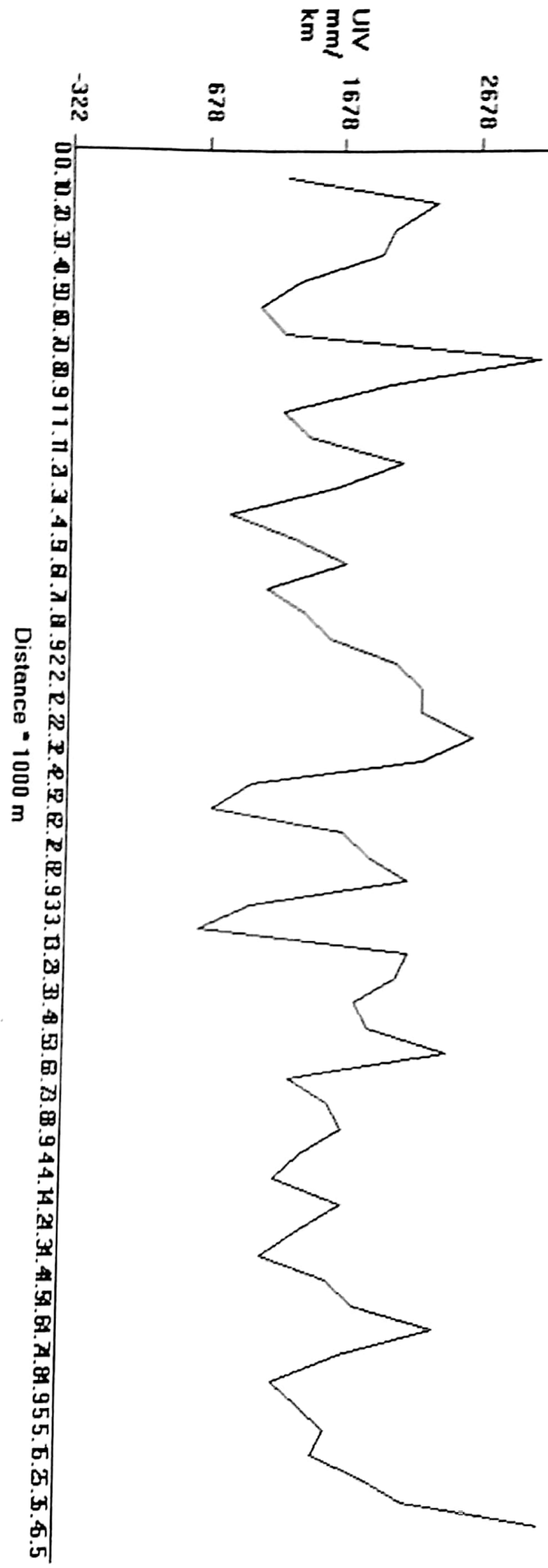
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

Name of Works Division :- Muzaffarpur East-1

[illegible]

34X(0.713 X 1100 1X D. 100 1 1 1

File : D:\Bump Indicator Report\27.05.2021\21051220.Xls, Section No. : 71, Eqn : $Y = 0 \cdot X^2 + 0.989 \cdot X - 13.58$
 Name of Customer : M/S Vikky Construction, Name of Work/ Road : SUPNA TO CHHAJAN VIA GONU CHOWK Lab



Distance * 1000 m

[Signature]
 27.05.21

Name Of Road:-SUPNA TO CHHAJAN VIA GONU CHOWK

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
21/5/21	12:13:0	71	0.1	130	0	1300	1272 G		26.71568	85.29062	Normal
21/5/21	12:13:36	71	0.1	240	10.1	2400	2360 G		26.70855	85.29126	Normal
21/5/21	12:14:0	71	0.1	210	20.2	2100	2063 G		26.70182	85.29194	Normal
21/5/21	12:14:11	71	0.1	200	10.1	2000	1964 G		26.69337	85.292	Curve
21/5/21	12:14:46	71	0.1	140	20.2	1400	1371 G		26.68723	85.29237	Normal
21/5/21	12:15:0	71	0.1	110	20.2	1100	1074 G		26.68032	85.29296	Normal
21/5/21	12:15:0	71	0.1	130	20.2	1300	1272 G		26.67257	85.29352	Normal
21/5/21	12:15:22	71	0.1	320	30.3	3200	3151 G		26.6648	85.29404	Normal
21/5/21	12:15:22	71	0.1	210	20.2	2100	2063 G		26.65737	85.29471	Normal
21/5/21	12:15:22	71	0.1	130	30.3	1300	1272 G		26.64995	85.2952	Normal
21/5/21	12:16:0	71	0.1	150	30.3	1500	1469 G		26.6422	85.29567	Normal
21/5/21	12:16:32	71	0.1	220	20.2	2200	2162 G		26.6363	85.29648	Normal
21/5/21	12:16:32	71	0.1	170	20.2	1700	1667 G		26.63007	85.2968	Normal
21/5/21	12:17:7	71	0.1	90	20.2	900	876 G		26.62077	85.29668	Normal
21/5/21	12:17:7	71	0.1	140	10.1	1400	1371 G		26.60955	85.2967	Normal
21/5/21	12:17:43	71	0.1	180	20.2	1800	1766 G		26.60027	85.29668	Normal
21/5/21	12:18:0	71	0.1	120	20.2	1200	1173 G		26.59125	85.29665	Normal
21/5/21	12:18:18	71	0.1	150	10.1	1500	1469 G		26.5822	85.29652	Normal
21/5/21	12:18:53	71	0.1	170	10.1	1700	1667 G		26.57392	85.29621	Normal
21/5/21	12:19:0	71	0.1	220	10.1	2200	2162 G		26.56515	85.29594	Normal
21/5/21	12:19:0	71	0.1	240	20.2	2400	2360 G		26.55697	85.29539	Normal
21/5/21	12:19:28	71	0.1	240	20.2	2400	2360 G		26.5509	85.29461	Normal
21/5/21	12:20:3	71	0.1	280	10.1	2800	2755 G		26.54712	85.29505	Normal
21/5/21	12:20:3	71	0.1	240	20.2	2400	2360 G		26.54645	85.29603	Normal
21/5/21	12:20:3	71	0.1	110	30.3	1100	1074 G		26.54602	85.29702	Normal
21/5/21	12:20:3	71	0.1	80	30.3	800	777 G		26.54357	85.29803	Normal
21/5/21	12:20:38	71	0.1	180	30.3	1800	1766 G		26.53487	85.29837	Normal
21/5/21	12:20:38	71	0.1	200	30.3	2000	1964 G		26.52597	85.29865	Normal
21/5/21	12:21:0	71	0.1	230	30.3	2300	2261 G		26.51665	85.29896	Normal
21/5/21	12:21:0	71	0.1	110	30.3	1100	1074 G		26.50852	85.29941	Normal
21/5/21	12:21:13	71	0.1	70	30.3	700	678 G		26.50087	85.29998	Normal
21/5/21	12:21:13	71	0.1	230	20.2	2300	2261 G		26.49258	85.30042	Normal
21/5/21	12:21:13	71	0.1	220	20.2	2200	2162 G		26.48502	85.30091	Normal
21/5/21	12:21:49	71	0.1	190	30.3	1900	1865 G		26.47552	85.30113	Normal
21/5/21	12:22:0	71	0.1	200	30.3	2000	1964 G		26.46758	85.30145	Curve
21/5/21	12:22:0	71	0.1	260	20.2	2600	2557 G		26.46085	85.30204	Curve

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

$$X = 3333$$

$$Y = 3282$$

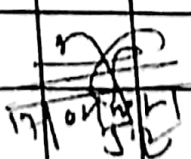
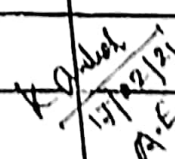
(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

21/5/21	12: 22: 24	71	0.1	140	30.3	1400	1371 G	26.45298	85.30251	Normal
21/5/21	12: 22: 24	71	0.1	170	30.3	1700	1667 G	26.44543	85.30306	Curve
21/5/21	12: 22: 24	71	0.1	180	20.2	1800	1766 G	26.44447	85.30402	Normal
21/5/21	12: 23: 0	71	0.1	150	30.3	1500	1469 G	26.4432	85.305	Normal
21/5/21	12: 23: 0	71	0.1	130	20.2	1300	1272 G	26.4385	85.30582	Normal
21/5/21	12: 23: 35	71	0.1	180	30.3	1800	1766 G	26.4343	85.30662	Normal
21/5/21	12: 23: 35	71	0.1	150	20.2	1500	1469 G	26.42997	85.30753	Normal
21/5/21	12: 24: 10	71	0.1	120	10.1	1200	1173 G	26.42323	85.30774	Normal
21/5/21	12: 24: 10	71	0.1	170	20.2	1700	1667 G	26.41557	85.30717	Normal
21/5/21	12: 24: 45	71	0.1	190	20.2	1900	1865 G	26.40655	85.3068	Normal
21/5/21	12: 25: 0	71	0.1	250	20.2	2500	2458 G	26.39788	85.30668	Normal
21/5/21	12: 25: 20	71	0.1	180	10.1	1800	1766 G	26.38862	85.30678	Normal
21/5/21	12: 25: 20	71	0.1	130	10.1	1300	1272 G	26.3797	85.30675	Normal
21/5/21	12: 26: 0	71	0.1	150	30.3	1500	1469 G	26.37105	85.30689	Normal
21/5/21	12: 26: 0	71	0.1	170	30.3	1700	1667 G	26.36155	85.30695	Normal
21/5/21	12: 26: 0	71	0.1	160	20.2	1600	1568 G	26.3513	85.30714	Speed Breaker
21/5/21	12: 26: 31	71	0.1	200	10.1	2000	1964 G	26.34282	85.30731	Normal
21/5/21	12: 27: 0	71	0.1	230	20.2	2300	2261 G	26.33388	85.30712	Normal
21/5/21	12: 27: 6	71	0.045	150	30.3	3333	3282 G	26.32922	85.30697	Normal
Avg						1764.98				

[Signature]
27-05-17

Name of 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/WL- Supha to chhasan via					
Gobu chaurk (Basant-Kharvaung)					
Agency- Vicky construction					
Supha market, Bhagwanpur					
Muzaffarpur.					
Agreement 03/05/2020-2021					
Date of work order - 16/12/2020					
Date of completion - 15/05/2021					
<u>Measurement</u>					
① Clearing & grading					
$2 \times 124 \times 0.5 \times 0.1044 \text{ m}^3 = 1.044 \text{ m}^3$					
② Granular Sub-base with well graded material					
$70 \times (7.1 \times 0.6) \times 0.10 = 29.82 \text{ m}^3$					
$145 \times (12 \times 1.1) \times 0.10 = 19.14 \text{ m}^3$					
$14 \times (1.7 \times 0.57) \times 0.10 = 2.31 \text{ m}^3$					
$12 \times (0.67 \times 0.25) \times 0.10 = 0.43 \text{ m}^3$					
$35 \times (0.81 \times 0.41) \times 0.10 = 1.25 \text{ m}^3$					
$94 \times (0.73 \times 1.30) \times 0.10 = 8.92 \text{ m}^3$					
					61.95 m ³
 17/05/21 J.E.					 17/05/21 J.E.

Continuation

Sch. XLV-Form No. 134

[illegible]

Continuation

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~~27.05.27~~