

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी।

पत्रांक.....161... (210) मसौढ़ी

दिनांक ..2.6.12..2020

प्रेषक,

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल मसौढ़ी

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी,
ब्राडा पटना।

विषय:- **New Maintenance Policy-2018** योजनान्तर्गत चल रहे कार्यों के भुगतान हेतु
आवंटन अधियाचना के संबंध में।

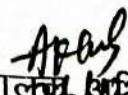
महाशय,

उपर्युक्त विषय के संबंध में इस प्रमंडल के अंतर्गत **New Maintenance Policy-2018** अंतर्गत पथों में चल रहे कार्यों पर किये गये व्ययों के भुगतान हेतु आवंटन की आवश्यकता है।

अतः आग्रह है कि संलग्न विवरणी के अनुसार विभिन्न पथों में आवंटन शीघ्र उपलब्ध करने की कृपा की जाए।

अनु० यथोक्त

विश्वासभाजन


कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी।

REQUISITION - NEW MAINTENANCE POLICY - 2018

PIU- MASAUHRI

Sno.	Contractor Name	Agreement no.	Road Name	Length (in K.M)	AA		Agreement		Current Demand Rs. in Lakh
					Main Work	Maintenance	Main Work	Maintenance	
1	M/s Dhaneshwar Nath Construction	12/MBD/2020-21	ANJANI TO LARHA VIA KHADIHA	3.000	96.580	37.060	98.658	24.009	98.658
				3.000	96.580	37.060	98.658	24.009	98.658


 EXECUTIVE ENGINEER
 Rural Works Department
 Works Division, Masaurhi

NAME OF THE ROAD : ANJANI TO LARHA VIA KHADIHA

LENGTH OF THE ROAD : 3.0 KM

PACKAGE NO. : MR-N/19-20/MASAUH/06

DIVISION : MASAUH

BLOCK : DHANARUA

CONTRACTOR : M/S DHANESHWARNATH CONSTRUCTION

Date	Time	Section	Length	Bumps	Speed	OR	UIV	CATEGORY	IRI	Latitude	Longitude	Event		
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD						
25/12/20	12:6:0	35	0.1	320	0	3200	3273	G	4.35	25.39393	85.11303	Normal	$Y = 0 * X^2 + 0.936 * X + 278.4$	
25/12/20	12:6:20	35	0.1	330	30.3	3300	3367	G	4.46	25.394862	85.112895	Normal	$X = 2500$	
25/12/20	12:7:0	35	0.1	370	20.2	3700	3741	G	4.9	25.395715	85.113063	Curve	$Y = 2618$	
25/12/20	12:7:10	35	0.1	310	30.3	3100	3180	G	4.24	25.396607	85.113163	Normal		
25/12/20	12:7:20	35	0.1	380	30.3	3800	3835	G	5.01	25.397452	85.113298	Normal	(R) RURAL ROAD	
25/12/20	12:7:36	35	0.1	380	30.3	3800	3835	G	5.01	25.398378	85.113182	Normal	Good	Average
25/12/20	12:7:46	35	0.1	310	20.2	3100	3180	G	4.24	25.399345	85.11313	Speed Breaker	<4000	4001-5000
25/12/20	12:8:0	35	0.1	320	30.3	3200	3273	G	4.35	25.400178	85.11308	Normal	>5001	
25/12/20	12:8:10	35	0.1	330	30.3	3300	3367	G	4.46	25.401115	85.11303	Normal		
25/12/20	12:8:20	35	0.1	320	30.3	3200	3273	G	4.35	25.40203	85.11303	Normal		
25/12/20	12:8:30	35	0.1	250	30.3	2500	2618	G	3.56	25.402723	85.112978	Normal		
25/12/20	12:10:39	36	0.1	340	0	3400	3460	G	4.57	25.403743	85.110723	Normal		
25/12/20	12:10:48	36	0.1	310	30.3	3100	3180	G	4.24	25.403692	85.10973	Curve		
25/12/20	12:11:0	36	0.1	370	30.3	3700	3741	G	4.9	25.403702	85.108787	Normal		
25/12/20	12:11:15	36	0.1	360	30.3	3600	3648	G	4.79	25.403368	85.10776	Normal		
25/12/20	12:11:25	36	0.1	370	30.3	3700	3741	G	4.9	25.403372	85.10673	Normal		
25/12/20	12:11:40	36	0.1	320	10.1	3200	3273	G	4.35	25.403143	85.105773	Speed Breaker		
25/12/20	12:11:50	36	0.1	380	20.2	3800	3835	G	5.01	25.402985	85.104813	Normal		

Approved
25/12/20
A.E.

APW
25/12

Approved
25/12/20
A.E.

Approved
25/12
A.E.

Date	Time	Section	Length	Bumps	Speed	OR	UIV	CATEGORY	IRI	Latitude	Longitude	Event
25/12/20	12:12:0	36	0.1	370	30.3	3700	3741	G	4.9	25.402413	85.10404	Normal
25/12/20	12:12:14	36	0.1	360	30.3	3600	3648	G	4.79	25.40204	85.103163	Normal
25/12/20	12:12:20	36	0.1	300	10.1	3000	3086	G	4.13	25.401158	85.102087	Speed Breaker
25/12/20	12:12:34	36	0.1	340	30.3	3400	3460	G	4.57	25.401285	85.102575	Normal
25/12/20	12:12:49	36	0.1	360	30.3	3600	3648	G	4.79	25.400668	85.101918	Normal
25/12/20	12:13:0	36	0.1	350	30.3	3500	3554	G	4.68	25.400823	85.100992	Curve
25/12/20	12:13:10	36	0.1	350	30.3	3500	3554	G	4.68	25.400263	85.100285	Curve
25/12/20	12:13:20	36	0.1	300	20.2	3000	3086	G	4.13	25.399942	85.99477	Curve
25/12/20	12:14:0	36	0.1	300	10.1	3000	3086	G	4.13	25.399492	85.98753	Speed Breaker
25/12/20	12:14:10	36	0.1	380	20.2	3800	3835	G	5.01	25.399213	85.97845	Curve
25/12/20	12:14:35	36	0.1	350	10.1	3500	3554	G	4.68	25.39954	85.97188	Speed Breaker
25/12/20	12:14:45	36	0.1	250	30.3	2500	2618	G	3.56	25.39992	85.97238	Normal
TOTAL			3	10080	717.1	100800	102690		135.74	762.013097	2557.61827	
AVERAGE						3360	3423		4.524667			

Name of Customer : M/S DHANESHWARNATH CC
 Name of Work/ Road : ANJANI TO LARHA VIA KHAD
 Lab Job number :
 Date : 25-12-2020
 Section No. : 35

Test Date : 25-12-2020
 Machine No :
 Start S No :
 Start E No :
 Weather :
 Start Location :
 End Location :
 Road Name : JANI TO LARHA VIA KHADIHA
 Road Type : (R) RURAL ROAD
 Side :
 UIV Range : 1618 To 5000 mm/km
 Dist Range : 0 To 1.2
 Equation : $Y = 0 \cdot X^2 + 0.936 \cdot X + 278.4$

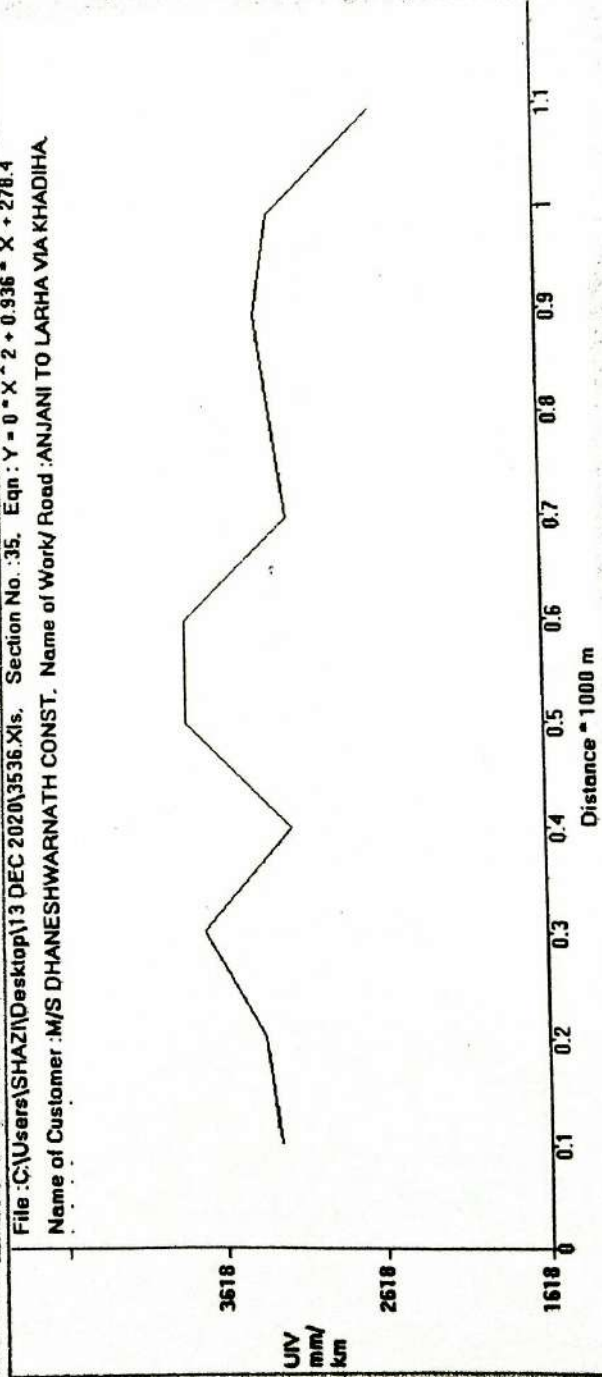
Print Generate Report and Graph

Redraw Graph

Map View

File : C:\Users\SHAZI\Desktop\13 DEC 2020\3536.Xls, Section No. : 35, Eqn : $Y = 0 \cdot X^2 + 0.936 \cdot X + 278.4$

Name of Customer : M/S DHANESHWARNATH CONST. Name of Work/ Road : ANJANI TO LARHA VIA KHADIHA



Name of Customer : M/S DHANESHWARNATH CC
 Name of Work/ Road : ANJANI TO LARHA VIA KHADIHA
 Lab Job number :
 Date : 25-12-2020
 Section No. : 36

Test Date : 25-12-2020
 Machine No :
 Start S No :
 Start E No :
 Weather :
 Start Location :
 End Location :
 Road Name : ANJANI TO LARHA VIA KHADIHA
 Road Type : (R) RURAL ROAD
 Side :
 Interval :
 UV Range : 1618 To 5000 mm/km
 Dist Range : 0 To 2 0.1 = 1000 m
 Equation : $Y = 0 \cdot X^2 + 0.936 \cdot X + 278.4$

Print Generate Report and Graph

Redraw Graph

Map View

File : C:\Users\SHANESHWARNATH CC\Desktop\13 DEC 2020\3536.Xls, Section No. : 36, Eqn : $Y = 0 \cdot X^2 + 0.936 \cdot X + 278.4$
 Name of Customer : M/S DHANESHWARNATH CONST. Name of Work/ Road : ANJANI TO LARHA VIA KHADIHA

