

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम

पत्रांक :- २१२९-३१८५०

दिनांक :- १६/१२/२१

प्रेषक:- कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी
—सह—सचिव,
ग्रामीण कार्य विभाग, बिहार, पटना ।

विषय:- शीर्ष नई अनुरक्षण नीति-2018 (MR) अन्तर्गत वित्तीय वर्ष 2021-22 में व्यय हेतु आवंटन की मांग ।

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति-2018 (MR) अन्तर्गत वित्तीय वर्ष 2021-22 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० ५९.८४६१० (उनसठ लाख चौरासी हजार छ: सौ दस) रुपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाये, ताकि किये गये कार्य का भुगतान किया जा सके ।

अनुलग्नक— 1. विहित प्रपत्र में अधियाचना ।

विश्वासभाजन

Ki8m
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

~~Y18/M
Executive Engineer
RWD Works Division
Muzaffarpur West~~

Date	Time	Section No.	Name of Road - Gainghar Chowk to Deuria Bauraj Road to Nirpur Chowk						Event		
			Length in km	Length in mm	Bumps	Speed Rate mm/km	OR	TEGORY	IRI	Latitude	Longitude
10/ 10/ 21	10: 45: 3	77	0.1	180	0	1800	1766 G	2.51	26.2462	85.8652 Normal	X = 2571
10/ 10/ 21	10: 45: 38	77	0.1	230	30.3	2300	2261 G	3.13	26.24595	85.7928 Normal	Y = 2529
10/ 10/ 21	10: 45: 38	77	0.1	130	30.3	1300	1272 G	1.87	26.24567	85.7238 Normal	
10/ 10/ 21	10: 46: 0	77	0.1	140	20.2	1400	1371 G	2	26.2455	85.638 Normal	
10/ 10/ 21	10: 46: 15	77	0.1	150	30.3	1500	1469 G	2.13	26.24541	85.5437 Normal	(IR) RURAL ROAD
10/ 10/ 21	10: 46: 15	77	0.1	170	30.3	1700	1667 G	2.38	26.24434	85.3955 Normal	Good
10/ 10/ 21	10: 46: 50	77	0.1	140	30.3	1400	1371 G	2	26.24376	85.3332 Normal	Average
10/ 10/ 21	10: 47: 0	77	0.1	240	30.3	2400	2360 G	3.25	26.2432	85.271 Normal	Poor
10/ 10/ 21	10: 47: 0	77	0.1	120	30.3	1200	1173 G	1.74	26.24244	85.1902 Normal	<4000
10/ 10/ 21	10: 47: 25	77	0.1	150	20.2	1500	1469 G	2.13	26.24161	85.111 Normal	4001-5000>5001
10/ 10/ 21	10: 47: 25	77	0.1	160	10.1	1600	1568 G	2.26	26.24104	85.37 Normal	
10/ 10/ 21	10: 48: 0	77	0.1	240	10.1	2400	2360 G	3.25	26.24047	84.99961 Normal	
10/ 10/ 21	10: 48: 0	77	0.1	280	20.2	2800	2755 G	3.73	26.23976	84.99869 Normal	
10/ 10/ 21	10: 48: 0	77	0.1	290	20.2	2900	2854 G	3.85	26.23922	84.99798 Normal	
10/ 10/ 21	10: 48: 36	77	0.1	210	20.2	2100	2063 G	2.88	26.23867	84.99729 Normal	
10/ 10/ 21	10: 48: 36	77	0.1	200	20.2	2000	1964 G	2.76	26.23808	84.99635 Normal	
10/ 10/ 21	10: 49: 0	77	0.1	160	20.2	1600	1568 G	2.26	26.23759	84.99542 Normal	
10/ 10/ 21	10: 49: 11	77	0.1	180	0	1800	1766 G	2.51	26.23699	84.9947 Normal	
10/ 10/ 21	10: 51: 0	77	0.1	200	20.2	2000	1964 G	2.76	26.23627	84.99386 Normal	
10/ 10/ 21	10: 51: 32	77	0.1	180	20.2	1800	1766 G	2.51	26.23554	84.99308 Normal	
10/ 10/ 21	10: 51: 32	77	0.1	190	10.1	1900	1865 G	2.63	26.23493	84.99242 Normal	
10/ 10/ 21	10: 52: 7	77	0.1	260	10.1	2600	2557 G	3.49	26.23431	84.99177 Culvert	
10/ 10/ 21	10: 52: 43	77	0.1	210	20.2	2100	2063 G	2.88	26.23357	84.99108 Normal	
10/ 10/ 21	10: 53: 0	77	0.1	290	10.1	2900	2854 G	3.85	26.24295	85.337 Normal	
10/ 10/ 21	10: 53: 18	77	0.1	300	10.1	3000	2953 G	3.97	26.24215	85.4057 Normal	
10/ 10/ 21	10: 53: 53	77	0.035	2571	20.2	2529 G	3.45	26.24164	85.4512 Normal		
10/ 10/ 21	10: 54: 28	90									
AVG:-											
$Y = 0 * X^2 + 0.989 * X - 13.58$											

Executive Engineer
Rural Works Department
Works Division, Muzaffarpur

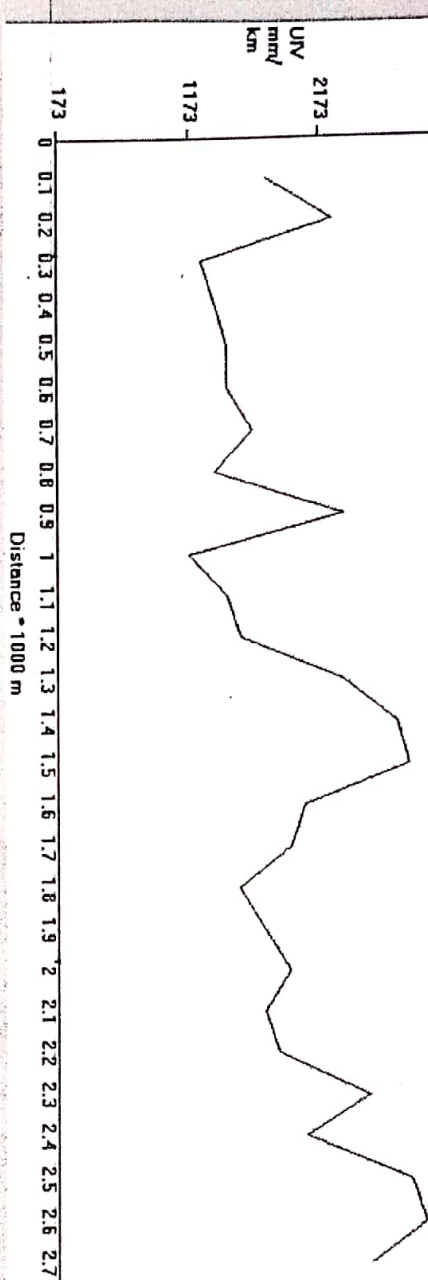
Name of Customer:	<input type="text"/>
Name of Work/Road:	<input type="text"/>
Lab Job number:	<input type="text"/>
Date:	<input type="text"/> 02-06-2008
Section No.	<input type="text"/> 77

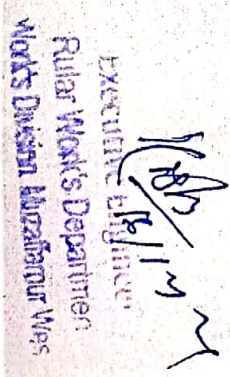
Print Generate Report and Graph

Test Date:	<input type="text"/> 26-04-2010	Road Name:	<input type="text"/>
Machine No.:	<input type="text"/>	Road Type:	<input type="text"/> (R) RURAL ROAD
Start S No.:	<input type="text"/>	Side:	<input type="text"/>
Start E No.:	<input type="text"/>	UV Range:	<input type="text"/> 173 To 4000 <input type="text"/> 1000 mm/km
Weather:	<input type="text"/>	Dist Range:	<input type="text"/> 0 To <input type="text"/> 26 <input type="text"/> 0.1 = 1000 m
Start Location:	<input type="text"/>	Equation:	<input type="text"/> Y = 0 * X ^ 2 + 0.989 * X - 13.58
End Location:	<input type="text"/>		

Redraw Graph Map View

File : C:\Users\BRRDA58\Downloads\14121247.xls. Section No.: 77. Eqn : Y = 0 * X ^ 2 + 0.989 * X - 13.58
Name of Customer : Name of Work/ Road : Lab Job number :




EXECUTIVE ENGINEER
Rural Works Department
Works Division Hassanpur WPS

I 87 and final bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-	Const. of Road four				
Location:-	Bawali Choor to Deoana				
Barwali Road to Mirpur Choor					
Under New Maintenance (H.R.)					
in Sabarganj Block					
Agency:-	Ajay Kumar Singh				
No. - Bhagwanpur, P.O + P.S. - 15200					
Date - May after 04Y					
Agreement No - 286 MBD/2020-21					
Date of work order - 15/11/2021					
Date of completion - 14/10/2021					
Date of actual measurement - 14/10/2021					
Contents of area					
(65) Cleaning and grubbing road					
Land - 10 - 10					
Length 10 -					
$2 \times 8 \times 30.00 \text{ dy} = 1,80.00 \text{ m}^2$					
$2 \times 20 \times 30.00 \times 1.00 = 1200.00 \text{ m}^2$					
$2 \times 20 \times 30.00 \times 1.00 = 1200.00 \text{ m}^2$					
$2 \times 20 \times 30.00 \times 1.00 = 1200.00 \text{ m}^2$					
$2 \times 18 \times 30.00 \times 1.00 = 1080.00$					
$2 \times 1 \times 20.00 \times 1.00 = 40.00 \text{ m}^2$					
$707 \text{ m}^2 = 5200 \text{ m}^2$					
$= 0.520 \text{ ha}$					
FIT					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.P. 451, 57.715 = \infty$
21 (85)	Primer painting				
	two coats over a				
	coats of primer				
	do — do	C.R. 20			
	Orsdepot (20) m				
	$T.C.B = 190.80 \text{ m}^2$				
	$X Q.P. 88.49 \text{ m}^2 - \infty 8920 = \infty$				
	$\rightarrow 107.9851,66,635 = \infty$				
22 (86)	Art. 11. Labour cost				$51666 = \infty$
23 (87)	Art. 12%. GST (48) 619996 = ∞				
24 (88)	Art. 11%. S.I.F (48) 1900 = ∞				
	$\rightarrow 107.985880,197 = \infty$				
	decent 215.749, estraging 925.543 = ∞				
	$\rightarrow \text{TOTALS } 49954654 = \infty$				
	$\rightarrow 11110121$				
	$\rightarrow \text{Sed. 20%}$				
	<u>Materials Supplied</u>				
① Cement =	1045.80463				
	$X Q.P. 23.78 \text{ m}^2 - \infty 24869 = \infty$				
② Aggregate					
	26.5mm + 9.5mm = 27.3563				
	$X Q.P. 550.85 \text{ m}^2 - \infty 150.66 = \infty$				
	$A.T.O$				