## कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हथुआ।

दिनांक- 16/09/2020

पत्रांक- 1167

प्रेषक,

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हथुआ ।

सेवा में

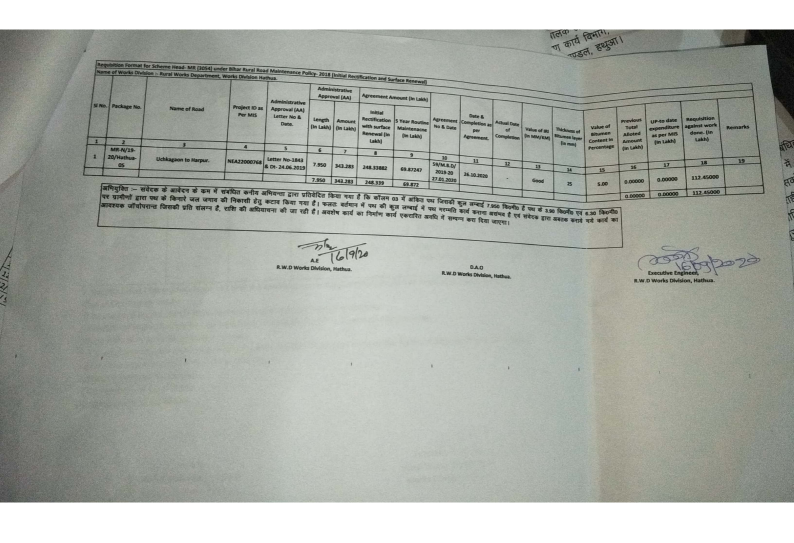
सचिव , बिहार, ग्रामीण पथ विकाल अभिरण, बिहार, पटना।

विषय — बिहार ग्रामीण पध नई अनुरक्षण नीति—2018 के तहत कियान्वित पथ मरम्मति कार्य हेतु राशि प्रथलका कराने के संबंध में।

भहाशय, उपरोक्त विषयक बिहार ग्रामीण पथ नई अनुरक्षण नीति—2018 के तहत कियान्वित पथ मरम्मित कार्य हेतु राशि की अधियाचना विहित प्रपत्र में की जा रही है। पूर्व में इस मद में कोई राशि प्राप्त नहीं हुई है। अतः भवदीय से अनुरोध है कि कॉलम 18 में अंकित राशि उपलब्ध कराने की कृपा की जाय।

अनु०- यथोवत ।

विश्वासमाजन कार्यपालक अभियत्ता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हथुआ।



## FORM GFR 19 - A

(See Government of india's Decision (1) below Rule - 150) Form utilisation Certificate up to the month of Up to 31.08.2020

## MR-3054 (New Maintenance Policy-2018)

## **RWD Works Division - HATHUA**

	Head	Amount	Received	Exper	nditure	Balance	
		IN A/C-	0.00	IN A/C-	0.00	IN A/C-	0.00
		By CFMS-		By CFMS-	17993636.00	By CFMS-	720564.00
			18714200.00	Total-	17993636.00	THE RESIDENCE OF THE PERSON NAMED IN	720564.00
1	MR-3054 (New Maintenance Policy-2018)					Certified that sum of been utilized for th 3054 (New Mainten Schemes as given which it was sancti balance of Rs 7.205 untilized at the e	e purpose of MR- nance Policy-2018) in the margin for oned and that the Lac Lacs remaining and of the period

2. Certified that I have satisfide my self that the conditions on which the grants-in aid was sanctioned have been duly

- Kind of Checks exercised :-(i) Works have been supervised by Executive Engineer/Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- (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.
- 3. Physical Progress achieved :-
- (i) Construction of Road Works.
- (ii) Construction of CD Works

D.A.0 **Rural Works Department** Works Division Hathua

**Executive Engineer Rural Works Department** Works Division Hathua

Date		Section	Length					INTEGORY	Latitude .	ongitude	Event		
	N		n km	in mm	Rate	mm/km	mm/km	ROAD	25 44500 T			Y = 0 * X ^ 2 + 0.873 *	X + 410
	13: 10: 11 1		0.1	110	0	1100	1370	G		Control of the Control	Normal	X = 1375	A 7410,
	13: 10: 46 1		0.1	170	0	1700	1894	G			Normal	Y = 1610	
	13: 11: 22 1		0.1	230	10.1	2300	2418	G		84.28832	Normal		
	13: 11: 22 1	Charles and the	0.1	250	10.1	2500	2592	G	THE RESIDENCE OF THE PARTY OF T	84.28924	Normal		
12/9/20			0.1	140	20.2	1400	1632	G		84.28997	Curve	(R) RURAL ROAD	
12/9/20	13: 12: 0 1		0.1	130	20.2	1300	1545	G	26.44515	84.29069	Normal	Good Average	Poor
12/9/20	The second secon		0.1	60	60.6	600	933	G	26.44511	84.29093	Normal	<4000 4001-500	0 >5001
12/9/20	The second secon		0.1	20	70.7	200	584	G	26.44508	84.29116	Normal		
	13: 12: 32 1		0.1	210	10.1	2100	2243	G	26.44494	84.2921	Normal		
12/9/20			0.1	210	10.1	2100	2243	G	26.44481	84.29313	Normal		
12/9/20			0.1	100	30.3	1000	1283	G	26.44473	84.29362	Curve		
12/9/20	13: 13: 43 1		0.1	320	10.1	3200	3203	G	26.44483	84.29455			
12/9/20	13: 15: 28 2		0.1	170	0	1700	1894	G	26.44526	84.29566	COLUMN TO STATE OF THE PARTY OF		
	13: 15: 28 2		0.1	340	20.2	3400	3378	G	26.4461	84.29586			
12/9/20	13: 16: 2 2		0.1	340	10.1	3400	3378	G	26.44699	84.29582			
The second second second	13: 16: 2 2		0.052	100	20.2	1923	2088	G	26.44738	84.29588	the state of the s		
12/9/20	13: 21: 29 3		0.1	250	0	2500	2592	G	26.44459		Contraction of the last of the		
12/9/20	13: 22: 0 3		0.1	310	10.1	3100	3116	G	26.44447				
12/9/20	13: 22: 6 3	3	0.1	180	10.1	1800	1981	G	26.44429		54,000,000	Breaker	
12/9/20	13: 23: 0 3	3	0.1	200	0	2000	2156	G	26.44488	84.2987	9 Normal		
12/9/20	13: 23: 15 3	3	0.1	170	10.1	1700	1894	G	26.44574	84.2989	6 Normal		
12/9/20	13: 23: 50 3	3	0.1	60	30.3	600	933	G	26.44608	84.2990	2 Normal		
12/9/20	13: 24: 0 3	3	0.1	170	10.1	1700	1894	G	26.4469	84.2992	9 Normal		
12/9/20	13: 24: 26 3	3	0.1	270	10.1	2700	2767	G	26,4476	84.2988	9 Norma		
12/9/20	13: 25: 1 3	3	0.1	190	10.1	1900	2068	G	26.4483	2 84.2984	12 Curve		
12/9/20	13: 25: 1 3	3	0.1	90	20.2	900	1195	G	26.4484	9 84.298	23 Curve		
12/9/20	13: 25: 1 3	3	0.1	10	363.6	100	497	G	26.4485	84.298	1 Norma	al	
12/9/20	13: 26: 0 3	3	0.1	190	10.1	1900	2068	G	26.4486	5 84.297	26 Norma	al	
12/9/20	13: 26: 12 3	3	0.028	40	30.3	1429	1657	G	26.4487	1 84.296	97 Norma	al	'
12/9/20	13: 35: 0 4	1	0.1	250	0	2500	2592	G	26.4487			The second secon	
12/9/20	13: 35: 21 4		0.1	220	10.1	2200	2330	G	26.4488				
	13: 35: 21 4		0.1	120	20.2	1200	1457	G	26.4488				
CONTRACTOR OF THE PARTY OF THE	13: 35: 21 4		0.1	100	40.4	1000	1283	G			CONTRACTOR OF STREET		
12/9/20			0.1	180	10.1	1800	1981	G	26.4490				
NAME OF TAXABLE PARTY.	13: 36: 32 4		0.1	240					26.449		CONTRACT DESCRIPTION		
12/9/20			0.1	210	10.1	2400	2505	G	26.449		The second second	The second second second second	
12/9/20	13: 37: 7 4				10.1	2100	2243	G	26.449	TOTAL CONTRACTOR	The second second		
THE REAL PROPERTY.	CONTRACTOR OF THE PARTY OF THE		0.1	190	10.1	1900	2068	G	26.448	Control of the Control of the	and the same of the same of		
12/9/20	13: 38: 0 4	A CONTRACTOR OF	0.1	290	10.1	2900	2941	G	26.448	36 84.30	492 Norr	mal	

Name of Customer:  Name of Work/ Uchkagaon Se Harput Road:	Test Date : 28-Apr-10   Machine No : 390  Start S No :		(R) RURAL ROA		
Lab Job number	Start E No :	Olde.		Interval	
Date: 02-Jun-09 -	Weather:	UIV Range :	-416 To 4000	1000 mm/km	
Section No. 1	Start Location :	Dist Range:	0 To 1.3	0.1 * 1000 m	
	End Location :	Equation:	Y = 0 * X ^ 2 + 0.87	*×+4101	
Print Generale Report and Graph	ion No. :1. Eqn : Y = 0 * X ^ 2 + 0.8	L	aw Graph	Map View	
				1	
2584 - UIV 1584 - 416 0. 0.1 0.2 0.3	3 0.4 0.5 0.6 Distance * 1000 m	0.7 0.8	3 0.9	1 1.1 1.2	

Name of Customer : Name of W	M/S Saheb Singh Construction  ork/ Uchkagaon Se Harpur	Machine No : 390		(R) RURAL		
Road:		Start S No :	Side:		Interval	
Lab Job nur		Start E No :	I WAR	To		
Date:	02-Jun-09 •	Weather:	UIV Range :	894 To	4000 1000 mm/km	
Section No.	2 •	Start Location :	Dist Range :	0 То	0.5 0.1 *1000 m	
		End Location:	Equation:	Y=0*X^2	+ 0.873* × + 410.1	
Print	Generate Report and Grap	oh	Redro	aw Graph	Map View	
	File :H:\12091628.Xls,	Section No.:2, Eqn:Y=0*X^ Saheb Singh Construction, Nam	2 + 0.873 * X + 410.1			
2894						
nm/						
UIV nm/ tm 1894 -	0.7	0.2 Distance * 100	0.: 0 m	3	0.4	

Name of Customer:  Name of Work/ Uchkagaon Se Harpur Road: Lab Job number  Date: 02-Jun-09 •  Section No. 3 •	Test Date: 28-Apr-10  Machine No: 390  Start S No: Start E No: Weather: Start Location: End Location:	Road Name: Uchkagaon Se Harpur  Road Type: (R) RURAL ROAD  Side: Interval  UIV Range: -590 To 4000 1000 mm/km  Dist Range: 0 To 16 01 *1000 m  Equation: Y=0*X^2+0.873*X+410.1
Print Generate Report and Graph   File :H:\12091628.Xls, Se	ction No :3 Fan: Y = 0 * X ^ 2 + 0.8	Redraw Graph Map View
3410 - Name of Customer :M/S Sa 2410 - UIV mm/ 1410 - km	aheb Singh Construction, Name of W	ork/ Road : Uchkagaon Se Harpur, Lab Job number
-590 0 0.1 0.2 0.3	0.4 0.5 0.6 0.7 0.8 Distance * 1000 m	0.9 1 1.1 1.2 1.3 1.4 1.5
Programa English	5° Jm 16 19/20	

