कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधुबनी। पत्रांकः-१-१ 61 १००० दिनांकः २६० १०००

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधुबनी।

सेवा में,

नोडल पदाधिकारी, एम0आर0 3054 अनुरक्षण एवं मरम्मति कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— शीर्ष 3054 अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति—2018 के तहत् स्वीकृत कार्यों के आवंटन की मांग हेतु अधियाचना के संबंध में।

प्रसंग:- भवदीय पत्रांक 113 अनु0 पटना दिनांक 10.01.2020

महाशय,

उपरोक्त विषयक प्रासंगिक पत्र के अनुपालन में श्शीर्ष 3054 अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति—2018 से संबंधित पथ में आवंटन की मांग की गयी है। वांछित विवरणी विहित प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अतः श्रीमान् से अनुरोध है कि उक्त पथ में आवंटन उपलब्ध कराने की कृपा की जाय ताकि स—समय भुगतान किया जा सके।

अनु-- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता गा०का०वि०, कार्य प्रमंखल, मधुबनी।

26.6.2

New Maintenance Policy-2018 FRORM GFR 19-A

(See Government of India's decision (1) below Rule-150) Form of Utilization Certificate upto26-June-2021

SL NO	Name of Scheme	Sanction No & date with Amount (in lacs)	Amount Received (in Lacs)	Particulars
1.	Construction of Rural roads under New Maintenance Policy-2018	Fund Received form Secretary Cum Empowered officer BRRDA Patna upto F/Y -2021-22 Total:- Expenditure the F/Y - 2021-22	763.94065 763.94065	Certified that out of Rs.763.94065 lacs.of grants-in-aid sanctioned upto the year 2021-22 (26.06.2021) in favour of Executive Engineer R.W.D (Works) Division Madhubani under this department, a sum of Rs.763.94065 lacs. has been utilized for the purpose of New Maintenance Policy-2018 schemes
		Balance-	763.86336 0.07729	Fund and Rs .0.07729 lacs. remaining unutilized at the end of the period under report.

Certified that I have satisfied myself that the condition on which the grant in aid was 2. sanctioned have been duly fulfilled/are being fulfilled and then I have exercised the following checks to seethat the money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks exercised: -

- Works have been supervised by Executive Engineer/Superintending Engineer (i)
- Periodical inspection has been conducted by Executive Engineer/ (ii) Superintending Engineer.
- Construction material have been tested. (iii)
- Measurements have been recorded in the MBS and Test check conducted by (iv) the Assistant Engineer/ Executive Engineer
- All other codal formalities have been observed. (v)

Physical Progress achieved:-3.

- Construction of Road Works. (vi)
- Construction of CD Works. (vii)

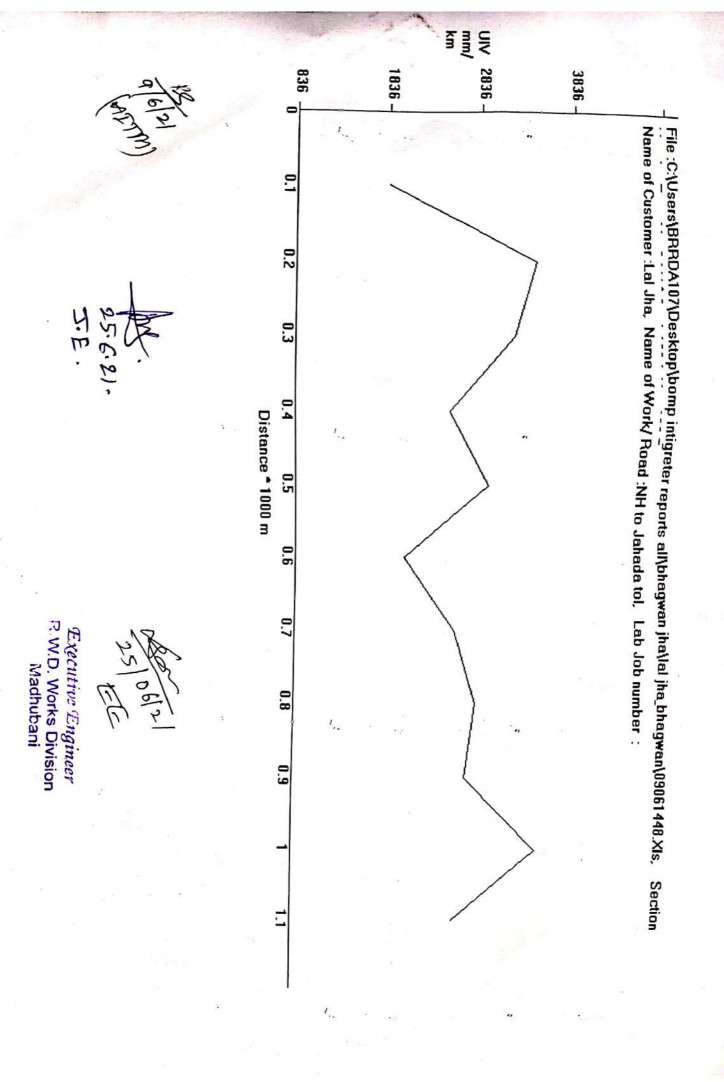
R.W.D Works Division Madhubani

Executive Engineer R.W.D Works Division Madhubani

26.6.21

RWD, Works Division, Madhubani





Name of Contractor:- Lal Jha
Name of Works:- NH to Jahada Tol

				**			2765.36	Total IRI						
			Normal	26.50057 86.64275 Normal	26.50057		2631 G	2200	10.1	220	1.0	_	12. 30. 33	27 10 15
			Normal	86.64948 Normal	7P.2005T		3340 6	2000		,	2	_	17.36.30	0/6/71
			0		0.10004		35400	3000	10.1	300	0.1	1	12: 36: 4	9/6/21
			Normal				2745 G	2300	10.1	230	0.1	1	12: 36: 4	9/6/21
TOOC DOOC-TOOL			Normal	86.65387 Normal	26.49897		2858 G	2400	10.1	240	0.1	1	12: 35: 35	9/6/21
A001-5000 SEOOT		<4000	Normal				2631 G	2200	10.1	220	0.1	ם	12: 35: 0	9/6/21
	אייייייייייייייייייייייייייייייייייייי	Good Co	Normal	86.65655 Normal	26,4968		2063 G	, 1700	10.1	170	0.1	" _ _	12: 34: 25	9/6/21
	(R) RIIRAI BOAD	(R) RI	Curve	26,49628 86,65942 Curve	26,49628		2972 G	2500	10.1	250	0.1	Þ	12: 34: 25	9/6/21
			Normal	86.66262 Normal	26.4957		2518 G	2100	20.2	210	0.1	1	12: 34: 0	9/6/21
	100	1 - 2051	Normal	86.67231 Normal	26.49486		3199 G	2700	20.2	270	0.1	1	12: 34: 0	9/6/21
	631	V = 7631	Normal	26.4941 86.67238 Normal	26.4941		3426 G	2900	20.2	290	0.1	ш	12: 33: 50	9/6/21
Y = 3300	7.7 + 7.1	< - 1 0	Normal	86.67928 Normal	26.49351		1836 G	1500	0	150	0.1	<u> 1</u>	12: 33: 14	9/6/21
	* ' ' ' ' '					DAD	mm/km RO	mm/km r	Rate	in mm	in km	No.		
		•	Event	.ongitude	GORY Latitude.ongitude	EGORY	IR. II	OR.	Speed	Bumps	Length	ection	Time	Date

N. S. C. S.

Executive Engineer
7.W.D. Works Division
Madhubani

Schedule XLV-Form No. 134

DIVISION

POPPE STUB-DIVISION

13/4E/S/R

2470

MEASUREMENT BOO

Name fo work-1 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	Det	ails of actu	al measure	ement	Contents of
	No.	L	- В.	D.	area
	Tet.	20	1 Pri 1	0	* /1
	AP11	CY) H	K Birl	<u></u>	
-	Rec	bool 1	Jeagur	ronen	+
NIW:- F					To ford
	al u	noter	MIR	-30	54
HIA'-	Sri	Loul	Jha.		
Agr. NO	7:-9	OMB	D/202	0-21.	
Date					
30					•
Date	of cor	Plitia	n-18	6.90	21 -
ž	182		~		
1.042,	The second		14	-+	
75.74	A-LIV	-			
1) clea	oring	os gor	gridde	Rd.	•
_	~			100	
Jano		o-de		100	2
	24	5+3	2000	1.00-	300.00 M
	2+6	x 30	1 X 20	00 =	360100
THE PARTY OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
* 41 %	277	× 30.	10 X 11	- 00	4,90.00,
44.34	249	×30.	10 x10	0 -	540,000
1777	217	×301	ox lie	0 =	420.00,
1414	243		10 XI		180.00)
	7×3	-			40.1011
<u>0</u>	2×1	1 20.K	X loo	0	-11-8-13
6 4 (A	EC-t 4	1.00		22	60.00m
Se X P	A 35	Pro Nig	10	000 =	0.23Hts
6.87	CENT.	A Profession Andrea	- x - g	12	or and
12 00	1471	24 87	120	S 40	
					1
		-			TO COMPANY

articulars	Deta	ls of actua	al moasur	oment	Contents of	•
	No.	, L.	В.	D.	· area	
Shirt A	14.5.	1 . 2.	My.	B.F-Rs.	1944272=	00
7) Plas	tering	with	cm.(1:			-
OF P.		do -	EIT	(his)		-
844.4	Ide T.	m.B.]	140	3),	3673=	Jr.
40.3	2 m e	163=	67/m	RS: 6	599:00	
18) Pair	ting t	no con	ut or	new		
		surfa				_
117.	12 m²	er 99	=44/1	- R8.	11646=00	7
441) PW	X/127	213 (24)	S. Turky	88:19	62517=0	10
Add. e	r'SiTi4	レヒー	13%-	R8.25	5127200	2
Adol-	signor	yetre	N.	-	246=1	
CL Can	(بردیدن ن	- S/Fid			890 -00	>
i i i fr	1	.6dis	Have a	a (Orbical)		
Legs _1	יווילי.	below	4-1	-) RB. 2	455 =00	,
			-		29,435=	_
- Q	1	- 4		1.	1	
	الة. ما		30	.6.21.		
4.	NO			F.E.		
			v I			
	4					
				1	71	
			1		Agric :	
				1	71	
			7.	-1		-