

Government Of Bihar Office Of The Executive Engineer Rural Works Department, Works Division, Muzaffarpur East-II Mail:-ruralwork2muz@gmail.com & Contact:- 0612-2220866

Letter No: - 2291 3-130

Dated: - 29 - 12 - 2020

To. Addl.CEO -Cum-Secretary-Cum-Empowered Officer, BRRDA 3rd Floor, Land Development Bank Bhawan, Budh Marg, Patna

Sub:-Regarding issue of allotment in MMGSY-GEN

Respected Sir

With warm regard I am here by requesting to you kindly issue of allotment in MMGSY-GEN.

- Enclosed: 1) Road list for required allotment.
 - Utilization Certificate.

Yours Faithfully

Executive Engineer Rural Works Department Works Division, Muzaffarpur East-2 +91.8986915781

Rural Works Department Name of Scheme > MMGSY (GEN)

Name of Division: Muzaffarpur East 2

SNo	S.No Year	Name of Road	Name of	Administr	Administrative Sanction	Agreemen	Agreement Amount (in	Allotment	Total	Value of	Current	70 640 0 VON 11
			Contractor(in English)	Length(in	Amountin	Main Work	Maintenance	Recived (in Lacs)	as per	Measureme nt(in Lacs)	Demand (in Lacs)	Remarks
-	7	-	-		4	2		5	Mistin Acsi		12	-
-	2018-19	Minapur to Dumaria Dav Tak	Sanjeev construction	1.901	118,66000	93.05206	12.39553	000000	0,0000	620296	6202978	Security uploaded in
#	2018-19	1 2018-19 Nandra Vishar Asthan to Loutan Middle School	Ram Swarath Ray	2257	143,82000	112,96780	13.515.73	37,31454	37,31454	112 50800	75.19346	Security uploaded in
		TOTAL										MIS
									37,71454 142,17879	162,17879	124.86425	



Excutive Enginees
Rural work Department
Work Division Muz East -2

FORM GFR 19-A

Utilisation Certification up to month of NOV 2020 M.M.G.S.Y.-GEN(CFMS)

RWD Works Division, Muzaffarpur East-II

Sr.	Name of Scheme	Sanction No & Date with Amount (In Rs.)	Ame	ount Received (In Rs.)	Particulars		
1.	Construction of Rural Road under M.M.G.S.Y,- GEN	Secretary cum Empowered officer B.R.R.D.A Letter No167 WE Date -29.09.2020	Open Rs. Rs.+ Rs 0.00	ing Balance- 8,93,23,164.00 5,82,20,975.00 43,87,411.00 14,31,56,728.00	Certified that out of Rs 5,82,20,975.00 of grant in aid received during the Year 2020-2021 in favour of Executive Engineer R.W.D.		
			Rs	11,92,42,309.00	Works Division, Muzaffarpur East-II. A sum		
			Rs	2,39,14,419.00	of Rs 11,92,42,309.00 has been utilized for the purpose of M.M.G.S.YGEN(UP TO 04.11.2020) schemes as given in the margin for which it was sanctioned and that the balance of Rs. 2,39,14,419.00 remaining unutilized at the end of the period under.		
		Total	Rs.	14,31,56,728.00			

2. Certified that I have satisfied that the conditions on which the grants-in aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks exercised:-

- I. Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- III. Construction material has been tested.
- 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.

RWD, Works Division Muzaffarpur East-II

Executive Engineer RWD, Works Division Muzaffarpur East-II

Measurement

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).

	Details	of actu	al meas	uromen	
Particulars	No.	L.	0.	D.	of area
Name	07-6	1000	- Ce	rsto	notion
of m	-	mi	20	we	ne of
"Nana	land	wis)	aher	54	Las to
Laut	n P	rim	27 5	Loc	of ten
in m	ina	bur	-660	enc	index
mme	57	(Gen)	_	-
gency	e - A	em	cwen	H	Ray
Belo	hi	Cach	chi,	mir	rpur
muz	e 20	einfo	a.		
			mente	57/5	20-32/12
	200		7.60		12.9020
Tim	- 1	199		14-	page 1
Rat-				4.55	3-5
rum	inf	- ra	01	12.5	c, 780=s
cons	e we		net A	1351	573=-
Syca	-				48.353
		760		1,20	12:32
		me o	Comm		9
Sette	no	out		-	
Luo	nin	340	ich o	20000	
50-3	0.00	m + /.	500.00	ן בריי	· in with
Dam	17	rafi		pil	arr-/-
50-	20.0	. i=i -	1500	Ou My	1.20mx
Cha	if	25.) 5	2465	-	
2000	Lan				

Scanned with Cams

1				•
	14.	52		· · · ·
Seh XLV	petalls of ac	tual meas	urement	Contents of area
	Details of 5	T 0.	D.	
Particulars	No. L.			c1300
-	A.F	A. 1.2	0.00	513=0
(39) 5/	216 60	Sum	-457	
(39)31	77	Jan &	000	
Sign 3	ne try	1	5	
4:00 11	4 hox	0-14	1	- / 0/ -
and:	356-09	each	Ras	-424=
	Jen	シメロ	+	
roppli	3 Mm	0 150		
comp	oford .	socie	1	3
451.602	12 nil	P- 4	16	12.
_	51-28/		-	2602
(4) Paintin	1 luis	cons		
loss.	marin	- e a	1	/
. C. e Pa		7.80		- 1
152. 50			11.0	com by
@n 7	2=60/	-	3	
(3) DIV 2	unde	strik		
of m	es side	minous	-	- 1
	- Total	-	Ţ .	
- can	The second second	200		
56.252	4 noc	p. (40)	100	122 000
@ 12 2	4,5= 5-8		_	27 =00
	1. 4	1,85	00,8	89200
1		rund	-	
lis 10	-	(-)R	12,50	089=00
		BI	2,52	gouze
- 1	10. 00	-	mple	N
ters Par	472	1-27	1314	34:00
	-			
		475	19, 3	66200
-4	2.2020		NR.	mi-
3	2.5. M. G. A.		11	11,1,
- 20:1	E prima	4- 1		1.0
30.1	Enin	1-0		<u> </u>

Measuremen

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	Deta	ils of actu	al measu	rement	Contents
- Faideniais	No.	L.	В.	D.	of area
Name of	wos	n-c	onsl	tuez	ion of
Roads					inepu
to Dur					
block		-			
Agency-	2 1 1				
1 - 1		LASG	93	83	/
				1/	nsen
Agrument	_	_	_		
			-	-	
	-	000	un	- 31	.12.21
Time of		- 1	,		
Agrunin	A	Os	pret	LJOM-	93,05,2
· · · · · ·	λ	1		-	12 395
					25:447
Approxid	ral	- 10	0.00	× 51	coer
	3		_	-	-
1 Setting	au	X-		- 01	
Ocorst.	80	Sen	nu	2	·
Worns	1	mes	Sore	vec.	1
32 73	1	ים נייל	960.	00-25	
-17-	12.00	12.0	12:	0037	:
-13 × 3	0.00	7 2	39	1,002	
	0.00	F =	20	1007	`
£ 3.5 3.5		>-Com	La	0100	7

Sch. XL	T. De	talls of a	ctual meas	rement	of area
Particulars	No	. L.	В.	D.	-
	1	13	AB 2	8.26	2102
	1	_	777 -	1	
@. plv 6	13,	71 95	1		
418.61	Cal	1 ni	1 P-C	2	
Q2			m3		
- 024	341	/	100		
			19/9	,48	039=
DPIV COP	ut	08 4	カーント	indo	(4)
C.c.p	30				
	-	4-6		10	0
165.93	2,3	had	PO	13	
163.012	53	lin	.20	7.	
0.	-			2000	no as
@R, 75	63	-96	[such	10.3	- 333
	2:3	160	R. 12	33 0	6100
			-		
Plusk	FIA	= m	mas	>	
in for		/=-	Sign	5000	-
	7.7		-	-	-
INO 4	ich	p- (8			
@R	117	26:	950	acla	11,727
			-		
			-		
			1353	,18,	9772
us 10.00	1/ as	agr.	int	\$ 5.57	490-
200	-		(-)	8 3.30	3 / 8-
	_	-	B 49	67,0	79=0
- A-		-			
4				N	1200
04.10	202	b .		AGE	102/101.
04113	JE	man	1	d	. W.a
	11		CM	-	
			90	1	
		1 4	-	Tett	