

#### 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: - 2091 3730

Dated: - 09-12-2020

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.

2) Utilization Certificate.

Yours Faithfully

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

### FORM GFR 19-A

## Form of utilisation Certification up to month of Nov-2020 M.M.G.S.Y.-GEN (CFMS)

### RWD Works Division, Muzaffarpur East-II

SL. NO.	Name of Scheme	Sanction No & Date with Amount (In Rs.)	Amount Received (In Rs.)		Particulars
1.	Construction of Rural Road under M.M.G.S.Y GEN(CFMS)	Secretary cum Empowered officer B.R.R.D.A Letter No 163 Dated 28.09.2020	Openir Rs. Rs. +	ng Balance- 4,15,601.00 46,71,591.00 50,87,192.00	Certified that out of Rs. 46,71,591.00 of grant in aid received during the Year 2020-2021 in favour of Executive Engineer R.W.D.
		*	Rs	33,04,804.00 17,82,388.00	Works Division, Muzaffarpur East-II. A sum of Rs. 33,04,804.00 (Upto 31.10.2020) has been utilized for the purpose of M.M.G.S.YGEN (CFMS) schemes as given in the margin for which it was
			·		sanctioned and that the balance of Rs. 17,82,388.00 remaining unutilized at the end of the period under.
		Total	Rs.	50,87,192.00	

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.
- II. 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

Rural Works Department Name of Scheme :- MMGSY (GEN)

Administrative Sanction Agreement Amount (in

S.No

Year

Name of Road

Contractor(in English) Length(in

Amount(in Lacs)

Main Work Maintenance

Lacs)

as per Mis(in Lacs) 10

nt(in Lacs) Value of

Current
Demand (in
Lacs)

Remarks

lacs)

Allotment I Otal Value of Recived (in Expenditure Measureme

Total

Name of

Harpur Baks PWD Chawk to 2018-19 PMGSY Path via Pachhiyari Mallah

AKHILESHWAR KUMAR

1.155

92.74

74.15031

6.69956

11.18974

11.18974

39.96734

28.77760

Security uploaded in MIS

2018-19

Shivdayal Rai Ke Khet to Bejnath Tola Tak

RAM SWARATH RAY

1.110

82.33

65.82640

7.45270

63.18522

63.18522

2.22863

Security uploaded in MIS

105.38119 65.41385

31.00623

TOTAL

Name of Division :- Muzaffarpur East 2

Rural work Department Work Division Muz East -2

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 actual measurement Contents **Particulars** of area on Alc 17 3.51 3011 13 4 3.01 47 3014 TOL 0.352 Hkdu or construction. TO SEVE

Continuation

Scanned with Cam

38

Sch. XLV-Form No. 134								
Particular				D.	Contents of area			
	No.	L.	<u> </u>	13:12-3	6302862===			
(B)	precci	Lej x la	515 of	ot-				
	11	es the	Transaction and a second					
		19 6		* ,				
	LLEGO	Traip	ise Bell	1 <b>3</b> 50				
questo =	222-0	MECA	551=18	1792-0	188984 = 10			
(30) p	ودرون	جيدون	postin	Frys				
		ק ביאד	' _					
zeving =	16.10	512-7	1/24 -	·,s	8204 2 10			
(Si)	Cenus	zuic41	21 el-2e	barne				
(3.)		21.77						
		איסיאר	-	13				
quis:	1-110	LH GP I	5542541	< PC	15362 -			
(32)	<u> </u>	uton	1 2276	wanes.				
	11 mm margaret	ממעכןד		_				
		THIS P						
*								
quitity : 1	35 ETU				(2)1112			
		6017	=311712		633418 = 40			
$-\overline{w}$	elu:	914=70						
		C# 14)	- RE1113		128702 = 40			
				TELL	7268 206 = 0			
	ess 10	1. as p	1) 3 5.50	nect—	726521= 0			
	1			-)6710	65413832 10			
	35 pm	M'Ou	Pyme	·	., 6318522=			
				104.63	222863=			
-	_		0 320	er				
	-	Man'		8/10				
	-	1 10	30 2	c	-			
	<u> </u>							

Scanned with

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 actual measurement **Particulars** Contents No. of area MMGYCGEN Agency -Hulleshoo my Dist Muselffigur 385-D45/KP MOSK med -2:67 8.01 4 Hence 30 open MIST wall eluct y Continuation Hence 8Ala - 3A24. 51m3, 73.53

Scanned with Cam!

Sch YIV	Ea 1	16	;					
Particulars Details of actual measurement Contents								
Particulars	No.	L.	_		Contents			
		-	- G.	D.	of area	I		
			D.F	6 20	38.739-00	1		
ام ، الموا		**	1000	, :	-			
18/26 P	asten	My 18	15 CI	1114				
T:	9.0	P(8)-	* P (	99.60	0			
. 1				-				
	05.I	34 - 2	720	6	19,357=00	i		
19127 N	seki	خاا ألم	· · · · · · · · · · · · · · · · · · ·	ï				
	1							
	7.19.0	614-	1-100	1740				
- '	Q.F.	740-	٠, ć.,	e-	14 92 920			
-,	-01	148-	02/00	70.	4,92920			
25/33 . P	relati	nend	عو ۵	be Mp				
-	- 1		20.04					
	1000	md	اسا					
	4	21		Loud				
	Tilyin	7- P( \$	3~ 24	2.5mx		1		
,	R	2607	15 run	x-1	35,251200	ĺ		
31/100	ur ma	ce P	20-50	21		}		
-	1 - P	1	T	- 51				
	C12-1	678	STIM		21/BA262m			
2140	vale	ung	1-ty/2	at MA	414			
14	Tui-san		Car by	-				
			591 50		-			
	7.4.	-P18	- 2-	n				
and the second	1	10 11	-17-18-50	-£2	3,454.270			
	41311	726=			- 0000			
- 40-	B	44.40	816-1	P-21	2 /2412 P			
	CI	1414	7082	27	عايد الارت الوريد ا			
-34-44	lier	10/. 1	K Per-C	6200	015-0	1		
	,	.3	9,01	77070	4 20			
	- 13 and	y paym		1	71 70			
Lis	3 reen		<del>                                     </del>	e 11 19	3,374=11			
ride	-14-12	ינפא.	-	12 11/				
		-	B 26	2231	17770			
2 25			R 20	377	76036			
120	tt erre							
metal	a reco	· L 106	19m					
_	. m	23.1	4					
-IV Stone	40,0				3 -			
111) 5000	ww	- 7.70	42	+				
<u>(1) 30 400</u>	chips	8.35	3/10	, asma				
and harm	عدام	Contin	BSMT.	Andarit				
vid portun	~ 5~	1-0.5	TIMES					
Albin Ohn	8	N						
귀만	Hamain				-	,		
_					Scanned	with Ca		