## **Rural Works Department**

## MMGSY (SC) Allotment Requisition Format

Name of Division: Executive Enigneer RWD Works Division, Danapur

Name of Circle: RWD Circle, Patna

	T							tunio or on	ole. ICH D CI	reie, i auia		
SI.	Year	Name of Road	Name of Contractor	Administrative Sanction		Agreement Amount (In Lacs)		Allotment Received	Total	Value of Measurement	Current Demand	Remarks
INO.			Name of Contractor	Length (In KM)	Amount (In Lacs)	Main Work	Maintenance	(T- 1)	In Lacs)	(In Lacs )	(In Lacs) (11-9)	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2019-20	RWD RD To Paswan Tola (Rampur Diyara)	Jitendra Kumar	1.012	86.51600	78.64875	7.01185	11.47725	11.47725	32.79214	21.31489	In Progress

Arrived 21

Divisional Accountant Rural Works Department, Works Division Executive Engineer
Rural Works Department, Works Division

## **FORM GFR 19-A**

(See Government of India's Decision (1) below Rule-150)
Form of utilisation Certificate up to the month of March-2021

PIU: RWD Works Division, Danapur

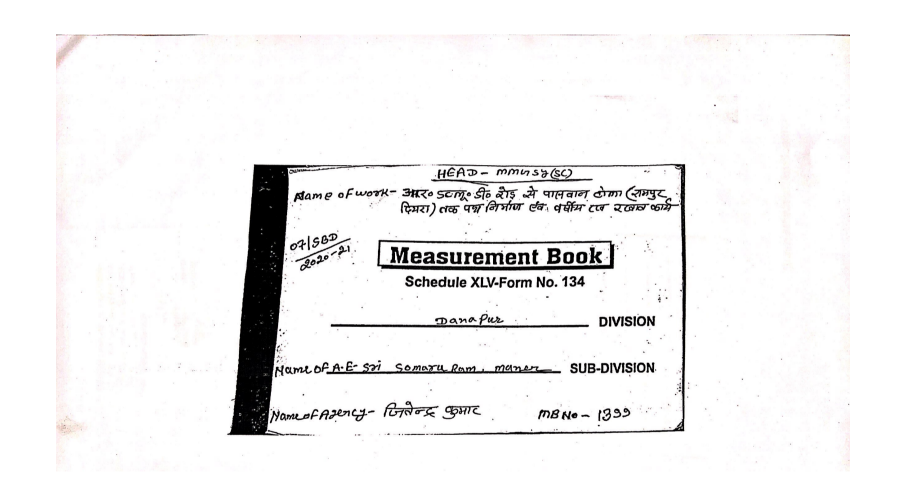
SI No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (In Rs.)	Particulars
1	Construction of Rural roads under MMGSY(SC) Programme Fund	1. Current Allotment Vide Letter No-29 WE. Dt- 01.03.2021	21,26,30,753.00	Certified that out of Rs 21,26,30,753.00 received during the years 2020-21 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 21,23,71,183.00 has been utilized for the purpose of MMGSY(SC) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 2,59,570.00 remaining unutilized at the end to the period under
	Total	× ×	21,26,30,753.00	

- Certified that I have satisfied myself that the conditions of which the grants-in-and 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
  - (vi) Works have been supervised by Executive Engineer/Superintending Engineer
  - (vii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
  - (viii) Construction material have been tested
  - (ix) Measurements have been recorded in the MBs and test check conducted by the Assistant
  - (x) All other codal formalities have been observed
- 3. Physical Progress achieved:
  - (I) Construction of Road works.
  - (ii) Construction of CD work.

S.D.A.O

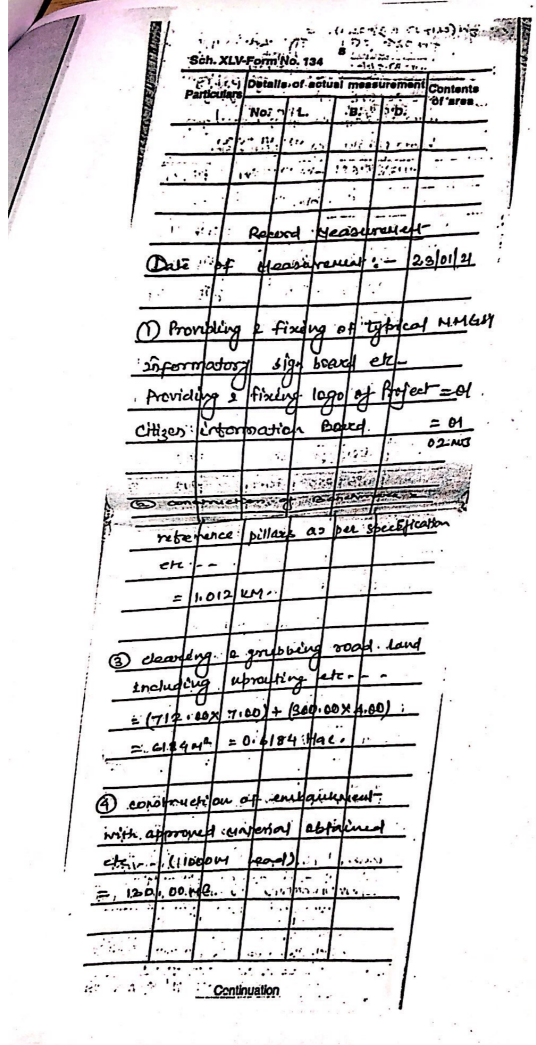
Rural works Deptt. Works Division, Danapur Executive Engineer Rural works Deptt. Works Division, Danapur

Og5:3.2



Measurement Book		Certified that this M.b Containts 100 (One hundred) Nos of Machine Pages & Issued to SriSamaria.  RamA.E, R.W.D, works Tub Division
Measurement Book  No. 1355  Name of Officer Sti Somatu Ram  Date of first entry		Executive Engineer Rural Works Department Works Division, Danapur
Measurement Book  No. 1395  Name of Officer Sti Some Tu Ram  Date of first entry		
Measurement Book  No. 1395  Name of Officer Sti Some Tu Ram  Date of first entry		
Measurement Book  No. 1355  Name of Officer Sti Somaru Ram  Date of first entry		Col VIV Form No. 134
No. 1355  Name of Officer Stri Some Tu Ram  Date of first entry		
No. 1355  Name of Officer Stri Some Tu Ram  Date of first entry		SUB-DIVISION
Name of Officer <u>Sri Somazu Ram</u> Date of first entry		Measurement Book
Date of first entry		No. /355
	1	•
		Name of Officer Sti Somatu Ram
		* <u>1 1940 y 2.</u> 2

	Detail	8 0	fa	ctua	l m	028	irei	nent			
articulars	No.	1	L.		E	3.		D.		ntents.	
Name	of n	300	水	!-	co	us:	1	ctio	4	<u>e</u>	
czeas	Ma	6	en	١	þ	9	<u>t</u>	RW	<u> </u>	Rood	
to Pa						Sar	y pu	u l	Ġ	axa).	
			Γ				1		1		
Nauce	9 0	18	du	יאט	t	M	4	Ras	40.	Jitens	3
	4	0	+	4	+	-7	7		_	ar.	
	+		$\dagger$	n la	$\dagger$	DH.	10	امم		20-21	
Aggor			+	No				00	1	20-21	
Dill	4	CO	4	ler	CH	LEA!	7		+		
	+		+		+		+		+	t.	
		=	ᆗ		4		=		4		6
cal	mu	ù	n	of	(	ar	M	soss	4	STAC B	.c
			4		4		$\dashv$		+		
Cr. No	chair	بم	4	Low	tel	n'	Pre	leny	+	Poglen	_
01.	0.6						100	187	+		
		_		-	-1		100	18	+		
				1-	- 2	_		_	+		C.
		_	_	-	<u>L3</u>	-		-	+	<del></del>	
		-	_	+-	N	<del> </del>	100	318	+		٠
		1		+	R2	+	_	+	+		•
1 -		+	28	+	Ŕ3	+	-	-	1		•
1 62	50	_	MC	+	Ċ	-	19	242	3	14 24 1994	•
02.	SI	١.١٥	,	,   ;	4		'n	0140		9 6	



•		Alc Mi			•
Sch. XLV-	Form No	o. 134 <sup>.</sup> 1	2 🧓 😘		•
Particulars	Contents .				
	No.	Ľ.	В.	D.	of area
	Abs	react	of co		
D' Bovid	ء ود	- وحدداً	ht 4	गंद्ये.।	<b>РЕЗВИР</b>
2 igam		מים ה	i boa	اع دا	
DOZN	70 (h	U An	A NO -	OB	Ro 1837
3,,,,,	2 0	<del>عد</del> عد		10 10	1
	•••	ak i	4.5	<del> </del>	
2) constr		· U .		Start	
nationeric	e pů	hr es	-/09)	-	
= 1.012	24 G	. Ro 118	96.13	kry	
				Rp 12	039.00
	٠,	,			1.
3) clear	lng	2 20	rblig	Ro	nd ha
2/2·	0	0			
	Oek 1	MB	ly r	6	8)
= 0.618	I. Had	aR	5116	.75]	fact
= 0.616	4 400			= 80	31638
			1 1 Y		
			emi	and	real-
4) CD AST	ouch	on g	1		on lend
milh at	prove	y ma	112		
OF ROP	10 N	5	70	1.22	Rs 129 92
= 130.0	pws 6	PROL	76.86	<i>(</i>	Ro 229 92
					44177.00
5) constr	ictio	204	emb	ucay	<u> </u>
will ap	rone	1.00	tesia	en	
97 P	101	1B P4	Non	9)	
= 60.	722-12	A.13	1791	43=	845310
и -			Ne il	4V UN	
2.00	· · · · · · · · · · · · · · · · · · ·	9	(विषः	4 9	93850
Pain	16 . Q		•		
	4::0:		inuation_		

Sch. XLV-F	orm No	134	nter St.	. •			
Particulars	Particulars Details of actual measurement						
	Nō.	L	, B.	D.	Contents. of area		
	į	*	라:	Ro 9	3856.00		
6 com	richo	m' of	طنك	groide	ie in		
earther			1 (	<b>I</b> —			
QAVI	MB	RNO	- 0	t T,			
= 910	14 145	a Ro	61.56	N3=	147045.00		
(7) cons	truction	of.	graven	Mai	cul base		
Coar	عد وا	- 0		(* )			
· QF	amp	Pan	0-(10	)	5 1 1 11		
± 58	8,000	13/0	R 2638	35/4	43		
	_	_		= 8	1553724.4		
(8)	- o v add	a. 0 10	avine	more	uy B		
Carlotte Commission	mpac	-	and in animal		for WMB · GID		
	H VTM	(1).	No O	1	1		
		4 456	3 Rp 3	751.0	068080.00		
-		+	70 al		28 62705.00		
_	and a	T Q 121/		(+) 5/4	343525.00		
-		cesse !	<u> </u>	(4) RD	. 28627.00 47311.00		
<u>A</u>	1d See	,	.	HO RD			
لعا	T WATE	han 0:02	21-100	Cur 20'	32272141		
	P	Jo402 2	3°	102	1		
	<del></del>			<del>-</del>			
		<b>,</b>	ř	1	1/		
			Continu	uation			