## **Rural Works Department**

NABARD Allotment Requisition Format

Name of Division: Executive Enigneer RWD Works Division, Danapur								Name of circle: RWD Circle, Patna					
SI.	Year	Name of Road	Name of Contractor	Administrative Sanction		Agreement Amount (In Lacs)		Allotment Received (In Lacs)	Expenditure	Value of Measurement	Current Demand (In Lacs)	Remarks	
				Length (In KM)	Amount (In Lac)	Main Work	Maintenance	(in Lacs)	(In Lacs)	(In Lacs)	(11-9)		
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	2018-19	Lai babhan lai path to madhusudanpur bihta	Baleshwar Prasad Singh	2.930	229.63900	215.94748	5.58540	145.94254	145.94254	196.23704	50.29450	In Progress	
2	2017-18	Sadikpur Bagicha village to sikandarpur ITI Bridge	Tara Rajat Enclave Pvt Ltd	2.0	123.271	111.10128	9.68819	102.10881	102.10881	103.81937	1.71056	In Progress	
3	2018-19	Vishanupur pakari 70 fit Radha krishna mandir to Venktesh sharma home 35 fit	Maa Vimala Construction	0.575	49.692	38.22792	3.34683	9.90582	9.90582	32.38665	22.48083	In Progress	

S.D.A.O Rural works Department , Works Division, Danapur 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 July 2020

PIU: RWD Works Division, Danapur

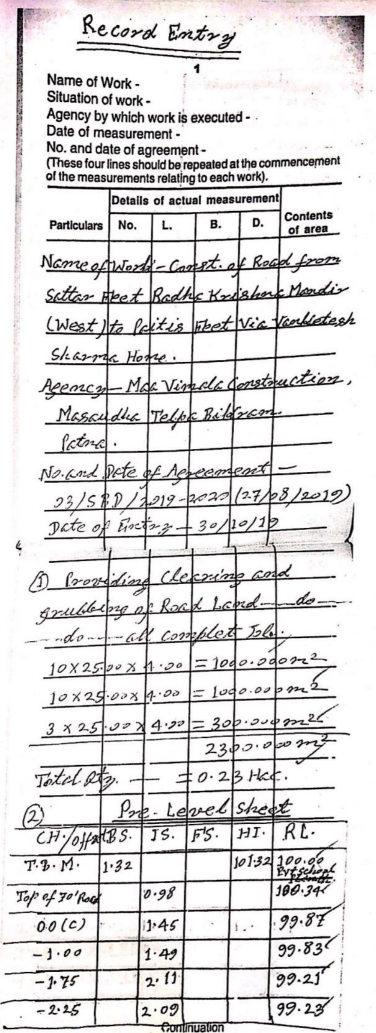
SI No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (In Rs.)	Particulars
1	Construction of Rural roads under NABARD Program Fund	1. Current Allotment Vide Letter No- 57WE. Dt 13.08.2020	147871681.00	Certified that out of Rs 147871681.00received during the years 2019-20 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 147389021.00 has been utilized for the purpose of NABARD Program fund Schemes as given in the margin for which it was sanctioned and that the balance of Rs 482660.00 remaining unutilized at the end to the period under.
	a Total		147871681.00	paris paris and an article

- 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
  - (i) Works have been supervised by Executive Engineer/Superintending Engineer
  - (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
  - (iii) Construction material have been tested
  - (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant
  - (v) All other codal formalities have been observed
- 3. Physical Progress achieved:
  - (I) Construction of Road works.
  - (ii) Construction of CD work.

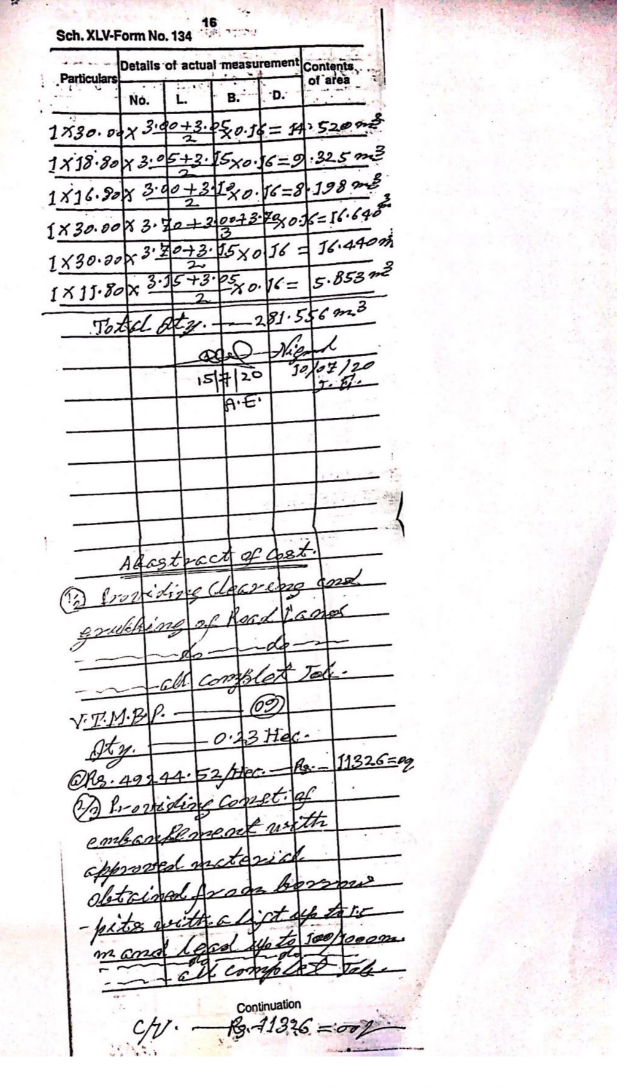
S.D.A.O Rural works Deptt. Works Division, Danapur Executive Engineer Rural works Deptt. Works Division, Danapur

Re-issued to Smi Higmanand Mahto, J.E., Phulware. Sch, XLV-Form No. 134 EXECUTIVE ENGINEER DIVISION HULWARI SHPIRIFSUB-DIVISION **Measurement Book** No. / 338 Name of Officer Date of first entry Date of last entry

Certified that this M.B. Containts



/ 2n	200	LAIC	Bil	Z							
Sch. XLV-Form No. 134											
Particulars	Particulars  Details of actual measurement Contents of area										
	No.	L.	В.	D.	1						
Name of	Wood	e- Co	net.	Of R	oad -						
from	Sett	ar f	eet	Rica	he						
Krish	nc M	const	12- (	Wes.	10						
Paitis	fee	to	ia Va	orpor	esh						
Shan	na I	tome	,	1	Lout						
Agence	r-M	ca V	ima	100	pstruct.						
Mcsc	idh	c Te	po	Bilde	cm.						
D.to	6 .										
No. and	Da	ea	Ago	een	nent-						
13/57	カノネ	019-	2040	(27	100/						
pate	C m	2684	crem	em	-10/07/2						
1) Up	+0	cte	Mea	sus	ement						
of G2.5	92.	mate	ma	!	78-1-5						
of 62.3	And the Colombia of the Colombia				200						
	8.3	075.	607:	3.80.	10-10-70						
1×19:307	10.0	13.5	× 0.1	P =	9.450 m						
1×30,00)	13.00	+31	230.	10 =	9.3000						
1×30,00	3.2	7-13.	65x0.	_	10.2750						
1×30,00	3.6	2-	53/0	10=	7.183 0						
1×15.70)	,	2,	12-	10-	0.000 m						
1 × 30.00	3.0	1_	08.0	1-	9.120 mg						
1 × 30.00	1	20+3		10-	9.3450						
1×30.00	1	12	3.15	10 =	93753						
1×30.00	×3:	12	3-12-X								
1 ×30.007	_	3	5 + 2 - 2	180.1							
1×30.007	(2:8:	2,	Xo.	10 =	8.850%						
1×30.00)	3.0	5+3.	05x0.	10 =	9.150 mg						
1×14.00	x 3.	05+	3 20 X	1. 10	4.37.500						
1×31.50	x 3.7	23.0	10.1		10.552,00						
1×16.00	× 3.6	0+3.	60 X 0.	16 =	5.760 m						
-	<del></del>										
		C	Continuati	UN							
1					2000						



Sch. X		). 134						
Partico	D-1 "	of actua						
640	No.	L	В.	D.	of area			
212)	Poris				ling			
<u> 4                                   </u>	spica.		*		5.03			
with	mator		'en	6000	-di			
	-	ell a	mpi	let 2	1		N.,	
V. T. P		-	-10)					
Oto		- 2	108	,				
Okg. 10	763.49	Fac	12.	Rs-2	1527-001			
Tot	al Rs.	00.22	35	085	17 = 00/			
Agri	enen	(-)			2=00/	1		
Less		3			82-001			
<u>l'acd</u>	+ Real	1927. (- Ve	1	-	083=00)			
-Ne	A	molli	12		The state of the s			
		000	7	Nie.	7/20			
	_	15/7	16.	10/9	E/20			
	_							
			1	- 19				
	,							
				W.	,3.			
			-	. %.				
			<del>                                     </del>	4,	<del></del> ,	1		
	U de la			2 7		1		
				-				
	3-	To ke						

