Rural Works Department

MMGSY (SC) Allotment Requisition Format

Name of Division: Executive Enigneer RWD Works Division, Danapu

Name of Circle: RWD Circle Patna

INai	Name of Division. Exceeding Engineer RWD Works Division, Danaput												
SI.		Year	Name of Road	Name of Contractor	Administrative Sanction				Allotment	Total	Value of Measurement	Current Demand	Remarks
					Length (In KM)	Amount (In Lacs)	Main Work	Maintenance	(In Lacs)	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	0.00	0.00	32.79214	32.79214	In Progress
	2	2019-20	Danapur Cantt maner PWD Road to Fardinpur Diffence Colony	Lal Mohan Singh DFYPS7679M	0.668	49.61000	40.55303	5.04398	0.00	0.00	7.06355	7.06355	In Progress

Divisional Accountant

Rural Works Department, Works Division,

Danapur

Executive Engineer
Rural Works Department, Works Division,

Danapur N

FORM GFR 19-A

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

PIU: RWD Works Division Danapur

SI No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (In Rs.)	Particulars
	Construction of Rural roads under MMGSY(SC) Programme Fund	1. Current Allotment Vide Letter No-07 WE. Dt- 19.01.2021	21,09,83,028.00	Certified that out of Rs 21,09,83,028.00 received during the years 2020-21 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 21,07,23,458.00 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		21,09,83,028.00	

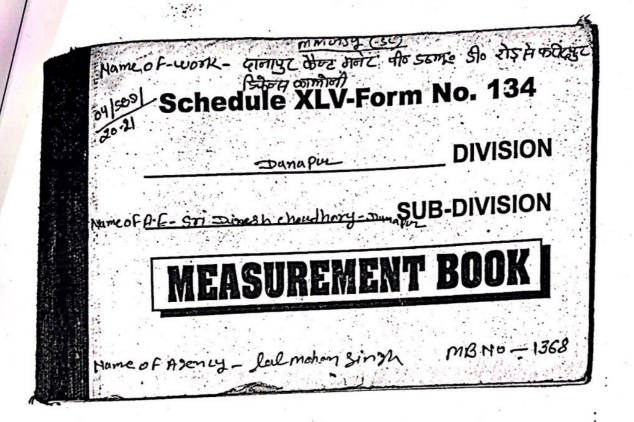
- Certified that I have satisfied myself that the conditions of which the grants-in-and was 2. Sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following Checks to see that the money was actually utilized for the purpose for which it was sanctioned Kind of Checks exercised
 - Works have been supervised by Executive Engineer/Superintending Engineer (vi) (vii)
 - Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
 - Construction material have been tested (viii)
 - Measurements have been recorded in the MBs and test check conducted by the Assistant (ix)
 - All other codal formalities have been observed (x)
- 3. Physical Progress achieved:
 - (1) 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



100	
100	Certified that this M.B Containts One hundred) Nos of Machine
	100 (One hundred) Nos of Machine
	Pages & issued to Sri. Dinash
	Should be select to Sri. Dine the
	b Division
	XA SACI
-3	Executive Engineer Rural Works Department Works Division Department
	Rural Works Department
	Works Division Danapur
	10/08/20
THE PARTY	
	the same of the sa
	And the second s
Believe 1	The state of the s
14	Sch. XLV - Form No. 134
	Sch. Act
	DIVISION
	SUB-DIVISION
	SUB-DIVISION
	Rook
	Measurement Book
	Measurement Book
	Measurement Book
ļ	Measurement Book
	Measurement Book
	Measurement Book
	Measurement Book No. 1368
	No. 1368
	Measurement Book No. 1368 No. 1368
	No. 1368
	No. 1368 Name of officer Si Dinesh chouthary
	No. 1368 Name of officer Sti Dinest choudhary Date of first entry
	No. 1368 Name of officer Si Dinesh chouthary
	No. 1368 Name of officer Sti Dinest choudhary Date of first entry
	No. 1368 Name of officer Sti Dinest choudhary Date of first entry

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 measurement relating to each work) **Particulars** Details of actual measurement Contents No. of area Name Mohar 138 Continuation 1515

11st on Alegy
Sch. XLV-Form No. 134
Particulars Details of actual measurement Contents
Date at 1
Ante of Medment - 1301/21
Construction of
with approved and told
14010X 3.75X0.075 = 39.37mb
- 54. NX 2.32 X 0.0 32 = 6.35"
2x154,0x 1.425x0.075 = 32.92m
9.00 %
79.042
- amylon
23×0.90×0.90×0.095=1.40m
10×11.50×1,20×0.013 -1135 2
Net 214 = 76.29 M/S
121121
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
2021
significant of the second of t
Continuation

