

FORM GFR 19-A

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

PIU: RWD Works Division, Danapur

Sl 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- 21WE. Dt:- 24.03.2021	18,05,60,141.00	Certified that out of Rs 18,05,60,141.00 received during the years 2020-21 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 18,01,40,755.00 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 4,19,386.00 remaining unutilized at the end to the period under.
a Total			18,05,60,141.00	

2. 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
- (xlv) Works have been supervised by Executive Engineer/Superintending Engineer
 - (xlvii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
 - (xlviii) Construction material have been tested
 - (xlix) Measurements have been recorded in the MBs and test check conducted by the Assistant
 - (l) All other codal formalities have been observed
3. Physical Progress achieved:
- (i) Construction of Road works.
 - (ii) Construction of CD work.

Arvind
27.5.21

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

[Signature]
27/5/21
Executive Engineer
Rural works Deptt.
Works Division, Danapur

Rural Works Department

NABARD Allotment Requisition Form

Name of Division: Executive Engineer RWD Works Division, Danapur

Name of Circle: RWD Circle, Patna

Sl. No.	Year	Name of Road	Name of Contractor	Administrative Sanction		Agreement Amount (In Lacs)		Allotment Received (In Lacs)	Total Expenditure (In Lacs)	Value of Measurement (In Lacs)	Current Demand (In Lacs) (11-9)	Remarks
				Length (In Km)	Amount (In Lac)	Main Work	Maintenance					
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2020-21	Patna Zila Karmayog karye Pramanandal Danapur ke Adhesh Panchayat ki Prasthuti ke Guleb Bihar Path me Chuda Masal to Rajeshwar Bihar Phase-2 hote hue Committ Public School tak Path ka Nirman Karya	Spr Construction Prop Ravi Prakash	0.725	60.91700	51.29422	2.79713	14.51284	14.51284	39.72187	25.20903	Work in Progress

Approved
27.5.21

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

Executive Engineer
Rural Works Department, Works Division,
Danapur
27.5.21

Name of work राउत योजना अन्तर्गत चूडा मिला (मुलाख विहार गंड)
से कम्पाट पक्किल स्कूल काया शरेश्वर विहार फेज II
तक पथ निर्माण

ISSD
2020-21
जाणाई

Measurement Book

Schedule XLV-Form No. 134

Danapur

DIVISION

Name of A-E - Sri Naresh Chandra Gupta, Phulwari Shari SUB-DIVISION
MB No-1432

Name of Agency - एस.पी.ओ. आर. फेज II

Certified that this M.B Contains
100 (one hundred) Nos of Machine
Pages & issued to Sri... Nayesh Chandra
..... Gupta A.E, R.W.D, works
Sub Division... Phulwari Sharif


Executive Engineer
Rural Works Department
Works Division, Danapur

Abhishek
25/1/2021

Sch, XLV-Form No. 134

Danapur

DIVISION

SUB-DIVISION

Measurement Book

No. 1432

Name of Officer Sri Nayesh Chandra

Gupta

Date of first entry _____

Date of last entry _____

Scanned with CamScanner

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	No.	L.	B.	D.	Content of area
Name of Work - Capital & Revenue					
Year 32 Maintenance of Road					
from Churne Mith (Gated Bazar Road) to Government Public School					
Vic Rajeshwar Bazar Phase-1					
Agency - S.P. Construction					
S/O - Shalekh Kumar					
Padi, Patna - 801 129					
No and Date of Agreement -					

15/SEP/2020-2021 (5/01/21)
 Date of Entry - 29/01/21
 (1) Clearing and grading of Road land to be completed.
 1x 650.00 x 5.00 = 3250.00 m²
 = 0.325 Hec.

CH	BS.	IS.	FS.	HI	R.L.
11.88	1.80			101.88	100.00
0		1.288			100.067
0		1.363			99.992
0		1.611			99.539
0		1.413			99.737

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Const. & Rep.					
Year's Maintenance of Road					
from Chura Mil (Gulch Bihar Road) to Comfort Public School					
Via Rajeshwari Bihar Phase-I.					
Agency - S.P.R Construction.					
S/O - Shobesh Kumar					
Pali, Patna - 801109.					
No. and Date of Agreement -					
15/S.B.D/2020-2021 (25/01/21)					
Date of measurement - 10/05/21					
(1) Providing Const. of un-					
-reinforced P.C.C. M30 Cement					
Concrete Placement Material					
do do do					
all complet job.					
Measurement taken from					
Chura Mil (NH-88) →					
1x2.50x	$\frac{4.50+4.00}{2}$			x0.160	= 1.700 m ³
1x15.00x	$\frac{4.00+3.25}{2}$			x0.160	= 8.700 m ³
1x15.00x	$\frac{3.25+3.00}{2}$			x0.160	= 7.500 m ³
6x30.00x	$\frac{3.00+3.00}{2}$			x0.160	= 86.400 m ³
1x15.00x	$\frac{3.00+5.50+3.00}{3}$			x0.160	= 9.200 m ³
1x25.00x	$\frac{3.00+3.00}{2}$			x0.160	= 12.000 m ³
1x15.00x	$\frac{3.00+5.30+3.00}{3}$			x0.160	= 9.040 m ³
4x30.00x	$\frac{3.00+3.00}{2}$			x0.160	= 57.600 m ³
1x15.00x	$\frac{3.00+5.00+3.00}{3}$			x0.160	= 8.800 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 X 30.00 X 3.00 + 3.00					$= 115.200 m^3$
1 X 7.50 X 3.00 X 0.160					$= 3.600 m^3$
5 X 2.00 X 1.00 X 0.160					$= 1.600 m^3$
Total Qty.					$321.340 m^3$

Signed
 10/05/21
 J. B.

10/5/21
 H. P.

Abstract of Cost.

1/2 clearing and grubbing of

Road Land — do — do —

all complete Tol.

V.T.M.B.P.			09
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Стр. — 0.325 Неч.

Q. 53207. 48/Hec. — Rs. — 17520 = 00) —

2/3) providing E/88. with a lift

up to 1.5m cord lead up

to 1000 m — do — do —

--- all complete job.

V.T.M.B.P. 09

[illegible]

Qty 12.08/m² - Rs- 23525=00/-

C/V. — Rs. — 41045 = 00/-
Continuation

Continuation

Particulars				Details of actual measurement				Content of area	
				No.	L.	B.	D.		
② Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
③ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
④ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑤ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
⑥ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑦ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
⑧ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑨ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
⑩ Const. of ground floor slab									
sub-base by spreading well graded material									
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all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑪ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
⑫ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑬ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
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all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑮ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
⑯ Const. of ground floor slab									
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all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
⑰ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
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V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
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Qty. - 151.67 m ³									
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Qty. - 151.67 m ³									
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sub-base by spreading well graded material									
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all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
㊴ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
㊵ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
㊶ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
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sub-base by spreading well graded material									
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all concrete job.									
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all concrete job.									
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all concrete job.									
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all concrete job.									
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V.T.M.B.F. - (2)									
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V.T.M.B.F. - (2)									
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sub-base by spreading well graded material									
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V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
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all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
㊿ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
Total Qty. - 150.515 m ³									
V.T.M.B.F. - (2) - 1.547 m ³									
V.T.M.B.F. - (2) - 1.547 m ³									
Total Qty. - 150.515 m ³									
⑧ Laying of 150 mm thick concrete up to 100 m									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 151.67 m ³									
⑨ Const. of ground floor slab									
sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³									
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all concrete job.									
V.T.M.B.F. - (2)									
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sub-base by spreading well graded material									
do									
all concrete job.									
V.T.M.B.F. - (2)									
Qty. - 283.950 m ³					</				

Details of actual measurement	Contents
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Continuation

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