

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, महनार (वैशाली)

पत्रांक १२३
प्रेषक,

/महनार/ दिनांक :- ११/०१/२०२२

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, महनार

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव
(ब्राह्म), ग्रामीण कार्य विभाग,
विहार, पटना।

विषय :— एम०एम०जी०एस०वाई० (SC) योजनान्तर्गत निर्मित पथ के राशि की
अधियाचना एवं उपयोगिता प्रमाण पत्र समर्पित करने के संबंध में।

महाशय,

उपरोक्त विषय के संदर्भ में मुख्यमंत्री ग्राम संपर्क (SC) योजनान्तर्गत
निर्मित पथ के लिए राशि की अधियाचना एवं उपयोगिता प्रमाण पत्र विहित प्रपत्र में
समर्पित की जा रही है।

विदित है कि अधियाचित पथ का कार्य संतोषप्रद पूर्ण है। अधियाचित
पथ में आवंटन देने की कृपा की जाये।

- अनु०:- 1. अधियाचना विहित प्रपत्र।
2. उपयोगिता प्रमाण पत्र।

विश्वासमाजन

३०/१८/२२

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, महनार
३०/१८/२२

Name of Division: Rural Works Department, Work Division, Mahnar Name of Circle: Rural Works Department, Work Circle, Muzaffarpur

Requisition of Allotment under Head M.M.G.S.Y (SC)

Sl. No	Year	Name of Road	Name of Agency	Length (in KM)	Amount of A.A. (In Lakh)	Amount of Agreement (Main Work) (In Lakh)	Allotment Received (In Lakh)	Total Expenditure (In Lakh)	Value of Work as per Measurement (In Lakh)	Current Demand (In Lakh)	Physical Status of Work (completed/ Incompleted)	Remarks
1	2020-21	Ramikbal Mahto village Bijadi se paswan tola tak	Dilip Singh	1.355	83.15000	59.24864	0.00000	0.00000	25.64462	25.64462	Incompleted	
				1.355	83.15000	59.24864	0.00000	0.00000	25.64462	25.64462		

✓ 21/6/2021

M/LL
31
Divisional Accounts Officer

RWD, Works Division, Mahnar

Executive Engineer
RWD, Works Division, Mahnar

FORM GFR -19-A

(see Govt. of India's decision (i) below rule 150)
Form of Utilisation Certificate upto 31.08.2022
MMGSY (SC) Through CFMS

PIU:- R.W.D. Works, Division , Mahnar

Sl. No	Name of Scheme	Sanction No.& Date with amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	2	3	4	5
1	Construction of Road Under MMGSY (SC) Scheme	2542.79877	2542.79877	54Certified that out of Rs.2542.79877 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs.2532.33201 Lakh has been utilized for the purpose of MMGSY (SC) Scheme as given in the margin for which it was sanctioned and that the balance of Rs.10.46676 Lakh remaining unutilized at the end of the period under the time of completion.
		2542.79877	2542.79877	

2 Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned

Kind of Checks Exercised :-

- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction materials have been tested.
- (iv) Measurements have been recorded in the MB's and test check conducted by the Assistant
- (v) All other codal formalities have ovserved

3 Physical Progress Achieved.

- (i) Construction of Road Works
- (ii) Construction of CD Works.

M/31/B/21
DAO

Rural works Department
Works Division, mahnar

31/08/22
Executive Engineer
Rural works Department
Works Division, mahnar

Rambelak Makto Village Bijad, Se
Pawan Tola tek

Schedule XLV Form No. 134.

(MMSY). SC

Mahras

DIVISION

Sardar Buzurg - SUB-DIVISION

Measurement Book - 905

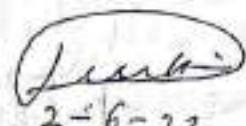
મુખ્યમંત્રીના કથાના જાતના હું એ ડા. માયપટેલ
સંગ્રહ ૧૦૫ મે પ્રાતિ માટેલ એક પત્ર (100)
મુદ્દે હું જેણે સંપત્તિ આપેલ હતી - ૨૧૬૭
દુષ્કર કુલનામાં લે લેવાનું એક પત્ર જાતના
હું

11/03/22

કાયંપાલક આભેયન્ત
ગ્રામીણ કાર્ય વિભાગ
કાર્ય પ્રમણલ. મહાનાન્દ

11/03/22

Issued to Jie Salder


2-6-22

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Int. Running Account B11

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement:- 20/08/2022

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 of area
	No.	L.	B.	D.	
N/W :- Const. of road from Ramikhal					
Metho Chram Vijodi To junction					
To k (MMGSY)					
N/A :- SILEP SINHATH					
A/NO :- 95/MMGSY/2021-2022					
Date of Agreement :- 16/01/2021					
Date of Completion :- 15/07/2021					
Rate :- 11.12/- per m ²					
Date of measurement :- 20/08/2022					

Details of works

Item No.1) Providing & fixing working

Benchmark - da

2.9 Bty = 1.234 km

Item No.2) fixing of Reference pillars

da

2.9 Bty = 1.234 km

Item No.3) Clearing & grubbing road (and

da

$2.9 \times 1.234 \times 2.08 = 49.36 \text{ m}^2$

= 0.49 H.a.

Item No.4) Excavation for conducting storm

drain by manual machine upto 15 mtr.

Lift & 50 mtr least -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. 2-0 Qty	lum from payable quantity				
					$\leftarrow 109.163 \text{ m}^2$

Item No. 7. Compt. of C.S.B. Under in Box
in both side of roadway and Overlaying
in roadway

Base cutting
overhead

C.S.B. in Box

charge.	L	B	D	Qty.
0	$1 \times 0 \times 2.1 \times 0.1 = 0.21 \text{ m}^3$			
0-2	$1 \times 3 \times 0.1 + 0.5 \times 0.1 = 0.41 \text{ m}^3$			
3-15	$1 \times 12 \times 0.65 + 0.25 \times 0.1 = 0.54 \text{ m}^3$			
15-28	$1 \times 13 \times 0.25 + 0.25 \times 0.1 = 0.42 \text{ m}^3$			
28-30	$1 \times 2 \times 0.4 + 0.5 \times 0.1 = 0.09 \text{ m}^3$			

30-570 $18 \times 30 \times 0.525 \times 0.1 = 28.35 \text{ m}^3$

570-574 $1 \times 4 \times 0.525 + 0.23 \times 0.1 = 0.15 \text{ m}^3$

574-1284 $22 \times 30 \times 0.525 \times 0.1 = 34.65 \text{ m}^3$

Sub. Net Qty. 64.61 m^3

C.S.B. in base both side $\frac{1}{2}$ Qty

$= 2 \times 64.61 = 129.22 \text{ m}^3$

~~Ac 20/8/22~~

~~On 20/8/2022
by E~~

Item No. 8. Compt. of C.S.B. Under Over
layering in roadway

0 $1 \times 0 \times 1.2 \times 0.1 = 0.00 \text{ m}^3$

0-2 $1 \times 3 \times 1.24 \times 0.1 = 1.725 \text{ m}^3$

3-15 $1 \times 12 \times 4.3 + 3.5 \times 0.1 = 4.68 \text{ m}^3$

15-28 $1 \times 13 \times 3.5 + 3.8 \times 0.1 = 4.445 \text{ m}^3$

28-30 $1 \times 2 \times 3.8 + 0.5 \times 0.1 = 0.785 \text{ m}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
30-570		18 X 30 X 4.05 X 0.1 = 218.7 m ³			
570-574		(1 X 4 X 4.05 + 3 X 6 + 3 X 2) X 0.1 = 138.5 m ³			
574-1234		20 X 30 X 4.05 X 0.1 = 243.0 m ³			
		Sub. (Total) Qty = 499.32 m ³			
Total Qty of Item No. 32-2					Qty = 628.54 m ³
					<i>Printed</i> <i>Mr. S. E.</i> A-2312122 25/08/2022

Item No. 32, Consist of WBMT & II over GUB

in road - do - "

chainage - " - "

604-11054 16 X 30 X 3.75 X 0.075 = 126.562 m³

11054-11056 1 X 2 X 30 X 3.75 X 0.075 = 9.562 m³

Total Qty = 127.124 m³

Item No. 23, Providing & fixing of
MM & SY Typical Information board
and citizen board - do -

Q.P. Qty = 2.00 Nos.

ABSTRACT OF COST

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Sch. XLV-Form No. 131

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Item No. 2) Providing & fixing.					
Masonry Board -	do				
City wide (TMB of PWD) 240					
City - 2 NOS @					
	11026.27 km ²	22052.00			
Item No. 3) Providing & fixing					
working B.M -	do				
wide TMB of PWD ① 240 City					
	1.234 KM	1.3818.08	4773.00		
Item No. 2) Fixing of Retaining.					
pillars -	do				
City wide TMB					
by PWD ① 240 City - 1.234 KM					
	12.55.00 / km ²	2190.00			
Item No. 3) Clearing & grubbing					
road land -	do				
City wide TMB					
PWD of PWD ① 240 City - 8.49 KM					
	0.52976.33	25955.00			
Item No. 4) Excavation for roadway					
do -					
City wide TMB					
of PWD 27. 240 City - 102.63 m ³					
	0.75.52/m ³	7758.00			
Item No. 5) Const. of GSB Grade I in					
Box & Roadway -	do				
City wide TMB of PWD ② 27					
240 City - 628.54 m ³	2728.71	m ²	1715103.00		
Item No. 6) Const. of WBM 0.41 over					
GSB -	do				

Continuation 1234529.00

Particulars	Details of actual measurement			Contents of area B/1177629.00
	No.	L.	B.	
TMB of Plot(3)	2.8	84	127.124 m^3	
(a) 3592.47 / 84 = 4256189.00				
Total Amount R = 2234519.00				
→ Adding 1% Labour Chg R = 22345.00				
→ Adding 1% GST R = 268142.00				
→ Adding Registration fee R = 39457.00				
Net Total R = 2564462.00				
(Rupees twenty five lakh sixty four thousand four hundred sixty two only)				
2564462.00				
2564462.00				

Material Requirement

Sand = 112.2 m³

Medium = 248.69 m³

Stone metal = 581.26 m³

Brick

2500 nos

J.E

2518122

H.C

LAB PHTO

DIVISION- MAHNAR

SCHEME-MMGSY[SC]

Road Name- Ramikbal Mahto village Bijadi se paswan tola tak



(1)



(2)