

कार्यपालक अभियंता का कार्यालय,  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोगरी।  
E-mail ID.- eerwdgogri@gmail.com

पत्रांक १४६(अन्य) का० प्र०, गोगरी, दिनांक ३१/११/२०२५

प्रेषक,

कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, गोगरी।

सेवा में

अपर मुख्य कार्यपालक पदाधिकारी  
सह - सचिव, BRRDA  
ग्रामीण कार्य विभाग,  
बिहार पटना।

विषय :- शीर्ष MMGSY(New) पथ के अनुरक्षण मद हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि इस प्रमंडल के अंतर्गत मुख्यमंत्री सम्पर्क पथ योजना (New) अंतर्गत अनुरक्षण मद के भुगतान हेतु कुल 1,93,286=00 (एक लाख तेरानवे हजार दो सौ छियासी) रुपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाय। इस राशि की अधियाचना इस कार्यालय के पत्रांक 2702(अनु०), दिनांक 14.11.2024 द्वारा पूर्व में की गई थी।

अनु० :- यथोक्त।

विश्वासभाजन्

१५५  
३०/०१/२५

Saw 30/01/25

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल गोगरी।

**FORM GRF 19-A**

Form of utilization certificate up to the month of Jan. 2025  
MUKHYA MANTRI SAMPARK PATH YOJNA (Maintenance Fund)

Sl. No	Name of Scheme	Sanction No & Date	Amount Received (In Rs. Lacs)	Particulars
01	MMGSY New Maintenance Fund	बैंक अकाउन्ट में प्राप्त कुल आवंटन	102.64424	Certified that out of Rs. 473.56317 Lac received through CFMS upto Date Alloutment in favour of E.E. R.W.D works Division Gogri a sum of Rs. 436.74273 Lacs has been utilized for the purpose of M.M.G.S.Y (New) Maintenance Schemes as given in the margin for which it was sanctioned and that the balance of Rs 36.82044 Lacs remaining unutilized at the end of the period under.
		Uptodated Allotment Received Through CFMS vide Letter -132 Date-15.01.2025	466.20887	
		Total (CFMS)	473.56317	

2. Certified that I have satisfied myself that the condition on which the grants-in -aid 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 :-

Works have been supervised by Executive Engineer/ Superintending Engineer.

Periodical inspection has been conducted by E.E./S.E

Construction material have been tested.

Measurement have been recorded in the M.B.s and testcheck conducted by the Assistand

All other codal formalities have been observed.

3. Physical progress achieved :-

Construction of Road works

Construction of CD works

*Kumar*  
30/01/25

D.A.O  
R.W.D. Works Division, Gogri

*Sany*  
30/01/25

Executive Engineer  
R.W.D. Works Division, Gogri

जाति गति के विषये अनुराधसारा गति गति की नाशी सद के विषये अनुराधसारा गति गति की नाशी

एकारनामा के अनुशार राशि का व्यय विवरणी		वर्तमान में अधियाचित राशि		अन्युक्रित	
संवेदक का नाम	पथ का नाम	कार्य पूर्ण होने की वासितक तिथि	पंचम वर्ष (लाख में)	तृतीय वर्ष (लाख में)	चतुर्थ वर्ष (लाख में)
क्रम विवर्य वर्ष	क्रम विवर्य वर्ष	द्वितीय वर्ष (लाख में)	पंचम वर्ष (लाख में)	कुल	पंचम वर्ष (लाख में)
1	2	3	4	5	6
8	9	10	11	12	13
14	15	16	17	18	19
Sakrohar Dadroja PMGSY Sadak Vihu Muni Ghar ke Nikat se Mahddipur Vasa	Abhishek Milind	0.61569 0.34616 0.00000 0.00000	0.68147 0.26953 0.00000 0.00000	1.25139 0.34616 0.00000 0.00000	1.93286 0.00000 0.00000 0.00000
3rd Year & 4th Year					
Total :-		1.93286			

कार्य प्रमुखल-गोपी ।  
जानिण काज विषय  
कार्यालय असेयता।

१ विद्युति विद्युति

M.M.G.S.Y

15-11-1925

M.B. No - 375  
15-19-20

# Schedule XLI-Form No. 1

संकेत दर्शन प्रमाण प्रस्तुति का

को संकेत दर्शन प्रमाण प्रस्तुति का

प्राप्ति का

DIVISION

STATION SUB-DIVISION

Höglund Minind.

Measurement Book

926

प्रमाणित किया गया है कि इस  
मापी पुस्तक में मशीन द्वारा अंकित  
कुल - 100 (रुक्कधेर) पन्ने हैं जिसे  
श्री रमेश कुमार सतरा, सहायक  
अधिकारी, ग्रामीण कार्य विभाग, कार्य  
प्रबन्ध प्रमंडल, बेलदौरी को प्रदान  
किया गया है।

*10.12.19*  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल-गोगरी

Re-Issued to JE, Shri Sanket  
Ranjan.

*Sabre*  
10/12/2019  
AE

### Sch. XLV - Form No. 134

पुस्तक, गोगरी DIVISION  
3192 पुस्तक, लेटर्स SUB-DIVISION

## Measurement Book

संख्या 375  
कार्यपालक अभियंता  
ग्रामीण कार्य प्रबन्ध प्रमंडल-गोगरी  
कार्य प्रबन्ध प्रमंडल, बेलदौरी को शापी  
कुल 100 (रुक्कधेर) किम्बा जग्हा है।

Name of officer

*Murali*  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल, गोगरी

Date of first entry

*30/09/23*

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 of area
	No.	L.	B.	D.	
Name of work - Construction of					
Road Sakrochor Dadroja PMGSIY					
Sadak Nisho Mini Ghat te					
Mikat se Mehdipur vasa					
tak.					
Abhishek Mitind,					
Agency - Mitind Anand					
Agreement no. & Date - 16588 / 19-20					

Date of start - 22/11/19

Date of comp - 21/8/2020

### Record Measurement

① Setting out Pillar

② working benchmarks Pillar

Qty - 1.00 nos

③ Reference Pillars

Qty - 3.0 nos

④ Clearing and grubbing of

road land (Be manual)

## 3rd Year Maintenance

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of work Construction of road					
from Sakonnor Dandagaon					
P.M.B.S.Y Sadak Vishwamuni					
Chowk Ke Nakat Se mhadipu					
Bazar					
Name of Agency - Abhishek Mihind					
Agreement No. T 62-B.D = 2019. 9-20					
Date of start 22. 11. 2019					
Date of stop 21. 08. 2020					

## (1) Restoration of drains

Berm with soil

maximum - do -

$$2 \times 30.00 \times 1.00 \times 0.15 = 9.00$$

$$2 \times 25.00 \times 1.00 \times 0.15 = 7.50$$

$$2 \times 30.00 \times 1.00 \times 0.15 = 9.00$$

$$2 \times 20.00 \times 1.00 \times 0.15 = 6.00$$

$$2 \times 10.00 \times 1.00 \times 0.15 = 3.00$$

$$2 \times 25.00 \times 1.00 \times 0.15 = 7.50$$

$$2 \times 25.00 \times 1.00 \times 0.15 = 7.50$$

Total - 49.50

## (2) Making up of Berm shoulders

stripping excess soil -

$$2 \times 20.00 \times 1.00 = 40.00$$

$$2 \times 15.00 \times 1.00 = 30.00$$

$$2 \times 25.00 \times 1.00 = 50.00$$

$$1 \times 15.00 \times 1.00 = 15.00$$

Total 135.00

# ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of rain cuts					
Bersos with soil					
moorium etc. -					
Qty vid T.M.R.P.X (62)					
in m <sup>2</sup> . ① Qy 49.50 m <sup>2</sup>					
C.P. 379.59 / m <sup>2</sup> 18789=					
② Making up Bersos					
Old soil stripping					
new soil - do					
Qty vid T.M.R.P.X (62)					
in m <sup>2</sup> . ②					
Qy 135.00 m <sup>2</sup>					
C.P. 56.81 / m <sup>2</sup> = 7669=					
③ Patching up of Pot					
hole 60 with 75cm					
M. W. R.B.P. - do -					
Qty vid T.M.R.P.X (63)					
in m <sup>2</sup> . ③ Qy 28.13 m <sup>2</sup>					
Qy 346.41 / m <sup>2</sup> = 9743=					
④ Patching up of					
Pot hole 10 with					
90.0mm 35mix					
Qty vid T.M.R.P.X (63)					
in m <sup>2</sup> . ④					
Qy - 98.13 m <sup>2</sup>					
C.P. 167.08 / m <sup>2</sup> = 4699=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Patch repair over Numerous Scratches with 90.0 m <sup>2</sup> min Obj. wid T.m.R.P. 2(63)					
inht 4(5) Obj 9800/-					
Ob 185.65 / m <sup>2</sup> = 5198/-					
(6) Maintenance of CD works					
Hum bridge - da -					
Obj. wid T.m.R.P. 2(64)					
inht 4(6)					
Obj. 2 Nos					
Ob - 1102.80 / No = 2206/-					
(7) maintenance of Road signs in road -					
obj. wid T.m.R.P. 2(64)					
inht 4(7)					
Ob - 0.11 Km					
Ob - 1054.28 Km. 116=					
(8) maintenance of 800.0 m one Km store .					
Obj. wid T.m.R.P. 2(64)					
inht 4(8)					
Ob - 0.13 Km					
Ob - 613.36 / Km = 80=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Cutting of sand at the road embankments Road wide -					
(i) Obj. id T.M.B.P. (64)					
ihwl x (9 i) Obj. 1 m <sup>2</sup>					
Obj. 106.121 No = 106 =					
Obj. vio t.m.b.p. (64)					
ihwl x (9 i) Obj. 4 m <sup>2</sup>					
Obj. 6.511 No = 26.00					
Cutting end T.M.B.P. (64)					
ihwl x (9 i) Obj. 10.00 m <sup>2</sup>					
Obj. 2.17 / m <sup>2</sup> = 22.00					
(10) white washing of Porobete walls and do					
Obj. vio t.m.b.p. (64)					
ihwl x (10) Obj. 26.52 m <sup>2</sup>					
Obj. 16.011 m <sup>2</sup> = 425 =					
(11) Troubling and Levelling of hot applied Thermoplastic					
Obj. vio t.m.b.p. (68)					
ihwl x (11) Obj. 235.40 m <sup>2</sup>					
Obj. 84.00 m <sup>2</sup> = 235.40 / 4 = 61.774 =					
→ Total - 1108.53 =					

# ADMISSION

①	DE/10.	69.78 m <sup>3</sup>
②	stonechips	01.78 m <sup>3</sup>
③	Emulsion -	17.75 kg
④	Bulkman 890 -	153.45 kg
⑤	stone metal	9.55 m <sup>3</sup>
⑥	Screening material, 0.60 m <sup>3</sup>	

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~~15~~

# 4th Year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of work, Construction of Road from Sakshak vishnuminchal, Karkot so monolithic. Rate per ft.					
Name of Agency - Abhishek m/s					
Agency No. 169.008509.2020					
Date of start. 22.11.2019					
Date of comp. 21.08.2020					

## (1) Restoration of Roads

Burns with Soil  
mortar —

2 x 30.00 x 1.00 x 0.15 = 9.00	
2 x 30.00 x 1.00 x 0.15 = 9.00	
2 x 2 x 25.00 x 1.00 x 0.15 = 15.00	
2 x 2 x 20.00 x 1.00 x 0.15 = 12.00	
2 x 25.00 x 1.00 x 0.15 = 7.50	
2 x 10.00 x 1.00 x 0.15 = 3.00	
	Total 55.50/-

## (2)

Making up Burnings  
Under stripping rates

Soil —

2 x 20.00 x 1.00 = 40.00	
2 x 20.00 x 1.00 = 40.00	
2 x 25.00 x 1.00 = 50.00	
2 x 15.00 x 1.00 = 30.00	

Continuation

Total - 180.00

# ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Polanahits					
Bermes with soil					
mm min — 00 —					
Oly width m. B.P. 71					
Int. D. 1) Oy 55.50m					
Oy 379.59/m <sup>2</sup> = 21067=					
② making up Bermes					
Shallow striping					
excess soil —					
Oly width m. B.P. 71					
Int. D. 2) Oy 180.00					
Oy 56.81/m <sup>2</sup> = 10226=					
③ search repair of pothole					
Hole with 75 mm					
Oy. B.M. Surf. —					
Oly width m. B.P. 72					
Int. D. 1) Oy 37.30					
Oy 346.41/m <sup>2</sup> = 12921=					
④ Pothole repair cover					
Pothole with 14					
85.46 m <sup>2</sup> only					
Oly width m. B.P. 72					
Int. D. 1) Oy					
Oy = 37.20 m <sup>2</sup>					
Oy 167.08/m <sup>2</sup> = 6232=					
→ Oy 50446=					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Patch repair over Banks at Samb With 20.0m - ob - Obviat T.m.DP 1/23 inw H ob 37.50 Cg. 185.65/m <sup>2</sup> = 6962-					
(6) Maintenance of C.D Works - do - Ob viat T.m.BP 1/23 inw H (6) Ob - 2 nos Cg 1102.80 / No = 2206-					
(7) maintenance of Road Signs - do - Ob viat T.m.DP 1/23 inw N.2 ob - 0.11. Cg 1054.28/m - 116.0					
(8) maintenance of Roads and Kun. Sha - Ob viat T.m.BP 1/23 inw x (8) Ob 0.13/m Cg 613.36/m = 80.0 → 59810.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Cutting of Branches of trees and shrubs Road. do -					
Qty Vizt. m. D.P.W. infty. (1)					
CD 106.121 M = 106.00					
QD. vizt. m. D.P.W infty. (1) 413					
CD 6.511 M = 26.00					
(10) Whitewashing of Pong Pete wall of. C.D - do -					
Qty Vizt. m. B.P.(2)					
CD 26.521 M					
CD 16.011 M $\rightarrow$ 425.00					
TOT <u>60367</u>					
Add. 12% S.T.H.L.C <u>7848</u>					
= <u>68215</u>					
Less 0.1% Bldo - <u>68.00</u>					
Net <u>68147</u>					
<u>8910124</u>					
9-10-2024					
C/P					
Samp 09/10/24					
EE.					