

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल, विक्रमगंज (रोहतारा)।

पत्रांक- ६९५३१७० विक्रमगंज / दिनांक २५/०४/२५

प्रेषक :-

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

सेवा में,

अपर गुख्य कार्यपालक पदाधिकारी,
विहार ग्रामीण पथ विकास एजेन्सी,
ग्रामीण कार्य विभाग, विहार, पटना।

विषय :- MMGSY-(AWSESH) गद में आवंटन निर्गत करने हेतु अधियाचना के संबंध में।

महाशय

उपर्युक्त विषयक MMGSY-(AWSESH) गद में संलग्न सूची के अनुसार आवंटन अधियाचना एवं उपयोगिता प्रमाण पत्र संबंधित प्रपत्र भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।

अनुलग्नक :- संलग्न सूची

1. आवंटन अधियाचना प्रपत्र।
2. उपयोगिता प्रमाण पत्र।

X
जनान

विश्वाराभाजन

25/04/25

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्यप्रमंडल, विक्रमगंज

Bhim
25/04/25

Rural Works Department

MMGSY-(AWSESH) Allotment Requisition Format

Name of Division:- Bikramganj

SL. No.	Year	Name of Road	Name of Contractor (In English)	Administrative Sanction		Main Work	Maintenance	Total Expenditure as per MIS (in Lacs)	Value of Measurement (in Lacs)	Current Demand (in Lacs) (11-9)	Remarks
				Length (in Km)	Amount (in Lakh)						
1	2023-	NH-30 to Sadhua Mahadalit Tola	Baliram Singh	1.345	153.78000	139.28027	11.51775	135.13609	135.13609	138.41343	3.27734 Completed
2	2023- 24	MR Road Chorpokhar English To Dahigna to Chatradhariganj	Baliram Singh	0.570	67.39500	60.55886	5.29347	58.95010	58.95010	59.82211	0.87201 Ongoing Completion
3	2023- 24	Baraw Dinara Path Gopalpur MR Road to Gopalpur Mahadalit Tola	Baliram Singh	1.150	133.38200	121.10134	9.67826	117.05575	117.05575	118.72696	1.67121 Ongoing Completion


 Divisional Accounts Officer
 Rural Works Department
 Works Div. Bikramganj


 Executive Engineer
 Rural Works Department
 Works Division, Bikramganj

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150)
 Form of utilisation Certification up to month of UPTO April.-2025
MMGSY-(AWSESH)

R.W.D. Works Division-Bikramganj (Rohtas)

SL. NO.	Name of Scheme	Sanction No & Date with Amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
1.	Construction of Rural Road under MMGSY- (AWSESH)	Secretary cum Empowered officer B.R.R.D.A	2245.71930	Certified that out of Rs 2245.71930 Lacs of grant in aid received Up to the Year 2024-25 in favour of Executive Engineer R.W.D. Works Div. Bikramganj A sum of Rs 2224.265 Lacs has been utilized for the purpose of MMGSY- (AWSESH) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 0.000 Lacs remaining unutilized at the end of the period under.
		Total	2245.71930	

2. Certified that I have satisfied myself that the conditions on which the grants-in aid were
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 Engineer/Executive Engineer.
- V. All other codal formalities have been observed.

3. Physical progress achieved:

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

Divisional Accounts Officer
Rural Works Department
Works Div. Bikramganj

*S.P.K
25/04/25*
Executive Engineer
Rural Works Department
Works Div. Bikramganj.

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.	
N/W -	MR	road	Champawat		
		to Dauliganga to Chhatra			
		dhari gani			
Block -	Dhanna				
Acclivity -	E-E	RWD	Pindangar		
Agency	Bali Ram Singh				
Agreement No -	1313BD/23-24				
Agreement Value -	50102626 (P100)				
Agreement Date -					
Length -	0.53	cum	(BT)		
Width (D) :	2 M			1x1000 — 1 NO	
				1x600 — 1 NO	
①	Sect. clip cut pile			1 NO	
②	Sect. clip out pile			2 NO	
③	Cleaning				
	grubbing				
Lower					
	2 x 30m x 2 x 3.5M	x 420M			
	3 x 30m x 2 x 3.5M	= 630M			
	1 x 30m x 2 x 3.5M	= 210M			
	4 x 30m x 2 x 3.5M	= 840M			
	2 x 30m x 2 x 3.5M	= 420			
	3 x 30m x 2 x 3.5M	= 630			
				3150	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4	IL and Final Bill				
N/W - MR	Raoed chhaipokhar				
English to Dahinga to					
chhaipokharigay					
Agency - Balvair Singh					
AGND - 188MD/23-24					
WORK DONE - NIL					
1. Boundary					
	29112124				
	AC				
A B S T R A C T					
(1) Setting out pillars P-22					
(1) Benchmark - 1 No.					
@ Rs 4636.69 each 4637/-					
(2) Reference pillars					
P-22 = 2 No. @ Rs 2158.66 each 4317/-					
(2) Clearing and grubbing					
P-22 = 0.40 haec					
@ Rs 175573.34 / haec 830229/-					
(3) Cost of shovels					
P-22 = 1767.915 m ³					
@ Rs 2614.63/m ³ - 23 467843/-					
(4) P/V G.S.M gradep					
P-23 = 466.32 m ³				167.3739	
@ Rs 3389.25/m ³ - 1673739/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) P/V + traffic Isosceles					
1.24 (1) 600mm equilateral					
Isosceles - 4 No					
@ B 4165.45 each	16662 00				
(17) circular - 2 No					
@ R 5615.0 each	11230 00				
(22) street converger - 1 No					
@ R 5466.68 each	5467 00				
(Y) octagon - 1 No					
@ R 10055.23 each	10055 00				
(17) CD Isosceles P(2u.25)					
(a) P/V in excavation					
found h = 45.48 m ³					
@ B 3996.31 m ³ x 18122 00					
(b) P/V in concave & convex					
= 1.34 m ³ @ B 681.99 m ³ x 913 00					
(c) P/V pyramid in found					
= 7.45 m ³ @ R 7170.69 m ³ x 52974 00					
(d) P/V pyramid in sub-structure					
= 48.91 m ³ @ R 8143.75 m ³ x 398310 00					
(e) SIEPF N.P. 3 H.P. 600 mm ²					
= 7.50 m @ B 3396.41 m x 25473 00					
(f) SIEPF N.P. 3 H.P. 1000 mm ²					
= 7.50 m @ B 8042.90 m x 60322 00					
(g) Paving of Pareshpats					
= 33.12 m ² @ B 137.93 m ² x 4565 00					
(h) SIEPF Irrigation 1027 00					
= 20 m @ Ps 1121.27 m x 22425 00					

