कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, रजौली।

Mob No.: 8986915851.

Email I.D.: - eerwdrajauli@gmail.com

पत्रांक. २५२ (अनु०

रजौली/दिनांक..!3!.06/24

प्रेषक.

ई0 अरविन्द कुमार, कार्यपालक अभियंता।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी–सह–सचिव, बिहार ग्रामीण पथ विकास अभिकरण, पटना।

विषय :-MMGSY (Sc) योजनान्तर्गत आवंटित राशि का उपयोगिता प्रमाण पत्र तथा आवंटन अधियाचना के संबंध में |

महाशय,

उपर्युक्त विषयक एवं प्रासंगिक पत्र के संबंध में कहना है, इस प्रमंडल के अधीन MMGSY (Sc) योजनान्तर्गत चल रहे कार्य के भुगतान हेतु आवंटन की माँग विहित प्रपत्र में उपयोगिता प्रमाण पत्र संलग्न करते हुए आग्रह है,कि आवंटन उपलब्ध करने की कृपा की जाय ताकि कराये गए कार्यों का भुगतान किया जा सकें।

अनु०- यथोक्त|

विश्वाशभाजन,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमडल, रजौली।

Rural Works Department, Works Division Rajauli,

Name of the Division :- RWD (W) Division Rajauli.

Requisition of Allotment under MMGSY SC Fund.

Amount. (Rupees Ten Lakh Fifty Seven Thousand Seven Hundred Forty Fight only)		22	9	SI.
	TOTAL	2019-20	01 2019-20	Sanction Year
		Dhab Harizan Tola West to Dhab Muslim Tol West	PWD Path Berauta	Name of the Road
		Avadhakishor Singh	Chandan Kumar	Name of the Contractor
	1.300	0.700	0.600	Admin Road Length
	1.300 102.10900 73.26008	55.09700	47.01200	Administrative Cost Road Amount (in ength Lakh)
	73.26008	55.09700 38.58725	47.01200 34.67283	Agreement Main Work (in Lakh)
	8.11591	4.58768	3.52823	Agreement Amount (In Allotment Main Work (in Lakh) Work (in Lakh) Allotment Allotment Allotment Allotment
	48.74718 48.73269	23.00950	25.73768	Allotment Received (in Lakh)
	48.73269	23.00950	25.72319	Total Expenditure as per MIS (In Lakhs)
	59.32466 10.57748	31.85372	27.47094	Value of Current Measurement Demand (In (In Lakhs) Lakh)
	10.57748	8.84422	1.73326	Current Demand (In Lakh)
		On-Going	Completed	Remarks

reil Lakii Fiity Seven Thousand Seven Hundred Forty Eight only)

Works Division Rajauli. Rural Works Department, Executive Engineer,

していらいて

Scanned with CamScanner

FORM GFR 19-A

(See Government of India's Decision (1) below Rule 150)
Form of Utilization Certificate up to the Month of 12-JUNE-2024

Scheme:-MMGSY SC-37-4515007890104 (CFMS Only)

S. No	Name of Scheme	Sanction No. & Date with Amount (In Rs.lacs)	Amount Received (in Rs.Lacs)	Decrese (in Lacs)	Particulars
1		As on 31-JANUARY-2023	2779.09018		Certified that out of Rs.
2		Lt 38/WE Dt. 23.03.23	506.29210		4165.627666 Lakh received during the
3	107	Lt 50/WE Dt. 13.04.23	58.65457		Financial Year 2024-25 (12-June-24) in
	890	Lt 67/WE Dt. 26.05.23	539.84208		favour of Executive Engineer,RWD (W)
	078	Lt 22/WE Dt. 12.03.24	78.90456		Divsion, Rajauli ,Nawada Bihar out of
	150	Lt 234/WE Dt. 23.03.24	8.94715		which a sum of Rs. 4151.14729 Lakh has
	-45	Lt 242/WE Dt. 25.03.24	39.79533		been utilized for the purpose of MMGSY
	-37	Lt 09/WE Dt. 24.04.24	58.84982		SC-37-4515007890104 Scheme as given in
1 1	SC	Lt 16/WE Dt. 03.05.24	28.72507		the margin for which it was sanctioned and
	MMGSY SC-37-4515007890104	Lt 45/WE Dt. 25.05.24	66.52680		Rs. 0.00 has been surrendred and that the
1 1	ğ			7	balance of Rs. 14.48037 Lakh remaining
	Σ				unutilized at the end of the said period.
			4165.62766	0.00000	

2. Certified that I have satisfied myself that the conditions 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 :-

- (i) Works have been supervised by Executive Engineers/Superintending Engineer.
- (ii) Periodic inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Construction materials have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

Physical Progress achieved :-

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

Executive Engineer, Rural Works Department, Works Division, Rajauli.

Scanned with CamScanner