कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, पुपरी

पत्रांक- 2672

दिनांक- 05/11/2029

प्रेषक,

ई० मनोज कुमार, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, पुपरी ।

सेवा में,

नोडल पदाधिकारी, MMGSUY (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना) कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय- MMGSUY(SC) (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना) के कियान्वित पथ के भुगतान हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि कार्य प्रमण्डल पुपरी अन्तर्गत MMGSUY(SC) (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना) के पथ में पूर्ण कराये गये कार्य का भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

अनु0- 1. अधियाचना विहित प्रपत्र में।

2. Recorded IRI की प्रतिहस्ताक्षरित प्रति।

विश्वासभाजन

(ई० मनोजे कुमारे) कार्यपालक् (अभियंता,

Form GFR 19-A

(See Government of India's Decision (I) below Rule - 150) Form of Utilization Certificate upto the month of Nov-2024

MMGSUY(SC)

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	MMGSUY (SC)	Letter no-109, Dt- 21.10.2024	285.00000	Certified that out of RS 285.00 lacs of grants in aid sanctioned during the Years up to 2024-25 in favour of Executive Engineer, RWD Works Division Pupri under this Department, a sum of Rs 271.14887 lacs has been utilized for the purpose of MMGSUY Scheme remaining Rs 13.85113 lacs unutilized at the end of the period under report.
		Total :- Rs 285.00 Lacs		

Certifed and verified myself that the conditions on which the grands 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.

Kinds of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer. Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurements have been recorded in the MBs and test check conducted by the Assistant

- Engineer/Executive Engineer.
- All other codal formalities have been observed.

Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works

RWD works Division

Pupri

Executive Engineer RWD works Division

SI No

Package Number Project ID as per

MMGSUY(SC) Allotment Requisition Format

tha	6160780300006	MIS
t physical	AHIYAPUR - SAHPUR URF SHERPUR	Name of Road
and fi	0.800	AA Length (in km
that physical and financial progress has been updated in MIS	70.77500	Administrative Approval (Construction work) Amount (in lakh)
has been upd	64.24513	Agreement Construction work) Amount (in lakh)
ated in	03MBD /2024-25 / 31.07.2024	Agreement No & Date
SIM	30.07.2025	Date Of Completion as per agreement
		Actual date of completion
	PCC Complete	Wrk Status (WBM/WMM/BM/ SDBC etc.)
	2458	Value of IRI(in mm/km)
		Thickness of Bitumen Layer (in mm)
	-	Value of Bitumen Content in percentage
	0.00	Previous Total Alloted Amount (In Lac)
	0.00	up to date expenditure as per

64.00

64.00

Surface Complete

2 Signed Hard copy of recorded IRI is enclosed (As Applicable) 1 Above signed copy along with forwarding letter and Utilization Certificate must be uploaded in MIS It is certified

1

MMGSUY/23-24 Pupri/03

RWD Works Division Executive Engineer

Divisional Accounts Officer
RWD Works Division

Pupri

MIS (in Lac) Value Of Work

Done (in lakh)

Current Demand

Remarks

02-11-2024 02-11-2024 02-11-2024 02-11-2024 02-11-2024 132821 13:29:21 132725 13:30:00 13:28:54 13.27.58 13:30:31 13:31:06 7 Test No Distance(m) Distance(m) = = = = 8 8 8 នឹ ã 8 8 8 **1**00 600 500 8 300 200 80 700 Name of customer: Abhay Kumar Singh Name of work : AHIYAPUR - SAHPUR URF SHERPUR BUMP(cm) 20.0 cm 24.0 cm 26,0 cm 28.0 cm 20,0 cm 23.0 cm 22.0 cm **4000** Speed(Km/Hr) 11.5 Km/Hr 4.1 Km/Hr 0.0 Km/Hr 12.7 Km/Hr 22.9 Km/Hr 15,7 Km/Hr 15.7 Km/Hr 12.0 Km/Hr 2000.0 mm/Km 2100,0 mm/Km 2300.0 mm/Km 2200.0 mm/Km 2000.0 mm/Km 2800.0 mm/Km UI(mm/Km) Corrected UI (mm/Km) 2400.0 mm/Km 2600,0 mm/Km (R)Rural Road Average 2736 2921 2273 2458 2365 2180 2550 2180 3,71 3.14 3,37 3.28 3,49 3,93 3,03 3.03 콨 Status Good 0 0 0 Good <u>ନ</u> Good ନ ୧ 000 000 Good > 5000 Poor 26,511202 26.513575 26.514535 26.512707 26.515078 26,512659 26,513267 26,515202 Latitude Direction z z z z z z z 85.653987 85.654479 85.654835 85,654995 85.652114 85.652592 85,653149 85.654966 Longitud. Direction1 m m Remarks Normal Normal Normal Normal Normal Normal Normal Normai



UIV mm/km 1600 . 0.2 0.3 Distance*1000 m 0.5 0 0

0

0.50

3600 Name of Customer: Abhay Kumar Singh , Machine no: 19199 , Road: AHN APUR - SAHPUR URF SHERPUR , Date: 02-11-24 , Section No: 11 , Equation: Y=0.926X+328.1