कार्यालय कार्यपालक अभियंता, ग्रामीण कार्य विभाग कार्य प्रमंडल, दलसिंहसूराय, समस्तीपुर

पत्रांक 63 दलसिंहसराय / दिनांक 17/01/25

प्रेषक.

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमडल, दलसिंहसराय

सेवा में,

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

विषय-

MMGSUY SC योजनान्तर्गत पथों में आवंटन उपलब्ध कराने

के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि MMGSUY SC योजनान्तर्गत चल रहे पथ के निर्माणधीन कार्य के विरुद्ध चल रहे योजनाओं का भुगतान हेतु आवंटन की आवश्यकता है। अधियाचना का निर्माण कार्य विशिष्टियों के अनुरूप है तथा कार्य संतोषप्रद है।

अतः अनुरोध है कि संलग्न अधियाचना पत्र के आधार पर आवंटन उपलब्ध कराने की कृपा की जाय।

अनु०- 1) अधियाचना प्रपत्र।

2) 19ए फॉम।

विश्वासभाजन,

्रकार्यपालक अभियंता

कार्य प्रमण्डल, दलसिंहसराय

FORM GFR-19-A

(See Govt. of India's decision(i) below rule 150) Form of Utilisation Certificate upto -JAN 2025

MMGSUY (SC)

PIU;- RWD Works Division Dalsinghsarai

SI No	· ·	Sanction No. & Date with Amount (in Rs. Lakh)	Amount Received (in Lakh)	Particulars
1	2	3	4	5
1	Construction of Road Under MMGSY SC Scheme	109.65773	109.65773	Certified that out of Rs-109.65773 Lakh received till date in favour of Executive Engineer, RWD Works Division Dalsinghsarai a Sum of Rs-0.00000 Lakh has been utilized for the MMGSUY SC Scheme as given in the margine for which it was Sanctioned and that the Balance of Rs-109.65773 Lakh remaining unutilized at the end of period under the time of completion
		109.65773	109.65773	

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 propose for which it 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) Measurments have been recorded in the MB's and test check conducted by the Assistant Engineer/Executive Engineer.
- (v) All other codal formalities have ovserved

3 Physical Progress Achieved.

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

Rural Works Department, Works Division Dalsinghsarai Executive Engineer Rural Works Department, Vorks Division Dalsinghsarai

Rural Works Department, Works Division Dalsinghsarai MMGSUY (SC) Allotment Requisition

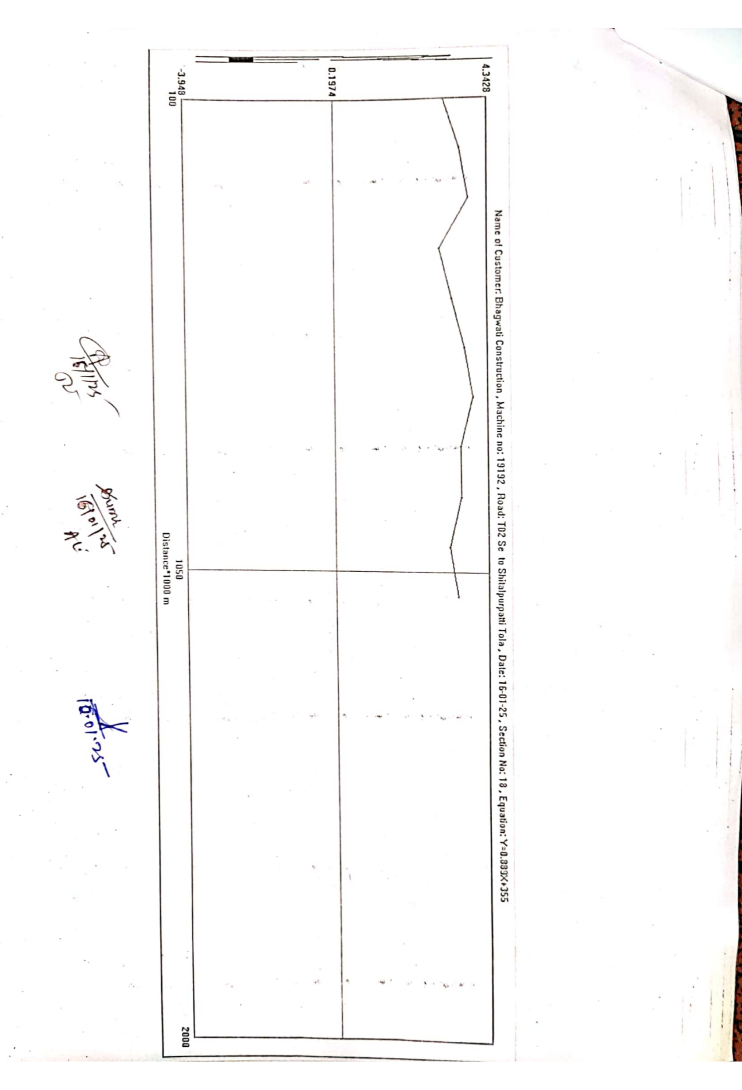
	w	2		_			No Sr				
		Dalsingh sarai/ 04	MMGSU Y/23-24			2	Package No				
	.6201040300009	3201040300005		3201040300004		w	Sr Package Project ID As per No No MIS				
	'6201040300009 Srarainjan Block on Se Dharampur Chakwa Path	Shitalpurpatti Tola Jamuari River in		Noon River to Gangmohan Ghat Path		4-	Name of Road				
	1.000	1.140		0.900		O1	AA Length (in Km)				
	92.17600	118.53000	7.	83.88500	6		Administrat ive Agreement AA Approval				
	81.13774	105.15405		74.09779		4	ive Agreement Agreem Date of Approval (Constructio Agreem Completi (Constructi n work) ent No on As per on work) Amount (in lakh) the Agreeme Amount (in lakh) nt				
		40MBD/ 24-25				×	Agreem ent No & Date				
	**	09.10.24			,	0	Agreem Completi ent No on As per & Date Agreeme nt				
		i.	,		10	10	Actual Status Date of WMM/ Completi B.M/ on SDBC/ ETC				
		B.M/ SDBC/ ETC				:					
154	3439	3536		3563	12		7				
	50MM/2 5MM	50MM/2 5MM		50MM/2 5MM			Thickne Value ss of of Bitumin Bitumir layer (in Content mm) (in %)				
_	5.10%	5.10%		5.10%			Value of Bitumin Content (in %)				
0.00000	0.00000	0.00000		0.00000			Value Thickne Value Total of IRI ss of of Previous (In Bitumin Bitumin Allotted mm/km layer (in Content Amount) mm) (in %) (in Lakh)				
0.0000.0	0.0000.0	0.00000		0.00000			Upto date Expenditu re as per MIS (in Lakh)				
0.000000 2	0.00000	0.00000		0.00000	17		Total Upto date Previous Expenditu Value of Current Allotted re as per Work done Demand Amount MIS (in (in lakh) (in lakh)				
223.83522	73.02397	84.12324	10000000	66 68801	18		Current Demand Remarks (in lakh)				
					19		Remark				

1 Above Signed Copy along with Forwading letter & Utlization Certificate Must be Uploded in MIS

2 Signed Hard Copy and Soft Copy (in Excle) of Recorded IRI is Enclosed (As Applicable)

Works Division Dalsinghsarai Rural Works Department,

Works Division Dalsinghsarai Executive Engineer Rural Works Department,



	16-01-2025	16-01-2025	16-01-2025	16-01-2025	16-01-2025	16-01-2025	19-01-2025	5202-10-01	16 01 2025	16-01-2025	16-01-2025	16-01-2025		Date	D > + 0	Name of the work: T02 Se to Shitalpurpatti Tola
)	13:16:25	13:15:55	13:15:15	13:14:45	13:14:25	13:13:31	13:13:07	13:12:51	7 . 7 . 7 . 7 .	13:12:34	13:11:04	13:11:41			1	work: T02
	18	18	18	18	18	18	18	18	3 (18	18	18		No	Test	se to S
	100	100	100	100	100	100	100	100	000	100	100	100	(111000)	(meter)	Distance	hitalpurpat
	1100	1000	900	800	700	600	500	400	. (300	200	100	(meter)	Distance	Total	ti Tola
	25.0 cm ⁵	23.0 cm	26.0 cm	26.0 cm	29.0 cm	27.0 cm	24.0 cm	21.0 cm	70.0	38 0 cm	26.0 cm	22.0 cm	(6111)	(cm)	BUMP	
	14.1 Km/Hr	14.4 Km/Hr	16.6 Km/Hr	16.4 Km/Hr	17.0 Km/Hr	17.3 Km/Hr	16.2 Km/Hr	15.8 Km/Hr	17.1 711/11	171 1 17/11	16.2 Km/Hr	12.8 Km/Hr	(NII/II)	(Km/LL-)	Speed	
	25.0 cm ³ 14.1 Km/Hr 2500.0 mm/Km	23.0 cm 14.4 km/Hr 2300.0 mm/km	26.0 cm 16.6 Km/Hr 2600.0 mm/Km	26.0 cm 16.4 Km/Hr 2600.0 mm/Km	29.0 cm 17.0 Km/Hr 2900.0 mm/Km	27.0 cm · 17.3 Km/Hr 2700.0 mm/Km	24.0 cm 16.2 Km/Hr 2400.0 mm/Km	15.8 Km/Hr 2100.0 mm/Km	17.1 NIII/ AI 2800.0 MM/ NM	3000 0 mm/r	16.2 Km/Hr 2600.0 mm/Km	12.8 Km/Hr 2200.0 mm/Km	(mm/km)	1-11-1	S	
	2577.5	2399.7	2666.4	2666.4	2933.1			2221.9	2844.2	,	2666.4		(mm/Km)	⊆	Corrected	¥
	3.52	33		3.63	3.95	3.73	3.41	3.08	3.84		3.63	3.19		R	<u> </u>	
ň.	Good	Good	Good	Good	Good	Good	Good	Good	G000) (Good	Good		Status		
	25.761419	25.760081	25.759767	25.759411	25.758972	25.757557	25.756727	25.756251	25.755026			25.753475		Latitude		
,, 	z	z	z	Z	Z	Z	z	Z	Z		Z	Z		Direction		
IRI Vaue	85.728764	85.728607	85.728521	85.729134	85.729535	85.730786	85.730974	85.731151	85.731106	03.730333	85 730030	85.730393		longitude		
3536	m	m	m,	т	m	M	m	m	m	Ü	n i	m	1	Direction		ě
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	None	Normal	Kemarks	-		
	-	and a			La .	00	on	no	٦	\ A /	i+k	. (~ ~	· C	000	200