

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल शिवहर।

पत्रांक:- 94

दिनांक:- 22/01/2021

प्रेषक:-

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

सेवा में,

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

विषय :-MMGSY (NDB BRICS) अंतर्गत राशि की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक के संबंध में सूचित करना है कि कार्य प्रमंडल, शिवहर अंतर्गत MMGSY (NDB BRICS) के तहत करायें गए कार्यों के भुगतान हेतु राशि की अधियाचना विहित प्रपत्र में समर्पित की जाती है।

अनु०- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, शिवहर।
22/01/2021

FROM GER 19-A

[See Government of India's Decision (I) below reule-150]

Form of Utilization Certificate for the month of up to January/2021

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
1	Construction of Rural Roads Under MMGSY [NDB (BRICS)] (Through CFMs)	Letter No.-137, Dated-02.09.2020	443.93558/-	Certified that out of Rs-443.93558 lakh of grants in aid sanctioned during the Years-2020 in favour of Executive Engineer, RWD Works Division, Sheohar Rs-443.93558 lakh Has been utilized for the purpose of MMGSY (NDB BRICS) schemes as given in the margin for which it was sanctioned and that the balance of Rs-Nil remaining unutilized at the end of the period under report.
Total:-			443.93558/-	

2. Certified that I have satisfied my self that conditions on which the grants –in- aid was sanctioned have been duly fulfilled /are being fulfilled and 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 exercise.

- (i) Work have been supervised by of Executive Engineer/ Superintending Engineer.
- (ii) periodical inspection has been canducted by of 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 Engineer/
Executive Engineer.

3 All other codal formalities.

- (i) Physical progress achieved.
- (ii) Construction of Road works.
- (iii) construction of CD Works .

Executive Engineer
R.W.D. Works Division
Sheohar.
22/01/21

Name of Circle:-SITAMARHI
Name of Division:-Sheohar
Scheme Head:- MMGSY[NDB(BRICKS)]

Sl No	Name of Road	Length(in K.M)	A.A Amount(in Lakh)	Agreement No	Package No	Name of Contractor	Estimated Cost Agreement value(in Lakh))		Agreement Amount	Date of Completion	Fund Recived Till Date(in lakh)	Fund Expencc Till Date(in lakh)	value of measurement	Demand(in lakh)	Remarks
1	Salempur North tola Ramavtar Rai ke ghar to Chhata Nadi tak	0.882	63.3	SBD/MMGSY/ 33 of 2018-19	MMGSY-NDB-BRRP-57 SHEOHAR	Subh vinayak Infra Pvt. Ltd.	Main Value	Maintenance	62.13926	13.01.2020	-	-	39.64280	39.64280	Work Done
							55.93978	6.19948							

Executive Engineer,
Rural Works Department,
Works Division, Sheohar
22/01/20

સત્યગ્રામીય દેશવિવરણાદિ વાસ્તવિક દેશીય સ્વચ્છતા
Schedule XLV-Form No. 134 તક

(NDB-BRICS)

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

1102

સત્યગ્રામીય દેશવિવરણાદિ વાસ્તવિક દેશીય સ્વચ્છતા

Particulars	Details of actual measurement				Contents of area	
	No.	L	B	D		
		Abstract of Cost				
(1/2)	Const. of reference					
	Working Bench mark.					
P/1	0.777 km					
	② 4154 = 94/km H = 3228 = 00					
(2/3)	Const. of reference					
	Pillar.					
P/1	0.777 km					
	② 2014 = 44/km H = 1565 = 00					
(3/4)	Clearing & grubbing					
	road land.					
P/1	0.47 Hect					
	② 49174 = 86/Hect H = 23112 = 00					
(4/6)	Const. of embankment					
	with approved material					
	obtained from borrow					
	pit 100 m long.					
P/2	2254.28 M ³					
	② 318658/41 = 36 M ³ H = 318658 = 00					
(5/7)	Const. of embankment					
	with material from					
	road.					
P/2	286.15 M ³					
	② 174 = 38 M ³ H = 51330 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/8)	Const of subgrade & canton shoulder with approved material.				
P/6		110.95 M ³			
		@ 181 = 69 M ³			H = 20092 = 00
(7/9)	Box cutting for pavement construction.				
P/6		66.36 M ³			
		@ 121 = 35 M ³			H = 8053 = 00
(8/9) (5)	Box cutting for pavement construction.				
P/6		10.875 M ³			
		@ 192 = 35 M ³			H = 1320 = 00
(9/10)	Const of LSR by providing well graded material.				
P/3		340.00 M ³			
		@ 3211 = 96 M ³			H = 1092066 = 00
(10/11)	Providing laying spreading and compacting grade-3 material.				
P/4		217.947 M ³			
		@ 2811 = 81 M ³			H = 890773 = 00
(11/12)	Providing and applying prime coat with bitumen emulsion SS-1.				

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/4		2363.75 m ²			
	①	48=05 m ²			H=113578=00
(12/13)	Providing and applying tack coat with bituminous emulsion				
	Rs-1.				
P/4		2363.75 m ²			
	①	16=07 m ²			H=37985=00
(13/14)	Mix Soil Surfacing				
P/4		2363.75 m ²			
	①	220=87 m ²			H=52208=00
(14/15)	Const of non-surfaced				
	Cement Concrete				
	provision f.				
P/5		87.04 m ³			
	①	804=33 m ³			H=699917=00
(15/16)	km stone				
P/5		1.00 NOS			
	①	2545=62 NOS			H=2545=00
(16/16)	room stone				
P/5		4.00 NOS			
	①	686=92 NOS			H=2748=00
(17/17)	Boundary Pillar				
P/5		4.00 NOS			
	①	505=26 NOS			H=2201=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(18/18) Painting free coat new concrete surface.					
P/5		14.50 M ²			
	①	139 = 27/4 M ²			A = 1874 = 00
(19/20) Providing and fixing of typical MMSY informative sign board.					
P/5		3.00 NM			
	①	13892 = 17/NM			A = 41407 = 00
(20/22) hexagon equilateral & triangle.					
P/6		2.00 NM			
	①	5.296 = 85/NM			A = 10594 = 00
(21/24) 900 mm side octagon					
P/6		2.00 NM			
	①	13358 = 35/NM			A = 26717 = 00
(22/25) Road marking with hot applied thermoplastic Compound with reflecting Glass Beads.					
P/6		126.40 M ²			
	①	850 = 92/4 M ²			A = 107556 = 00
(23/26) Road marking with Hot applied Thermoplastic.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(18/18)	Painting two coats new concrete surface.				
P/5		14.50 M ²			
	①	189 = 37 M ²		H = 1874 = 00	
(19/20)	Providing and fixing of typical MMSY information sign board.				
P/5		3.00 NM			
	①	13852 = 17 NM		H = 41407 = 00	
(20/22)	600 mm equilateral triangle.				
P/6		2.00 Nos			
	①	5376 = 85 NM		H = 10594 = 00	
(21/24)	900 mm side octagon				
P/6		2.00 NM			
	①	13358 = 35 NM		H = 26717 = 00	
(22/25)	Road marking with hot applied thermoplastic compound with reflecting glass beads.				
P/6		120.40 M ²			
	①	850 = 92 M ²		H = 107556 = 00	
(23/26)	Road marking with Hot applied Thermoplastic.				

Continuation

Continuation

Sch. XLV—Form No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L	B.	D.	
<u>Material Statement</u>					
(2)	E/W	2728.55	M ³		
(22)	Stone chips	304.64	M ³		
(222)	dust	130.56	M ³		
(IV)	Stone chips	263.71	M ³		
(V)	Mortar	63.20	M ³		
(VI)	Stone chips	70.93	M ³		
(VII)	Sand	39.16	M ³		
(VIII)	Stone chips	63.82	M ³		
(IX)	Prime coat SS-1	2.009	MT		
(X)	Tack coat RS-1	0.650	MT		
(XI)	Bituminous m/c	4.491	MT		

Material Statement

$$(2) 53 \text{ mm to } 9.5 \text{ mm } 50\% = 217.60 \text{ M}^3 \times 472.09$$

$$H = 102725.00$$

$$(22) 9.5 \text{ mm to } 2.36 \text{ mm } 20\% = 87.04 \text{ M}^3 \times 365.72$$

$$H = 31833.00$$

$$(222) 2.36 \text{ below } 30\% = 130.56 \text{ M}^3 \times 140.88$$

$$H = 18288.00$$

$$(IV) 53 \text{ mm to } 2.36 \text{ mm } 263.71 \text{ M}^3 \times 362.57$$

$$H = 95615.00$$

$$(V) 11.2 \text{ mm } 63.20 \text{ M}^3 \times 77.21$$

$$H = 4879.00$$

$$\text{Total} = 252339.00$$

$$(VI) 20 \text{ mm} - 42.30 \text{ M}^3 \times 50.42$$

Continuation

$$H = 22014.00$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(vii)	10 mm		28.194	3	520.42
					$V = 14675 = 00$
(viii)	11.2 mm	100.09 mm	63.82	3	248.50
					$V = 15859 = 00$
					Total $V = 305887 = 00$
Flow	13/01/20	13/01	20		
		A.E.			