

कार्यपालक अभियंता का कार्यालय,  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोगरी।  
E-mail ID.- eerwdgogri@gmail.com

पत्रांक ४५१/२३३ का ०४० गोगरी, दिनांक ३०/०४/२०२४—

प्रेषक,

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल गोगरी।

सेवा में,

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

विषय :- MMGSY-NDB (AWSESH) योजना अंतर्गत आवंटन अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि इस प्रमंडल के अंतर्गत MMGSY-NDB (AWSESH) योजना अंतर्गत पथों में चल रहे कार्यों के भुगतान हेतु कुल रूपये ३८,१९,१५०=०० (अड़तीस लाख उन्नीस हजार एक सौ पचास) रूपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाय।

अनुलंगनक :- यथोक्त

विश्वासभाजन्

*R*  
29/04/23  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल गोगरी।

*B.S.K.*  
29/04/23

**FORM GRF 19-A**  
**Form of utilization certificate up to the month of April 2025**  
**MMGSY NDB (AWSESH)**

Sl. No.	Name of Scheme	Sanction No & Date	Amount Received (In Rs. Lacs)	Particulars
1	MMGSY-NDB (AWSESH)	Allotment Received upto We date:- 25.03.2025	391.86088	Certified that out of RS. <b>391.86088</b> Lac in CFMS received upto Date Alloutment in favour of E.E.R.W.D works Divi Gogri a sum of Rs. <b>391.86088</b> 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 0.00 Lacs remaining unutilized at the end of the period under.
<b>Total CFMS:-</b>			<b>391.86088</b>	

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

Works have been supervised by Executive Engineer/ Superintending Engineer.

Periodical inspection has been conducted by E.E./S.E.

Construction material have been tested.

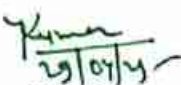
Measurement have been recorded in the M.B.s and testcheck conducted by the Assistant

All other codal formalities have been observed.

3. Physical progress achieved :-

Construction of Road works

Construction of CD works



D.A.O.

R.W.D.Works Division Gogri



Executive Engineer

R.W.D.Works Division Gogri



**MMGSY AWSESH Allotment Requisition Format**

Name of Division :- E.E. RWD Works Division Gogari

Sl. No.	Year	Name of Road	Name of Contractor	Administrative Sanction		Agreement Amount (in Lacs)		Allotment Received (in Lacs)	Total Expenditure (in Lacs)	Value of Measurement (in Lacs)	Current Demand (in Lacs) (11-12)	Remarks
				Length (in K.M)	Amount (in Lacs)	Main Work	Maintenance					
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2023-24	Korchakk Bas Stand to Baba Sihar	Govind Kumar	0.600	180.050	114.86491	0.15792	0.000000	0.000000	38.19150	38.19150	Work in Progress
		Total :-		0.600	180.050	114.865	0.158	0.000000	0.000000	38.19150	38.19150	

  
 20/01/2024  
 Executive Engineer  
 RWD Works Division  
  
 Gogari  
  
 20/01/2024

Mossy N.D.B - Awash

M.B.No - 725

24-25

**Schedule XLY Form No. 134.**

Korchak Bas Stand to Balo Station

~~Station~~ ~~2123~~

DIVISION

~~30' 0' 0"~~ ~~0' 0' 0"~~

SUB-DIVISION

M.B.No - 725

**Measurement Book**

~~50' 0' 0"~~ ~~0' 0' 0"~~

मुख्य विषयों का सारांश

Q  
प्राप्ति  
कर्तव्यान् विद्यम्  
पुरुषो वा विद्यम्  
नाम विद्यम्

Sch. XLV - Form No. 134

WATER SUPPLY

## બ્રાહ્મણ વડ્ફાળ SUB-DIVISION

## Measurement Book

725 No.

**Name of Officer** \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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.	
Name of work:-					Korchakka
Basis stand to Baba Sihan					
Name of Agency:-					Board
Kumar, S/O Tayyabuddin Pathi, Dist -					
Madhobpuria, M/o - 870581002					
Agg no:- 065BD/2024-2025					
Date of commencement:-					10-02-2025
Date of completion:-					03-02-2025
Rate approved -					
20-10% of per sq. ft.					
Record measurement					
① Pn and fibing of working					
bench mark pillar --					
- - - - - cur. comp. 2025					
$4 \times 5 \times 300m = 600m$					
= 0.60 km					
② cleaning and grubbing					
road land including liberty					
wild vegetation, grass and					
bushes shrubs etc - - cur					
comp. 202					



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. no (2) item no (2) =					
0.32 km					
(2) 76926.08/ha = 29616 =					
(3) Const. on embankment					
Cutting approximated rectangular					
Obtained apptd from boundary					
Cutting and excavation					
From drawing and found ~					
-- cut const. 00 b					
On wider in due (3) 3820					
(3) item no (3) =					
100 m land only					
= 226.6 m <sup>2</sup>					
(2) 169.95/m <sup>2</sup> = 385107 =					
(1) 1000 m land = 565.50m					
(2) 240.54/m <sup>2</sup> = 136025 =					
(4) Const. on embankment					
and another shoulder					
with additional material					
-- cut const. 00 b					
On wider in due (3) 3					
P. no (3) item no (4)					
= 406 m <sup>2</sup>					
(2) 243.80/m <sup>2</sup> = 98739 =					
(5) Land work in area					
Value for 100m <sup>2</sup> dt					
Structure -- cut const. 00 b					

Particulars	Details of actual measurement				Contents of area
	H.	L.	B.	D.	
Ort. Vide m. 41.23 (7.9)					
P. & D (7) Inter. no (3)					
= 2.34.43 m <sup>3</sup>					
(@ 334.62/m <sup>3</sup> ) —> 80191 =					
(6) R/c concrete for					
Plain/reinforced concrete					
In open found = - m <sup>3</sup>					
Comp. slab					
Ort. Vide m. 41.23 (7.9)					
(7) Inter. no (6) = 17.13 m <sup>3</sup>					
(@ 2163.54/m <sup>3</sup> ) —> 122711 =					
(7) R/c concrete for					
Plain/reinforced I-					
open found = m <sup>3</sup>					
Comp. slab					
Ort. Vide m. 41.23 (7.9)					
P. & D (7) Inter. no (4)					
= 11.13 m <sup>3</sup>					
(@ 6816.47/m <sup>3</sup> ) —> 484855 =					
(8) Plain/reinforced					
concrete concrete 1/2					
substructure concrete					
as per drawing = -					
- - - as per drawing = -					
Ort. Vide m. 41.23 (7.9)					
P. & D (8) Inter. no (8) =					
= 96.091 m <sup>3</sup>					
(@ 7348.27/m <sup>3</sup> ) —> 706103 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) <u>Pl. work</u> <u>100 m</u>					
Plan/reinforced concrete					
abutment, being cast					
metre wide -- cu					
Comp. job					
other wise in dies (m.s)					
P. no 0 (5) item no 5					
= 80 m <sup>3</sup>					
(10) <u>Pl. m/r</u> <u>100 m</u> → 11027 = -					
Plan/reinforced					
Cement concrete m					
Substructure complete					
-- and comp. job					
cu m wide 100 dies m.s					
P. no 0 (5) item no 10					
= 49.425 m <sup>3</sup>					
(11) <u>slab filling</u> <u>410693 =</u>					
and placing Hysd bars					
reinforcement m					
substructure -- cu					
Comp. job					
other wise in dies (m.s)					
P. no 2 (11) item no 11					
= 3628 m <sup>3</sup>					
(12) <u>space filling behind</u> 257644 = .					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Cable tray - laying board					
Cord Return board					
Concrete - new con.					
Do's					
On video in this area					
8.70 (6) 14m no (1)					
= 164.13 m <sup>2</sup>					
(@ 1024.19/m <sup>3</sup> ) = 165141 =					
13) P/v and laying					
Fiber mesh with					
granular crushed dry					
- aggregate per stone					
ratio - 1:4:10					
width in this area					
8.70 (6) 14m no (1)					
= 48.01 m <sup>2</sup>					
(@ 3953.26/m <sup>3</sup> ) = 189806 =					
14) Plain/reinforced					
cement concrete in					
Substructure complete					
- - - all comp. soly					
On video in this area					
8.70 (6) 14m no (1)					
= 24.28 m <sup>2</sup>					
(@ 2728.82/m <sup>3</sup> ) = 187656 =					
15) P/v laying reinforced					
Cement concrete in					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>In Cuttings structure</u>					
Cut. height above ground -					
Cut. width -					
Cut. area per linear mtr B					
P n D (7) item no (15)					
= 21.245 m <sup>2</sup>					
@ 87.3 m/m <sup>2</sup>					1905.42
(16) Subbling fitting					
mat plating H.S.D. bars					
reinforcement 17					
Substructure -- cut					
Cut. width -					
Cut. area per linear mtr A					
P n D (7) item no (16)					
= 1.35 m <sup>2</sup>					
@ 22.8848/m <sup>2</sup>					133.734
(17) drainage should comb					
length cu. feet draining					
-- cu. feet drain. rob					
Cut. width mtr dring (m) B					
P n D (7) item no (17)					
= 6 m D					
@ 12.11 .43/meter.					162.9
(18) constr. on r.c.c. building					
m 25 concrete in raft m					
slab with 20mm top min					
Cd. Size - -- cut. Chapt. 204					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
cot ridge in brick m.s. 9-3					
(8) Item no (18) = 18.00m					
( $\approx$ 8046.08/m <sup>2</sup> ) = 149.40t.					
Earth cover in area					
Location form found at					
Structure - - - - - earth bank					
cot ridge in brick m.s. 9					
P.n.o (8) Item no (19)					
Unbroken side + Dovetail					
Side Ctr					
= 138.686 m <sup>2</sup>					
( $\approx$ 384.62/m <sup>2</sup> ) = 53111 =					
(20) P.v concrete for					
Plain/reinforced Concre					
in open ground in area					
Cost per m <sup>3</sup>					
cot ridge 137.00 m <sup>3</sup>					
P.n.o (8) 120 - no (20)					
= 4.50 m <sup>3</sup>					
( $\approx$ 7164.54/m <sup>3</sup> ) = 32240 =					
(21) G.v concrete for					
Plain/reinforced Con					
Crete in open ground					
- - - - - cost 202					
cot ridge in brick m.s. 9					
P.n.o (9) Item no (21)					
= 27.493 m <sup>3</sup>					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
area - 22.439 m <sup>2</sup>					
(2) 6814.47 m <sup>2</sup>	n	159312/-			
	n	4002653/-			
Add 18% C.T and 761455 =					
1.7. 60022					
	n	4769113/-			
Add S-Fee - 113.98 =					
		n 4480511 =			
below 20 10/1 G.S.F.C - 9618.61 =					
area - 2819150 =					

24  
2014/25  
5

1000.00  
CENI m/s