

Altiabari (17509) To Altiabari south

Schedule XLV-Form No. 134

Agreement NO - 21/MMGTSy(SC)/SBD/2020-21

R.W.D.W.D Kishanganj-2 DIVISION

Dighal Bank SUB-DIVISION

Measurement Book

Name of Agency - Dabeer anwer danish

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो. श्री. डिजिटल बैंक
सहायक अधिकारी, ग्रामकार्यालय अवर प्रमण्डल.. डिजिटल बैंक
के नाम से निर्धारित किया जाता है।

B. K. J.
कार्यपालक अधिकारी
ग्रामकार्यालय, कार्यपालक
किसानगांज-2
11/6/2020

अद्य मापि पुस्त की सुनील कुमार रंजन,
कॉडो, किसानगांज, दीपलक्ष्मी - 2
को पुनः निर्धारित किया जाता है।

Y.
7/7/2020
कॉडो

Sch. XLV - Form No. 134

RWD, (W) Div, KNE-2 DIVISION
Digital Bank SUB-DIVISION

Measurement Book

No. 1088

Name of officer Sri. Jitendra Kumar

Assistant Engineer.

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.	
					18t on AC Bill:-

1. Name of work: — copy & t.

OF road from Athabari
 — to Athabari South under
 MMGSY in Dighalbank
 Block.

② Agency: — Debeer Ankur③ Agg. No. — 21/MMGSY (SC)
 SBD 2020-2021.④ D. o. C. — 11.06.2020.⑤ Date of completion
 :- 10.03.2021.⑥ Actual date of completion

— In Progress.

Item: — 1.constn. of ref. and

Working Benchmark = 0.515 km

Item: — 2,constn. of ref. Pillars = 0.515 km

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item: 3.					
constn. of Smbk. obtained from Borrow pits:-					
2X 6X 30X [1.0+0.90]					348.00
2X 1X 20X [0.6+0.5]					22.00
					$Q+Y = 364.00 \text{ m}^3$
1000 m lead = 364. X 60%.					
					= 218.40 m^3
100m lead = 364 X 40%.					
					= 145.60 m^3

Item: 4.					
constn. of Subgr. and earth shoulder.					
2X 6X 30 X 6.0ax X 0.30 = 648.00					
2X 1X 20 X 6.0ax X 0.30 = 72.00					
					$Q+Y = 780.00 \text{ m}^3$
900 m lead					
(Borrow pit)					
14.6.2020					
JK					

Item: 5.					
constn. of Granular Subgr.					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>In PCC Portion :</u>					
	2X	30	$4.05 \times 0.100 = 24.30$		
	1X	5	$4.05 \times 0.100 = 2.025$		
			$62 \text{ m} \cdot 0.75 = 26.33 \text{ m}^3$		
					→ (A)
<u>In BT Portion :</u>					
	5X	30	$4.05 \times 0.200 = 12.50 \text{ m}^3$		
					→ (B)
	<u>Total G.T. = (A+B) = 117.83 m³</u>				

Item: 6.
P/F MMG/SY logo Board = 02 nos

Item: 7.
P/F Maintenance Board = 01 nos

Hand drawing
02.08.2029
JF.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>ABSTRACT OF COSTS:-</u>				
Item:- 1.					
Constn. of ref. and work. B.M. vide Qtr. TMB.P.					
- ① = 0.515 KM @ RS.					
3391.76 Km					= RS 1747.
Item:- 2.					
Constn. of ref. Pillar vide Qtr. TMB.P. - ①					
= 0.515 KM. @ RS 1579.28 KM					
					= RS 813.00
Item:- 3.					
Constn. of Embk. - 1000m vide Qtr. TMB.P. - ② =					
218.40 m ³ @ RS 171.63/m ³					= RS 38133
Item:- 4.					
Constn. of Embk = 100 m vide Qtr. TMB.P. - ③ =					
145.60 m ³ @ RS 151.00/m ³					= RS 2199.
Item:- 5.					
Constn. of 80 bdr. Vide					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. TMB. P.-② = 720.00m ³					
@ Rs. 187.61/m ³					= Rs 135079
Item: ⑥					
Constit. of Gran. Subbase					
Vide QTY. TMB. P.-③					
= 147.83 m ³ @ Rs 2568.51					
Per m ³					= Rs 379703.
Item: ⑦					
PF MM GSY Logo Board					
Vide QTY. TMB. P.-③					
= 2 NO. @ Rs 10742.80 Each					
					= Rs 21486
Item: 8.					
PF Maint. Board QTY.					
V TMB. P.-③ = 1 NO.					
@ Rs. 10742.89 Each					
					= Rs 10743.
Total = 589903.00					
0.11% Bej. = Rs ⑦ 649.00					
Actual Bill = Rs 589254.00					

Continuation

Amrit
03.08.2020
J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Statement:</u>					
(01) Earth = 1084.00 m ³ .					
(02) GSB. — Metal — 4 Sand					
147.83 m ³ — 132.46 m ³ — 5677 m ³					
<u>Hand</u> <u>03.08.2020</u>					
<u>JB</u>					
Continuation					