

FDK-2020-21
BODRANT TO TOL (GTSAY) UNDER FDR

Schedule XLV-Form No. 134
1461

SUPAUL DIVISION

MAGDALENA SUB-DIVISION

Measurement Book

प्रमाणित किया जाता है कि इस-
सापेक्ष-तक। में कुल 50 (सचा) ^{५५}
मशीन द्वारा प्रचालित हुए हैं जो
श्री विवनन्दन सरासि सुमन (40)
अ, कार्य अवर प्रमोदन मरावा के
नाम से निर्गत किया जाता है।

कार्यपालक जालियाँ
ग्रामीण कार्य विभाग
कार्य प्रमोदन (मुपौल)

ML no- 146L

Sch. XLV-Form No. 134

SUPAUL DIVISION

MARAWA SUB-DIVISION

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

1.

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 completion of the measurements relating to each work)

Particulars	No.	L.	B.	D.	Contents of area
					Handed over by --- Restriction Order
					of road from outside
					to Tel Mandir -
					P.D.M.
					agreed - Determinatal
					ultimately - E.L.P. Rep. Values
					Division, Supadant.
					Date of receipt --- 11/10/19

$$\begin{aligned}
 1) \quad & \text{Sond filling in} \\
 & \text{ditch p. brecht} \\
 & \text{p. kon} - \text{ca} \\
 & \text{Complex job} \\
 & \text{CH}_4 - 0.12 \text{ mol} - 14.05 \text{ km}^2 \times 0.54 \text{ kg} \times 0.4 = 10.505 \\
 & \text{CH}_4 - 0.36 \text{ mol} - 14.05 \text{ km}^2 \times 0.80 \times 0.4 = 88.000 \\
 & \text{CH}_4 - 0.44 \text{ mol} - 14.05 \text{ km}^2 \times 0.88 \times 0.4 = 154.000 \\
 & \text{CH}_4 - 0.88 \text{ mol} - 14.05 \text{ km}^2 \times 0.60 \times 0.4 = 29.400 \\
 & \text{CH}_4 - 1.18 \text{ mol} - 14.05 \text{ km}^2 \times 0.60 \times 0.4 = 1.38 \text{ km}^2 \\
 & \text{CH}_4 - 1.2 \text{ mol} - 14.05 \text{ km}^2 \times 0.75 \times 0.4 = 29.400 \\
 & \text{CH}_4 - 1.2 \text{ mol} - 14.05 \text{ km}^2 \times 0.90 \times 0.4 = 34.000 \\
 & \text{CH}_4 - 1.2 \text{ mol} - 14.05 \text{ km}^2 \times 0.90 \times 0.4 = 34.000 \\
 & \text{CH}_4 - 1.2 \text{ mol} - 14.05 \text{ km}^2 \times 0.90 \times 0.4 = 34.000
 \end{aligned}$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) Providing and laying brick lab — on Per EL					
Ch-0.120cm	1	2.5	0.70	0.30	5.250m ³
Ch-0.320cm	17	4	25.0m	0.80	24.00m ³
Ch-0.430cm	1	6	25.0m	0.80	36.00m ³
Ch-0.800cm	1	7.0m	0.60m	0.30	12.60m ³
Ch-1.150cm	1	22.0m	0.60	0.30	3.96m ³
Ch-1.200cm	1	25.0m	0.75m	0.30	5.625m ³
Ch-1.270cm	1	27.0m	0.90	0.50	12.150m ³
					Qty = 99.585m³

3) Labour for filling E.C. bags with local sand — on Per EL					
Ch-0.120cm	1	15.0m	0.60m	0.60	5.40m ³
Ch-0.320cm	1	32.5m	0.60	1.10	49.50m ³
Ch-0.430cm	1	6	25.0m	0.70	136.50m ³
Ch-0.800cm	1	7.0m	0.60m	0.70	29.10m ³
Ch-1.150cm	1	22.0m	0.60	0.90	11.880m ³
Ch-1.200cm	1	25.0m	0.90	1.30	29.25m ³
Ch-1.270cm	1	27.0m	0.90	1.40	34.02m ³
					Qty = 295.95m³
					1. No. of bags = $\frac{295.95}{0.034 \times 100} = 87.044$

Chas
11/10/20
JE

Continuation
11/10/20
AR

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ABSTRACT OF COST
					R.D. - 2010-21
1/1)					Sand filling in ditch & breach
					Parbas - all
					Complete job
					Qty - 354.175 m ³ vide TMB P-①
					@ Rs 554.03/m ³ - Rs - 196223.57
2/2)					Providing and laying
					brick bats - all
					Complete job
					Qty - 99.585 m ² vide TMB P-②
					@ Rs 1864.35/m ² - Rs - 185261.29
3/3)					Leaves filling i.e.
					bags with local
					sand - all
					Complete job
					Qty - 87.044 m ³ vide TMB P-②
					@ Rs 3300.20/m ³ - Rs - 287262.61
					Total Rs - 669147.47
					Add. Seigniorage Fee @ 1% - 20812.70
					Add. @ 12 GST - 80297.69
					Add @ 1% L.C.E. @ Rs - 6691.47
					Total Rs - 776949.33
					Say Rs - 776949.33
					18/4/21
					Continuation
					DRM,

Inspection Report for Flood Damage Work

Date :-

1. Name of PIUs :- E.E. RWD, Works Division Supaul.

2. Name of Block :- Marauna

3. Name of Road:- Bodrawi to Tol

A. For Road

1. Damage Location/Chainage :- 0.120KM, 0.320KM, 0.430KM, 0.800KM,
1.150KM, 1.200KM, 1.270KM

2. Damage Length :- 419 M

3. Nature of Damage : Due to flood

4. Datils of Restoration Works :

i. Manterial being used in Restoration work : Brick Bats.

ii. Equipments/Tools being used in Restoration work : JCB, Tractor, Roller

iii. Procedure taken up in Restoration work : Filling

iv. Restored Length :- 419 M

B. For Bridge

5. Damage Location/Chainage :

6. Damage Length :

7. Nature of Damage :

8. Datils of Restoration Works :

i. Manterial being used in Restoration work :

ii. Equipments/Tools being used in Restoration work :

iii. Procedure taken up in Restoration work :

iv. Restored Length :

N.A

30/11/20
JE
Signature of JE/AE/EE

30/11/20
Signature
(Name of Inspector)
EE RWD Terikunigang