

Name of work:- Const. of Road from
Dangibasti Golgaechi naye to

Schedule XLV-Form No. 134

Nimla Gari Maderba

Name of Agency:- M/s D.B Construction. **DIVISION**

A/No. 42/MMGSY/SBD/2019-20

SUB-DIVISION

Block:- POTHIA

MB No. 1048

Measurement Book

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100

(एक सौ) मुद्रित दोहरे पृष्ठ है। जो. श्री. जितेंद्र कुमार

सहायक अभियंता, ग्रा०का०वि० कार्य अवर प्रमण्डल, जौहिया

के नाम से निर्गत किया जाता है।

8/3/20

कार्यपालक अभियंता
ग्रा०का०वि० कार्य प्रमण्डल
किसी-2

8/3/20

Sch. XLV - Form No. 134

RWB

DIVISION

potha.

SUB-DIVISION

Measurement Book

No. 1048

Name of officer Sri Jitendra
Kumar, Assistant Engg.

Date of first entry

Date of last entry

1st on A/C Bill

Detailed Measurement

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 commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W-Construction of Road from					
Dongibasti Ulagachh Naya tola					
to Nimlagani madassa under					
mmusy					
Agro-mis D.B Construction					
Date of start - 26.02.2020					
Date of completion - 25.02.2021					
Date of Entry - 15.06.2020					

(1) Clearing 1st site by					
removal of uprooted wood					
destruction of old					
- 10 x 30.00 x 6.50 = 1950.00 m ²					
- 10 x 30.00 x 3.00 = 900.00 m ²					
- 10 x 30.00 x 4.00 = 1200.00 m ²					
4050.00 m ²					
at 0.3714					

(2) Construction of embankment					
with 100mm thick bed					
100mm to 1000mm deep					
By earth chart					

Chun-	Full Area	Mean Area	Dist	Volume
00.00	0.155			
100.00	3.023	Continuation	100	158.900

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
500-00	3-699	3-976		1-0	397-600
600-00	4-858	4-279		1-00	423-850
700-00	2-655	3-757		1-00	375-650
800-00	1-235	1-945		1-00	194-500
900-00	4-235	2-735		1-00	273-500
1000-00	3-222	3-729		1-00	372-850
1100-00	6-235	4-729		1-00	472-850
1200-00	7-235	6-735		1-00	673-800
1300-00	3-211	5-223		1-00	522-300
1400-00	5-222	4-217		1-00	421-650
1500-00	3-121	4-172		1-00	417-150
	2-967	3-545		1-00	354-450

1550-00 4-235 4-102 50 205-080

					6144930
Particulars					
Excavation Shale				3492-28m ³	
W-SB				1141-38m ³	
W BM ss-II				473-35m ³	
P-CC				366-00m ³	
P-MC				87-98m ³	
					643-94m ³
turn 75% in				483-00m ³	
level 1000mm cutcham					
400 to 600 m in				26-00m ³	
					223-00m ³
(3) Continuation of sub-section					
excavation shale					

Continuation

all c.b.l.t. v.b.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) clearing and grubbing and vegetation grass do do all					
Quantity No (1) P-1 we					
0-37149					
Qm 51133.76/49 m					18919200
(2) Construction of substructure with apron masonry lead 1000m					
Quantity No (2) A P-2					
we 26000 m ³					

Qm 175.43/m ³ m					4561200
(3) Construction of substructure lead 100m do do					
Quantity No (2) P-2 we					
22300 m ³					
Qm 141.56/m ³ m					3156800
(4) Construction of Substructure within masonry do do all masonry work					
Quantity No (3) P-3					
we 2476.50 m ³					
Qm 177.07/m ³ B					43851400
				M	534613200

Continuation

P-T.O.

