

MNGSY 3464 const. of Road from
Pingsy Kalahi to Durgapur Tolga ✓
Schedule XLV-Form No. 134
Agreement No- 111 / SBD / MNGSY - 21-22
Agency - Matrix Engineers DIVISION
ARARIA

Const. Cost -
Maint. Cost -
SUB-DIVISION
PALASR

Total - 5696726 =

MEASUREMENT BOOK

Date of Commencement - 11-8-21
Date of Completion - 10-5-22

2399

Ist on A/c side

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. PMS Y Kalabi te					
Burapura sola					
N/A - Matrix Engineers					
Agreement no - 111500 / MM 557					
2021 - 2022					
SOT - 11/08/2021					
OTC - 10/05/2022					
<u>dat of measurement</u>					
(1) Boundary & fencing					
Selling out a pillar etc					
(2) clearing & grubbing					
and load included					
10 x 30.00 x 3.50 = 155.00 m ³					
1 x 20.00 x 3.50 = 20.00 m ³					
total = 175.00 m ³					
= 175 Hect					
<u>construction of</u>					
<u>embankment wall</u>					
<u>natural obtained from</u>					
<u>soil etc</u>					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	construction of				
Road from Phulay Malai					
to Durgapur Tola					
Name & Agency:-	Matrix Engineers				
Agreement No:-	111SPD/MMM/14/2021-22				
Date of commencement:-	11-08-2021				
Date of completion as per Agreement:-	10/05/2022				
Entry date:-					
①	clearing of scrubby road				
	area	do	complete job		
	$6 \times 30.0 \times 3.50$	=	630.0 m^2		
	$1 \times 20.0 \times 3.50$	=	70.0 m^2		
				700.0 m^2	
	$700/10000$	=	0.07 Hect		
②	construction of UCB dy - I				
	do	complete job			
	$6 \times 30.0 \times 3.75 \times 0.100$	=	67.50 m^3		
	$1 \times 20.0 \times 3.75 \times 0.100$	=	7.50 m^3		
	$1 \times 15.0 \times 3.50 + 2.25 + 0.0$	$\times 0.100 = 2.90 \text{ m}^3$			
			77.90 m^3		
③	PVC laying RCC NP3 Boulders				
	isolation table cloth	-			
	do	complete job			
	$2 \times 3 \times 2.50 \text{ m}$	=	15.0 m		
④	PVC laying (NP3 dy - B)				
	do	complete job			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12.48w2 (Table DMD Pg - 06/9)					
@ Rs 100 = 76.142	Rs 1257 =				
					Rs 50,66,743 =
A.D.D 12.1 U.S.F (+) Rs					6,03,009 =
A.D.D 1% Cess (+) Rs					50,667 =
A.D.D S. Fee (+) Rs					77,310 =
					Rs 58,02,729 =
Less 8.20% (-) Rs					4,75,824 =
					Rs 53,26,905 =
Less previous payment (-) Rs					9,54,608 =
					Rs 43,72,297 =
15/05/022	15/05/022				
V.E	A.C				