

MR-N/19-20 BAISI/21

TU Approx Road to Barbatha.

F

Schedule XLV-Form No. 134

Amous Sub DIVISION

Baysi SUB-DIVISION

MEASUREMENT BOOK

1357

Jummy Eng. Works.

This is to certify that this MB contains no uncompleted work that has been issued to staff.

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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.	
work - M/R with five Year maintenance of Toy Appooan Road to Barbatu					
Ag. Summary on emergency work Ag. 16/11/2020 - 2021					
D/W. 18-5-2020 to 17-2-2021 Actual land 00 am - 00 pm					

Record made at 9/11/2020
 (1/1) cleaning and grubbing
 road land - -
 $2 \times 25 \text{ m} \times 100 \text{ m} \times 1.06 \text{ cu}$
 $= 5300 \text{ m}^3$
 $= 0.53 \text{ Hct}$

(2/3) p.p. manual sub
 base in one of
 more layer - -
 $16 \times 1.5 \text{ m} - 2 \times 5.0 \times 1.10 \times 0.200 = 2.20$
 $3 \times 8.00 \times 1.50 \times 0.200 = 7.20$
 $2 \times 7.00 \times 1.00 \times 0.200 = 2.80$

Continuation

This is to certify that this MR contains no unreported page that has been used to assist.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
R/10) Cement concrete					
Pavement with					
all - - - 56					
10.40 x 2.5m x 3.75 x 0.160					
					= 150.01
					M ³

	<u>Est and final Bill</u>			
work -	M/R	of	TOY	approach
	Road	to	Baxbatta	with
	five	year	maintenanc	
	By -	Sunny	Engineering	works
Agree.	16/MRD/2020	2020	2021	
D/W -	18-5-2020	19-2-2021		
Actual date of comp ⁿ	- 20/01/2021			
Date of issue	- 21/01/2021			
(1/13)	km	post	=	4711
(2/14)	20000	post	=	11 M

Continuation

This is to certify that this MB contains no complete details that has been entered to this.

Letter No - 17 Dated - 26.02.2021

Allotment - 52,68,825 = w

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/29) Bank Masonary WWB 1m on (1:3)					
P-13 =		5.76	m ³		
ER 6609 = 34/-				R 38070 = 0	
(24/30) Plumbess with on (1:4) on p.p. well					
P-13 =		201.60	m ²		
ER 188 = 55 / m ²				R 380/2 = 1	

					1,03,67,292 =
Add	12%	G.S.T	⊕		12,44,095 = 6
Add	1%	Lab cess	⊕		1,03,673 =
					B1, 17,15,040 = 0
					less 0.03% below 1 3515 = 0
					<u>B1, 17,11,525 =</u>
dt 22/01/2021					117,05,000 = w & c to
					Loc of Bd.
					22/01/21 JF

Continuation

This is to certify that this MB contains 20 comp^t and more that has been used to Asst.

Letter. No - 20 Dated - 19.03.2021

Allotment - 6436175=w

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material Statement					
(a) earth	-		2226.0		m ³
(b) Stone	-		9953		m ³
(c) S. dust	-		88		m ³
(d) Emulsion S. 51	=		6.05		M7
(e) Emulsion. R-51	=		4.42		M7
(f) Bitumen	-		4000		M7
(g) Sand	-		264		m ³
(h) Bonyl	-		2800		MUG

all

Memo of Payment		₹ 11711525
S.D 5%		₹ 585576
P.S.D 3%		351346
G.T-1.5%		175673
L.S-1%		117115
S.H.S-1%		117115
C.H.S-1%		117115
Roy		73458
by chms		10168412
		11711525
		1170500
Passed for Asst		11711525
Core Servant, Luc & Eleventh hour		
Five hundred twenty five only		

Continuation

24/03/21

Executive Engineer
Rural Works Department
Works Division, Baisi