

MAA AMBEY (contd)

SH-59 to Pce road To Belha Muskanari

Shedule XLV Form No. 134.

RENOV. LOG

RWD WORK'S DIVISION
RWD WORK SUB-DIVISION

JAHARKA
SAURBAZAR

Measurement Book

BOOK LOG

G.T.A. A.M. 9.0 - n

1st on AFC B211

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.	
1/ Work :-	SH-59	top CL road	To		
		Belha	Mushahari		
Agency :-	Maa Ambey	Construction			
	Pro. Nifish Kumar				
	Bajnathpur Sour Bazar	Co. No. 07			
	Bajnathpur, Saranaga				

Agreement No:- 06 MBD/MMGSY (NDB Anshesh) /24-25

Agreement value Rs = 3,42,48,484/-

Agreement Rate:- 0. 33% Before

Date of commencement:- 17.03.2025

Date for completion:- 16.03.2026

Date of Enquiry:-

1/ setting out pillars do - do

cell comp. - do -

0.550 Km.

2/ clearing & grubbing Road

Canal do - do all comp.

- feb -

$2 \times 10 \times 30 \times 3.50 = 2100.00 \text{ m}^2$

$2 \times 10 \times 25 \times 3.50 = 1750.00 \text{ m}^2$

Total = 3850.00 m^2

Now $\frac{3850.00}{10,000} = 0.385 \text{ Hect}$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/ cost of Granular Sub-base					
with well graded material					
trial for Gr-I dozo					
all comp. - job -					
$10 \times 30 \times 4.05 \times 0.200 =$					243.00 m^3 364.50 m^3
$10 \times 2.5 \times 4.05 \times 0.200 =$					202.50 "
Total =					567.50 m^3 445.50 m^3
10m	30m	4.05m	0.200m	10m	10m
10m	2.5m	4.05m	0.200m	10m	10m

ABSTRACT OF COST

1/1 Setting out pillars

$$\text{Dif} = 0.550 \text{ key - code } \text{Rs} - 0.1$$

$$@ \text{Rs } 13919.44/\text{km} - b = 7656 = \text{Rs}$$

2/2 excavating 2 Grubbing Road (land)

$$\text{Dif} = 0.385 \text{ heap - code } \text{Rs} - 0.1$$

$$@ \text{Rs } 70258.50/\text{heap} - b = 27050 = \text{Rs}$$

3/3 Cost of Embankment

For lead up to 100m

$$\text{Dif} = 132.12 \text{ m}^3 \text{ wide } \text{Rs} - 0.2$$

$$@ \text{Rs } 240.36/\text{m}^3 - b = 31756 = \text{Rs}$$

For lead up to 100m

$$\text{Dif} = 528.48 \text{ m}^3 \text{ wide } \text{Rs} - 0.2$$

$$@ \text{Rs } 169.66/\text{m}^3 - b = 89662 = \text{Rs}$$

Continuation

$$b = 1,56,124 = \text{Rs}$$

BF B = 1,56,124=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/6 const ⁿ of subgrade & earth sh.					
Qty = 1200.54 m ³ - wide 8 - 02					
④ @ 8 243.63/m ³ - B = 292488=					
5/7 const ⁿ of C.S.R.B. Coor-I					
Qty = 445.50 m ³ - wide 8 - 03					
④ @ 8 3077.53/m ³ - B = 1371040=					
Add @ 1% L.Cess — (+) b = 4,62,322=					
Add @ 10% S.Fee — (+) b = 47500=					
					b = 5,13,845=
Add @ 18% G.S.T — (+) b:					

BF B = 1,56,124=

4/6 const ⁿ of subgrade & earth sh.					
Qty = 1200.54 m ³ - wide 8 - 02					
④ @ 8 243.63/m ³ - B = 292488=					
5/7 const ⁿ of C.S.R.B. Coor-I					
Qty = 445.50 m ³ - wide 8 - 03					
④ @ 8 3077.53/m ³ - B = 1371040=					
					b = 18,19,652=
Add @ 1% L.Cess — (+) b = 18197=					
Add @ 10% S.Fee — (+) b = 47500=					
					b = 18,85,349=

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B = 18,	85,349 = 00	
Add @ 18'-0" T	(+)	B = 3	39,363 = 00		
		B = 22,	24,712 = 00		
less 0.39' t. Bef 100	(-)	B =	86,76 = 00		
		Total B = 22,	16,036 = 00		
18.04.25					
18.04.25					
CORP					
Base					
18.04.25					
CE					

Material statement.

- | | | | |
|---|-------------------|---------------------------|---------------------------|
| ① | E/W | = | 1861.14 $m^3@\$35.25/m^3$ |
| ② | 53mm to 9.5mm = | 267.30 $m^3@\$944.26/m^3$ | |
| ③ | 9.5mm to 2.36mm = | 106.92 $m^3@\$434.45/m^3$ | |
| ④ | 2.36mm to Below = | 160.39 $m^3@\$584.64/m^3$ | |

Continuation