

(Primary School Mirzapur Bazar) Pmhsr to Mahbub

Schedule XLV-Form No. 134

Ali Tola (माहसूर)

झासीपा काम विभाग तारी प्रमाणनुपरी

DIVISION

झासीपा काम विभाग तारी अवर प्रमाणनुपरी

SUB-DIVISION

MEASUREMENT BOOK

No-2463

संकेतः - एजीएट मुद्रा सभा भारत (गोपनीय)

Ist on A/c Bill

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 & CD				
	Works with maintenance				
	Fos (Primary School Muzjapur bazar) Pussey to Mahbub				
	Ali Baba under mawali				
N/Agency:-	Local Roads & Service				
	Mand no - 27, Muzjapur Ghati				
	Agreement no :- 05 SBD of 2021-22				
	Date of Start:- 3-05-21				
	Date of Completion:- 2-02-22				
	Work Done				
(a)	Fixing of working benchmark pillar etc.				
(a)	Working benchmark				
	$25 \times 30m = 750m$				
	$0.75km$				
(b)	Reference pillar				
	$0.75km$				
(c)	Cleaning & grubbing road				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1/2) <u>Fixing of working benchmark</u>					
① <u>working benchmark</u>					
ΦM viable TMB P - 1					
Φt4 = 0.75 Km					
② £ 4015 = 4 / Km					£ 3011 = 200
<u>(b) Reference pillar</u>					
ΦM viable TMB P - 1					
Φt4 = 0.75 Km					
③ £ 1045 = 30 / Km					£ 1304 = 60
<u>(2/3) clearing & grubbing road land etc</u>					
ΦM viable TMB P - 1/2					
Φt4 = 0.40 Ha					
④ £ 52970 = 33 / Ha					£ 25425 = 20
<u>(3/4/5) Constr. of embankment with material obtained from borrowpit etc.</u>					
⑤ Lead 100m					
ΦM viable TMB P - 2					
Φt4 = 59.88 m³					
⑥ £ 190 = 59 / m³					£ 11405 = 60
<u>(b) Lead 100m</u>					

Continuation

Sch. XLV-Form No. 134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q/H value TMB P-2					
$Q/H = 155.70 \text{ m}^2$					
@ $2765 = 15/\text{m}^2$					$\therefore 23701 =$
(4/7+12) Constr. of unreinforced					
Sub-base by providing					
well graded material etc					
Q/H value TMB P-2/3					
$Q/H = 95.36 \text{ m}^2$					
@ $2765 = 15/\text{m}^2$					$\therefore 2637432 =$
(5/8+3) P/v, laying, spreading					
2 Coating of 10BM-3					
etc.					
Q/H value TMB P-4/5					
$Q/H = 71.51 \text{ m}^2$					
@ $3365 = 18/\text{m}^2$					$\therefore 240636 =$
(6/14) Constr. of unreinforced					
Plain cement Concrete					
Pavement etc.					
Q/H value TMB P-5/6					
$Q/H = 152.55 \text{ m}^2$					
@ $27466 = 6/\text{m}^2$					$\therefore 1139029 =$
(7/26) P/v & fixing of					
typical number inventory					

Continuation

10
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sign board etc					
QH ₁ wide TMB P-6					
QH ₁ = 2 NO.					
@ 2 ² 35.76 = 8/m ² ————— Σ 13153=00					
(8/27) Earth work in excavate for Foundation etc					
QH ₁ wide TMB P-7					
QH ₁ = 29.0 m ³					
@ 2 ² 270 = 60/m ³ ————— Σ 0317.200					
(9/28) P/v Pcc m-15 concrete					
For plain Concrete in Open foundation etc.					
QH ₁ wide TMB P-7					
QH ₁ = 2.36 m ³					
@ 2 ² 6059 = 45/m ³ ————— Σ 17936=00					
(10/29) P/v concrete for plain/ Reinforced Concrete in Open Foundation etc					
QH ₁ wide TMB P-7					
QH ₁ = 27.66 m ³					
@ 2 ² 6633 = 68/m ³ ————— Σ 183487=00					
(11/30) P/v 2 laying Rcc NP-3					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
For Calvert etc					
Qty wide TMB P- 7					
Qty = 7.5 m					
@ ₹ 3723=33/m					₹ 27930=00
					Total = 1965157=00
Add 1% L. Cess					= 19651=00
Add 12% HST					= 235818=00
Seigniorage fee					= 23655=00
					Net = 2244281=00
✓ True / 28.10.23	JG			✓ 10.11 AB	
					✓ 29.11 AB
					✓ 02.12.23
(1) Correct DRH 100					
(2) 20000 = 10000					
(3) 8000 = 10000					
(4) 2000 = 10000					
(5) 1000 = 10000					
(6) A = 10000					
					Ward 8 for work