

Certified that this M.O

IAT on A/c Bill

Name of Work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement  
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
W/W - Constr. 25 year maintenance					
of Road from Phansi Road					
to Laxmipur Bela					
PK No - MNHsy NDB - BRBP - 430					
- Katalgaon under MNHsy NDB					
M/Agency - Contractor Constr.					
Prop - Ajay Kumar Choube					
Jai Vihar Colony Bhopalpur					
Agreement no - 14 SB/1 - 2023 - 24					
Date of Start - 8-08-2023					

Date of Completion - 7-08-24

Work Done

(2/251) P/B 2 Fixing of Mortaring

Benchmark etc.

$$(2 \times 0.003 = 6)$$

$$\text{Pkt} = 6 \text{ No.}$$

(2/252) clearing & grubbing

Total Land etc.

$$1 \times 803 \times 3.5 = 2810.5 \text{ m}^2$$

$$2810.5 / 10000 = 0.281 \text{ Ha}$$

$$\text{Pkt} = 0.281 \text{ Ha}$$

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
<u>ABSTRACT OF COST</u>					

(1/251) P/H &amp; Fixing of working

Benchmark etc.	
Q/H value TMB P=2	
Q/H = 6 NO.	

$$@ ₹ 2674 = 11 / Hn \rightarrow ₹ 16057 = 00$$

(2/252) Clearing &amp; grubbing

Total land etc	
Q/H value TMB P=1	
Q/H = 0.28 Hn	

$$@ ₹ 72657 = 86 / Hn \rightarrow ₹ 26428 = 00$$

(3/253) Excavation for road-

Way in soil using	
Mechanical means etc	
Q/H value TMB P=2	
Q/H = 40 m <sup>3</sup>	

$$@ ₹ 163 = 85 / m^3 \rightarrow ₹ 4154 = 00$$

(4/254) Cost of Embankment with

approach material etc	
Q/H value TMB P=2	
Q/H = 13.24 m <sup>3</sup>	

$$@ ₹ 53 = 67 / m^3 \rightarrow ₹ 736 = 00$$

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
(5/255, 256)	Length of Embankment with material obtained from borrowpit etc.				
(i) Length 1000 m.					
QH <sub>1</sub> wide TMB P-2					
	$QH_1 = 464.06 \text{ m}^3$				
@ ₹ 257 = ₹/m <sup>3</sup>					₹ 119449=00
(ii) Length 100 m.					
QH <sub>1</sub> wide TMB P-2					
	$QH_1 = 1856.27 \text{ m}^3$				
@ ₹ 184 = ₹/m <sup>3</sup>					₹ 342296=00
(6/258) Construction of Irrigation Sub-base by Provoking					
Well graded etc					
QH <sub>1</sub> wide TMB P-3					
	$QH_1 = 208.75 \text{ m}^3$				
@ ₹ 2718 = ₹/m <sup>3</sup>					₹ 567534=00
(7/259) WBM-3 :- P/V, laying					
Spreading & compacting of					
WBM-3 etc					
QH <sub>1</sub> wide TMB P-3					
	$QH_1 = 144.86 \text{ m}^3$				
@ ₹ 4632 = ₹/m <sup>3</sup>					₹ 591643=00

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
(8/260) Constrn. of 4m - reinforced					
Plain Cement Concrete					
Others					
Φ14 wire TMB P-3					
$\Phi 14 = 4162 \text{ mm}^2$					
$@ 2.8071 = 0.4/\text{m}^3$ — £ 372000					
(7/269) P/n 2 fixing of logo at					
MMSY (NBB) Project					
Φ14 wire TMB P-3					
$\Phi 14 = 314 \text{ mm}^2$					
$@ 2.12381 = 25/\text{m}^3$ — £ 3714300					
Subtotal = £ 5428314=					
Add 18% GST — £ 977096=					
Add 1% cess — £ 54283=					
Add 5% fee — £ 92303					
Total = £ 6552596=					
Less 10% below as per agreement = £ 555259=					
Net = £ 5897337=					
<i>For Date 23/12/23</i>					
<i>On Date 23/12/23</i>					
Signature					
Signature					

(Continuation)