

349/20-21

मौजूदा लिखेताहा

Schedule XLV Form No.-134

4. 102

BIHAR P.W.D.

Sabendra Kumar Mishra

312167

SC

DIVISION

312167  
SUB-DIVISION

# MEASUREMENT BOOK

संग्रहीत क्रमांक

~~Fix on A/C Bell~~

~~46~~

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name & Work :-	Mangalpur	Ramgaurat			
Shahidka to Tof					
Head - MM ASY (SC)					
Agency :- Sardarji Kumar Mishra					
Agg. No. :- 185BD/2020-2021					
Agg. Value :- Rs. 6134,715/-					
Date of Agg. :- 14/01/2020					
Date of Completion :- 16/02/2020					

Measurement - N.I.R

LAST ASA QD AND ASSISTANT EXECUTIVE ENGINEER

Ames

28.04.21

Am

29/04/2021

## ABSTRACT OF COST

(1) Construction of working  
benchmark peller etc

do - do - all = job

At 5 width TMB P-38

0.71 Km @ R 19595=0/km R 16812=

(2) Construction of Reference  
peller etc do - do - job

At 5 width TMB P-38

0.71 Km @ R 9188=50/km R 6502=

(3) Clearing & grubbing

road, land etc + job

At 5 width TMB P-39

Continuation

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.21 Haed @ $51133\frac{1}{2}6$ Hafth					10728=00
(4/4) Construction of road-emb arkment etc de - sib					
@ 5 wide TMB P = 39					
$433.20 \text{ M}^3 @ 120 = 52 \text{ m}^3$ R, 87732=					
(5/5) Construction of road-emb arkment etc de - sib					
@ 5 wide TMB P = 39					
$1010.86 \text{ M}^3 @ 157 = 41 \text{ m}^3$ R, 169218=00					

(7) R/W or cavations in form  
deformation etc  $\rightarrow$  subs

Ref guide-TMB P-39

$52 \cdot 50 M^3$  of  $74-16/m^3$  Rs  $3893 = 0$

(7<sub>1</sub>) Construction of granular  
Subbase with well graded  
material etc de - jis

Ref guide-TMB P-39

$70.215 M^3$  of  $2028.80/m^3$  Rs  $212828/-$

(8) P/H & lagging spreading

WBM on III stone maf - er

d - s - all Compaction

Ref guide-TMB P-39, 40

Continuation

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	201.69m <sup>3</sup>	@ 27.6 = 01/m <sup>3</sup>	₹ 759416 = or		

(9<sup>4</sup>) Construction of embankmentC.C. Pavement  $\rightarrow$  6 mall Comst.  $\rightarrow$  soil at Rs 20/-

Avg width - 7m B.P - 40

430.25m<sup>3</sup> @ ₹ 7059.72/m<sup>3</sup> ₹ 303744 = or

(10) P.V.R &amp; P / D. of culmages

Informatory sign board on

Avg width - 7m B.P - 40

@ 2 Nos of ₹ 11450 = ₹ 22900 = or

(11/24) Ph & FIC Special  
mmasY Maintenance sign  
board for  $\rightarrow$   $\leftarrow$  jobs

~~Qty~~ wider TMB P-40  
~~Q2 Nos~~ @ R 11450/-/No R 2290/-

(12/31) E/w excavation in found  
from site do - do - job

~~Qty~~ wider TMB P-40  
15.82 m<sup>3</sup> @ R 269=32/m<sup>3</sup> R 4260 = os

(13/32) Sand felling in found  
on site do - do - all - job

~~Qty~~ wider TMB P-40  
1.35 m<sup>3</sup> @ R 900=87/m<sup>3</sup> R 541 = os

Continuation

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## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) P.C.C M15 in foundation etc calc - all completed					
Qty width TMB P-41					
• 10M <sup>3</sup> @ 5854=58/m <sup>3</sup> Rs 5269=0/-					
(15) RCC M25 in Borcoll Component etc as - dr jk					
Qty width TMB P-41					
14.64 M <sup>3</sup> @ 7406=51/m <sup>3</sup> Rs 108431=0/-					
(16) Backfilling below					
Abutment etc as - dr jk as per width - TMB P-41					
7.20M <sup>3</sup> @ 1,2930=43/m <sup>3</sup> Rs 20883=0/-					

7.20 MB @ L, 8900=43 MB R, 8983=43

(13) P/N Weep holes etc

do - do - all Comptile jobs

At wide-TMB P-4,

10 NBR @ R, 83=11/Vo R, 831=00

(18/43) S/F/F HXSD bar etc

do - do - all Comptile jobs

At wide-TMB P-4,

1.08 MB @ L, 46083=68 MB R, 49770=48

(19) Confirmation of subgroups

etc do - do - all Comptile jobs

At wide-TMB P-4, 48

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

$$258,000 \text{ m}^3 \times R_{204} = 16 \text{ m}^2 \times 52673 =$$

(20) Photo legging brush

## Sailing in Shoubra Elz

~~de - de~~ all - job

Rtg WIDETMB P-42

$$\frac{345.37 \text{ m}^2 @ 472 \text{ dB/m}^2}{163/63 = 0.0}$$

$\left(\frac{21}{20}\right)$  plus applying a coat

Comment point est-il à l'origine

QfgWdSfMB P-42

142.0m² at 90.98/m² = 1,2919-00

(22) PH & F/F blasting road

Munkinay site do - do - do

Q/H wide TMB P-42

$142.0 \text{ m}^2 @ L 735 = 41/\text{m}^2 f, 10443 R = \infty$

(23) PH & F/F ordinary fm

Post site do - do - also

Q/H wide TMB P-42

$0.1 N/O @ L 2417 = 51/\text{m}^2 f, 2417 = \infty$

(24) PH & F/F 2<sup>nd</sup> M stone

Post site do - do - do

Q/H wide TMB P-42

- 03 Nov @ P, 626 = 44/R, 1879 =  $\infty$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) P/H/F/F 600mm					
equilateral triangle sign board					
stick do all sides					
Q/H width MB P - 43					
Q No 1 @ R, 35/5=73 / No f, 28/26=					
(26)					
(27) P/H/F/F 600mmx450mm					
Rectangular sign board					
stick do all sides					
Q/H width MB P - 43					
Q2 No 1 @ R, 41/59=71 / No f, 83/20=					
(28)					
P/H/F/F 900mm side					

Oxygen degas. etc

Rs 4000000 PMB P-43.

@ 2 Nos @ ₹ 811661/No ₹ 16233200

₹ 4905931=00

12%. Add for GST (+) ₹ 588712=00

11%. Add for cab. CESS (+) ₹ 49059=00

₹ 5543702=00

0.05%. Less for Below Rate → ₹ 2772=00

Rate

₹ 5540930=00

Less for Previous Payment

vide TMB P-12, 30, 37.45 → ₹ 53,84,852=00

Net ₹ 1,56,078=00

Mme.  
28.11.21  
A.R

Arty  
884121  
JB

Continuation