

410 - const. work maintenance of work from  
Bansara Chhatwan Road to Rampur Sahai, Pala

## Schedule XLV-Form No. 134

16/23  
Agnor  
J.M.P.

Agnor - 20 G.B.D/2022-23 (MMSY-80)

Executive Engineer

R.W.J.(M) Division

Darbhanga - ?

Keotí

SUB-DIVISION

## MEASUREMENT BOOK

1105

S.Y.V Construction

Sch. XLV-Form No. 134

## Abstract of cost

3rd

Name of work const. with

## Maintain of work for

Bansara Chaitwan To

RamPyr Sahni Tola

Agency — S.Y.V Const. Pvt Ltd.

Asst. No- 20 S.B.D /2022-23

D.G.S - 22/06/2022

D.O.C - 21/06/2023

~~1) Cleaning and grubbing food for deer~~

$\text{Qty} = 0.369 \text{ ha. V.T.M P.M97}$   
 $\text{Qty} = 0.0315 \text{ ha. V.T.M P.M97}$

$$\text{CITY} = 0.14605 \quad @\$529.70.33 = \$1914$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) Setting out as Monsoon Recitation bench mark					
Qty = 1 No wide TMB P. No - 17					
@ Rs 3941.61 Rs = 3941/-					
3) Fix and fixin' condn of Reference pillar					
Qty = 5 No wide TMB P. No - 17					
@ 1813.54 Rs = 9068/-					
4) Excavation of road work					
Qty = 101.062 m <sup>3</sup> wide TMB f. no - 17					
@ Rs = 21 m <sup>3</sup> wide TMB f. no - 17					
Qty = 2122 cft					
@ Rs = 192.062 @ Rs 75.57 Rs = 9224/-					
5) Construction of embankm with material obtain from pit					
L/S & C/S					
Load for 1000 M					
Qty = 391.86 m <sup>3</sup> wide TMB f. no - 18					
@ 190.36 Rs = 7425/-					
Qty = 602.63					
@ 190.36 Rs = 11439/-					
Qty = 605.96					
Load for 100 M					
Qty = 914.34 wide TMB f. no - 18					
@ 190.813 wide TMB f. no - 18					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Oty = 1385.153 m <sup>3</sup> Vide TMB P.M					
(@) RS 154.28 R = 21370/-					
8/8) construction of U.S.B					
with well graded					
Mater~					
Oty = 417.37 m <sup>3</sup> Vide TMB P.M					
Oty = 118.025 m <sup>3</sup> Vide TMB P.M					
Oty = 535.395					
(@) RS 270.83 14460/-					
8/9) 1/r, laying & spreading					
compacting co. B.M 47-III					
Oty = 226.497 m <sup>3</sup> Vide TMB P.M					
Oty = 68.99 m <sup>3</sup> Vide TMB P.M					
Oty = 289.487					
(@) RS 3379.01 = 978179/-					
8/10) Earth work in exc					
for struct					
Oty = 55.87 m <sup>3</sup> Vide TMB P.M					
Oty = 29.30 m <sup>3</sup> Vide TMB P.M					
Oty = 85.17					
(@) 279.09 RS = 23770/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25) <del>To the C.B. (P.M.H.C.W)</del>					
<u>Braddity</u>					
$Q_{ty} = 6.30 \text{ m}^3 \text{ wide TMB P.No } -2$					
$Q_{tz} = 3.56 \text{ m}^3 \text{ ur TMB } 5^{-3}$					
$Q_{ty} = 9.95 \text{ m}^3$					
$@ Rs 499.78$					$Rs = 4913 \approx$
26) <del>Praydern Co P.C.C M-</del>					
<u>LS Com</u>					
$Q_{ty} = 4.85 \text{ m}^3 \text{ wide TMB P.No } -2$					
$Q_{tz} = 2.71 \text{ m}^3 \text{ ur } \Rightarrow$					
$Q_{ty} = 7.56 \text{ m}^3$					
					$@ Rs 5392.06 = 40763 \approx$
27) <del>Praydern and Nalym</del>					
<u>R.C.C NP-3 Pipe 6m</u>					
$Q_{ty} = 22.50 \text{ M wide TMB P.No } -2$					
$Q_{tz} =$					$@ Rs 2641.31 = 59429 \approx$
28) <del>P/V and laying</del>					
<u>R.C.C NP-3 Pipe 100m</u>					
$Q_{ty} = 7.5 \text{ M wide TMB P.No } -2$					
					$@ Rs 3692.90 = 27696 \approx$
29) <del>P/V and Parrotet</del>					
<u>Const. in H.W</u>					
$Q_{ty} = 38.21 \text{ m}^3 \text{ wide TMB P.No } -2$					
$Q_{tz} = 25.92 \text{ m}^3 \text{ wide TMB P.No } -2$					
$Q_{ty} = 67.51$					
$Q_{tz} = 3.84 \text{ m}^3 \text{ wide TMB P.No } -3$					
$Q_{tz} = 1.53 \text{ m}^3 \text{ wide TMB P.No } -4$					
$Q_{ty} = 68.8$	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty = 68.8 m <sup>3</sup>					
(@ 5814.33 Rs = 400025/-)					
14) Plastering with cement Mortar (1:4)					
Qty = 34.63 m <sup>2</sup> wide TMB					
Qty = 7.17 m <sup>2</sup> v/c in PZ					
Qty = 106					
w = 76.69 m <sup>2</sup>					
(@ 170.34 Rs = 13063/-)					
15) Paintings of two coat per cent wall					
Qty = 76.69 m <sup>2</sup> wide TMB per 10					
(@ 139.83 = 10723/-)					
16) Provide & fixine typical MMISY instr & mainten board					
Qty = 2 No wide TMB P.M.D					
Qty = 1 No v/c TMB P.M.D					
					1265
Qty = 3 N.D					(@ 9537.06 Rs = 28611/-)
17) Pv and fixin K. M stone					
Qty = 2 No v/c TMB P.M.D					
(@ 82233.09 = 4466/-)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) PV and fixin 25 16					
200 m Stone					
Qty = 5 No wide TMB P.M. -11					
@ Rs 3609.06 = 3045 $\approx$					
19) PV and fixin 20 17					
refle-to 600 mm					
equilateral triangle					
Qty = 6 No wide TMB P.No 12					
@ Rs 3617.86 = 21707 $\approx$					
20) PV and fixin 18					
Refle refle					
600mm diaule					
Qty = 6 No wide TMB P.M. -12					
M.B 1265					
@ Rs 4630.13 Rs = 27780 $\approx$					
21) PV and fixin 20 19					
Refle 600x450 ref					
Qty = 4 No wide TMB P.No -12					
@ Rs 4526.51 = 18106 $\approx$					
22) PV and fixin 20					
boundary line					
Qty = 12 No wide TMB P.No -12					
M.B 1265					
@ Rs 567.89 = 6814					
23) Plantation of tree 22					
on Road Side					
Qty = 83 No wide TMB P.No -12					
@ 842.52 = 869929 $\approx$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24) condition of sub strata of embankment shoulder					
Qty = 780.29 m <sup>3</sup> wide TMB P.M					
					970 10 M.R 1265
	@ 192.04				Rs = 149846/-
25) Pav Road Marking					
23) earth not appled					
thermoplastic					
Qty = 224 m <sup>2</sup> wide TMB P.M					
	@ Rs 721.95				2 161716/-
26) Pav and applys					
Tack coat S.S.F. 1					
Qty = 3601.49 m <sup>2</sup> wide TMB					
					749650
	@ Rs 43.21				Rs = 155620/-
27/11) Pav and applys					
Tack coat (Rs-1)					
emulsion					
Qty = 3601.49 m <sup>2</sup> wide TMB					
					1265
					M.R 1265
	@ Rs 14.78				Rs = 53230/-
28/12) Pav and applys					
M.S. S-90					
Qty = 3601.49 m <sup>2</sup> wide TMB					
					749650
	@ 208.15				Rs = 749650
29/13) construction of P.C.C					
M-30					

