

STC 21/7/206 (MMGSSY SC)

# Schedule XLV-Form No. 134

Darbhanya - I.

DIVISION

Darbhanya -

SUB-DIVISION

N.D.N. 3593

Measurement Book

1998 - एक वर्ष का रिकॉर्ड

Ist on M/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.	
Wk - Construction of Roof from Dih Tola to T06					
Agency - Sri Subodh Kr. Singh.					
Agr. No - 61-4BD/2020-21					
D/Start - 24/9/20					
D/Compl - 23/6/21					
Rate - 1.75/- Below					
Agr. Value - ₹ - 60,44,718 = 00					

Measurements.

(1) PIA - IMMUSY Project  
informatory Sign Boards.  
as per Specifica -  
= 02 Nos.

(2) PIA - Bench - Naik Pillars  
as per Specifica -  
= 01 No.

(3) PIA - Reference Mule - Pillars  
= 03 Nos.

(4) Clearing & Grubbing

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract. of Cost</u>					
(1) PIF- MNUSY Boards					
Ville-T.M.13, item-1, P-1		= 02 Nos			
@ A- 9493.15/Hu-1 - 18,986=					
(2) PIF- B.M. Pillars.					
Ville-item-2, P-1 = 01 No					
@ A- 3889.13/Hu -A- 3889=					
(3) PIF- Reference Pillars					
Ville-item-3, P-1 = 03 Nos					
@ A- 1786.70/Hu-1 - 5360=					
(4) Clearing & grubbing					
Road-1arey					
Ville-T.M.13, item-4, P-1/2					
= 0.13 Hact.					
@ A- 52920.33/Hact-f- 6886=					
(5) Cost of Embank.					
met-1arey 1000mt					
Ville-T.M.13, item-6/A, P-2/3					
= 254.89m <sup>3</sup>					
@ A- 190.36/m <sup>3</sup> -A- 48,521=					
(6) Cost of embank.					
met-					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <del>Vidh</del> - <del>T.M.B.</del> - <del>item - 1, P-1</del> - <del>100 mt</del>					
<del>Vidh - T.M.B., item - 1, P-1</del>					
<del>= 594.34 m<sup>3</sup></del>					
<del>@ Rs - 154.28/m<sup>3</sup> - A - 91756 =</del>					
(2) <del>Vidh - Cutty - River side</del>					
<del>Vidh - T.M.B., item - 5, P-2</del>					
<del>= 13.79 m<sup>3</sup></del>					
<del>@ Rs - 25.57/m<sup>3</sup> - A - 1042 =</del>					
(3) <del>PIC - U.S.B</del>					
<del>Vidh - T.M.B., item - 1, P-4</del>					
<del>= 20.16 m<sup>3</sup></del>					
<del>Item - 1, P-6</del>					
<del>= 103.18 m<sup>3</sup></del>					
Total - <del>123.34 m<sup>3</sup></del>					
<del>@ Rs - 2539.41/m<sup>3</sup> - A - 31321 =</del>					
(4) <del>PIC - W.B.W. 88-2</del>					
<del>Vidh - T.M.B., item - 2, P-4</del>					
<del>= 71.85 m<sup>3</sup></del>					
<del>Item - 2, P-6</del>					
<del>= 37.41 m<sup>3</sup></del>					
Total - <del>109.26 m<sup>3</sup></del>					
<del>@ Rs - 3183.92/m<sup>3</sup> - A - 347881 =</del>					
(5) <del>PIC - C.C. Pavement</del>					
<del>Vidh - T.M.B., item - 3, P-5</del>					
<del>= 203.68 m<sup>3</sup></del>					
<del>@ Rs - 6670.09/m<sup>3</sup> - A - 1388564 =</del>					
Total - <del>2196096 = 00</del>					

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F - Amount -	-	2196096	=	00	
Told - 12.1.4.5.7	-	263532	=		
11.1.4. C15	-	21961	=		
87 Fee =		27809	=		
Total -	-	2507398	=	00	
Less - 1.4.5.7 = ( )		43914	=		
Balanc -		2465584	=	00	
<del>2200</del>	<del>1230</del>	<del>10124</del>			
<del>200</del>	<del>1250</del>	<del>102</del>			
					C 4 P
					Qd Qd
					25/01/21
					CB

roctenile

<u>Item</u>	<u>N/estd</u>	<u>Dust.</u>	<u>Chalk</u>	<u>Sod</u>	<u>E/w</u>
1) Fertilizer	—	—	—	—	849.63
2) L. S. B -	103.60	—	—	42.0	—
3) W. D. M -	132.20	26.22	—	—	—
4) C. L. Pum -	—	—	183.30	91.66	—
Total -	235.80	26.22	183.30	133.66	849.63
Wt -	m3 -	m3 -	m3 -	m3 -	m3 )

S / Fcée

1) G/W - 1x0.10x 849.63x 8 - 23.78 =	2020 =
2) Metal - 1x0.10x 235.80x 8 - 458.22 =	10805 =
3) Chips - 1x 0.10x 183.30x 8 - 516.12 =	9460 =
4) <del>2nd</del> <del>3rd</del> = 1x0.10x 159.88x 8 - 345.52 =	5524 =
	Total \$ - 27809 = 00

## Continuation