

पंजाब २२.२३.८०४०

Schedule XLV-Form No. 134

(M.M.G.S.Y.S)

Darbhanga -)

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**DIVISION**

Darbhanga

**SUB-DIVISION**

3853

**MEASUREMENT BOOK**

Lokgaur - ११ लग्ना सर. R.R.

I<sup>st</sup> 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

(Those 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 Road from Bijuli East Tola to LOYO.					
Agency. Sri Subodh Kumar Singh.					
Agr. No- 68 - SBD/2021-21					
DI Star - 13/11/20					
DI Compli - 16/11/21					
Rate - 1.79/- Below.					
Agr. value - ₹ 137,04,685/-					

Measurements.

(1) PIF- MMUSY Project logo/ Informatory Sign Boards as per Specifica.	= 02 Nos.

(2) Setting out B.M. Pillars. as per Specifica.	= 02 Nos.

(3) PIF- Reference Nails- Pillars as per Specifica.	= 07 Nos.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PIF-A 8x0.46x0.60 W.B.M. P-3					389.55 m <sup>3</sup>
(3) Ar. Plus reviv. in C.M. (1:4)					
Calverts. lids - 1x3x4x6.20m x 0.60 = 44.64 m <sup>3</sup>					
1x3x4x0.46x0.60 = 2.88 m <sup>3</sup>					
1x3x2x6.20m x 0.60 = 14.88 m <sup>3</sup>					
1x3x2x6.20m x 1.115m = 41.48 m <sup>3</sup>					
Area Total - 103.88 m <sup>2</sup>					
<del>25.12x22</del>					
<del>25.12x0.11</del>					
<del>25.12x0.62</del>					
<del>25.12x1.115</del>					

Absentee of cost

(1) PIF- MMGSY Boards 17 <u>Vide</u> T.M.13, item-1, P-1	= 02 Nos	
@/- 9501.83/cu -/-	19,004=	
(2) PIF- B.M. Pillars. 17 <u>Vide</u> T.M.13, item-2, P-1 = 02 Nos		
@/- 3900.03/cu -/-	7800=	
(3) PIF- Reference Pillars. 17 <u>Vide</u> T.M.13, item-3, P-1		
= 07 Nos		
@/- 1791.99/cu -/-	12,544=	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Clearing & grubbing Ravel levels					
Vide - T.M.B, item-4, P-2					
= 0.480 Hect.					
CB - 52970.33/Hect - \$ -					25426 =
(5) Excavation Ravel side.					
Vide - T.M.B, item-5, P-2					
= 23.63 m <sup>3</sup>					
CB - 75.57/m <sup>3</sup> - \$ -					1786 =
(6) Cost of embankment					
Level - 100 m <sup>3</sup>					
Vide - T.M.B, item-6/1B, P-2/4					
= 684.42 m <sup>3</sup>					
CB - 190.36/m <sup>3</sup> - \$ -					130,286 =
(7) Constr. of Embank- ment - Level - 100 m <sup>3</sup>					
Vide - T.M.B, item-6/1A, P-2/4					
= 1596.97 m <sup>3</sup>					
CB - 154.28/m <sup>3</sup> - \$ -					246381 =
(8) P/L - G.S.B					
Vide - T.M.B, it-1, P-5 = 122.14 m <sup>3</sup>					
it-1, P-7/8 = 1084.48 m <sup>3</sup>					
Total = 1206.62 m <sup>3</sup>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F - Qty = 1206.62 m <sup>3</sup>					
Op - 2571.69 m <sup>3</sup> - P - 3103.653 =					
(9) P/L - W.B.M - gr-3					
Vide T.M.B., item - 2, P-56 = 88.80 m <sup>3</sup>					
H-2, P-8/9 = 389.55 m <sup>3</sup>					
Total = 478.35 m <sup>3</sup>					
Op - 3222.98 m <sup>3</sup> - P - 1541.712 =					
(10) P/L - C.C. Pavement					
Vide T.M.B., item - 3, P-6					
Op - 6706.41 m <sup>3</sup> = 189.42 m <sup>3</sup>					
Op - 6706.41 m <sup>3</sup> - P - 1270.328 =					
Total - P = 6358.320 = 00					
Add - 121.657 = 7629.98 =					
1.1. 4/5 = 63583 =					
C/S/P 001 = 107161.00					
Total - P = 7291.062 = 00					
Loss - 1.79.1. Before = (-) 130528 =					
Balance - P = 7161.534 = 00					
Carried over from					
Page - No - (13) of T.M.P.					

S / Fee	<u>B.</u>
1) G/w = $1 \times 0.10 \times 228140 \times \beta - 23.78 =$	5425 =
2) Metal - $1 \times 0.10 \times 1568.0 \times \beta - 458.22 =$	71849 =
3) Clips = $1 \times 0.10 \times 170.50 \times \beta - 516.12 =$	8800 =
4) Sandlyst - $1 \times 0.10 \times 610.30 \times \beta - 345.52 = 21,087 =$	
	Total = 107161 = 00
5) Bricks - $1 \times 0.10 \times 38500 \text{ Nos} \times \beta - 5.29 \beta - 20366 =$	
	Total = 5127.527 = 00

~~25 Oct 12~~

Particulars Continued	Details of actual measurement from L. P. B.C. (1:4)	Contents of area
(11) Pr. E/Work in excav.		
24 Vide-P.M.B, item - 2, P-4	= 87.90m <sup>3</sup>	
	@ Rs - 279.090/m <sup>3</sup> - Rs - 24,532=	
(12) P/C - Adal - Gavel - fonder		
25 Vide, it - 8, P-4 = 10.68m <sup>3</sup>		
	@ Rs - 493.78/m <sup>3</sup> - Rs - 5274=	
(13) P/C - P.C.C - M.S - fonder		
26 Vide - it - 4, P-6 = 8.13m <sup>3</sup>		
	@ Rs - 5252.26/m <sup>3</sup> - Rs - 42,701=	
(14) Pr. B/Work in C.M (1:4)		
27 Vide - P.M.B, item - 5, P-6	= 80.25m <sup>3</sup>	
	@ Rs - 5780.29/m <sup>3</sup> - Rs - 463,868=	
(15) P/C - 1000mm Ø R.C.C. Pibus		
28 Vide - it - 6, P-6 = 22.50mt.		
	@ Rs - 3656.196/m <sup>3</sup> - Rs - 82,264=	
(16) Plastic coim C.M (1:4)		
Vide - it - 3, P-9 = 103.88m <sup>3</sup>		
	@ Rs - 167.101/m <sup>3</sup> - Rs - 17,358=	
	Total = 6994317=00	

