

PMHSY Path to Sarvempur (Ham ha
Diyara) under PMHSY (W.B)
G.M.KSRTC under G.M.KSRTC

Schedule XLV-Form No. 134

DIVISION

Block - Bakunthpur SUB-DIVISION
Agency - M/S Tiwari Construction

MEASUREMENT BOOK

920

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Cutting of Branches of trees					9 Nos.
(9) cutting of shrubs from road way					42 Nos.
(10) Trimming of grass & weeds					1660.00 m ²
(11) Maint. of trees by the road side (Avenue tree)					350 Nos.
(12) Geeta					
					30/06/24.
					J.B.

Abstract of cost.

(1) Restoration of rancally B. areas	166.07 m ² @ Rs. 407.70 /m ² — Rs. 67,707=	vide TMBP (73)
(2) Making up of Berus / Shoulders	1819.59 m ² @ Rs. 60.79 /m ² — Rs. 1,10,613=	vide TMBP (74)
(3) Patch repair over bituminous surface with 20 mm granular carpet with seal coat type B.	191.48 m ² @ Rs. 298.78 /m ² — Rs. 52,210=	vide TMBP (74)
(4) Maint. of C/D work (CHA)	2 Nos. @ Rs. 1182.79 /No — Rs. 2366=	vide TMBP (74)
item (4)		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/8) Maint. of C/D work (slab culvert)					
1100 q.y. side TM BP (74)					
Item (5) @ Rs. 2428.45 / 110 q.y. 2426 = 0					
(6/9) Maint. of rd. margins. 0.88 km q.y. side TM BP (74)					
Item (6) @ Rs. 1117.64 / km 88 756 = 0					
(7/10) Maint. of 200 m & km. Stone.					
0.85 km q.y. side TM BP (74)					
Item (7) @ Rs. 733.23 / km - Rs. 620 = 0					
(8/11(i)) Cutting of branches of trees.					
9 nos. q.y. side TM BP (75)					
Item (8) @ Rs. 115.92 / 110 - Rs. 1048 = 0					
(9/11(ii)) Cutting of shrubs from rd. way.					
42 nos. q.y. side TM BP (75)					
Item (9) @ Rs. 7.10 / No - Rs. 298 = 0					
(10/11(iii)) Trimming of grass & weeds.					
1660.00 m ² q.y. side TM BP (75)					
Item (10) @ Rs. 2.37 / m ² - Rs. 3934 = 0					
(11) Maint. of trees by per rd. side.					
350 nos. q.y. side TM BP (75)					
Item (11) @ Rs. 699.15 / 110 - Rs. 2,44,705 = 0					
C. O. - Rs. 4,676 = 0					

Continuation

Material of fatness

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|---|-------------------------|----------------------------|
| ① | E/ω | - 3 970 489 m ³ |
| ② | Bitumen Emulsion (RS-1) | - 0.057 MT |
| ③ | Bitumen (VG-10) | - 0.3638 MT. |
| ④ | crushed stone | - 5.167 m ³ |
| ⑤ | crushed sand | - 1.149 m ³ |

gepa

30/06/24

J·E