

8

Schedule XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work					Conf'g of road & C.D. work
					W.H. train course for
					PMSY Peth, Madhopur
					M/S. area to Sahawa tehsil
Agency					Muzaffarpur constn prop
					Lakshmi Devi w/o sri
					Matukali Devi Singh
D.O.S					18.06.21
D.O.C					17.12.21
Agreement No.					SBD-59 of 2021-22

ABSTRACT

- (1) Provide & fix of working  
 - benchmark pillar - all 78  
 - ty wide TMB PM - 1

0.35 Km @ R 1845-48 / km = R 646 = ~

- (2) Refrance pillar - all 78.

ty wide TMB PM - 1

0.35 Km @ R 1845-48 / km = R 646 = ~

- (3) Clearing & grubbing roadside

- all 78

ty wide TMB PM - 1

0.16 Hac @ R 52970-38 / Hac = R 8475 = ~

- (4) conf'n of embankment with

material obtained from

borrow pit - all 78.

ty wide TMB PM - 6

151.374 m<sup>3</sup> @ R 190-57 / m<sup>3</sup> = R 28847 = ~

- (5) Conf'n subgrade earth on

shoulder - all 78

ty wide TMB PM - 5

93.375 m<sup>3</sup> @ R 191-76 / m<sup>3</sup> = R 17906 = ~

R 87279 = ~

~~Yardin Tari 511181 81 15th May 2012~~

Schedule XLV-Form No. 134 9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/FB 572 79 =

- (6) Conf'n of GSB Grf by providing well graded material all 7 m

Qty ride TTB PN - 2

133.88 m<sup>3</sup> @ Rs 30.61 = 32 fm<sup>3</sup> F 40.9850 =

- (7) Plv laying spread on compact stone off in 0.8m GSB all 7 m

Qty ride TTB PN - 3

100.41 m<sup>3</sup> @ Rs 37.70 = 58 fm<sup>3</sup> F 378599 =

- (8) Conf'n of un-reinforced plain cement concrete Pavement 19.8 grade

all 7' 6"

Qty ride TTB PN - 4

214.20 m<sup>3</sup> @ Rs 74.31 = 98 fm<sup>3</sup> F 1604782 =

- (9) Plv RCC M15 Km 8fm - all 7 m

Qty ride TTB PN - 6

1M. @ Rs 2297 = 87 fm<sup>3</sup> F 2298 =

- (10) 200m slope - all 7' 6"

Qty ride TTB PN - 6

2M. @ Rs 594 = 76 fm<sup>3</sup> F 1190 =

- (11) Plv Retro reflective.

cautionary mandatory sign

6mm circular - all 7 m

Qty ride TTB PN - 6

1M. @ Rs 1700 = 1 M F 18800 =

- (12) 900m equilateral triangle

all 7' 6"

Qty ride TTB PN - 6

Continuation

2 M C F 5200 = 1 fm F 10900 =

F 2483198 =

Schedule XLV-Form No. 134

10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15.1. $\text{ft}^2 \times 24.83198 = 0$

(13) 600 x 150 mm rectangular

Sign board - all 7b

Pyrrole TMB PN - 7

2 M. @  $\text{ft}^2 4650 = 9300 = 0$

(14) P/vs laying of Loft of applied

thermoplastic compound

- all 7b

Pyrrole TMB PN - 7

70.00 m<sup>2</sup> @  $\text{ft}^2 720 = 96 \text{ ft}^2 \times 50967 = 0$

(15) Providing & erecting barrier

& place identification

- all 7b

Pyrrole TMB PN - 7

1 M. @  $\text{ft}^2 3050 = 0 / = 30500 = 0$

(16) providing a group of typical

MMAS logo offices

Maintenance board

- all 7b

Pyrrole TMB PN - 201

PN. @  $\text{ft}^2 9976.80 = 0 / = 37907 = 0$

= 2583922 = 0

1 x. 10 baux seed = 28839 = 0

12 x. GST = 310071 = 0

Seigniorage fee = 28576 = 0

= 2948408 = 0

1cs fiber off 10 m. below = 24717.45 = 0

= 2476663 = 0

~~16.08~~ ~~15.08~~

Continuation

~~Bas~~  
TS/05/22

AC.