

Part - C

M.M.U.S.Y (Road & Bridge) Block - H.H.E.R  
M.D. 1051012088.

15 EN

M.M.U.S.Y (Road & Bridge)

Block - H.H.E.R

# Schedule XLV-Form No. 134

(Bridge)

Const. Of RCC Bridge Span 3 x 16.50 m at 3100m.  
Under M.M.U.S.Y. And handed to Mr. H.S. Khar

Agreement No - 2115BD/2023-24

DIVISION

Agreement No. 14 - 19, 46, 94, 785 = 62

(Gebis - 0.11.1.)

SUB-DIVISION

Book Start of 02-12-2023 to

M.M.U.S.Y (Cach)

MEASUREMENT BOOK

866  
02/12/23

Yanivam: Eng'ns. P.T.C.D (Muzaffar)

Assessment of cost

8  
9  
10

Assessment of cost

15

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Excavate for road					
wide TMB kg = 8 = 638.33 m <sup>3</sup>					
Rs 153.14/m <sup>3</sup>					Rs 107095/-
2 Pav. & laying pcc curbs					
length wide TMB kg = 82					
34.50 m <sup>2</sup> @ Rs 6737.69/m <sup>2</sup>					Rs 232450/-
3 Pav. Rec in pile cap. wall					
TMB kg = 82 = 85.55 m <sup>2</sup>					
Rs 7467.86/m <sup>2</sup>					Rs 287923/-
4 Bond Casing stone TMB					
kg = 82 = 528 m <sup>2</sup>					
17638.87/m <sup>2</sup>					Rs 9313323/-
5 Pav. REC 430 wide					
TMB kg = 5141 P 4420 m <sup>3</sup>					
wide TMB kg = 8 = 74.88 m <sup>3</sup>					
@ Rs 78192.63/m <sup>3</sup>					Rs 5855064/-
6 Pav. REC wide insitu					
wide TMB kg = 12 = 111.48 m <sup>3</sup>					
wide TMB kg = 14 = 91.24 m <sup>3</sup>					
Rs 71.82.72/m <sup>3</sup>					
7900.74/m <sup>3</sup>					Rs 1443623/-
7 Pav. REC in situ from soil					
to 1 m <sup>2</sup> wide TMB kg = 14 =					
10.54 m <sup>2</sup> @ Rs 7984.11/m <sup>2</sup>					Rs 84153/-
8 S/I/P HJD 4m hole					
TMB kg = 12 = 12.38 m <sup>3</sup> per hole					
TMB kg = 17 = 11.192 m <sup>3</sup>					
TMB kg = 13 = 1.594 m <sup>3</sup>					

Continuation

SCH. XLV—Form No. 134

## ***Continuation***