

Part A Ashford to Manacelt to G. Ashburnham
Total part B - cantilevered bridge 4x 16.500013 ft with
Approach

MM 6154 SC

Schedule XLV-Form No. 134

9-5-0-0-2-2-28

Jayabhar Lal Yadav

BARSET

DIVISION

KADWA

SUB-DIVISION

MEASUREMENT BOOK

1973

1st on A/c Bill

21

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PART- 'B'					
Name of Work:- Construction of					
Rice H.L. Bridge 4X16.50m					
with 200.0m approach Road					
in Ashiyani to Mahadalit					
Tola via Malang Tola					
Name of Agency:- Jwahir Lal Yadav					
Agreement No 1580/ 2022-23					
Date of Agree = 22-08-22					
Date of completion = 02-08-23					

Abstract					
(1/37) p/v and fixing 110901 of					
project information sign board					
with 110901					
= 2 Nos vide Bdy TMB p- 2					
@ Rs 8718 = 80/each = Rs 17438 = 00					
(2/6) p/v and constructing Temp					
earth island					
= 3 Nos vide Bdy TMB p- 2					
@ Rs 75544 = 65/each = Rs 226634 = 00					
(3/7) p/v one span Service Road					
= 49.50m vide Bdy TMB p-2					
@ Rs 3847 = 47/m = Rs 190450 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record Entry -					
6/08/2023 to 20/08/23					
① Earthwork in excavation					
for structure as per					
Bran. & tech. specification					
(excavation up to 3.0m depth)					
for A2 pile cap.					
$1 \times 13.30 \times 6.100 \times 1.427 = 115.77 \text{ m}^3$					
for P1 pile cap					
$1 \times 9.70 \times 6.100 \times 0.467 = 27.63 \text{ m}^3$					

P2 pile cap

$$1 \times 9.70 \times 6.100 \times 0.467 = 27.63 \text{ m}^3$$

P1 pile cap

$$1 \times 9.70 \times 6.100 \times 0.467 = 27.63 \text{ m}^3$$

$$= 198.66 \text{ m}^3$$

② Bidding and laying of
PCC 1:1.5 leveling course
in foundation.

A2 pile cap

$$1 \times 12.60 \times 5.40 \times 0.150 = 10.21 \text{ m}^3$$

$$P2 \quad 1 \times 9.00 \times 5.40 \times 0.150 = 7.29 \text{ m}^3$$

$$P2 - 1 \times 9.00 \times 5.40 \times 0.150 = 7.29 \text{ m}^3$$

$$P1 - 1 \times 9.00 \times 5.40 \times 0.150 = 7.29 \text{ m}^3$$

Continuation