

Schedule XLV-Form No. 134

Period Oct/Nov 1916
for Block 316
of Surveyor

MB No:- 260

Rival Work Department Works DIVISION
GANTHAR

RWD Work SUB-DIVISION

MEASUREMENT BOOK

M.D. A.S.P.R.K 9/1916

List on APC Bill

1

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement:

No. and date of agreement.
(These four lines should be repeated at the commencement
of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work:- Panchayat Naga-
patti to Nagu village
Pipal tree.

Agency - Mol. Asafee Alam,
Lawar, Mahishi, Sylhet

Ag.no. 04 SBD 1 MMGSY / 20-2

Date:- 08-06-2020

Date of Completion : -07.06.2020

Date of Entry:

Status - In Progress

Aggregate: - 5-11% below BOD

9. Item ① Setting out Benchmark

$$1 \times 2 \text{ nos} = 2 \text{ nos}$$

Item ② PEF Reference-Pillar

$$1 \times 4 \text{ m}^2 = 4 \text{ m}^2$$

Item ③ Cleaning & washing road label.

$$14 \quad 30.00 \quad 4.00 = \quad 1680.00$$

1 28.00 4.00 11 108.00

Continuation

1788

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/2 P.R. bench marks					
Qty side TMB Page ①					
2.00 @ ₹ 4322.54/m ² = 8645.00					
21/2 P.R. Reference Points					
Qty side TMB Page ②					
4.00 @ ₹ 1972.54/m ² = 7890.00					
31/2 Clearing & Grubbing					
Qty side TMB Page ③					
0.4888 Ha @ ₹ 51133.76 = 24994.00					
41/2 Embankment 100 m					
Qty side TMB Page ④					
589.43 m ³ @ ₹ 140.25/m ³ = 82668.00					
51/2 Bankamento 100 m					
Qty side TMB Page ⑤					
2621.82 m ³ @ ₹ 187.33/m ³ = 67968.00					
61/2 Subgrade & Shoulders					
Qty side TMB Page ⑥					
2575.76 m ³ @ ₹ 187.33/m ³ = 482517.00					
161/6 C.S.B. with wall					
Qty side TMB Page ⑦					
947.48 m ³ @ ₹ 2831.34/m ³ = 2683207.00					
171/7 L.W.B. M. grading					
Qty side TMB Page ⑧					
332.16 m ³ @ ₹ 3287.38/m ³ = 1091936.00					
					4449825.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Rs = 1,44,882.50</u>
(1) R.F.W for floor					
Dry nile TMB Pate (4)					
<u>191.06 m² @ ₹ 249.32/m² = 47,145.6/-</u>					
(2) PCC floor deck					
Dry nile TMB Pate (5)					
<u>15.80 m² @ ₹ 5400.12/m² = 85322.4/-</u>					
(3) RCC for open fch					
Dry nile TMB Pate (6)					
<u>62.04 m² @ ₹ 5937.69/m² = 368,374.00</u>					
(4) H.W.S for S. str.					
Dry nile TMB Pate (5)					
<u>1.749 MT @ ₹ 4,5731.98/MT = 79985.00</u>					
(5) RCC for Substrut					
Dry nile TMB Pate (1)					
<u>20.04 m³ @ ₹ 6746.24/m³ = 135195.00</u>					
(6) PCC for Superstructure					
Dry nile TMB Pate (7)					
<u>3564 m³ @ ₹ 6134.11/m³ = 219359.00</u>					
(7) RCC for Superstr.					
Dry nile TMB Pate (7)					
<u>0.9937 MT @ ₹ 4,6781.78/MT = 35554.00</u>					
(8) PCC for Superstr.					
Dry nile TMB Pate (8)					
<u>7.50 m³ @ ₹ 7310.63/m³ = 54830.00</u>					
					<u>545990.00</u>

Continuation

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