

# Schedule XLV-Form No. 134

P.M.S.Y. Bhadrabad, Deat to Baigarif

MMSY (WB)

R.P.D WORKS DIVISION

KESHANGANGA

R.P.D WORKS SUB-DIVISION

BATHURGANJ

3344

MEASUREMENT BOOK

11/5/17. D. B. (L.D.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. - Construction of road from "pmarsi" road batebari hat to "bamjariya" in bahan-dungri block under MMGSP (WB).					
Agency: D.B. Construction bhajpur.					
Agr no: 041 MMGSP/MED/2021-22.					
date of start: 10-02-2021.					
date of completion: 09-02-2022.					
date of M/S: -					
<b>① Providing and applying primers coat with bitumen emulsion</b>					
(SS-1) ELI.					
$1 \times 20 \times \frac{(4.40 + 3.75)}{2}$					= 81.50 m <sup>2</sup> .
$10 \times 30 \times 3.75$					= 1125 m <sup>2</sup> .
$10 \times 30 \times 3.75$					= 1125 m <sup>2</sup> .
$3 \times 15 \times \frac{(3.75 + 5.5 + 3.75)}{3}$					= 194.99 m <sup>2</sup> .
$10 \times 30 \times 3.75$					= 1125 m <sup>2</sup> .
$2 \times 20 \times \frac{(3.75 + 5.6 + 3.75)}{3}$					= 174.66 m <sup>2</sup> .
$10 \times 30 \times 3.75$					= 1125 m <sup>2</sup> .
$3 \times 15 \times \frac{(4.5 + 3.75)}{2}$					= <del>309.37</del> 185.62 m <sup>2</sup> .
$10 \times 30 \times 3.75$					= 1125 m <sup>2</sup> .
$2 \times 30 \times 3.75$					= <del>225</del> 337.50 m <sup>2</sup> .
$1 \times 10 \times 3.75$					= 37.50 m <sup>2</sup> .
Continuation					T = 6,648.02 m <sup>2</sup>

Abstract of cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/F reference bench.					
mark ←		E/I			
Qty: - 3 nos, TMB, P - 15					
@R: 4056.10/mos.					R: 12,174 = 00
② providing reference pillars					
mark ←		E/I			
Qty: - 11 nos, TMB, P - 15					
Qty: - 18 40.24/mos, P: - 20,243 = 00					
③ clearing and grubbing					
road land		E/I			
Qty: - 2 hect ride TMB, P - 15					
Qty: - 15.1, 113.6 /rect P: - 1,62,267 = 00					
④ construction of embankment with approved material					
material		E/I			
Qty: 2228.46 m <sup>3</sup> , TMB, P - 15					
@R: 131.63/m <sup>3</sup>					R: 2,91,995 = 00
⑤ Construction of embankment with approved material					
for 1000 m land		E/I			
Qty: 955.05 m <sup>3</sup> , TMB, P - 15					
@R: 174.94/m <sup>3</sup>					R: 167,076 = 00
⑥ const. of sub-grade & erosion shoulder					
Qty: 3820.95 m <sup>3</sup> , TMB, P - 15					
@R: 177.07/m <sup>3</sup>					R: 676,576 = 00
⑦ Const. of G.I. S.B C.R.I material-E/I					
Qty: 1897.20 m <sup>3</sup> , TMB, P - 15					
@R: 2325.54/m <sup>3</sup>					R: 44,12,014 = 00
<u>C.O R: 56,82,345 = 00</u>					

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