

Name of Work—
 Situation of Work—
 Agency by which work is executed—
 Date of Measurement—
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Motorable for motorable				
moving to fair/gullabpur.					
damaged due to Heavy Rain / flood.					
for year 2021-2022					
Authority - Executive Engineers, RJD works					
Division, Gopalganj-2.					
Agency - Debariangular works.					

Measurement

Irons	Providing brick bats filled in	
ditches, including all cost of labour		
and material all complete job		
CH - 600 - 900 m ³		
$2 \times 30.00 \times 3.75 \times \left(\frac{1.50 + 1.75}{2} \right) = 365.625$		
$1 \times 18.00 \times 3.75 \times \left(\frac{1.50 + 1.75}{2} \right) = 109.688$		
$2 \times 30.00 \times 3.75 \times \left(\frac{1.50 + 2.00}{2} \right) = 393.75$		
$1 \times 14.00 \times 3.75 \times \left(\frac{1.50 + 1.75}{2} \right) = 85.31$		
$1 \times 30.00 \times \left(\frac{3.50 + 4.25}{2} \right) \times 1.75 = 203.44$		
CH - 1300 to 1500 m ³		
$1 \times 2.00 \times \left(\frac{3.50 + 4.25}{2} \right) \times 1.75 = 13.56$		
$1 \times 29.00 \times \left(\frac{3.50 + 4.50}{2} \right) \times 1.50 = 149.00$		
$1 \times 7.00 \times 3.50 \times 0.75 = 181.375$		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 x 9.00 x 3.500 x 0.50 =					15.75
1 x 10.00 x 3.500 x 0.500 =					17.50
CH - 4500 100 10 4600 00					
1 x 15.00 x $\frac{(3.50 + 4.50)}{2} \times 1.50 =$					90.00
1 x 26.00 x $\frac{(3.75 + 4.50)}{2} \times 1.75 =$					187.69
					1674.69 m^3
<u>u-2 Construction of Subgrade and earthen shoulder with approved material obtained from borrow pits with all lift and loads transporting</u>					
					$2 \times 4.50 \times 1.00 \times 1.000 = 900 m^3$
<u>u-3 Providing cement Bag filled with local sand strictly placing on proper place with all cost of lab & all</u>					
					10,000 Bags.
<u>u-4 RCC Pipe NPS 100 culvert for culverts on first class bedding & PCC M10 material in single row including fixing collar with Cane at 0.00/0.50</u>					
					$2 \times 3.000 \times 2.500 = 15.00 M.$
<u>Qdub 19/01/22 S.E</u>					
<u>D 19/01/22</u>					

Continuation

SJT

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Abstract of GSF</u>						
<u>Item 2 Providing brick bats in</u>						
<u>clicking laying hand packer</u>						
<u>and compacting - - C/I</u>						
<u>wide base no - 2</u>						
<u>1674.69 N² @ 1761.99 / N² = Rs 2950783 = 00</u>						
<u>Item 2 construction of subgrade</u>						
<u>and earthen shoulder - - C/I</u>						
<u>wide base no - 2</u>						
<u>900m² @ 244.20 / N² = Rs 219780 = 00</u>						
<u>Item 3 Providing cement Bag</u>						
<u>T filled with Coed sand - - C/I</u>						
<u>wide base no - 2</u>						
<u>10,000 - W Bag @ Rs 17.38 / Bag = Rs 173778 = 00</u>						
<u>item 4 providing and laying</u>						
<u>RCC Pipe NP-3 for culverts</u>						
<u>On first class - - C/I</u>						
<u>wide base no - 2</u>						
<u>15.00 Nos @ Rs 3384.10 / N = Rs 50762 = 00</u>						
<u>Rs. 3395103 = 00</u>						
<u>Add G.I.S.T = 12% Rs 404412 = 00</u>						
<u>Add Gross = 1% Rs 33951 = 00</u>						
<u>Rs 3836466 = 00</u>						
<u>Seigniorage free - Rs 8418 = 00</u>						
<u>Rs. 38,44,884 = 00</u>						

Continuation

F D R

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Block - Bai Kuntha Pur

DIVISION

M.B.No-913

SUB-DIVISION

MEASUREMENT BOOK