

B.M.P.-13 Date 2/14  
**Schedule XLV-Form No. 134**

For 1st Tri-annual (Wards)

Darbhanga -

DIVISION

SUB-DIVISION

Darbhanga

3882

**MEASUREMENT BOOK**

2498 - 21  
1321 84 H.S.M

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.	
① Name of work → BWP-13 Kabir chowk					
village Rambur kattim					
behal to Adarsh Tola.					
② Agency → Rajesh Kumar mandal					
③ Agreement no → 21/S.B.D/2021-22					
④ Date of start → 15/11/2021					
⑤ Date of completion → 14/12/2022					
works done →					
X →					
⑥ clearing & grubbing road land.					
$1 \times 30.00 \times 3.50 = 105.00 \text{ m}^2$					
$1 \times 19.00 \times 3.50 = 66.5 \text{ m}^2$					
$171.5 \text{ m}^2$					
or $0.017 \text{ hect.}$					
⑦ Construction of embankment					
with material obtained from					
borrow pit →					
$5 \times 30.00 \times 6.00 + 6.20/2 \times 0.30 = 274.5 \text{ m}^3$					
$5 \times 30.00 \times 6.20 + 6.00/2 \times 0.30 = 274.5 \text{ m}^3$					
$5 \times 30.00 \times 6.00 + 6.00/2 \times 0.30 = 270.00 \text{ m}^3$					
$5 \times 30.00 \times 6.00 + 6.10/2 \times 0.30 = 272.25 \text{ m}^3$					
$5 \times 30.00 \times 6.10 + 6.00/2 \times 0.30 = 272.25 \text{ m}^3$					
$1363.5 \text{ m}^3$					

3rd & final BM

## Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①					
①	Cleaning & grubbing road land.				
	Qty m/s per - (17)	0.017 ha/ct			
②	(C) 54971.14 /ha/ct				9.35 = 00
③ (i)	Construction of embankment with material	do -			
	for least 1000 M.				
	Qty m/s per - (17)	326.7 m <sup>3</sup>			
	(C) 235.51 /m <sup>3</sup>				76941 = 00
③					
③ (ii)	construction of embankment with material lands.	do -			
	for least 1000 M.				
	Qty m/s per - (17)	1306.8 m <sup>3</sup>			
	(C) 174.75 /m <sup>3</sup>				228298 = 00
④					
④	construction of subgrade 8 cm thick shoulder	do -			
	do -				
	Qty m/s per - (17)	1489.10 m <sup>3</sup>			
	(C) 237.43 /m <sup>3</sup>				353557 = 00
⑤ + ⑩					
⑤ + ⑩	Granular sub base with well graded material	do -			
	do -				
	Qty m/s per - (17)	1034.35 m <sup>3</sup>			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Providing a laying 19. c.c.e NP <sub>3</sub> hume pipe. 1000 mm φ					
sq m per (21)	7.50 m <sup>2</sup>				
(22) C. 7017.81/m					M. 52634 = 00
(23) Plastering with C.M (1:4)					
on 62715 world					
sq m per (21)	147.64 m <sup>2</sup>				
C 166.80 /m <sup>2</sup>					M. 24626 = 00
(24) Providing 15 mm thick cement rendering					
sq m per (21)	41.60 m <sup>2</sup>				
C 49.37 /m <sup>2</sup>					M. 2054 = 00
(25) Painting two coats including prime coat.					
sq m per (21)	41.6 m <sup>2</sup>				
C 90.16 /m <sup>2</sup>					M. 3751 = 00
					M. 8646634 = 00
Add 12% - G.S.T.					1037596200
Add 1% - I. rest					86466 = 00
Add s. fee P 1.62%					140075 = 00
					M. 99,10771 = 00
Less 0.01% below					991 = 00
					M. 99,09,780 = 00

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