

M V  
MCSY (NDB) Awesha  
**Schedule XLV-Form No. 134**

आनंद विभागीय स्तर के द्वारा संकेत

नई अस्त्री युवालय

Executive Engineer  
R.W.D. Works, M.M.

**DIVISION**

सुमित्रा - २१३१ शाला संखा ५८०

कापि अवार प्रांगण राजगाँ  
**SUB-DIVISION**  
संचालक: शोरा २१०८८ रस्ते

68D 12 2023-24

M.B. No. 709

**MEASUREMENT BOOK**

## 1 Stage Bill

X

Name of work—

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Contg. wud from Doctor				
Bindeshwar Singh ke ghar to					
Bandi Pur Mai Gaсти Mukhdal.					
Sah ke ghar tak.					
Agency:-	Sri Gourishankar Singh.				
Signature No.—	12560   2023 - 24				
	workday				
① Delivery Pillar - du					
	$1 \times 3.00 = 3.00 \text{ M}^3$				
② Chaining and grubbing - du					
	$14 \times 30.00 \times 3.50 = 1470.00$				
	$1.00 \times 30.00 \times 3.50 = 3.50$				
	in line = 0.15 Hr				
③ Excavation for road way - du -					
	$2 \times 123.00 \times 0.375 \times 100 = 9.22 \text{ M}^3$				
④ Contching & chaulukhi - du -					
	60% quarry grit = $5.53 \text{ M}^3$				
⑤ Contg. embankment with material obtained from borrow pit.					
	Chalk -				
	$2 \times 30.00 \times 5.00 \times 2.00 = 60.00 \text{ M}^3$				
	$1 \times 22.00 \times 5.00 \times 2.00 = 33.00 \text{ M}^3$				
	123.00 M <sup>3</sup>				
⑥ Granular sub-base with well graded chalk material - du -					
	$0.375$				
in middle .	$2 \times 30.00 \times 4.50 \times 1.00 = 27.00 \text{ M}^3$				
	$2 \times 30.00 \times 0.375 \times 1.00 = 2.25 \text{ M}^3$				
	$2 \times 22.00 \times 4.50 \times 1.00 = 9.9 \text{ M}^3$				
	$2 \times 23.00 \times 3.75 \times 1.00 = 8.62 \text{ M}^3$				
	$0.375$				
	$46.52 \text{ M}^3$				
	$= 3.87 \text{ M}^3$				
⑦ W.A.M Construction - du -					
	$2 \times 30.00 \times 4.50 \times 0.75 = 20.25 \text{ M}^3$				
	$1 \times 22.00 \times 4.50 \times 0.75 = 7.42 \text{ M}^3$				
	$1 \times 23.00 \times 3.75 \times 0.75 = 6.46 \text{ M}^3$				
	$34.13 \text{ M}^3$				

Continuation Date

22/01/024

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