

# 2nd on A/c Bill

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
n/w - const of road from bhau mithanpara Pradhan mantri Sadak to Buthing Ram Pradhan mantri Sadak, to k via Gariyars Dari Ray. Che di Rai Kojhar Agency - Sarita Pandey, Kanti, Muzaffarpur.					
Date of work order - 22.09.2020					
Date of comp - 22.09.2021					
Agreement No - 20953D/2020-21					
<u>Item</u>					

<del>1/238</del> const of n/w with well					
graded side ——— EP					
Box cutting - 0.5					
$2 \times 7 \times 20 \times 0.375 \times 0.1W = 15.75W$					
$2 \times 1 \times 5 \times 0.375 \times 0.1W = 0.375W$					
$2 \times 2 \times 30 \times 0.525 \times 0.1W = 6.3W$					
$2 \times 1 \times 10 \times 0.525 \times 0.1W = 1.05W$					
Locp - 38 m near HPC					
At ch - 1485 to 1513					
$2 \times 1 \times 28 \times 0.525 \times 0.1W = 2.94W$					
At ch - 1553 to 1581					
$2 \times 1 \times 28 \times 0.525 \times 0.1W = 2.94W$					
$2 \times 1 \times 30 \times 0.375 \times 0.1W = 2.25W$					
$2 \times 1 \times 19 \times 0.375 \times 0.1W = 1.425W$					
$2 \times 5 \times 30 \times 0.525 \times 0.1W = 11.25W$					
Continuation Total = 44.28W					

(A)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/264) Diameter of axial stone					
TMS P. No (19) -			0.34 m		
@ 474.12/m <sup>3</sup>					1612-
26/265) Diameter of axial					
TMS P. No (19) -			0.76 m		
@ 1169.41/m <sup>3</sup>					889-
27/266) Diameter of axial					
TMS P. No (19) -			24.25 m <sup>2</sup>		
@ 339.52/m <sup>2</sup>					8403-

28/27) Provision of fitting of typical					
TMS P. No (19) -			0.2 m <sup>2</sup>		
@ 10387.90/m <sup>2</sup>					20776-

Total B = 55,76,565 =

Add 1% labor cost (+) = ~~5,57,656~~ →

Add 12% CST (+) = 6,69,188 =

Total = 63,01,519 =

Less Provision Payment = 24,41,186 =

Total B<sub>1</sub> = 38,60,333 =

19.02.22  
SE