

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.	
	T 81	R/A Bill			
Name of work -	Ponction of Road & C.R. work from Chaprapurpat path, Sankaridaha.				
	under masonry (SC)				
Name of Agency -					
Agreement No -	119 SBD	2020	21		
Date of Agreement -					
Date of work start -					

Date of completion -				
Date of measurement -				
Below = 0.120				

<u>Measurement</u>				
①	Providing and fixing			
	bench mark do - do			
	as per direction o/ 17/1	0.55 km		
②	Reference pillars -			
	do - do	0.55 km		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
Total A.R - 2321908 = 2					
Less 121. Below -					2786 = 0
					2319122 =

Limit For Fund - 742119 = 0

Mode of Payment

3% S.R - 6679177 1/2

1% I.T - 7421 1/2 0/0

1% Cess - 7421 1/2 1/2

1% C.GST - 7421 1/2 1/2

1% S.CGST - 7421 1/2 1/2

S.F - 3880 = 0

Royalty - 29640 = 0

By C.FMS Pay - 606124 = 0

742119 = 0

Paid For R.R - 742119 = 2

Seven Lac Forty Two

Thousand One Thousand

Nineteen only

0/0

23/02/2021

Executive Engineer  
Rural Work Department  
Work Division Sirsa-2017

23.3.21

JSP

## 2nd enr A/C Bill

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1	Abstr. ref. no. 1				
1/1	Providing mainly benches in the hill or City width No-1				
	Area of 1.3732 ha = Rs. 2055 = 0				
2/2	Providing mainly benches in the hill or City width No-2 & 1				
	Area of 1.72.96 ha = 947 = 0				
3/3	Clearings & Grounds				
	Road Land - City width No-3 & 2				
	0.75 ha. @ 0.13225 = Rs. 17896 = 0				
(4/4)	Excavation Road way in scif				
	Area - City width No-4 P-L				
	40.80 m <sup>3</sup> @ Rs. 74/- = Rs. 3025 = 0				
5/5, 13	Construction of P-R. d-d - d-d City width No-5 P-3				
	39.71 m <sup>3</sup> @ Rs. 7540 = Rs. 107195 = 0				

### **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6/14	Area of land = 4.10 acre				
	W.L. 100 ft. x 100 ft.				
	Poly wide 100 ft P-6				
	100 ft x 100 ft = 10000 sq ft				
	10000 sq ft / 43560 sq ft per acre = 0.22716				
7/15	Parallelogram - forested area, 100 ft x 100 ft				
	Poly wide 100 ft P-6				
	100 ft x 100 ft = 10000 sq ft				
	10000 sq ft / 43560 sq ft per acre = 0.22716				
8/19	Parallelogram - Pentagonal shape				
	Poly wide 100 ft P-6				
	100 ft x 100 ft = 10000 sq ft				
	10000 sq ft / 43560 sq ft per acre = 0.22716				
9/20	Parallelogram - Triangular shape				
	Poly wide 100 ft P-6				
	100 ft x 100 ft = 10000 sq ft				
	10000 sq ft / 43560 sq ft per acre = 0.22716				
10/21	Parallelogram - triangular shape				
	Poly wide 100 ft P-6				
	100 ft x 100 ft = 10000 sq ft				
	10000 sq ft / 43560 sq ft per acre = 0.22716				
11/27	Parallelogram -				

### **Continuation**