

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: - Construction of Panchayat Sakka bhadda 9m muralpur Panchayat in block Nauhatta. in Saharaj dist. estimated cost: - 1218000/20 Agency: - Panchayat Sakha.					

Abstract of cost

1  
2.29.1  
Subsoil dressing of the  
ground including removing  
vegetation -- do -- all complete

WTF:-

Qty vide MB. No ① - Bill No/000

Ag. No ① Item No ①

Rs 3685 m<sup>2</sup> @ Rs 11.04/m<sup>2</sup>

→ Rs 40682.00

2  
2.8.1

earthwork excavation in

foundation trenches -- do -- all

complete job.

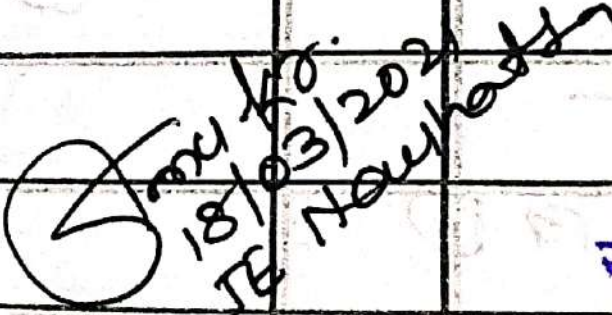
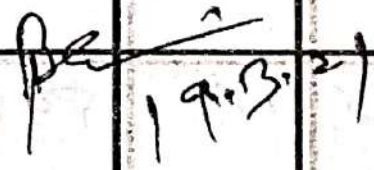
Qty vide MB No 01 - Bill/000

Continuation



Col: 8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Less C.P (9.091)					
					→ RS 238598.00
					RS 2386240.00
L.C. LY.					→ RS 23862.00
					RS 2410102.00
<p>RS twenty four lakh ten thousand one hundred two) only.</p>					
<p>              18/03/2021            सहायक अभियंता            स्थान क्षेत्र अभि संयुक्त            रा         </p>					

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 :- construction of					Panchayat Sarkar bharatam in muradpur Panchayat in Block Nauhalla.
estimated cost :- ₹ 12118000/=-					
Agency :- Panchayat Sachiv muradpur vijay kumar paswan.					
Record entry :-					
measurement detail of PSB					
①	2.29.1	surface dressing of ground including removing vegetation and inequalities --- etc - to do all complete job :-			
		1 x 67.00 m x 55.00 m = 3685 m <sup>2</sup>			
②	2.8	Earthwork in excavation in foundation trenches or drain (not exceeding 1.50m in width or 10 m <sup>2</sup> on plan) --- etc to do all complete job :-			
	2.8.1 :-	All kinds of Soil			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
total qty =		423.17	+ 35.72	+ 121.28	
			+ 12.57		
		= 592.76 m <sup>3</sup>			
<b>(29) Carriage of material:-</b>					
1. Brick-	86468	Nos			
2. L-Sand-	615.456	m <sup>3</sup>			
3. K-Sand-	80.28	m <sup>3</sup>			
4. S-chips-	75.56	m <sup>3</sup>			
S. cement	43.60	MT			
<b>material statement:-</b>					
Brick cement K-Sand S-chips L-sand					
BFS	8132				3.78 m <sup>3</sup>
PCC (1:2:4)		6.052	8.416	16.833	
18.913 m <sup>3</sup>					
RCC (1:1.5:3)		77.636	29.363	58.727	
69.09 m <sup>3</sup>					
B/W (1:6)					
158.573	78335	9.911	42.198		
m <sup>3</sup>	Nos				
	86468	43.60	80.28	75.56	
	Nos	MT	m <sup>3</sup>	m <sup>3</sup>	
L-Sand:- (3.78 + 611.673) = 615.456 m <sup>3</sup>					
<div style="display: flex; justify-content: space-between;"> <div style="text-align: left;"> <p>Prepared for 18/03/2021 SE Naulkhatia</p> </div> <div style="text-align: right;"> <p>Inspected 19.3.21</p> </div> </div>					
<p>सहायक अभियंता स्थां क्षेत्र अभिा संगठन सहरसा</p>					

Continuation