

1st and final Bill

1

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.	
Name of Work:-	Cont of Road from				
	Parasani Jahanzeb Daris Ban				
	To Hanekishore Patwari Ke				
	Shah Lata huye Rawalpur				
	Pursey Road are um salboni				
	Block under New Measurement				
	(MR)				
Agency:-	Santosh Ver Singh				
	At Krishnaburi Colony,				
	Bhagwanpur, Durgapur				
Agreement No:-	2700 B3 / 2020-21				
Date of Agreement:-	18. 09. 2020				
Date of Completion:-	17. 06. 2021				
	Orteedden				
161) Cleaning and grubbing					
	Road Land do - do				
	Contractors:-				
	$2 \times 50 \times 30.00 \times 1.00 = 3000 \text{ m}^2$				
	$\pm 0.300 \text{ H}$				
162) Cont of Subgrade					
	and Garrison shoulder				
	less approach. 1.8				
	0.67 demand from				
	borrow pit do				
	do cuh ft 15				

P.T.O
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B P 18 \times 5.71 \times 1.998 = 00$
18					
(181) A + d @ 17, thickness @ 1.57120 = 00					
19					
(182) A + d @ 18.9, thickness @ 1.68544 = 00					
20					
(183) Ad + d @ 10.9, S. F. @ 18.57200 = 00					
					$T D 14 \times 18.55,05,758 = 00$
					decent @ 15.119, est. way @ 18.983020 = 00
					T D 14 \times 18.55,99,738 = 00
					W 16.06.2021 Sahibz.

Mortar & Staircase

① Aggregate :- 26.5 mm to 9.5 mm
$61.97644^3 \times 1.550.85 / 439.34139 = 00$
9.5 mm to 2.36 mm = 64.269 m ³
$\times 18.511.33 / 1.3 - 18.209 = 00$
2.36 mm into bld 000 = 70.830 m ³
$\times 18.511.6.85 / 1.3 - 18.276 = 00$
53 mm to 32.4 mm = 510.469 m ³
$\times 18.510.458.22 / 1.3 - 18.233.907 = 00$
11.2 mm for gradiy = 10.125 m ³
$\times 18.513.45.52 / 1.3 - 18.349.84 = 00$
13.2 mm to 0.09 m = 151.875 m ³
$\times 18.510.04 / 1.3 - 18.713.87 = 00$
9.5 mm to 4.75 mm = 117.664476
$\times 18.518.94 / 1.3 - 18.629.37 = 00$

Continuation

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