

Ist 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				
	Somgark Chawee to Starburi				
	(in Sarabgarh Block Under				
	New Maintenance (MR)				
Agency:-	Ajay Kumar Singh				
Hill:-	Bhagwanpur				
P.O & P.S:-	Pavoo				
District:-	Moga				
Agreement No:-					

Date of issue of order:- 15.10.2021

Date of completion:- 14.10.2021

Date of return by Record entry:- 11.06.2024

(68) Cleaning of road

Land do - 10

Comptn rate:-

$$2 \times 14.6 \times 30.00 \times 1.00 = 8760.00$$

$$2 \times 1 \times 20.00 \times 1.00 = 40.00$$

$$\text{Total} = 8800\text{sqm}^2$$

$$= 0.88 \text{ H}$$

(69) Construction of subgrade

on Carpet: 10000

WTS cip board, flatbed

obtained from bottom

pits do - do

Continuation

2307262-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22	B.P.	8	3.07	4.07	= 00
(82)	Add	19	1.00	0.00	730735
23	Add	12	0.87	0.74	= 00
(90)	Add	12	0.87	0.889	= 00
24	Add	10	0.50	0.50	182077
(91)					
					TOTAL 8319170 = 00
Deed	W13.78% 0.8				831900/-
To agree					7481145417 = 00
M.P.W.B					11453957
					7166753 = 00
(W)					8166
11/06/2021					7166612/-
11/06/2021					
JE					BE

Measuring Station① Aggregate

$$26.5 \text{ mm} \text{ to } 9.5 \text{ mm} = 33.4264^3$$

$$\times 0.1550.25 / \text{m}^3 - 18413 = 00$$

$$9.5 \text{ mm} \text{ to } 2.36 \text{ mm} = 23.8764^3$$

$$\times 0.15411.33 / \text{m}^3 - 189821.00$$

$$2.36 \text{ mm} \text{ to } 0.600 = 38.20064^3$$

$$\times 0.15116.85 / \text{m}^3 - 184464 = 00$$

$$63 \text{ mm} \text{ to } 45 \text{ mm} = 70.0944^3$$

$$\times 0.15427.69 / \text{m}^3 - 1829997 = 00$$

$$37.0 \text{ mm} \text{ to } 0.000 = 15.44344^3$$

$$\times 0.15345.52 / \text{m}^3 - 185338.00$$

$$Infilling Material = 1.6344^3$$

$$\times 0.1512.1.98 / \text{m}^3 - 18608.00$$

P.T.O.
Continuation