

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	Concreting of roof				
Area, The house Tolga, lo					
Rooftop Tolga					
Name of Agency	Panchayati				
House Tolga, Rent					
Agreement No.	66 SBP/MM65Y/2019-				
Date of Commencement	24.10.2019				
Rate.	0.01) below Rs 80/-/-				
Agreement value	Rs 62,715.5/-				
% Construction of roof					
and wall's building	0.88m				
% Construction of roof					
Rate	0.88/-				
3/3 Cleaning ad jobbed work					
local incanting up to					
- - /-					
2x29 x 30.0 x 25.5 m <sup>2</sup>					
10.26					
% Construction of embank					
with approach	100				

Attested  
Chm  
21/02/23

Continuation

Sch. XLV-Form No. 134

Ref 47.51.678P

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/16	Paving 2nd layer				
	area of 1 Km. Part				
1 m wide 10m long	Rs. 3				
	CR 2721-19 each				2721.20
11/17	Paving 2nd layer				
	area of 1 Km. Part				
200 m wide 10m long	Rs. 3				
	CR 726-25 each				2905.00
12/18	Paving 2nd layer				
	c.c. Body filter				
100 m wide 10m long	Rs. 4				
	CR 563-64 each				9582.00
13/20	Paving 2nd coat of				
	water Bond Concrete				
176.0 m wide 10m long	Rs. 4				
	CR 103-06 each				18139.20
14/21	Paving Hot asphalt				
	Theroplastic Coated				
100 m wide 10m long	Rs. 4				
	CR 851-280 each				14999.1720
15/23	Paving 2nd layer				
	Masonry - by final Rs.				
2 m wide 10m long	Rs. 4				
	CR 11518-15 each				23036.00
					49572.81

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/14	Pri. S. fnd	100 ft	50 ft		
	MMS 100 m				
2 → ride road	100 ft	5			
	C.P. 11518-13 earth				1303.60
17/15	Pri. S. fnd	86 m			
	ogn. shult. 100 ft				
2 → ride road	100 ft	5			
	C.P. 49025 earth				3208.2
18/27	600 m x 450 m	Rect. plan			
	Base D (Place Base)				
2 → ride road	100 ft	5			
	C.P. 4649-18 earth				9218/-
19/28	Pri. S. fnd	100 ft			
	900 m octagonal B.W.				
2 → ride road	100 ft	5			
	C.P. 8757-8 earth				17516/-
20/5	Concretes of S.I.B.				
	good & earth shabby				
462.02	ride road	100 ft	5		
	C.P. 189-80 / 3 R				8768/-
					5727518/-
base 0.01%	On 1308 m <sup>2</sup> (1-1)				3135/-
					10510700.2/-

## Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				8 ft	51,27,005
M. S. L. - L'					
(i) W - 1965.03					
(ii) <del>area A.P.</del> - 56 76 -					
(iii) S. C. - 23 76 -					
(iv) C.M. G.Z.L - 59.9					
(v) Scr. P.M.L - 11.88					
(vi) Corriged - 237.6					
(vii) Chir - 475.2					
<i>Safdar</i>					
5/8/2022					
SC					

Attested  
CMM  
21/02/23

## Continuation