

Name to 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 measurements relating to each work.)

1

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
N/W -	Det and fixed AP1			
	Construction of road			
	and C.R. works from LO5-			
	Moth Ghatam to LO3 Jagdishpur			
	Under m.m.b.s.y (S.C)			
Agency -	M/S Bhola Shankar Construction			
Agreement No -	73 / S.B.D/mmbssy (S.C)			
	2020-21			
Agreement Valued	5568110/-			
Date of commencement -	24/9/2020			
Date of completion -	23/6/2021			
Date of Entry -	19/6/21			
(1) Construction of reference				
	and working Benchmark .. 76 km			
(1) Construction of reference				
	Pillar - .761cm			
(2) clearing and levelling				
	road land			
	2x95 x 3001.50 — 2250m <sup>2</sup>			
	ence 2150 — 1225 hect			
(2) Construction of embankment				
	with help material obtained			
	from Borrow pit.			
	As per month — 9900m <sup>3</sup>			
Reduction				
Contractor				
Churned, m.B P5				2) 717.5m <sup>3</sup>
Door width,				25906m <sup>3</sup>
(by red. m.B P continuation				
61.5. B				
6m width, m.B P2				2) 185.805

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Brick wall main floor					

Name of work: Maint. of brick floor  
1065 brick Gantam to 1037  
Tengdheri.

Agency: M/S Bhale Banker Contra

Agreement No - 73 SBP/mmGSy S/ 2020-21

Date of Commencement: 21/5/2020

Actual Date of Completion: 19/6/2021

work done

1) Restoration of main cuts —

$$4 \times 3.00 \times \frac{1.05 + 0.95}{2} \times 0.30 = 3.60 \text{ m}^3$$

$$9 \times 2.50 \times \frac{1.15 + 0.75}{2} \times 0.30 = 6.11 \text{ m}^3$$

$$4 \times 3.00 \times \frac{1.15 + 0.95}{2} \times 0.30 = 4.20 \text{ m}^3$$

$$14.21 \text{ m}^3$$

$$\text{hut} = 14.18 \text{ m}^3$$

2) Making up of floors / shelves —

$$2 \times 4 \times 3.00 \times \frac{1.05 + 1.05}{2} = 26.40 \text{ m}^3$$

$$2 \times 7 \times 2.50 \times \frac{1.05 + 1.25}{2} = 40.25 \text{ m}^3$$

$$2 \times 6 \times 4.00 \times \frac{1.05 + 1.15}{2} = 52.80 \text{ m}^3$$

$$2 \times 8 \times 3.50 \times \frac{1.15 + 1.25}{2} = 64.20 \text{ m}^3$$

$$2 \times 4 \times 6.00 \times \frac{1.05 + 1.15}{2} = 52.80 \text{ m}^3$$

$$2 \times 6 \times 5.00 \times \frac{1.05 + 0.95}{2} = 60.00 \text{ m}^3$$

$$\text{Continuation} \quad 299.45 \text{ m}^2$$

$$\text{hut} = 299.25 \text{ m}^2$$

Sch XI v—Form No. 134

Sch. XLV—Form No. 134