

Measurement Book

Schedule ~~Exhibit~~ Form No. 134
Subdivision
Division

Subdivision
Division

Test AIC with

1

Name of Work-

Situation of Work—

Execution of work

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 road from parsi shayam to Lalpur village.					
Agency :- D. S. Construction					
Bhatta Bazar, Near BBM School Purnea					
Agreement No : 61 SBD/Parasi/2021-22					
Date of commencement : 17-10-2022					
Date of completion : 16-10-2023					
Date of entry : 20-4-2023					
① Total excavation in foundation					
for area : 600 m ²					
H.W. = $2 \times 3.90 \times 1.150 \times 1.50 = 13.46$ m					
below pipe = $1 \times 5.350 \times 1.130 \times 0.365 = 2.21$ m					
gutter = 15.66 m^3					
② 1000 m ³ of H.P. -					
H.W. = $2 \times 6.450 \times 1.40 \times 1.50 = 27.09$ m					
below pipe = $1 \times 4.850 \times 1.530 \times 0.365 = 2.71$					
Total = 45.46 m^3					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
	B. P. & R. S. 48.24	4482/-		
Area 1	Y.L. cent (t) Rs. 48.24/-			
Area 12	CNT (t) Rs. 578.934/-			
Area S. Fee				
① B.M. = 3773.80m ² @ R. 23 = 3773.80 x 23 = Rs. 8934/-				
② CNT = 886.50m ² @ R. 475.51 x 10% R. 4044.2/-				
③ p.c.c.m. 15 = 12.84m ² @ R. 465.44 x 10% R. 5982/-				
④ p.c.c.m. 269.21m ²				
@ R. 467.71 m ² x 10% = R. 4621/-				
⑤ p.c.c.m. 297.28m ²				
@ R. 535.51 x 10% = R. 1458/-				
⑥ R.c.c.m. 992 = 4440m ²				
@ R. 586.42 x 10% = R. 288/-				
	R. 5507.977/-			
Len 15.05% below (→ R. 828.951/-)				
	R.s. 46,790.26/-			
	<u>P. M. S. I.</u>			
	10-9-2017			
	OK			

Continuation

Sch. XLV-Form No. 134