

1st on Alc bill

1

Name of Work-

Situation of Work-

Execution or Work
Agency by which work is executed

Agency by which work
Date of Measurement

Date of measurement
No. and date of agreement

No. and date of agreement
(Please type here)

(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	R.D.O	Path	10		
		Hanuman Singh	mushari		
P.A	—	Pankaj Kumar Singh			
Date	—	31/03/2022	—	23	
D.O.S	—	31-01-2023			
D.O.C	—	30-01-2024			
below	—	45.51%			
Age value	—	24381244	+ 2857422		
		26738666.00			

measurement

(2) PDF working n.m -

(c) 2.m Pillar

— | 3.0 ~~xx~~

Giss At Piller

~~11.06.19~~

(ii) cleaning and scrubbing road

Lennard - - -

8x10x30x3.0 - = 1800.00

~~2x30x30x3.0~~ - \$5400.00

$$20 \times 30 \times 3.0 = 3600 \text{ UD}$$

27 20 x 30 x 3-0 - \$ 3600.00

2716 x 20x3-0 - 2880.00

1,82 Years

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name: RDO poath to Manuman mission					
Agency: Pankaj Singh					
Acc No - 39/SRD/2022-23					
D.O.S - 31-01-2023					
D.O.C - 30-01-2024					
Rate - 5.51/-					
Recreated entry					
(10) Content of C.I.B by well graded material -					
$1.5 \times 30 \times 4.05 \times 0.20 = 243.00$					
$5 \times 30 \times 4.05 \times 0.20 = 121.50$					
$1 \times 20 \times 4.05 \times 0.20 = 16.20$					
$5 \times 5.3 \times \frac{1+2+3}{3} \times 0.20 = 10.60$					
$\sum = 391.30$					CUM
(11) Paving laying spreading					
Content of C.I.B by well graded material -					
$1 \times 20 \times \frac{(4.15+5.57+6.0)}{3} \times 0.025 = 8.00$					
$20 \times 30 \times 3.25 \times 0.025 = 168.75$					
$1 \times 15 \times \frac{(4.15+5.57+6.0)}{3} \times 0.025 = 6.08$					
$15 \times 30 \times 3.25 \times 0.025 = 126.56$					
$2 \times 10 \times \frac{(4.12+5.67+6.0)}{3} \times 0.025 = 7.90$					
$10 \times 30 \times 3.25 \times 0.025 = 84.37$					
$15 \times 30 \times 3.25 \times 0.025 = 126.56$					
$20 \times 30 \times 3.25 \times 0.025 = 168.75$					
Continuation $\sum = 696.97$					CUM

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(51) Draining SPOUT					
	wide item No. 51 P/48				
	26.0 Mtrs	Q 424.06			
					= 11026.00
(52) P.L. R.C.C m-30 grade					
	in approach slab				
	wide item No. 53 P/49				
	37.80 cum	Q 10208.81			
					= 385893.00
(53) P.C.C in sub-Stm. complete					
	cos per m-15 --				
	wide item No. 54 P/49				
	18.00 cum	Q 5631.03			
					= 106426.00
(54) P&L R.C.C PIPE slabs					
	300 mm sq				
	wide item No. 56 P/49				
	750 Rms				
	+ 25.0 Rms	P/53			
	7=100.00 Rms	Q 956.33			= 95633.00
					= 17590241.00
Add 12% GST					= 2110809.00
Add 1% S/L					= 175902.00
Add 9% F					= 250,000.00
					= 2,015,697.20
below 5.5%					= 1,111,064.90
					= 1,190,416.323.00

Continuation

CLO

Continuation