

18f on A/C 18LL

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
* Name of work: Repair of Roof from Sifta to Khatola under MR 3054 (8.360 km).					
* Agency: Suraj Kt. Bushwaha					
* Aggr. MD: 53/2020-21					
* Aggr. Value: 3220 655 920					
* Date of Commence: 04/08/2020					
* Date of Completion: 03/08/2021.					

Measurement

20108/2020

① clearing and Grubbing

Road land by manual

$$30 \times 30 \text{ m}^2 \times 8 \times 1.0 = 1800 \text{ m}^2$$

$$30 \times 30 \cdot 10 \times 8 \times 1 \cdot 0 = 1800 \cdot \text{mm}^2$$

$$30 \times 30.102 \times 1.00 = 1800.30m^2$$

$$3.2 \times 3.3 = 10.56 \text{ m}^2$$

30 830 158 14 21 185 31

Ex. 1800 nm

30 x 30, n & ex. n = 1800, nm²

$$30 \times 30 \text{ m}^2 \times 2 \times 1.2 = 1800 \text{ m}^2$$

$$30 \times 30, \mu\text{m}^2 \quad 2 \times 1, \mu\text{m}^2 \quad 1800, \mu\text{m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work, end on 1/6/2021					
Name of work: Repair of Road					
from Sibta to Khatola					
under new MR 305-A.					
Agency: Suraj Kr Kushwaha					
Agreement NO : 931/2020-21.					
Agreement value: 32206559/-					
Date of Commencement: 04/08/2020					
Date of Completion: 03/08/2021.					
Actual Completion: 22/12/2020.					
1) P/V & Fixing system					
Post — 03 Nos.					
Km stone post — 09 Nos.					
2) 20mm stone Post — 31 Nos.					
2) Painting line, dashes, arrows etc. —					
836x 1.0 x 0.100 = 83.6 m ²					
3) Painting & framing info matrix board —					
① 600 mm octagonal Triangle — 25 nos.					
② 600 mm circular — 8 nos.					
③ 600 mm 450 mm size — 17 nos.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4(12) P.V.C Boundary Pillars as per specification					100 nos
5(13) Painting new letter and figures of any shape	2m x No 4				2208 m ²
6(14) Planting of trees by the road side					448 nos.
7(15) P.V.C Road marking with Hot Applied Thermoplastic					
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 20x 30.0 x 0.150 =	120.0 m ²			
	2x 20x 30.0 x 0.150 =	120.0 m ²			
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 20x 30.0 x 0.150 =	120.0 m ²			
	2x 20x 30.0 x 0.150 =	120.0 m ²			
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 20x 30.0 x 0.100 =	120.0 m ²			
	2x 18x 30.0 x 0.100 =	108.0 m ²			
	2x 01x 20.0 x 0.150 =	4.0 m ²			
					1
					Totd 1672.0 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/18) P/N B/W masonry in Parapet wall —					
	8x 2x6.0x20.40x0.60	=	83.04m ²		
9/19) Plastering with CM (1:4) in substructure					115.80m ²
	8x 4x 6.0x2 0.60	=	29.16m ²		
	8x 2x 6.0x2 0.40	=	38.40m ²		
	8x 4x 0.40x2 0.60	=	7.68m ²		
					Joint 161.28m ²

10/20) Painting two coats on mow

Concrete surface —				
8x 4x 4.0x2 0.60	=	76.80m ²		
8x 2x 4.0x2 6.0	=	38.40m ²		
8x 4x 0.40x2 0.60	=	7.68m ²		
				Joint 468.48m ²

(Ran)

22/12/20

JF

26/12/2020

प्राधायक अधिकारी
ग्रामीण कार्य विभाग
लखंग सरकारी प्राथमिक विद्यालय

masonry statement

masonry statement → NIL

(Ran)

22/12/20

JF

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on A.R. 8111					
Abstract of cost					
1/1) clearing & grubbing road					
Land Page - 36					
1.672 m ² @ 49.496.70 / m ² — 82758/-					
2/2) Cons of ungraded earth					
Shoulder page - 36					
561.6 m ³ @ 176.28 / m ³ — 992628/-					
3/3) Cons of concrete mela					
and Local sand P - 26					
1313.1895 m ³ @ 2422.91 / m ³ - 3181740/-					
4/4) Cons. of WBM work					
materials P - 36					
653.39 m ³ @ 4002.63 / m ³ — 2902770/-					
5/5) P/V, laying and spreading					
WBM work Page - 37					
711.13 m ³ @ 4078.39 / m ³ — 2900265/-					
6/6) P/V and applying Prime					
coat (S8-1) Page - 37					
3894.12 m ² @ 41.6 / m ² 162268/-					
7/7) P/V, laying, spreading					
tack coat (P3-1) P - 37					
34261.70 m ² @ 14.12 / m ² 483775/-					
8/8) P/V patch work over wbm					
4000 m ² page - 37					
2572.50 m ² @ 214.20 / m ² 551030/-					
Continuation					
11257934/-					

SIF 11257834.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/2) P/V laying and spreading					
SD DC Page - 37					
791.578 m ³ @ 10744.20/m ²					850487.20.
10/2) PN, and fixing 515 km					
Stone p - PD					
03 nos @ 2989.15/each					11967.00
11) PN & Fixing 1km post					
09 nos @ 2413.39/each					21721.20.
11) PN & Fixing 2m stone					
31 nos @ 640.99/each					19849.20.
11/10) Painting Lines, Dashes etc					
Paint - PD					
836.60 m ² @ 75.96/m ²					6350.20
12/11) P/V and Fixing information					
Sign board Page - 39					
① 6m x 2m Calculated Triangle					
25 nos @ 3223.39/each					80585.20
② 6m x circular size					
08 nos @ 3333.70/each					26670.20
13/12) 600mm x 450m rectangle					
17 nos @ 3226.13/each					54844.20
13/12) P/V & Fixing Boundary					
Pillar Page - 40					
100 nos @ 528.03/each					52803.
					1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/13) Painting new letters for figures page no - (CD)					
2608 m ² @ 0.50/- each					1104 ² ✓
15/14) Planting of Trees by the road side P - (D)					
418 Nos @ 799.68/- each					334866 ² ✓
16/16) P/V and laying Road marking with hot applied Thermex					
Planted P - (D)					
1672 m ² @ 935.40/m ²					12,295,89 ² ✓
17/17) P/V & fixing Log of maintenance CBond P - (D)					
0.2 m ² @ 9580.32/- each					19161 ² ✓
18/18) P/V B/W masonry in Parapet wall P - (D)					
23.04 m ² @ 5255.90/m ²					121096 ² ✓
19/19) Painting of Sub Structure walls page - (H)					
161.28 m ² @ 178.08/m ²					28721 ² ✓
20/20) painting Two coats on new concrete surface P - (D)					
468.48 m ² @ 95.45/m ²					44716 ² ✓
Add 12% Cst					21815548 ² ✓
Add 1% L.Cst					218155 ² ✓
					✓
					24651569 ² ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			81F	246	51569 20
ced p/ payment			172	56260 20	
			73	95309 20	
(Ch)					
22/12/20					
16					
CLR					
R Hafiz					
Actual Measurement 9173,95309-00					

510 S.D. — 369765=00

$$1120 \text{ I-T} - 73953 =$$

$$110_2 \times 110_2 = 100100_2$$

Mo 2651 — 13953-0

110 5557 - 73953 =

100 Lees - 739532

Total deduction - 665577.00

By cheque — 6729732/-

Törik — 73953092en

3-8

Passed for Rs 7395309/- (Rupees -

Seventy three days ninety five

Motivational Techniques

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमणिल

~~वरकटिलाल~~

नरकाटकम् २२