

Name of work - 1ST Running Bill

Situation of work - x

Agency by which work is executed -

Date of measurement

No. and date of agreement:

(These four lines should be repeated and the commencement of the measurement relating to each work)

Particulars	Details of actual measurement					(Comments)
	No.	L.	B.	D.	Q.	

Name of work - Belhaar

Deoghar PWD Road
to Tarkaiya.

Agency - Lal Suryapal Singh
Bamra!

Agreement No. - 7 MBD/2017-20

Date of start of work - 10/01/2020

Date of comp. of work - 15/01/2020

1) P/r & fixing of public

Logo board -

Qty = 2 Nos.

2) P/r & fixing of Citizen

information Board -

Qty = 2 Nos.

3) P/r & fixing logo

of Maintenance board -

Qty = 1 No.

4) Cleaning & grubbing

of road length

→ 30 m →

2 x 30 m x 30 m x 1.5 = 1800

(Continuation)

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
<u>ABSTRACT</u>					
1) P/r & fixing of masonry lago board -					
	Qty On Pl(1)= 2 Nos.				
	(@ 9190.47) Nos. = 18381				
2) P/r & fixing of citizen information board -					
	Qty On Pl(1)= 2 Nos.				
	(@ 9190.47) Nos. = 18381				
3) P/r & fixing lago of Marina board -					
	Qty On Pl(1)= 01 Nos.				
	(@ 9190.47/nos. = 9190				
4) Clearing & grubbing of sand drift -					
	Qty On Pl(2)= 0.522 Hm				
	(@ 4949.67/Hm = 25837				
5) C/SB - II - nos -					
	Qty On Pl(3)= 90.28m³				
	(@ 2120.38/m³ = 1914.28				
6) WBm for II - nos -					
	Qty On Pl(4)= 24.91m³				
	(@ 3295.83/m³ = 80000				
	JAS 664				

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					$BF = 545664$
7) WBM Cr-1M m per					
technical specification					
Qty QmPL(1) = 114.859 m ³					
@ 3503.11/m ³ = 402365					
8) Pimmer Cost (SS)					
— da —					
Qty QmPL(2) = 1531.48 m ²					
@ 41.32/m ² = 63280					
9) MGS — da —					
Qty QmPL(2) = 1531.48 m ²					
@ 101.38/m ² = 293090					
10) Sack Cost (R.S)					
— da —					
Qty QmPL(2) = 11342.48 m ²					
@ 14.01/m ² = 158978					
11) Plv & laying sare					
as per tech. speci-					
Qty QmPL(2) = 205.40 m ³					
@ 9611.16/m ³ = 2358574					
12) Comp. of subgrade & earthwork finished					
besides stone only —					
Qty QmPL(2) = 915.60 m ³					
@ 176.25/m ³ = 161832					
					3989788

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					$BF = 3983788$
i) P/r & fixing 100 mtr					
Qty (in Plq)= 3 Nos.					
@ 2086.66/ No. = 6260					
ii) P/r & fixing 200 mtr					
Qty (in Plq)= 11 Nos.					
@ 505.20/ No. = 5508					
iii) Reto-sedimentation					
toxic signs boards					
i) 600 mm square					
8 triangle					
Qty (in Plq)= 22 Nos.					
@ 3557.62/ No. = 78268					
ii) 600mm Circular					
Qty (in Plq)= 2 Nos.					
@ 3656.92/ No. = 7314					
iii) 800mmx450mm					
rectangle					
Qty (in Plq)= 6 Nos.					
@ 3527.84/ No. = 21162					
iv) Direction & place					
identification sign					
boards do					
Qty (in Plq)= 2.68m ²					
@ 12222.49/m ² = 93869					
					4109214

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					$BF = 4192214$
1) Plotting of roads & their maintenance for 31 years					
					$\text{By } \text{BMP/10} = 120 \text{ m}^2$
					$@ 2000.08/\text{m}^2 = 24000$
2) Road marking which was applied thin mm plastic compound					
					$\text{By } \text{BMP/10} = 522 \text{ m}^2$
					$@ 35.93/\text{m}^2 = 183829$
3) Boundary pillars (1 m per terminal pillar)					
					$\text{By } \text{BMP/10} = 8 \text{ m}^2$
					$@ 516.08/\text{m}^2 = 4129$
4) Plotting with cm					
Cling of parapet wall of storm pipe					
current					
					$\text{By } \text{BMP/10} = 80.60\text{m}^2$
					$@ 100.36/\text{m}^2 = 8060$
					4692429.00

(Continuation)

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