

1.

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.	
1st on A/C Bill.					
Name of work - Construction of Road and CD works from Belahar Sarkarwala pitch road to Gosopali under mmsy (NDB)					
Agency - M/S Adarsh Construction Lal Kathi, Mirwa, Siwan (Bihar)					
Agreement No 98/SBD/mmsy (NDB)					
Date of Commencement = 15/02/19					
Date of Completion = 14/02/19					
Date of entry = 10/02/19 (i.e. Below As per S.O.R)					
<u>Record Measurement</u>					
① Provision and fixing of Working Benchmarks					
Pillar do do all					
Complete job = 1 Nos					
② Provision and fixing of Reference pillar = 5 Nos					

Continuation

5th year maintenance Bill

67.

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maintenance of					
Road from Balahu Sarharpur					
Pitch Road To Chasopali					
Agency = M/S Adarsh Const.					
Agg. No. = 98 / SBM / MMGSY ND / 2018-2019					
Date of start = 16/01/2019					
Date of compln					
Actual date of compln = 30/01/2020					
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<u>(1) Restoration of Rainswept</u>					
Rounds with soil					
$4 \times 4.60 \times 1.15 \times 0.30 = 6.35 m^3$					
$6 \times 4.70 \times 1.05 \times 0.30 = 10.58 m^3$					
$7 \times 3.90 \times 1.20 \times 0.30 = 9.82 m^3$					
$8 \times 7.30 \times 1.15 \times 0.30 = 20.15 m^3$					
$7 \times 7.20 \times 1.10 \times 0.30 = 16.68 m^3$					
$5 \times 5.60 \times 1.20 \times 0.30 = 10.80 m^3$					
$4 \times 3.50 \times 1.25 \times 0.30 = 14.40 m^3$					
$8 \times 5.00 \times 1.20 \times 0.30 = 14.40 m^3$					
$7 \times 6.60 \times 1.15 \times 0.30 = 15.94 m^3$					
$\text{Qty} = 109.21 m^3$					
<hr/>					
<u>(2) making up of Rounds</u>					
Shoulder, striping, Excess					
$7 \times 7.70 \times 1.25 = 67.38 m^2$					
$6 \times 8.20 \times 1.20 = 59.04 m^2$					
$9 \times 7.50 \times 1.20 = 81.00 m^2$					
$8 \times 6.10 \times 1.25 = 61.00 m^2$					

Continuation

71.
Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	(@ 1131.64 / NOS		R _s =	2263 = w	

(7) maint. of Road signs --

Qty = 0.180 km vide Pg - 68

(@ 1087.60 / km R_s = 196 = w

(8) maint. of 200m S stones.

Qty = 0.290 km vide Pg - 68

(@ 576.40 / km R_s = 167 = w

(9) cutting of Branches of

Trees abo - ds

Qty = 2.00 NOS vide Pg - 69

(@ 107.48 / NOS R_s = 215 = w

(10) PIV & laying road marking

Qty = 200.00 m² vide Pg - 69

(@ 833.50 / m² R_s = 1,66,700 = w

(11) white washing of parapet

Qty = 42.00 m² vide Pg - 69

(@ 16.46 / m² R_s = 691.1 = w

Total R_s = 3,34,487 = w

Less Below @ 10% \rightarrow (1) R_s = 33,449 = w

R_s = 3,01,038 = w

A.m
0.5102115
A.T.F

0.51021225
DB

Continuation