

Estt A/c bill

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.	
N/W Const. of road from PMGSY road Sawagohi to Ratampura Dusadh Talu Under MMGSYSC					
Agency—M/s Sahel Singh Const. Ht Barani Jagdish Dohibhata					
Ag-14-02(A) SCD (MMGSYSC) 2019-2020					
Date of commencement of work— 7-11-2018					
Date of completion of work— 6-8-2019					

Record Measurement

- $\frac{1}{3}$ Reference pillar as per
 standard data book—~~12~~
 $1 \times 4 = 4 \text{ Nos}$
- $\frac{2}{4}$ clearing and grubbing
 road land including
 uprooting wild vegetation
 grass, bushes shrubs
 saplings and tree—~~12~~
 $2 \times 8100 \times 0.00 = 3200 \text{ m}^3$
 $= 0.32 \text{ Hed}$
- $\frac{3}{5}$ Dismantling of existing
 structure like culvert
 bridge retaining wall and
 other structure—~~129~~
 $1 \times 350 \times 1.5 \times 1.5 = 0.808 \text{ m}^3$
~~Ref 0.81 m³~~

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd Year Maintenance</u>					
NAME OF ROAD — PMK-17 Road					
Srawagali to Ratanpur Dusadhi Bdg					
Agency — M/s Sahab Singh Construction					
Date of start — 7/11/2018					
Date of completion — 2/12/2022					
Agreement NO — 02(A) SBO/2019/2020					
Date of measurement					

<u>Measurement</u>					
<u>Out Restoration of rain cuts/bench work</u>					
Soil erosion etc — — — — — EIR					
$2 \times 18.00 \times 0.85 \times 0.300 =$					9.18
$2 \times 30.00 \times 0.60 \times 0.300 =$					10.80
$2 \times 11.50 \times 1.00 \times 0.300 =$					6.90
$2 \times 19.00 \times 0.90 \times 0.300 =$					10.26
$2 \times 8.00 \times 1.125 \times 0.300 =$					5.40
					42.54 m ²
Limit = 42.53 m ²					
<u>Out Melting up benches/shoulder stripping</u>					
excurs soil from the shoulder surface to					
achieve level — — — — — EIR					
$2 \times 19.00 \times 0.70 =$					26.60
$2 \times 2 \times 30.00 \times 1.00 =$					120.00

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
<u>Abstract of Cost</u>				
<u>Q1</u> Restoration of beres/cuts				
beres with soil	-	-	-	
wide pay w.	38			
42.534 ² ea	359.74/4 ²	=		15298 = 00
<u>Q2</u> making up beres/shoulder				
stripping excess soil	-	-	-	
wide pay w.	39			
236.254 ² ea	3.70/4 ²	=		12686 = 00
<u>Q3</u> Patch repair over bituminous				
surface with 20 mm	-	-	-	
wide pay w.	39			
32.814 ² ea	305.96/4 ²	=		11039 = 00
<u>Q4</u> Maintenance of kerb side				
culverts	-	-	-	
wide pay w.	39			
2.00 Nos ea	1104.95/4 ²	=		2209 = 00
<u>Q5</u> Maintenance of road sign				
wide pay w.	39			
0.096/ea ea	1067.44/4 ²	=		102 = 00
<u>Q6</u> Maintenance of 20000				
stones and ker stones	-	-	-	
wide pay w.	39			
0.12/ea ea	732.64/4 ²	=		88 = 00
<u>Q7</u> cutting of branches of trees				
from roadway	-	-	-	
wide pay w.	39			
2.00 Nos ea	104.48/4 ²	=		209 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q-8 cutting of struts from railway - wide page w-29					
8.00 Nos ea 6.48 / Nos \approx					52 = 00
Q-9 Prising of grass and weeds from shoulder - -					
wide page w-40					
150.00 m^2 ea 2.14 / m^2 \approx					321 = 00
Q-10 White washing of parapet walls of CP works - -					
wide page w-40					
26.52 m^2 ea 16.47 / m^2 \approx					437 = 00
					41441 = 00
less for below 0.02 % B					8 = 00
					41433 = 00

~~25/6/24~~
25/6/24
OB

~~25/6/24~~
25/6/24
AN

DAO
CSB
Kishor
22/8/24