

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st and Final bill					
Name of work - Construction of Road from Gopalichowk to Chokraland Simra via house of Lalwosirgh					
Agency - Satyendra Kumar and Co. Construction (P) LTD.					
Agreement No - 65/MBD/2020-21					
Date of start - 28/11/20					
Date of comp - 27/08/21					
Record entry					
1. clearing and grubbing Road land					
$2 \times 70 \times 20 \times 1.00 = 2800 \text{ m}^3$					
$= 0.28 \text{ Ha}$					
2. Construction of subgrade and earthen shoulder					
$2 \times 70 \times 20 \times 0.70 \times 0.30$					
$= 588.0 \text{ m}^3$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. <u>Abstract of cost</u> clearing and grubbing Road Land					
Qty vide item (1), p-①					
0.28 Ha @ 51133.76/Ha					
Rs = 14312200					
2. Construction of sub- grade and outer Shoulder.					
Qty vide item (2), p-①					
588 m ³ @ 126.86/m ³					
Rs = 103994200					
3. Providing laying and rolling of closed grade Premix Surfacing (mes)					
Qty vide item (3), p-②					
424.20 mt @ 212.24/m ³					
Rs = 90032200					
4. Providing & applying tack coat (Rs-1)					
Qty vide item (4), p-③					
5726.70 m ² @ 14.98/m ²					
Rs = 85729200					
5. Providing & laying semi dense bituminous concrete with 100/120 TPH batch					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	B/F	13	2064	595200	
Add on ST. @ 12%.	13	2247	751200		
Add Lc @ 1%.	13	2064	6200		
Gr. Total:					233299200

Bada
02/03/2022
J.E

Anurag Kumar
02/03/2022
A.E

per
Dem
14.5322

Work has been completed
as per standard specification

Bada
02/03/2022
J.E

Anurag Kumar
02/03/2022
A.E

Material statement

1. Earth = 588 m³
2. Bitumen Emulsion = 1.60 MT
3. Bitumen (S-90) = 0.80 MT
4. Bitumen (S-65) = 15.90 MT
5. Stonechips = 190 m³

Bada
02/03/2022
J.E

Continuation
Anurag Kumar
02/03/2022
A.E