

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.	
Name of work: - Construction of Road from Rupam Sah. house To Monica Pole				
Agency: - Sachin Kumar				
Ag No: - 69/mmlsy (se) (B) / 21-22				
Date of Start: - 27.03.2021				
Date of Comp: - 26.12.2021				

1/ Clearing and Grubbing of P/Land

$$2 \times 295.00 \times 1.00 = 590.00 \text{ m}^2$$

at 0.059 Hec

2/ P/L and fixing of work

$$8m \text{ @ } 2 \text{ Ref P/L} = 0.295 \text{ Km}$$

3/ Excavation of Roadway Cutting in soil.

$$2 \times \frac{13.00 \times 0.100 + 0.25}{2} \times 0.100 = 0.455 \text{ m}^3$$

$$2 \times \frac{15.00 \times 0.25 + 0.30}{2} \times 0.100 = 0.825 \text{ m}^3$$

$$2 \times \frac{15.00 \times 0.30 + 0.45}{2} \times 0.100 = 1.125 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) P/W of Paving down board					01 No
(15) P/W of Paving Profile Sign board					
(17) 600 mm sq Tangle					01 No
(18) 600 mm Corralu					01 No
(19) 600 mm x 450 mm Reet					01 No
(16) P/W of Paving Typical messy logo & letter than board					03 Nos
/					
Total 30.6.22 P2					

Abstract of cost

(1) Chemp of Grubbing 12 (1) P-1	0.059 km ² @ 52970.38/km ²	3125. ✓
(2) P/W of Paving 13m x 2.5m P/W 12 (2) P-1	0.295 km ² @ 12864.57/km ²	3795. ✓
(3) Excavation of R/Way Cutting 12 (3) P-122	19.045 m ³ @ 130.83/m ³	2492. ✓
(4) Const of curb with excavated sand 12 (4) P-3	11.43 m ³ @ 96.75/m ³	1106. ✓

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(5) Cost of GSB grt 14 (5) P-3 & 4 32.245 m ³ @ 3390.10/m ³ R 109314.00 ✓				
(6) Pinned layer work m ³ 14 (6) P-4 & 5 80.656 m ³ @ 4565.15/m ³ R 368207.00 ✓				
(7) Cost of Uniform for all cement concrete in Pinned 14 (7) P-6 172.067 m ³ @ 8138.71/m ³ R 1400403.00 ✓				
(8) Cost of Subgrade on either shoulders 14 (8) P-7 139.61 m ³ @ 183.34/m ³ R 25596.00 ✓				
(9) Cost of embankment 14 (9) P-7 305.25 m ³ @ 197.09/m ³ R 60146.00 ✓				
(10) Pinned layer laid Road marker post 14 (10) P-7 59.00 m ² @ 859.51/m ² R 50711.00 ✓				
(11) Pinned Road Km Post 14 (11) P-7 01 Nos @ 2374.03/each R 2374.00 ✓				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) PIV w/ Pencil 200 in last					
24 (12) P-7					
02 Nos CB 642.19/each R					1284.38 ✓
(13) PIV w/ Pencil 13/ P1111					
14 (13) P-7					
10 Nos CB 528.0/each R					5280.0 ✓
(14) PIV w/ Pencil 10/ P1111					
14 (14) P-8					
01 No CB 1090.16/each R					1090.16 ✓
(15) PIV w/ Pencil 10/ P1111					
24 (15) P-8					
(17) 600 mm eq. Pencil					
01 No CB 3519.19/each R					3519.19 ✓
(18) 600 mm Circuler					
01 No CB 4699.50/each R					4700.0 ✓
(19) 600 mm x 450 mm Reel					
01 No CB 4578.68/each R					4579.1 ✓
(20) PIV w/ Pencil typical mm size					
Letto + Letto + man beo					
14 (20) P-8					
03 Nos CB 10304.79/each R					30914.3 ✓
Total R					2087735.0 ✓
Add 12% P.GST (21) A					250528.0 ✓
Add 1% P.Loss (22) B					20877.0 ✓
Add 1.20% P.S.P. (23) R					25053.0 ✓
C.O.R R					2384193.0 ✓

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.P.				2384193.00/
Loss	17.29%				412227.60/
					Rs 1971966.00/
<p>Certified that work has been completed as per Spec. 2d Div. of B.P.</p> <p>30.6.22 AE</p>					

Material Statement.

① Earth	444.86 m ³
② Stone 1st	
53 mm to 9.50 mm - 20.64 m ³ @ 620.62/m ³	
9.50 to 2.36 mm - 8.28 m ³ @ 514.58/m ³	
③ C/sand - 12.36 m ³ @ 175.80/m ³	
④ Stone metal - 53 to 22.40 - 97.60 m ³ @ 511.44/m ³	
⑤ Screen metal - 19.36 m ³ @ 397.73/m ³	
⑥ Crushed Stone chert - 151.86 m ³ @ 668.80/m ³	
⑦ C/sand - 77.43 m ³ @ 175.80/m ³	
<p>30.6.22 AE</p>	