

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.		
<u>First & Final Bill</u>						
<u>Name of Work - Construction of Road</u>						
<u>from M4G54 Road to Naazuri Tol/a.</u>						
<u>Name of Agency - Sri Sachin Kumar.</u>						
<u>Ago. No. 14/M4G54 /GEN/SBD/2021-22</u>						
<u>Date of Commencement - 10.03.2021</u>						
<u>Date of Completion - 09.12.2021</u>						
<u>Date of Actual Completion - 30.08.22.</u>						

Items of work.

J.40-1 - Providing and fixing

of Working Locomotive

Pillars 4 Nos. per km.

$$17 \times 30 = 510$$

$$1 \times 15 = 15$$

$$525\text{ m}$$

$$0.525 \text{ km}$$

J.40-02 - Excavation for road

way in soil of Coffer.

Cleaning and Grubbing

Road length 1.16

$$2 \times 17 \times 30 = 1020$$

$$2 \times 1 \times 15 = 30$$

$$1050.00$$

$$0.105 \text{ Ha.}$$

Abstract of Cost.

4.40.1 - Providing of fixing of water

Benchmark Pillows

KM 90 N. of El-Cerro-tel.

Vide p. 40-01 in T.Y.B.

$$0.525 \text{ km} \times 12671 = 41/\text{km}^2 - 6652 = 0$$

3.40'02 Cleaning & Grubbing Roof

and include up to

wild vegetation at - 76.

video p.40.01 in T.Y.B

$$0.105 \text{ Ha} \times \$ -529.70 = \$33 / \text{Ha} \times \$ -556.2 = \$0$$

\$40.03 Box Cutting - Excavator fuel

ways of combat

vide p. 40. 2 in 19. B

$$55.125 \text{ yd}^2 - 130 = 83 \text{ yd}^2 - 7212 = 0$$

Qs-19426

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	Rs - 2063606-00					
3.40.09 - Providing and applying bitumen Coats with Githum emulsion (SS-1) on property						
surface etc - 4678. Vide P.No. 03 in T.C.B						
2008.097 4 ² /2 R - 41=214 ² R 82754=00						
3.40.10 - Provide Coats - Bitumen and applying face coat with bitumen emulsion (RS-1) using emulsion.						
Vide P.40.04 in T.C.B						
2008.097 4 ² /2 R - 13=67 4 ² R 27451=00						
3.40.11 MSS - 20mm m.s. Close graded Poemix carpet using bitumen (3-90) with coke Plastic.						
Vide P.40.04 in T.C.B						
2008.097 4 ² /2 R - 231=454 ² R 464774=00						
3.40.12 - Providing laying of decorated carpet Concrete pipe ducts.						
Vide P.40.04 in T.C.B.						
22.50 4 ² /2 R - 983=68 1/4 R - 22133=00						
	R - 2660718=00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-2660718-c
S.10.13 - Boundary Pillars -					
Reinforced Cement Concrete					
M15 grade Boundary Pillars					
Local stone at 4 ft					
Vide P.10.04 in T-4.B					
20 Nos Q - 521 = 00 R - 10940 = 00					
S.10.14 - Kilometre Stone -					
Reinforced Cement Concrete					
M15 grade 15 Kilometre					
Stone / Limestone					
(1) Ram Stone -					
Vide P.10.04 in T-4.B					
02 Nos Q - 2336 = 03 Nos Q - 4672 = 0					
S.10.15 (1) 200 mm Stone -					
Vide P.10.04 in T-4.B					
02 Nos Q - 632 = 08 Nos Q - 1264 = 00					
S.10.16 - Boundary and Trig point					
Self-tensioned Confining					
monolithic and Infronit					
(1) 600 mm equilateral -					
Δ Triangle -					
Vide P.10.05 in T-4.B					
02 Nos Q - 3503 = 17 Nos Q - 7006 = 00					
					R-26841000

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1					R 26841002
9.10.17 (m) 600 m on Circles.					
Vide p. 40.05 in T. 4B.					
02 Nos. 0R - 4683 = 49 Each 9367=0					
9.10.18 (m) 800 m x 600 m					
seedlings on					
Vide p. 40.05 in T. 4B.					
02 Nos. e R - 6514 = 27 R - 13029=0					
9.10.19 - Boundary survey done					
Cartionary mandatory					
and information etc / etc					
Vide p. 40.05 in T. 4B.					
03 Nos. 0R - 10174 + 15 Each R 30522=0					
9.10.20 - Road 9067 with					
lot applied Thermoplastic					
Compound with 20' edge					
Gloss of - Comp. Rd.					
Vide p. 40.05 in T. 4B.					
105 4203 - 859 = 51 4203 - 90249=0					
9.10.21 - Plenty of trees & the					
road side (Avenues)					
No. 600 m dia 0 + 1					
Vide p. 40.05 in T. 4B.					
51 Nos. 0R - 832 = 05 Each R 42435=0					
					R 2869702=

Continuation

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