

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 on A/c bill					
Name of work - con's of road					
From RJPura Halt to Yadav tala (Hadi tala)					
Agency - S. Jitender Singh					
Agreement No - 08/SBD/MM/054/20-21					
Agreement value - ₹ 35908/-					
Date of start - 16-09-20					

Date of completion - 15-06-21

Date of end - 12/07/21 8 1.321

① setting out roller - d-d

1.10 K.M

② clearing & Grubbing - d-d

$$2 \times 44 \times 25 M \times 1.0 = 2200 \div 10,000$$

$$= .22 Hect$$

③ Box cutting - d-d

$$2 \times 35 \times 25 M \times .525 \times 100 = 91.875 m^3$$

$$2 \times 20 M \times .525 \times 100 = 2.1$$

$$\text{Continuation } T = 93.975 m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ch to: -					
	$10 \times \frac{(7 + 4.5 + 3.75)}{3} \times .075 = 3.812 \text{ m}^3$				
	$20 \times 3.75 \times .075 = 5.625 \text{ m}^3$				
	$\frac{8}{8} T = 9.437 \text{ m}^3$				
(8) SIFT M.M.C.S.Y L020					
Sign board - abt					
	2 Nos				
	113121				
	110				
	01051				
	12				
Abstract of cut					
(1) Solly ant fallen - all					
comple sub					
A.V.P (1) 1.10 HM					
B) 12222.90 / KM - 13445.					
(2) Cherry & scrubby - all					
comple sub.					
A.V.P (1) 0.22 HM					
B) 51, 137.38 / HM - 11250 =					
Continuation C.O =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(3) Box cutting - all complete job					
Qty. v.p (1) 93.975 M ³					
B) 126.24 / M ³ D) 11863.					
(4) cons of embalment all compl. rd					
Qty. v.p (2) 1 hr (5)					
56.385 M ³					
B) 96.68 / M ³ D) 5451.					
(5) cons of Embalment - all dab (1000 mt) hab					
Qty. v.p (2) 1650.75 M ³					
B) 196.92 / M ³ D) 325066.					
(6) Prov of G.S.B 2l(I)					
material - dab					
Qty. P (3) 624.77 M ³					
unit qty - 615.13 M ³					
B) 2928.40 / M ³ D) 1801347.					
(7) Prov of W.B.M 2l - 3 - all completd & rd					
Qty. v.p (4) 9.437 M ³					
B) 4437.4118.67 / M ³ D) 38868.					

Continuation

C.O.

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F =
(8) S/PIP M.M.G.S.Y Logo					
Sign board - all					
comph. rd					
σγυ p (4) 2 Hg					
(9) 10033: 57/ Each - 20067-					T = 22,27357-
• 50 ft. below G					11,137 -
Fall = 22,16220.					
8.21 1.3.21					1.3.21
<u>Royalty.</u>					(C) 1.3.21
(1) Earth - 1650.75 m ³					
B) 34.81 m ³ - D) 57463-					
(2) Stone Metal - 233.74 m ³					
B) 620.62 m ³ - D) 145064					
(53 mm to 9.5 m to sea)					
(3) Local Sand - 93.498 m ³					
B) 175.80 m ³ - D) 16437-					
(2.36 mm to below)					
(4) Metal - 140.247 m ³					
B) 514.58 m ³ - D) 72168-					
(9.5 to 2.36 m continuation)					