

ESTON 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NAME of work →	CONSP. OF				
Road from MURARAU					
TO Uchanchi Mahavir					
middle school TAN.					
N/Agency →	Ramdev Kumar				
MURARAU P.S.					
Ag. no -	335 / SRD / 2021 - 2022				
Date of work order -	27/07/2021				
Date of completion -	26/07/2022				
Date of Survey -					

(1) Setting of Reference

Working Bench mark
Cave -

$$\text{alt} = 2.18 \text{ km}$$

(2/2) Setting const. of Refere

0.100m / 0.0100 m -

$$\text{alt} = 2.19 \text{ km}$$

(3/3) Cleaning & grubbing

roar land wild

Road cutting cut - 20.

$$2 \times 20 \times 30 \times \frac{1.6 + 1.4}{2} = 1800 \text{ m}^2$$

$$2 \times 20 \times 30 \times \frac{1.7 + 1.3}{2} = 1800 \text{ m}^2$$

$$2 \times 20 \times 30 \times \frac{1.5 + 1.5}{2} = 1800 \text{ m}^2$$

$$2 \times 10 \times 30 \times \frac{1.8 + 1.2}{2} = 900 \text{ m}^2$$

$$2 \times 2 \times 30 \times \frac{1.6 + 1.4}{2} = 180 \text{ m}^2$$

$$\text{Total} = 6480 \text{ m}^2$$

$$6480 \div 90000 = 0.072 \text{ ha}$$

S.S.B

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
(22)					B.P.B 49,28,695=
(23)					
puise 81' 0" spread					
1 cm or 60 mm area					
112 - (23) 8m - (5) ahd = 2 Hs					
CPB 4664.33 - P 9329=					
(24)					
puise 81' 0" by 60m					
10x50 m rectangle					
112 - (24) 8m - (5) ahd = 6 Hs					
CPB 4612.51 - P 27,205=					
(25)					
puise Round boulders					
Domestic cells					
112 - (25) 8m - (5) ahd = 432m ²					
CPB 221.95 - P 311,882=					
(26)					
puise Rumble step					
1564 cells					
112 - (26) 8m - (6) ahd = 29.26					
CPB 902.03 - P 15,910=					
(27)					
puise 81' 0" plan					
or fine. soil					
112 - (27) 8m - (6) ahd = 43 Hs					
CPB 844.09 - P 36,296=					
Total 53,29,817=					
Add 17.65 T P 53,298=					
Add 127.65 T P 6,39,528=					
P 60,22,693=					
Add 107.5 T - P 61,118=					
P 60,83,811=					

Continuation

A.E 22/6/2022

S.E