

151 A Part 1st 11

1

Name to 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work. Const of road
from Laxmang Margharan
pitch road to Nalig fort

Agency - Radhy Anand Construction
Pvt Ltd.

Agreement No - 14300 / MMG/ 21. 22

Date of start - 27.04.2021

Date of completion. - 28.04.2022

Record Entry

1) Air const of audience

wonig Benchmark.

— 2 — 3.545 Km

2) const of audience

p'N0.3 — 2 — 3.545 Km

3) drawing a quantity of

100 ft land — 2 —

2 x 30 x 30.00 x 1.50 = 2700.00

2 x 15 x 30.00 x 1.50 = 1350.00

2 x 20 x 30.00 x 1.50 = 1800.00

2 x 30 x 30.00 x 1.50 = 2700.00

2 x 25 x 30.00 x 1.50 = 2025.00

2 x 1 x 5.00 x 1.50 = 15.00

10635.00

say : 106 Hect

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <u>Absoch of cost</u>					
2) <u>P.W. const of reference</u>					
3) <u>Noneg bench mark —</u>					
3.545 Km made Pwge - (1)					
cm. 5625.39 / km — b 19942					
4) <u>const of reference</u>					
pillars — ab —					
3.545 Km made Pwge - (1)					
cm. 2987.09 / km — b 10589					
5) <u>Curing of roadway at road side — ab —</u>					
1.06 Hect made Pwge - (1)					
cm. 51137.38 / Hect — b 54206					
6) <u>Const of embankment</u>					
1/ear of up to 100 m length					
1553.038 m ³ made Pwge - (13)					
cm. 1538.22 m ³					
cm. 189.95 / m ² — b 292185					
7) <u>Const of subgrade</u>					
earthen shoulder —					
2652.333 m ³ made Pwge - (8)					
cm. 191.60 / m ² — b 508294					
8) <u>Const of embankment</u>					
1/ear of up to 100 m length					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.K. 19914028 =
Less 0.01 m. below L.L. 1991					
					Rs. 1,99,12037 =
<i>(Am) 245123</i>					
<i>245123</i>					
<i>J.E.</i>					
<i>re a r e a l u n d</i>					
Forth nose —					8135.022 m ²
Stone madap —					53 MM - 1016.462 m ²
					9.5 MM - 406.585 m ²
					53 MM - 1242.610 m ²
Crushed sand —					609.822 m ²
sc. material —					246.468 m ²
stone chips —	20 MM				186.689 m ²
					10 MM - 124.459 m ²
					13.2 MM - 210.609 m ²
Coarse sand —					165.90 m ²
Coat sand —					2.565 m ²
Bricks —					4165 N.D
Emulsion SS-1 —					9.228 m ²
Emulsion Continuation					3.164 m ²
Bricklay 190 —					21.818 m ²

*(Am)
245123
J.E.*