

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 Master - Contd of area					
from shopkeeper Bharpatti do					
Rharpatti under monopoly					
Agency - S. Shir Shankar Ad. yadav					
Agreement No.					
Date of start - 18.02.2022					
Date of completion - 17.02.2022					
Record Party					
(1) for const. of residence					
Working Benchmark - 1.055 K.Y.					
(2) for const. of residence					
Pillars etc - do - 1.055 K.Y.					
(3) for cleaning & grubbing					
of wood land - do -					
2 x 30 x 80.00 x 1.50 = 2400.00					
2 x 5 x 30.00 x 1.50 = 450.00					
2 x 1 m 5.00 x 1.50 = 15.00					
2 x 1 m 1.00 x 1.50 = 3.00					
Story = 0.3165 Met					
1' 4" = 0.21 Met					
Continuation					

Attested

Omrao
28/09/22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
<u>Almond of 1951</u>					
(1) fir const of rehrence					
Planting benchmark					
1.055 K.H wide Pay - (1)					
@Rs. 5530.60 /K.H					Rs 5835/-
<u>(2) fir const of rehrence</u>					
Pillars / Majlis					
1.055 K.H wide Pay - (1)					
@Rs. 9896.22 /K.H					Rs 3056/-
<u>(3) fir clearing & prunning of</u>					
mud/land					
0.21 Acre wide Pay - (1)					
@Rs. 53879.82 /Acre					Rs 11315/-
<u>(4) fir const of embankment</u>					
1 end upto 100 m length					
303.60 m ² wide Pay - (2)					
@Rs. 190.10 /m ²					Rs 57227/-
<u>(5) fir const of embankment</u>					
1 end upto 100 m length					
6.76.80 m ² wide Pay - (2)					
@Rs. 153.90 /m ²					Rs 104160/-
<u>(6) fir const of suspended shoulder</u>					
2244.325 m ² wide Pay - (2)					
@Rs. 191.82 /m ²					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) Fir R.C.C. m/s grade in Amalgam.					
8.225 m^2 wide Pgr - (1)					
8.70 m^2 wide Pgr - (2)					
7.625 m^2 $\text{@ Rs. } 9896.00/m^2 = \text{Rs. } 76255/-$					
(2) Fir R.C.C. m/s grade in box cul. — adu —					
16.10 m^2 wide Pgr - (4)					
9.25 m^2 wide Pgr - (2)					
12.96 m^2 wide Pgr - (9) $\text{Total } 38.85 m^2$					
$\text{@ Rs. } 2350.55/m^2 = \text{Rs. } 285569/-$					
(3) Fir beng filling behind abutment — adu —					
7.20 m^2 wide Pgr - (4)					
14.40 m^2 wide Pgr - (10)					
21.60 m^2 $\text{@ Rs. } 2791.92/m^2 = \text{Rs. } 60305/-$					
(4) Fir steep holes behind abutment —					
20 nos. wide Pgr - (5)					
20 nos. wide Pgr - (10)					
40 nos. $\text{@ Rs. } 82.46/\text{each} = \text{Rs. } 3338/-$					
Continuation					

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