

35  
Jugrah to Laxmipur  
(M.P.W. Ben.)

## **Measurement Book**

Schedule XLV-Form No. 134

m/s Om Shri Sai Construction.

Bagher-2

DIVISION

a. 21

R.P.G. 25/2/1986

Bhujgarh — SUB-DIVISION

**Sch. XLV-Form No. 134**

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) - Making up of Borneel Shoulder etc.					
1345 m x 2 x 1 m x 1.25 x 1.25 = 403.50 m <sup>2</sup>					
(3) - Patch repair on road					
700 m x 3.75 m x 1.25 x 1 m = 32.81 m <sup>2</sup>					
(4) - Maintenance of roadside					
1.345 km x 0.5 = 0.67 km					
(5) - maintenance of 200 m <sup>2</sup>					
1 km. square					
1.345 km x 1 = 1.345 km					
(6) - Cutting of branches of tree - 2 box					
(7) - Cutting of shrubs - 7 Nos.					
(8) - Thinning of grass -					
700 m x 2 x 1 m x 50% = 700 m <sup>2</sup>					
(9) - maintenance of planted trees - 5% ad.					
<u>25-9-2023</u>	<u>1/2</u>	<u>1/2</u>	<u>1/2</u>	<u>1/2</u>	
Abstract of cost for 2nd year					
manidhan - 6115/-					
1/2 - Restoration of road edges					
RT. m BPN (35) - 1/2 (1) = 37.83 m <sup>3</sup>					
Rs. 379 = 59/- m <sup>3</sup> Rs. 14349 = 00					
2/2 - making up of Borneel / shoulder					
RT. m BPN (36) - 1/2 (2) = 503.50 m <sup>2</sup>					
Rs. 57 = 01/- m <sup>2</sup> Rs. 23004 = 00					

### Continuation

~~6-14~~ R. 37353 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 373.53=00
15-3(iii)	Patches required for m 180 ft s.				
	V.T.m.s.p.d. (36) + l.m.(3) = 32.81 m <sup>2</sup>				
	Rs. 30/- = 48/- m <sup>2</sup>	Rs.	9892=00		
15-4	m 200 ft s. cost of soil 24/- m <sup>3</sup>				
	V.T.m.s.p.d. (36) + l.m.(4) = 0.67 km				
	Rs. 105/- = 231 m <sup>2</sup> . Rs.	Rs.	706=00		
15-5	m 200 ft s. cost of soil 300 m <sup>3</sup>				
	KM. 8 ft per load				
	V.T.m.s.p.d. (36) + l.m.(5) = 1.35 km				
	Rs. 698 = 171 km. Rs.	Rs.	929=00		
15-6(ii)	cutting of branches				
	each				
	V.T.m.s.p.d. (36) + l.m.(6) = 2 m <sup>2</sup>				
	Rs. 106 = 12 each	Rs.	122=00		
15-7(iii)	Cutting m 200 ft s.				
	V.T.m.s.p.d. (36) + l.m.(7) = 7 m <sup>2</sup>				
	Rs. 5 = 57 each	Rs.	46=00		
15-8(iv)	Trimming of grass -				
	V.T.m.s.p.d. (36) + l.m.(8) = 700 m <sup>2</sup>				
	Rs. 2 = 175 m <sup>2</sup>	Rs.	1519=00		
9	m 200 ft s. cost of picket				
	each				
	V.T.m.s.p.d. (36) + l.m.(9) = 5 ft per				
	Rs. 655 = 20 each	Rs.	3538=00		
		Rs.	860.38=00		
17 dd. 121. for Gost & D.N. for 24 m <sup>3</sup> f. 11185=					

C-D Rs. 97223=00  
Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		18 - ft.	97223 = 00		
Leads o-11 yr. after agreement		2 ft.	107 = 00		
		ft.	9716 = 00		

~~Survey~~  
25.9.2021

S.E.

~~Survey~~  
25.9.2021

N.E.

Inventoried stocks record of part 6/1

(i) - Earth -	88-88 m <sup>3</sup>
(ii) - Clay -	0-89 m <sup>3</sup>
(iii) - Sand -	0-20 m <sup>3</sup>
(iv) - Red -	0-010 m <sup>3</sup>
(v) - Broken (S.P.) -	0-070 m <sup>3</sup>

~~Survey~~  
25.9.2021  
S.E.

~~Survey~~  
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N.E.