

Krisaradhi Burkayon Path to Pakkari

Yedav Tola

Shedule XLV Form No. 134.

M/S ASHOK CONSTRUCTION DIVISION

M.M.G.S.Y.G.E.N — SUB-DIVISION

B2AKR - HDT HUW

**Measurement Book**

M.B-No - 299

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd Year Main Team					
Name of Road - Kusandhi Borkas Gao					
No. Palanji Yadar Tola					
Date of start - 16/07/2019.					
A. Date of completion - 15/08/2020					
Agency - H/L Aholi Construction					
Agreement No. - 29580/114654/					
2019/2020					

Date of Measurement -

Measurement	
Perimeter of rail cuts with soil/	
Hooken - grand etc. --- 0.1800	
$2 \times 3.00 \times 0.1800 \times 0.300 = 1.08$	
$2 \times 6.00 \times 0.60 \times 0.300 = 3.60$	
$2 \times 8.00 \times 0.35 \times 0.300 = 1.68$	
$2 \times 12.00 \times 0.55 \times 0.300 = 3.96$	
$2 \times 28.00 \times 0.400 \times 0.300 = 6.72$	
$2 \times 3 \times 30.00 \times 0.95 \times 0.300 = 51.30$	
$2 \times 5.00 \times 0.800 \times 0.300 = 2.40$	
$2 \times 14.00 \times 0.300 \times 0.300 = 2.52$	
$34.4 \times 0.300 = 10.32$	10.32

Ans - Making up / loss of material/ irregularities  
or shoulder to the design level by adding  
test approval selected soil and

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Job 9</u> Providing and laying of lat. applied thermoplastic compound -					
wide page w- 45					
<del>208.00</del> $4^2$ $\text{cm} \times 174 \times 174$ / $4^2 = 317 \text{ m}^2$					
<del>857.80</del>					
<u>Job 10</u> Maintenance of 200 m and Kastone by way of cutting -					
wide page w- 45					
$0.187 \text{ m} \times 729.07 / \text{cm} = 136 = 00$					
<u>Job 11</u> cutting of branches of trees and shrubs from the roadway -					
wide page w- 45					
$6.00 \text{ m} \times 6.52 / \text{cm} = 5 \quad 639 = 00$					
<u>Job 12</u> cutting of shrubs from the roadway at width - - - 4 12					
wide page w- 45					
$13.00 \text{ m} \times 6.54 / \text{m} = 23 \quad 85 = 00$					
<u>Job 13</u> Pruning of grass and weeds from the shoulder - - 6 18					
wide page w- 46					
$523.20 \text{ m}^2 \times 2.18 / 4^2 = 5 \quad 1141 = 00$					
<u>Job 14</u> White washing the exterior perimeter walls and tree trunks -					
wide page w-					
<u>Job 15</u> 285593 = 00					
less for below 0.25%.	b				
	b				
<u>Job 16</u> 284879 = 00					
<u>Job 17</u> C 20					
<u>Job 18</u> D 20					
<u>Job 19</u> 1310.23					
<u>Job 20</u> Continuation					
<u>Job 21</u> 1310.23					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4 year Maintenance					
Road of Road - Kusumoli Barkagan					
Path to Pakari Yadar To 29					
Date of commencement -					
Date of completion - 15/06/2020					
Agency - M/S Aehalli Construction					
Agreement NO - 29500/MH/2019/					
2019/2020.					
Measurement					
Start Restoration of rain cuts					
With Soil, moosewa gravel or mixture of					
there clearly the loose Soil, benching for					
300 mm width --- & v					
$2 \times 1 \times 18.00 \times 1.00 \times 0.300 = 10.80$					
$2 \times 2 \times 80.00 \times 1.05 \times 0.300 = 37.80$					
$2 \times 1 \times 1.00 \times 0.90 \times 0.300 = 5.94$					
$2 \times 1 \times 30.00 \times 0.75 \times 0.300 = 13.50$					
$2 \times 12.00 \times 1.125 \times 0.300 = 8.10$					
$2 \times 17.60 \times 0.70 \times 0.300 = 7.14$					
					83.284 <sup>3</sup>
Dimensions	Length	Width	Depth	Thickness	Contents

Continuation

## Sch. XLV-Form No. 134

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

Qn7 Maintenance of 200 m lawstone by way of refilling oftilted stone surface - - E 18wide page w - 520.187 ca 0.5 72 9.07 / m = 0 136=0Qn8 cutting of branches of treesand shrubs from 12 roadway0.3 width - - 812wide page w - 536.00 Nos x 0 10 6.52 | No. = 5 639=0Qn9 cutting of shrubs from 12 roadway0.3 width in R. O. W. - - E 12wide page w -13.00 Nos x 0 6.54 | No. = 5 85=0Qn10 Disposing of grass andWeeds from Law shoulders / bermsand disposing - - 812wide page w - 53574.05 H<sup>2</sup> ca 2.18 / H<sup>2</sup> = 0 1121=0Qn11 White washing two coatson parapet walls and - - E 18wide page w - 5419.50 H<sup>2</sup> ca 0 16.65 / H<sup>2</sup> = 0 325=0H 127 393=0less for below 0.25% B 318=0R. huf B 127 075=0318 24 127 075=0ComputationS.C.D  
S. Dayal  
27-06-29