

4th year Maintenance Bill

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Sch. XLV—Form No. 134

Continuation

4th Year Metatecnicle B74
Akashagiri 43 rd Court.
Soh. XLV Form No. 194

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of road of 8200 ft Cut width 50 ft.					
V.T.M.B & P+ A1					
(2) $\text{Cty} = 38.88 \text{ m}^2$					
R 372.77 m^3 B1A. 193 = 0					
(2) Makrogy 47 A0					
Breadth shoulder					
V.T.M.B & P- A0					
Area = 216.04 m^2					
R 56.21 m^3 B 12.14 m^2					
(3) Makatogarace of					
Humic profile cut west					
V.T.M.B & P- A1					
Cty = 1 m ²					
R 1104.35 m^3 B 1104 m^2					
(4) Makatogarace of					
road signages.					
V.T.M.B & P+ A1					
Cty = 1.050 K.m					
R 1067.44 K.m B 1121 m^2					
(5) Makatogarace of					
200 m p K.m. Port					
V.T.M.B & P- A1					
Cty = 0.108 K.m					
R 684.17 K.m B 74 m^2					

~~CONTINUATION~~ Continuation
C.O. - Total R 28,933-0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Cutoff of B road along of tree shadow.					
V.T.M.B & P-41					
off - 3 m					
P.R 103.73 lea R 311=					
⑦ Cutoff of shadow from road way					
V.T.M.B & P-41					
off - 6 m					
P.R 6.42 lea R 39=					
⑧ Tree top of grass + weeds from shadow					
V.T.M.B & P-42					
Area - 50 b. 25 m ²					
P.R 2.147 m ² R 1083=					
⑨ White washing on grass fence walls.					
V.T.M.B & P-42					
Area - 26.40 m ²					
P.R 15.51 m ² R 409=					
Total R, 30,775=					
less 10% before as per Agreement R 3078=					
Net B.M.A. 4042 R 27,697=					
201 8104 81.6	7023	8m 58.4m	at		

Continuation

5th year Maintenance B.P.H

Abutting of 50 ft Cyl.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Rehabilitation of road Cyls					
Width 5 ft.					
V.T. m.n.B & P - 47					
Cyl - 43.74 m ³					
(2) R 372.77 / m ³ R 16,305 =					
(2) Making of 10 Berms					
of 2 ft wide.					
V.T. m.n.B & P - 47					
Areq - 243.00 m ²					
(2) R 56.21 / m ² R 13,659 =					
(3) Maintenance of					
1 ft wide pipe Cyls					
V.T. m.n.B & P - 48					
Cyl - 1 m ²					
(2) R 1104.35 / m ² R 1104 =					
(4) Maintenance of					
road saggages.					
V.T. m.n.B & P - 48					
Cyl - 1.050 Km					
(2) R 1067.44 / Km R 1121 =					
(5) Maintenance of					
200 m x 1 m port					
V.T. m.n.B & P - 48					
Cyl - 0.144 Km					
(2) R 684.17 / Km R 99 =					

Continuation

Total - R 32,288 =

B.T.R 32,288 = □

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Cutting of Branches & tree 32.84 bbl.					
X.T. m.n.B of P-48					
Qty - 3 Nm					
① R 103.73 /each R 311 = □					
(7) Cutting H.S. 2 way from 809 ft way					
V.T. m.n.B of P-48					
Qty - 6 Nm					
① R 6.42 /each R 39 = □					
(8) Trimming of trees at weekly from 809 ft					
X.T. m.n.B of P-49					
Area - 843.75 m ²					
① R 2.14 /m ² R 1806 = □					
(9) White washing on papered walls.					
V.T. m.n.B of P-49					
Area - 26.40 m ²					
① R 15.51 /m ² R 409 = □					
Today R 34,853 = □					
Less 10% below ← R 3485 = □					
Net R 31,368 = □					
Zony D 4/103) 202 A					
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Salcombe	1000	1000	1000	1000	1000
Devon	1000	1000	1000	1000	1000
Exeter	1000	1000	1000	1000	1000
South	1000	1000	1000	1000	1000
Continuation					

200' X 100' Continuation