

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>2nd year maintenance.</u>						
<u>N.W. - 2050 Semawariya to Akirwa</u>						
<u>Total</u>						
<u>Agency - Ram Binay Singh</u>						
<u>Agreement No - 138/19-20</u>						
<u>Date of work or order 25/10/19</u>						
<u>Date of completion Actual. 6/3/21</u>						
<u>Date of Entry 21/3/23</u>						
<u>(a) Restoration of rain cuts</u>						
<u>With soil.</u>						
<u>2 x 30 x 1.00 x 25 105 m³</u>						
<u>Limit. 100.00 m³</u>						
<u>(b) maintenance of earth emb.</u>						
<u>Shoulder -</u>						
<u>2 x 8 x 30 x 1.00 — 480 m²</u>						
<u>1 + 4 x 20 x 1.00 — 80 m²</u>						
<u>560 m²</u>						
<u>Unit. 555.75 m²</u>						
<u>(c) maintenance of H.P. culvert 1 nos</u>						
<u>(d) maint of road emb. .98 km</u>						
<u>(e) maint of drain and 1 km</u>						
<u>stone - .148 km</u>						
<u>(f) cutting of Broomals of tree 6 nos</u>						
<u>(g) cutting of shrubs for road</u>						
<u>way. 19 nos</u>						
<u>(h) Trimming of trees and</u>						
<u>trees. —</u>						
<u>2 x 30 x 1.00 — 840 m²</u>						
<u>31/3/23 3.6</u>						
<u>1/10/23 07 AC</u>						
<u>Unit. 833.63 m²</u>						

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Abstract of cost					
(2) Restoration of rail cuts					
W.M.S.					
100.04 m ²	Archdr. T. M. B	P 48			
or R 388.11 m ²					R 388.97 =
(3) Maint. of Earthen shoulder					
555.75 m ²	Archdr. T. M. B	P 48			
or R 55.65 m ²					R 309.27 =
(3) Maint. of H.P. Culvert					
1 MUS	Archdr. T. M. B	P 48			
or R 1139.12 / MUS					R 1139 =
(4) Maint. of road curv.					
.98 km	Archdr. T. M. B	P 48			
or R 1095.79 / Km					R 1074 =
(5) Maint. of 20m of 1cm S. tone					
.168 km	Archdr. T. M. B	P 48			
or R 770.75 / Km					R 114 =
(6) cutting of Bromelias at Tree					
60 MUS	Archdr. T. M. B	P 48			
or R 108.63 MUS					R 658 =
(7) cutting of Shrubs from Langway					
19 MUS	Archdr. T. M. B	P 48			
or R 67 / MUS					R 80 =
(8) Trimming of man's Woods					
833.63 m ²	Archdr. T. M. B	P 48			
or R 2.22 / m ²					R 1851 =
Continuation					R 74664 =

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Continuation