

Chainage:	0+000				0+200				0+400				0+600				0+800				1+000
Input Measurements:	Free Clearance Width for Calculating areas																				
	Aver. (m) 1 to 4 readings ¹⁾																Aver. (m) 1 to 4 readings				
Bush Clearing	5.25	7	4	m	6.75	3.5	10	m	9.5	10	9	m	9	9	9	m	9	9	9	m	
Grass Cutting				m				m				m				m				m	
Grubbing	4.75	6	4	m	5.75	3.5	8	m	8	8	8	m	7.5	8	7	m	8	8	8	m	
Tree and stump removal	11		4	7	m	0			m	0			m	2		2	m	6		6	m

¹⁾ Note: The user is free to select the number of reading required according to the site conditions. (min. 1 max. 4 for each section).

Cross Section Sketch																				
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Measurements for small cut to fill:	Aver. (m) 1 to 4 readings ¹⁾																Height of Cut / Differences in Levels for calculating volumes				Aver. (m) 1 to 4 readings ¹⁾			
Height of cut < 0.25m	0			cm	0			cm	0			cm	0			cm	0			cm				
For Reshaping :	Difference in Level between Exist. Camber and Side Drain for calculating volumes																							
Existing Roads	0			cm	0			cm	0			cm	0			cm	0			cm				

¹⁾ Note: The user is free to select the number of reading required according to the site conditions. (min. 1 max. 4 for each section).

Quantities:	Quantities										Total this page
Bush Clearing	1,550	m2	1,250	m2	900	m2	1,000	m2	1,000	m2	5,700
Grass Cutting		m2		m2		m2		m2		m2	
Grubbing	1,250	m2	1,050	m2	1,000	m2	1,100	m2	1,000	m2	5,400
Tree and stump removal	11	No.	0	No.	6	No.	2	No.	6	No.	25

	Quantities										Total this page
Height of cut < 0.25m		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)	
Height of cut > 0.25m	0	m3 (insitu)	0	m3 (insitu)	0	m3 (insitu)	0	m3 (insitu)	0	m3 (insitu)	0
Embankment		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)	5,880
Drains full re-construction	203	m3 (insitu)	203	m3 (insitu)	238	m3 (insitu)	238	m3 (insitu)	238	m3 (insitu)	1,120
Reshaping by Labour		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)	
By Towed Grader/Labour		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)	
By Equipment Based Method		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)		m3 (insitu)	

Data Collected by: Name: Date: Signature: