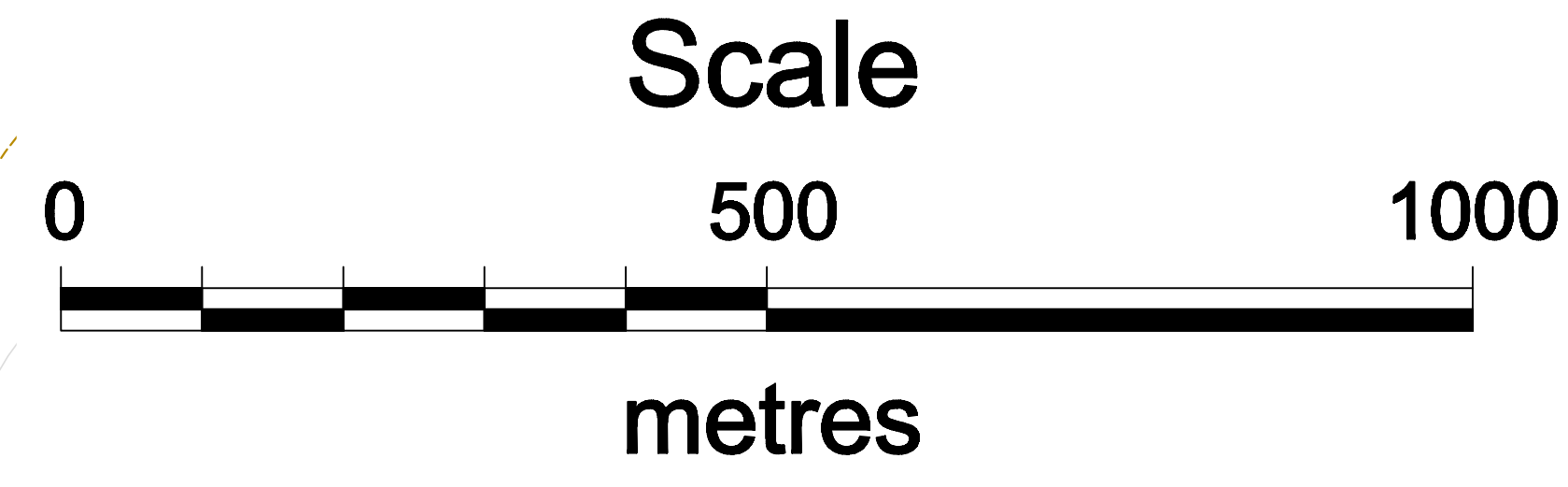


Example Schematic for Discussion Purposes Only



Option 1

Length of Connector Road (km)	1.2
Wetlands Area to be compensated (squ.metres)	14858
Distance to Exits 5, Exit 6 (km)	13.6, 7.7
Properties Directly Affected	4
ROW Required/Land (hectares)	13.2
Homes Displaced	0
Residents within 50 metres of road centerline	0
Plant species at Risk	2
Area of Disturbance, Connector Rd. (hectares)	7.5
Number of Watercrossings	1
Projected Traffic Volumes (2020), PM peak hour	280
Tk 3 Traffic Δ (E/W of Connector) 2013 PM Peak (%)	-38/-12
Time Savings to Exit 5/Exit 6 (minutes)	7.5/3.2
Benefit/Cost Ratio, over next 25 years	8.1
Total Construction Cost of Connector	\$3,060,046

Legend	
	Existing Highway 103
	Proposed New Lanes
	Proposed Access Roads
	Existing Hwy 103 Right Of Way
	Area of Disturbance
	Wetlands
	Proposed Right Of Way
	Access Locations to be Eliminated

