

3.0 Scope of Project

The scope of the project includes the site preparation, construction and commissioning/operation of a public roadway (which includes repairs and maintenance) and construction/operation/decommissioning of a temporary road. Drainage and stormwater quality management features are included as part of the project, which will help to protect the environment. Once commissioned, the project will enter the operational phase that will provide public access to this roadway. Table 3 summarized the project components considered in the EA screening.

Table 3 – Project Components

Project Phase	Project Components	
	Core Project Components	Ancillary Works and Activities
Construction	 Site preparation for a four lane roadway; Temporary construction laydown area; Temporary two lane roadway construction; Construction of new roadway (two lane); Upgrade of existing TFD road section; Construction of a new pedestrian pathway/sidewalk; and Construction of stormwater management features 	 Survey layout and confirmation; Vegetation clearing and grubbing of the root-zone; Excavation of soil, peat and bedrock; Use of explosives to excavate rock and the short term storage of explosives on site; Installation of traffic control signals, road signs and street lighting; Construction, installation or modification of stormwater management structures; Disposal of waste materials; Site restoration; Use and storage of construction vehicles and equipment; and Transportation and storage of construction.
Operations/ Modifications	 Minor repairs as necessary; Sediment, debris and snow removal from the roadway; General cleaning and maintenance activities; and Modifications and maintenance that may be required. 	De-icing and treating stormwater runoff.
Decommissioning/ Abandonment	Rehabilitation of the connector road to Goulbourn Forced Road once construction is completed	