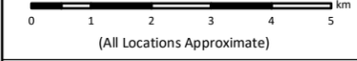


**FIGURE 1-1
PROJECT OVERVIEW**

**EAGLE MOUNTAIN-WOODFIBRE
GAS PIPELINE PROJECT**

- Certified Compressor Station
- ▲ Kilometre Post (KP)
- Proposed NPS 24 FortisBC Pipeline Route
- Proposed Tunnel Route
- Existing FortisBC Pipeline
- Certified 230 kV Transmission Line
- Meridian Substation
- Certified Electrical Transmission Corridor
- Certified Compressor Station Area
- Watercourse
- Waterbody
- Regional District
- Municipality
- First Nation Reserve
- Park and Protected Area
- Coquitlam Conservation Reserve

SCALE: 1:120,000



Jacobs Project Number CE833400

UTM Zone 10 North, NAD 1983.
Proposed Pipeline Route: KP Universal Pegasus International (UPI) 12-14-2021 (Route 1025, 1A003); Proposed Tunnel Route: UPI 10-24-2019 (SSEID 6002); Existing Pipeline: FortisBC 2012; Proposed Squamish Compressor Station: Solaris 06-18-2020; Mount Mulligan CS: FortisBC 08-04-2015; Certified 230kV Transmission Line: Primary Engineering and Construction 01-07-2020; Certified Compressor Station Area: Michener Associates Land Surveying Ltd. 10-16-2014; Certified Electrical Transmission Corridor: CH2M 30-07-2014; Conservation Reserve: Metro Vancouver 07-20-2017; Morgan Stewart and Company, 1995 provided by Fortis BC 2015 (modified by Jacobs 05-12-2020); Meridian Substation: DBS Energy Services 03-04-2014; Roads: NRCAN 2014; Railways: BC Gov 2019; Hydrography: NRCAN, 2009, BC MFNR 2008; Municipal Boundaries, Regional Districts: BC MFNR 2017; Parks, Wildlife Management Areas: BC MFNR 2008; First Nation Reserves: Government of Canada 2018; Base Map Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NRCAN, Geobase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community.

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

Mapped By: SL Checked By: DJN

