

WOOD FIRED BOILER (12 m CONTAINER) (1) 6 RECEIVING HALL (12) CNG COMPRESSION STATION (18)

1. This Figure illustrates the Brenda Renewables Project Site Plan and supporting infrastructure. The Brenda Renewables Infrastructure requirements and location were provided by Renewables Organics Management on 15 January 2020.
All elevations and Grid Coordinates are in metres UTM NAD 83 Zone 11 Datum. Contour intervals are at 1 m.
Existing contours were created from data provided by Glencore on 18 February 2020 to support this drawing.

DEWATERING

SAFETY FLARE

CONDENSATE WELL

BIOFILTER

SITE OFFICE (40ft CONTAINER)

IMPERMEABLE CURING PAD

COMPOST PROCESSING

COMPOSTING BUILDING (95m x 30m)

TRUCK SCALE

(15)

20)

22

STORMWATER BASIN

TRUCK TURNAROUND

SITE ENTRANCE ROAD

FUEL STORAGE

- 5. The base imagery in this figure was provided by ArcGIS online 'World Imagery' Layer. 6. This figure is to be read in conjunction with the accompanying figures and report.

HYDROLYZER TANK WITH CHUTE (600 m³)

WET ANEROBIC DIGESTER (2500 m³)

HEATING, ELECTRICAL, CONTROLS

2

3

4

(5)

10

- PIPELINE (GAS) **ELECTRICAL STATION (EXISTING) BRENDA RENEWABLES PROJECT** PIPELINE (LIQUID) 27) **Ecometrix** STORAGE LAGOON (28,400 m³) DRAINAGE DITCH - BRENDA MINE RECLAMATION DIGESTATE PIPELINE PERMIT M-12 AMENDMENT 28) HDPE CULVERT - HYDRO CORRIDOR 9 SITE DRAINAGE - DRAINAGE DITCH LEACHATE HOLDING TANK **GLENCORE** -- ROADS **GLENCORE** March, 2021 Scale As Shown Attachment 3