

LEGEND

Existing and Proposed Stations

- Water Quality Real-Time Station
- Monitoring Well
- Effluent
- Surface Water
- EEM Monitoring Station

- Howse Project**
- DSO3 Project**

Infrastructure and Mining Components

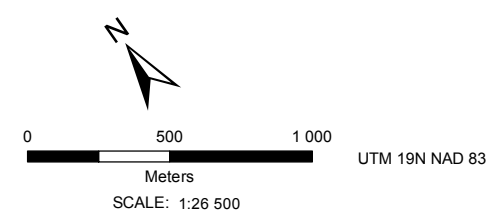
- DSO Haul Road
- Existing Railroad
- Eloss Lake Area Iron Ore Mine (ELA IOM) Plant Infrastructure footprint
- Existing Dump
- Deposit
- Proposed Ditch
- Proposed Howse Pit
- Proposed Topsoil/Overburden Stockpile
- Proposed Site Infrastructure
- Proposed In-Pit Dump/Waste Dump
- Proposed and Existing Sedimentation Pond
- Proposed Dissipation Pool
- Proposed Mine Haul Road
- First Year Excavation Outline

Basemap

- Permanent Watercourse
- Intermittent Watercourse
- Storm Runoff
- Disappearing Stream
- Artesian Spring
- Water Body
- Wetland
- Contour Line (50 ft)
- Main Access Road
- Existing Road
- Provincial Border
- Watershed Boundary

*Hydronyms are oriented along the direction of water flow

FILE, PROJECT, DATE, AUTHOR:
GH-0817, PR185-28-16, 2017-04-14, edickoum



SOURCES:
Basemap: Government of Canada, NTDB, 1:50,000, 1979; Government of NL and government of Quebec, Boundary used for claims, Groupe Hémisphères, Hydrology and Wetland update, 2013
Infrastructure and Mining Components: New Millennium Capital Corp., Mining sites and roads; Howse Minerals Limited/ MET-CHEM, Howse Deposit Design for General Layout, 2015

REQUEST FOR REVIEW:
HOWSE PROPERTY PROJECT

Water Monitoring Plan
Howse Minerals Limited

GroupeHemispheres
5731, rue Saint-Louis,
Bureau 201, Lévis (QC)
Canada, G6V 4E2

1453, rue Beaubien est,
Bureau 301, Montréal (QC)
Canada, H2G 3C6

Figure 1