

LEGEND

- Lake
- Pump Station
- Process Plant Collection Pond
- Office and Truck Shop, Explosives Storage and Processing Plant
- Open Pits
- Waste Rock Stockpile
- Overburden Stockpile
- Ore Stockpile
- Laydown Area

Road Source Segment Name

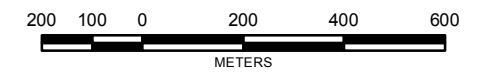
- RS-1
- RS-2
- RS-4
- RS-5
- RS-7N
- RS-7S
- RS-8
- RS-9
- RS-10
- RS-11
- RS-12
- RS-17
- RS-18

Route Segement Vehicles Type

- Ore-1
- Ore-2
- Ore-3
- Ore-4
- Waste-1
- Waste-2

REFERENCE

Base Data - Provided by OSISKO Hammond Reef Gold Project Ltd
 Base Data - MNR NRVIS, obtained 2004
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 Projection: Transverse Mercator Datum: NAD 83 Coordinate System: UTM Zone 15N



Vehicle Route	Description	Road Source Segment Name
Ore-1	Ore haul from East Pit to Crusher	RS-1, RS-2, RS-9
Ore-2	Ore haul from West Pit to Crusher	RS-4, RS-5, RS-10
Waste-1	Waste haul from East Pit to Crusher	RS-1, RS-2, RS-7N, RS-11
Waste-2	Waste haul from West Pit to Crusher	RS-4, RS-5, RS-7S, RS-12
Ore-3	Ore haul from East Pit to Stockpile	RS-1, RS-2, RS-17, RS-8
Ore-4	Ore haul from West Pit to Stockpile	RS-4, RS-5, RS-18, RS-8

PROJECT
HAMMOND REEF GOLD PROJECT
ATIKOKAN, ONTARIO, CANADA

TITLE
DISPERSION MODELLING PLAN

PROJECT NO.	13-1118-0010	SCALE AS SHOWN	REV. ION 1
DESIGN	CGE 14 Nov. 2008		
GIS	SO 29 Jul. 2014		
CHECK	NCH 29 Jul. 2014		
REVIEW	SC 29 Jul. 2014		

FIGURE:
EMRB-2-1

Golder Associates
Mississauga, Ontario

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