



**Photo 1:** Meliadine North North Esker Borrow



**Photo 2:** Meliadine Esker—drainage channel



**Photo 3:** Meliadine Esker Borrow—drainage channel



**Photo 4:** Wesmag Borrow

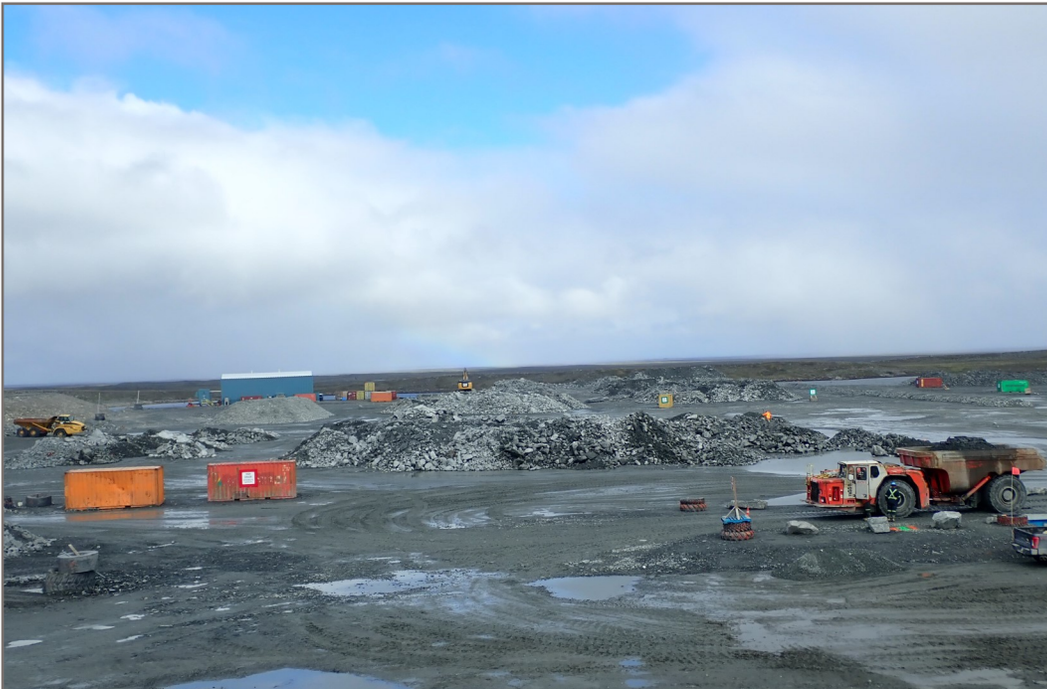
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## APPENDIX L

### ORE STOCKPILES



**Photo 1:** Ore Stockpile Area



**Photo 2:** Ore Stockpile Area



**Photo 3:** Ore Stockpile—Low Grade



**Photo 4:** Ore Stockpile—Loader



**Photo 5:** Ore Stockpile,



**Photo 6:** Ore Stock Pile

## APPENDIX M

### EXPLORATION CAMP



**Photo 1:** Exploration Camp



**Photo 2:** Exploration Camp Fuel Storage



**Photo 3:** Exploration Camp Fuel Storage



**Photo 4:** Exploration Camp—Diffuser line



**Photo 5:** Exploration Camp—Road to diffuser line

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## APPENDIX N

### OTHER MELIADINE FACILITIES



**Photo 1:** Landfill—Dry waste including, wood, steel, plastic, and other.



**Photo 2:** Landfill—East berm, waste close to crest.



**Photo 3:** Landfill– Perimeter Berm, looking south.



**Photo 4:** Landfill—South Berm.



**Photo 5:** Landfill - West berm—esker fill.



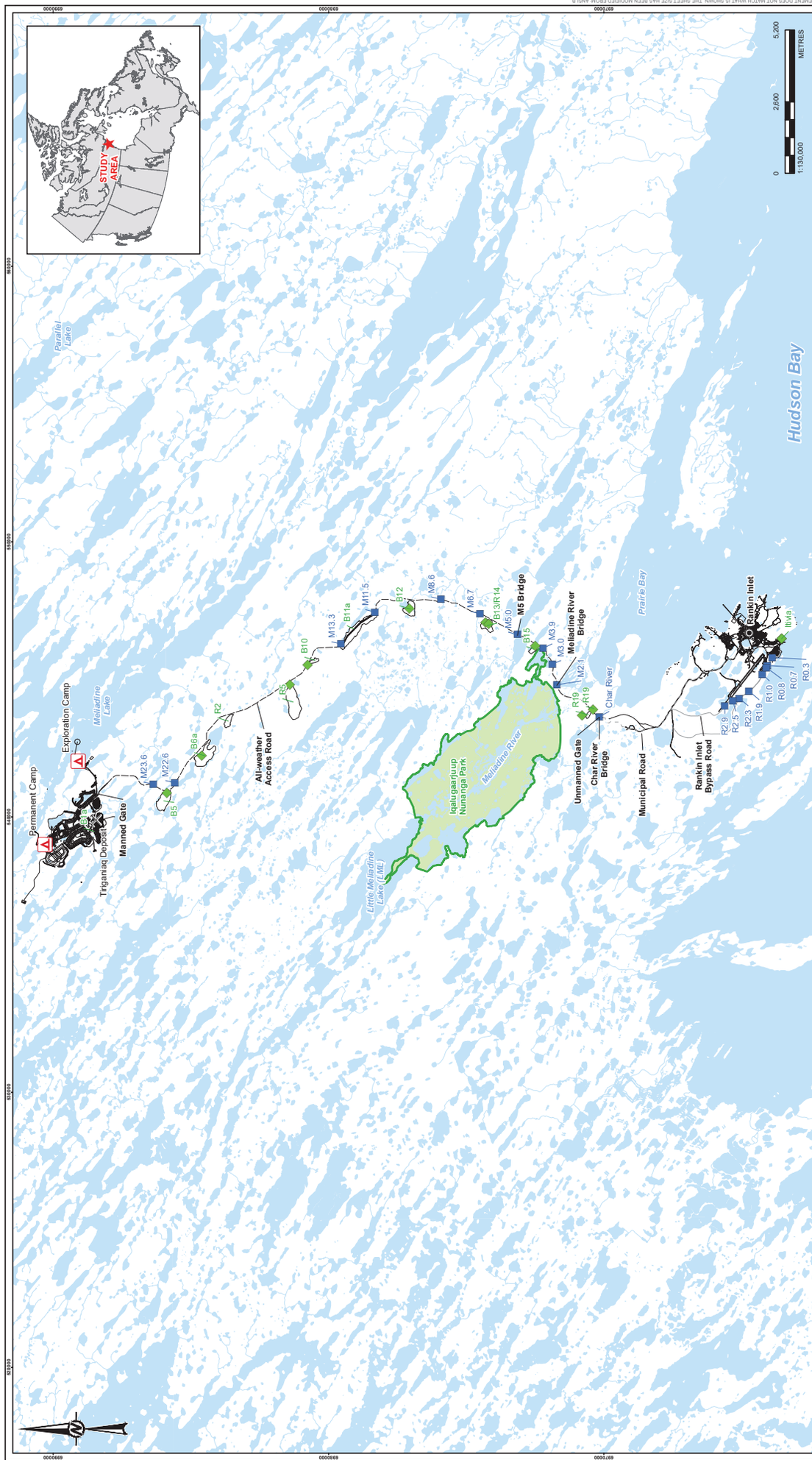
**Photo 6:** Landfill— South berm.



**Photo 7:** Landfill - west berm.

## APPENDIX O

### ALL-WEATHER ACCESS ROAD (AWAR)



**LEGEND**

- CAMP
- PROPOSED MINE SITE
- QUARRY/BORROW PIT LOCATION
- WATERCOURSE CROSSING
- ROAD - NEW
- ROAD - EXISTING
- WATERCOURSE
- WATERBODY
- TERRITORIAL PARK

**REFERENCE(S)**

1. BASE DATA OBTAINED FROM AGNICO EAGLE MINES LIMITED.
2. DATUM: NAD83 PROJECTION UTM ZONE 15

**CLIENT**  
AGNICO EAGLE MINES LTD.

**PROJECT**  
MELIADINE GOLD PROJECT

**TITLE**  
MELIADINE ALL WEATHER ACCESS ROAD WITH QUARRIES AND WATERCOURSE CROSSINGS

**PROJECT NO.** 18105719    **CONTROL** 3000/002    **REV.** 0    **FIGURE** 5

DATE	BY	REVISION
2019-06-14	FE	DESIGNED
	CDB	PREPARED
	FE	REVIEWED
	ACI	APPROVED

**CONSULTANT**  
**GOLDER**

**CONSULTANT**  
YYYYMMDD 2019-06-14  
DESIGNED FE  
PREPARED CDB  
REVIEWED FE  
APPROVED ACI



**Photo 1:** Culvert km 5.5



**Photo 2:** Char River Bridge



**Photo 3:** Char River Bridge—North abutment



**Photo 4:** Char River Bridge—South Abutment



**Photo 5:** Culvert km 6.2



**Photo 6:** Culvert km 7.0



**Photo 7:** Culvert km 7.1



**Photo 8:** Culvert km 7.4—Damage to culvert inlet



**Photo 9:** Meliadine River Bridge north abutment



**Photo 10:** Meliadine River Bridge South Abutment



**Photo 11:** Meliadine River Bridge north abutment



**Photo 12:** Meliadine River Bridge—Shoreline downstream of bridge—erodible sand and gravel deposit.



**Photo 13:** Meliadine River Bridge



**Photo 14:** Meliadine River



**Photo 15:** Culvert km 9.1



**Photo 16:** Culvert km 9.5