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|-------------------|-----------|---|-------|-------|--------|---------------------------|
| Lugols Solution | hazardous | 1 | 0.05 | 0.05 | Liters | Water sample preservation |
| Nitric Acid | hazardous | 1 | 0.001 | 0.001 | Liters | Water sample preservation |
| Sulfuric Acid | hazardous | 1 | 0.001 | 0.001 | Liters | Water sample preservation |
| Hydrochloric Acid | hazardous | 1 | 0.001 | 0.001 | Liters | Water sample preservation |

ΔL^{cb} <D^{cb}C>rl^{cb}ᵂ

| ▷ ^c ᵂ Cl ^{cb} <D ^{cb} C>σ<ᵂᵂ | ᵂᵂᵂ ΔΓ ^{cb} C ^{cb} C ^c σ<ᵂᵂ< ^c | αP ^c ΔΓ ^{cb} C ^{cb} C ^c σ<ᵂᵂ< ^c |
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Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

SECTION B2: Exploration Activity

SECTION B3: Geosciences

SECTION B4: Drilling

SECTION B5: Stripping

SECTION B6: Underground Activity

SECTION B7: Waste Rock

SECTION B8: Stockpiles

SECTION B9: Mine Development

SECTION B10: Geology

SECTION B11: Mine

SECTION B12: Mill

SECTION C1: Pits

SECTION D1: Facility

SECTION D2: Facility Construction

SECTION D3: Facility Operation

SECTION D4: Vessel Use

SECTION E1: Offshore Survey

SECTION E2: Nearshore Survey

SECTION E3: Vessel Use



List of Project Geometries

- 1 polyline Arviat, Whale Cove, Rankin Inlet, Chesterfield Inlet, Baker Lake
- 2 polyline Naujaat
- 3 polyline Coral Harbour