LEGEND:
- Water
- Wetland
- Trench
- Ground Elevation Contour
- Area of Environmental Concern
- Area of Potential Environmental Concern
- Winter Road
- Trail
- Dump
- Tailings Area
- Tailings Area Diffused

<table>
<thead>
<tr>
<th>Area</th>
<th>Item</th>
<th>Description</th>
<th>Estimated Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dump Site 1</td>
<td>Dredge Pit</td>
<td>Gravel</td>
<td>0.6 m³</td>
</tr>
<tr>
<td>Large Can Dump</td>
<td>Dredge Pit</td>
<td>Gravel</td>
<td>3.0 m³</td>
</tr>
</tbody>
</table>
** LEGEND: **

- **WATER**
- **WASTE ROCK (2008)**
- **WETLAND**
- **TRENCH**
- **DUMP**
- **TAILINGS AREA**
- **TAILINGS AREA DIFFUSED**
- **CURRENT STRUCTURE (2008)**
- **WINTER ROAD**
- **GROUND ELEVATION CONTOUR**
- **AEC** (Area of Environmental Concern)
- **APEC** (Area of Potential Environmental Concern)
- **AEC / APEC AREA OUTLINE**

** REMEDIATION ACTION PLAN FOR 7 ABANDONED MINE SITES, NT **

** RUTH MINE - AREA 6 **

** HAZARDOUS & NON-HAZARDOUS MATERIALS **

** ABSTRIP **

** AIRSTRIP **

** AIRSTRIP **

** SEPARATOR **

** EMPTY DRUMS **

** AEC 13 **

** March 27, 2015 - 10:12:58 am **

** (BY: COADY, LUKE) **

** FIGURE **

** REMEDIATION ACTION PLAN FOR 7 ABANDONED MINE SITES, NT

** RUTH MINE - AREA 6 **

** HAZARDOUS & NON-HAZARDOUS MATERIALS **

** ABSTRIP **

** AIRSTRIP **

** AIRSTRIP **

** SEPARATOR **

** EMPTY DRUMS **

** AEC 13 **

** March 27, 2015 - 10:12:58 am **

** (BY: COADY, LUKE) **

** FIGURE **
REMEDIATION ACTION PLAN
FOR 7 ABANDONED MINE SITES, NT

RUTH MINE AREA 2:
METAL AND HYDROCARBON SOIL CONTAMINATION
AT CAMP AREA AND DUMP SITES

LEGEND:
- WATER
- WASTE STREAM
- TAILINGS AREA
- TAILINGS AREA DIFFUSED
- WETLAND
- TRENCH
- WINTER ROAD
- TRAIL
- GROUND ELEVATION CONTOUR
- AEC: AREA OF ENVIRONMENTAL CONCERN
- APEC: AREA OF POTENTIAL ENVIRONMENTAL CONCERN
- SOIL SAMPLE - EBA 2010
- SOIL SAMPLE - EBA 2009
- SOIL SAMPLE - FRANZ 2008
- SOIL SAMPLE - GARTNER LEE 2007
- TOTAL ESTIMATED VOLUME 92/80 (P<57$,17<P
- IMPACTED SOIL 81&(57$,17<P
- METAL CONTAMINATION
- HYDROCARBON AND METAL CONTAMINATION
- WASTE STREAM IMPACTED
- VOLUME OF METAL CONTAMINATION AREA = 251.2 m$^3$
- VOLUME OF METAL CONTAMINATION AREA = <5 m$^3$

NOTE: INCLUDES VOLUMES AND ASSOCIATED UNCERTAINTIES FROM FIGURES RM 5-1 AND RM 5-2