Naval Arctic Research Laboratory (NARL) Subsurface Containment Berm Investigation

Kevin Bjella

October 2015

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Naval Arctic Research Laboratory (NARL) Subsurface Containment Berm Investigation

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Final Report

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Prepared for Naval Facilities Engineering Command (NAVFAC) Northwest
1101 Tautog Circle
Silverdale, WA 98315

under Military Interdepartmental Purchase Request N6247314MPT0006, “2014 Barrow Containment Berm Evaluation”
Abstract

The former Navy Arctic Research Laboratory Airstrip Site in Barrow, Alaska, has a history of fuel spills. Various methods have been used to remediate the site, including installing a subsurface containment berm and associated recovery trenches. The containment berm was designed to create a raised permafrost feature that effectively prevents free product migrating from the upstream side to the downstream side.

This study focused on using non-intrusive ground-penetrating-radar (GPR) techniques coupled with ground probing and desktop thermal analyses to assess if these methods could help to determine whether the containment berm is functioning as designed (i.e., effectively decreasing active-layer thickness and raising the permafrost table).

The results demonstrate that these GPR methods were useful for this study and that the berm is effectively raising the permafrost table along the survey transects explored.
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Preface

This study was conducted for Naval Facilities Engineering Command Northwest (NAVFAC NW) under Military Interdepartmental Purchase Request N6247314MPT0006, “2014 Barrow Containment Berm Evaluation.” The technical monitor was Kendra Leibman, NAVFAC NW.

The work was performed by the Kevin Bjella (Force Projection and Sustainment Branch, Dr. Loren Wehmeyer, Acting Chief), U.S. Army Engineer Research and Development Center, Cold Regions Research and Engineering Laboratory (ERDC-CRREL). At the time of publication, Dr. Loren Wehmeyer was Chief of the Research and Engineering Division. The Deputy Director of ERDC-CRREL was Dr. Lance Hansen, and the Director was Dr. Robert Davis.

The author gratefully acknowledges U.S. Navy personnel for their support during the fieldwork of this project. The author would also like to thank Jason Weale and Quentin Gehring (CRREL) for reviewing this report.

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COL Bryan S. Green was the Acting Commander of ERDC, and Dr. Jeffery P. Holland was the Director.
### Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFDD</td>
<td>Air Freezing Degree-Days</td>
</tr>
<tr>
<td>ATDD</td>
<td>Air Thawing Degree-Days</td>
</tr>
<tr>
<td>CRREL</td>
<td>Cold Regions Research and Engineering Laboratory</td>
</tr>
<tr>
<td>ERDC</td>
<td>U.S. Army Engineer Research and Development Center</td>
</tr>
<tr>
<td>FWENC</td>
<td>Foster Wheeler Environmental Corporation</td>
</tr>
<tr>
<td>GPR</td>
<td>Ground-Penetrating Radar</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>HDPE</td>
<td>High-Density Polyethylene</td>
</tr>
<tr>
<td>MAAT</td>
<td>Mean Annual Air Temperature</td>
</tr>
<tr>
<td>MWT</td>
<td>Monitoring-Well Transect</td>
</tr>
<tr>
<td>NARL</td>
<td>Naval Arctic Research Laboratory</td>
</tr>
<tr>
<td>NAVFAC</td>
<td>Naval Facilities Engineering Command</td>
</tr>
<tr>
<td>NW</td>
<td>Northwest</td>
</tr>
<tr>
<td>SE</td>
<td>Southeast</td>
</tr>
<tr>
<td>SW</td>
<td>Southwest</td>
</tr>
<tr>
<td>UTM</td>
<td>Universal Transverse Mercator</td>
</tr>
<tr>
<td>XPS</td>
<td>Extruded Polystyrene</td>
</tr>
<tr>
<td>WGS</td>
<td>World Geodetic System</td>
</tr>
</tbody>
</table>
1 Introduction

In 1996, under contract with the Navy, Foster Wheeler Environmental Corporation (FWENC) constructed a subsurface containment berm at the airfield of the Naval Arctic Research Laboratory (NARL), in Barrow, Alaska. This berm was designed to stop the migration of fuel oil from entering Imikpuk Lake, a drinking-water source, and to collect product in subsurface recovery trenches. As part of the U.S. Navy’s ongoing monitoring and assessment strategy, the U.S. Army Cold Regions Research and Engineering Facility (CRREL) Alaska Research Office conducted ground-penetrating radar (GPR) surveys in August 2014 to determine if a non-invasive method could help to determine whether the containment berm is functioning as designed. This report describes the fieldwork and the results and makes recommendations for further investigation.
2 Background

Over its history, NARL has cleaned up on-site fuel spills to various degrees and with various methods. One effort in particular, the installation of a subsurface containment berm and associated recovery trenches, was designed to exploit the cold conditions of Barrow and to create a raised permafrost feature that effectively prevents free product on the airfield from migrating into Imikpuk Lake (Figure 1).

Figure 1. A plan view of the airstrip area, detailing the locations of the containment berm and recovery trenches (Naval Facilities Engineering Command Northwest [NAVFAC] 2014).

2.1 Containment berm

The containment berm was designed to raise the elevation of the permafrost table, also known as the bottom of the seasonal active layer in the continuous permafrost zone, along a line separating Imikpuk Lake from the airstrip area and to prevent free product from entering the lake. Long, cold winters and short, cool summers in Barrow provide a temperature regime that is conducive to manipulating the permafrost-table elevation via the use of thermal resistance or other means.
In the case of the berm, this was accomplished by installing two, 5 cm thick and 3.7 m wide layers of extruded polystyrene (XPS) board insulation at approximately 1.0 m below the ground surface for the length of the berm. The XPS was covered with 2.0 cm thick marine-grade plywood and a 0.6 m layer of gravel for protection. Figure 2 provides a schematic of the containment-berm cross section. In addition to the containment berm, product recovery trenches were installed upstream and parallel to the berm. These trenches were designed to collect free product from past spills upstream of the berm as it flows towards the lake. FWENC deactivated the recovery trenches in 2002 after free-product quantities recovered by the system diminished to a levels where it was no longer practicable to continue operating the system; characterizing performance of these trenches was not a part of the scope of this study.

Figure 2. The design cross section of the containment berm (NAVFAC 1998).

Soil conditions at this location generally consist of site fills derived from local marine and non-marine gravel sources in the area; typical gravel-sized particles are less than 2.0 cm in diameter and include minor amounts of fine sand, silt, and clay. Typically, in the Barrow area, site fills have generally been placed directly over the natural tundra surface without clearing or removing natural vegetation.
The planned location and alignment of the berm ran east to west and extended for 515 m between station 0+00 and station 17+00 (Figure 3). The area between stations 7+00 and 17+00 contained no free product, so this section was constructed as originally planned. Free product was present between the planned alignment and the lake from station 3+00 to station 6+00. As such, the as-built location of the berm was moved 53 m toward the lake to prevent subsurface product migration into the lake (NAVFAC 1998). In 2000, under contract with the Navy, FWENC extended the berm 67 m to provide increased protection to the lake and groundwater (NAVFAC 2001). Figure 3 shows both the as-built location of the original berm and the later extension in 2000.

2.2 **Ground-penetrating radar**

GPR is a geophysical method that transmits high-frequency radio waves (10 MHz to 4 GHz) into the subsurface and records the reflections of these waves from subsurface discontinuities. The velocity of radar waves changes due to the differing dielectric permittivity from one substance to another. This contrast results in visible electrical phase changes for interpretation. In permafrost soils, the physical phase change between water and ice provides a detectable dielectric contrast. The thawed active layer consists of soil and water while the still-frozen layer at depth consists of soil and ice, or possibly only ice. Seasonal thaw depth in permafrost terrain is commonly associated with segregation ice at the bottom of the active layer, also referred to as the transition zone (Shur et al. 2005; Bjella 2013); and this zone is highly reflective to the radar waves. Additionally, water that often pools on the top of the permafrost table can produce high reflections that aid in measuring seasonal thaw depth and in identifying locations of pooling water. Although both conditions produce high reflections, they produce distinctly different waveform signal responses.
Figure 3. The 2001 as-built containment berm extension and monitoring wells.
Figure 4. A site plan with systematic and Monitoring Well Transect (MWT) locations. The systematic transect locations are in yellow; the MWT is in blue.
3 Method

The CRREL Alaska Research Office laid survey transects orthogonal to the berm every 15 m for the entire length and beyond the ends of the berm by as much as 15 m for a total of 36 orthogonal systematic transects. These lines ranged from 10 to 50 m length. The western-most transect was L1; the eastern-most transect was L36.

The northerly end of each transect, referred to as the 0 m mark, was used as beginning points for GPR surveys. Flags were inserted every 10 m along each transect as fiducial reference markers for accurate positioning and normalizing of the GPR data. These marks are used as a time and location reference during data collection. All orthogonal transects were surveyed in a north to south manner starting at respective 0 m marks and ending towards Imikpuk Lake.

We performed two longitudinal surveys in opposite directions directly over the axis of the berm for the full length and extending approximately 15 m beyond the ends of the berm. We compared the responses as a quality check of data and methods, and the responses correlated well. We completed one additional transect (Monitoring Well Transect—MWT) running in a straight line from 10 m north of monitoring well AS-WP-101 adjacent to the blue treatment building and then across the road to a point 10 m past monitoring well AS-WP-10 in the tundra and to the sands of Imikpuk Lake. The ice depth was measured in AS-WP-101 at 1.4 m, and frost depth was measured adjacent to AS-WP-10 at 0.8 m. Figure 4 shows a site plan with systematic transects and the MWT.

We used frost-probe rods to ground truth the GPR surveys, pushing them down by hand from the surface to the permafrost table. In the area to the west of Dew Line Road at the northern end of the containment berm, probing was generally successful and allowed us to determine the depth to the top of the permafrost. We also used it to verify the existence of plywood installed during the trench construction. We attempted probing in Dew Line Road and in the area adjacent to the Navy Hangar and Treatment Building; however, subsurface soils were much more compacted in these areas and did not allow for probing to occur. Mapping the locations
of the transects was accomplished by surveying each transect start and end locations with a hand-held Global Positioning System (GPS) (Appendix A). Three of the 0 m start points at transects L13, L17, and L23 were measured with swing ties to adjacent building corners or power poles (Table 1).

<table>
<thead>
<tr>
<th>Transect</th>
<th>First Swing Tie</th>
<th>Second Swing Tie</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L13</td>
<td>13.1 m</td>
<td>7.2 m</td>
<td>SW and SE corner of Bldg. 134</td>
</tr>
<tr>
<td>L17</td>
<td>15.2 m</td>
<td>6.2 m</td>
<td>SW and SE corner of Treatment Bldg.</td>
</tr>
<tr>
<td>L23</td>
<td>3.0 m</td>
<td>7.3 m</td>
<td>SE corner of Navy Hangar and Power Pole</td>
</tr>
</tbody>
</table>

SW = southwest; SE = southeast

### 3.1 GPR surveying

Generally, the conditions were favorable for GPR collection. The surface was dry and relatively flat with no standing water, and obstructions were minimal. All the surveys were conducted with the 400 MHz center frequency antenna with returns generally visible down to 50 ns. Additional trials were conducted with a 200 MHz center frequency antenna, and returns were visible to 200 ns. Although both antennas worked satisfactorily at this location, we determined that the 400 MHz antenna produced better visual resolution of the features of interest, mainly of the transition from the active layer to permafrost and the insulation layer. Because of the granular nature of the surface soils, we found that the 400 MHz antenna would not slide along the surface in a smooth, consistent manner. Therefore, we used as a sled the bottom portion of a plastic, high-density polyethylene (HDPE) drum; and we packed plastic bubble-wrap material on the side of the antenna to prevent sliding within the drum.

### 3.2 Frost-depth probing

We verified the frost depth by intensively probing along transects L7 to L13, starting upstream of the containment berm and moving downstream (north to south) across and past the containment berm. We conducted probing in August 2014 near the end of the thawing season (i.e., maximum thaw depth). As such, we expected the active-layer thickness at this time to be near seasonal maxima. A pointed and graduated 10 mm diameter steel rod was used for the probing and was pushed through the loose, thawed surface fill material. Probing refusal, except over the insulation/plywood,
was assumed to be the bottom of the active-layer zone (top of the permafrost). Probing over the insulation/plywood extended to the top of the plywood layer. Probing also allowed for calibrating the GPR by providing a known depth to an object visible in the GPR images. Adjusting the dielectric constant changes the travel time of the radar signal, thus calibrating the depth of the object in the image to the correct scale.

3.3 Post-processing

Post-processing of the GPR data consisted of normalizing the surveys in both the horizontal and vertical dimensions; adjusting the gain across the depth of the survey; stacking the data, which compresses the survey results into a shorter horizontal frame and helps to distinguish faint returns; and dimming of bright “ringing” reflections via filtering.
4 Discussion

In general it was possible to image the bottom of the active layer and top of the permafrost (the transition zone) across transects shown in Figures 7 to 15. In some locations, the GPR waveform signal clearly indicated segregation ice; and other locations, the waveform clearly indicated water pooled on the top of the permafrost. This study did not make visual observation of the transition zone by test pit or borehole exploration. This transition zone occurs in many types of permafrost terrains and is commonly host to layers of segregation ice many millimeters to centimeters thick. This segregation ice is due in part to thawed active-layer water residing on the top of the permafrost table during the summer months and subsequently being incorporated into the transition zone during seasonal freezing. Because of the detectable dielectric contrast between ice and water, GPR can image this layer readily. Frost probing confirmed that the shallow, highly reflective layer observed in the GPR images coincides with the depth to the bottom of the active layer.

4.1 GPR reflection waveforms (water vs. ice)

Because of the dielectric permittivity contrast between ice, moist thawed sediment, and water, it is possible to make qualitative assessments on the type of material the radar energy encountered (Figure 5). When the waves propagate from a region of lower dielectric permittivity to higher, such as from moist sediments to a water layer, the reflection will have a waveform of (+ − +), or white–black–white (viewed in grayscale). When the waves propagate from a region of higher dielectric permittivity to lower, such as when moving from moist sediments to substantial ice layer(s), the reflections will have a waveform of (− + −), or black–white–black (viewed in grayscale). This study found that the areas upstream of the containment berm generally exhibited the (− + −) waveform, indicating the possibility of ice below the bottom of the active layer. When viewing transects close to Imikpuk Lake, it found that on approaching the lake, a strong reflector with (+− +) would emerge, suggesting water on the top of the permafrost.
In general, the radar imaged well the insulation/plywood layer, which was laid over the top of the berm; this layer was visible in all transects. Figures 7–15 show select examples of GPR signatures over the insulation/plywood. In general, bright reflection waveforms (i.e., \([+- +]\) or \([- + -]\)) were absent directly under the insulation/plywood and on the shoulder areas immediately adjacent to the insulation/plywood. The lack of bright, distinct reflection waveforms suggests this region of permafrost is raised in elevation as designed and topographically is preventing water from ponding or flowing over the top of the permafrost. The lack of significant water in this area prevents bright reflections of either waveform patterns. Dim reflections often noticed under the insulation/plywood, such as in Figure 7, possibly indicate the top of permafrost in this area. Although these regions with a raised permafrost table would be relatively dry, as discussed previously, some dielectric contrast will still exist between the non-frozen and frozen sediments. These dim reflections, in conjunction with the raised shoulders imaged with GPR and frost probing results, together indicate raised permafrost under the insulation. In addition, on several transects, it was possible to image the recovery trenches, both the furthest north recovery trench and also the recovery trench directly adjacent to the containment berm. Select examples of GPR signatures over the recovery trench are shown in Figures 8, 9, 10, 11, and 13, corresponding to transects L6, L7, L8, L11, and L13 respectively. GPR response over the recovery trenches typically delivered a low-intensity signature or none. Unfrozen water or silt content increase within the trenches could possibly account for locations with low-intensity or no signature.

![Example waveform depicting a black–white–black \((-+ -)\) phase structure](image1.png)

![Example waveform depicting a white–black–white \((+- +)\) phase structure](image2.png)
4.2 Probing results

Table 2 shows the results of frost probing. The top of the insulation/plywood of the containment berm was easily discernible by probing and ranged in depth from 0.36 m to 0.81 m (blue shading in Table 2). The insulation/plywood section was found to be on average 3.7 m in width for L7 to L12; the berm is not orthogonal to transect line L13, where the width of the insulation/plywood was 5.4 m. Because of concerns on maintaining the integrity of the insulation/plywood layer, the direct probing through this layer and to the top of the permafrost was not performed due to probe refusal on top of the plywood.

Table 2. Depth (m) to frost and top of insulation/plywood along transect lines L7 through L13. Intermediate probing (green) are located between insulation/plywood probing (blue) and distal probing of the berm (red). The column on the right shows the difference (Diff) between the intermediate and distal upstream probing.

<table>
<thead>
<tr>
<th>Distance from 0 m Transect Start Point (meters)</th>
<th>Depth to Frost Below Ground Surface (meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPSTREAM</td>
<td>DOWNSTREAM</td>
</tr>
<tr>
<td>L7</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>1.37</td>
</tr>
<tr>
<td>L8</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>1.50</td>
</tr>
<tr>
<td>L9</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>1.40</td>
</tr>
<tr>
<td>L10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>1.30</td>
</tr>
<tr>
<td>L11</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>1.09</td>
</tr>
<tr>
<td>L12</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>1.10</td>
</tr>
<tr>
<td>L13</td>
<td>17.5</td>
</tr>
<tr>
<td></td>
<td>0.97</td>
</tr>
</tbody>
</table>
Intermediate probing was conducted within 1 m of the edges of the insulation/plywood layer in both upstream and downstream directions (green shading in Table 2); distal probing (red shading in Table 2) was conducted beyond (upstream and downstream) the intermediate probing. Generally, for a given transect, intermediate probing indicated a shallower depth to permafrost compared to distal probing, suggesting the insulation/plywood layer is contributing to a general decrease in the depth to permafrost along the berm. The difference in permafrost depth from intermediate probing and upstream distal probing is tabulated in Table 2 (difference values in the right column) and also shown visually in Figures 9 through 13. These values do not indicate the absolute rise in the permafrost table directly under the insulation/plywood but do indicate a transition from deeper permafrost depths more distal to the berm to shallower permafrost depths adjacent to and under the insulation/plywood.

4.3 Missing section of the containment berm

The long transect conducted above the axis of the containment structure was successful in imaging the insulation/plywood layer for the entire length of the containment structure. However, the area between L4 and L5 had no visible insulation/plywood in the GPR images (Figure 15). This area was intensely frost probed, and no insulation or plywood was found for a length of approximately 4 m though insulation/plywood was visible in both the L4 and L5 transects, which we confirmed with frost probing. The mineral sand and gravel surface in this area appeared reworked and disturbed and was also locally depressed compared to the adjacent ground. As noted earlier, the containment berm was extended in 2000; and a short angle connecting the old alignment with the new alignment was constructed (Figure 4). This angle was known during the investigation, and the frost probing was conducted in a wide swath to ensure insulation/plywood was encountered if it existed. The plans show this was the former location of a sump on the adjacent recovery trench. The disturbed ground and locally depressed area suggest this sump was removed and is therefore the reason for the missing insulation/plywood. Figure 6 shows the area of missing insulation/plywood. During all the probing conducted in that area, no product odor was noticed.
4.4 Thermal analysis

We performed thermal analyses to approximate the depth of seasonal frost penetration and seasonal thawing below the ground surface. A one-dimensional analysis using the Modified Berggren equation can accurately analyze thermal transmission through soil and other materials with respect to climate variations (Aldrich and Paynter 1966). Many simplifying assumptions are inherent in the program, such as negating differential water content, organic inclusions, and snow cover. Despite this, experience has shown that use of this equation is generally a very good first approximation of two-dimensional finite element analysis and in situ full-scale tests (Bjella 2013).

To apply this method, beginning in September of 2013 and ending September of 2014, we calculated the Air Freezing Degree-Days (AFDD) and Air Thawing Degree-Days (ATDD) based on air temperatures measured at the Barrow, Alaska, airport. The AFDD was 3621°C-days, and the ATDD was 284°C-days, correlating with a mean annual air temperature (MAAT) of −8.0°C. A one-layer system was first modeled with a gravel layer 5 m
thick (moisture content 2.5%) to simulate conditions outside the thermal regime of the insulated berm. The surface thaw $n$-factor was adjusted to 1.1 in the model so that with these input variables the thaw penetration approximately matched the average thaw depth encountered during distal probing, which was 1.4 m. Using these input variables, we then modeled a three-layer system consisting of 0.6 m of gravel, 0.1 m of XPS insulation (moisture content 0%), and 5.0 m of gravel (moisture content 2.5%) to simulate conditions within the thermal regime of the insulated berm. The thaw penetration in this system achieved a depth of 0.74 m, or approximately 0.14 m below the bottom of the insulation layer.

We conducted a sensitivity analysis by varying the water content up to 7 and also by varying the depth of the insulation within the modeled section; both variations showed no appreciable change in the thickness of thawed ground beyond the bottom of the XPS. Air temperature changes and surface thaw ‘$n$’ factor control the depth of thaw more considerably. Increasing the ATDD to 444°C-days increased the MAAT to −7°C, and the thaw depth increased to 0.8 m in the three-layer system. Normal climatic annual varying can achieve this degree of change in the MAAT; therefore, the annual depth of thaw is quite variable and helps to explain the existence of segregation ice at the top of the permafrost table.
Figure 7. A GPR image interpretation of the MWT. The MWT from AS-WP-101 to AS-WP-10 ended at the beginning of the sands of Imikpuk Lake shoreline. The length is approximately 50 m. This transect was not part of the systematic transects. The surface has been normalized to simulate the drop in surface elevation (approximated). The short, vertical white lines mark 10 m intervals. Frost depth probing was 1.4 m at AS-WP-101 (orange arrow) and 0.8 m at AS-WP-10 (green arrow). The thin, dashed yellow line traces the inferred frost depth reflector; and this yellow line has been raised a small amount to prevent masking of that reflection. The red arrow is pointing to the containment berm insulation/plywood layer, and the two-tiered structure is clearly visible (Fig. 2). A definitive frost depth reflector is dimly visible under the insulation/plywood (yellow arrow). However the rise in the frost depth upstream and downstream of the structure is clearly evident. This image is vertically exaggerated; and the full-length, vertical white line is a match line for assembling the image.

Figure 8. A GPR image interpretation of systematic transect L6. The left is near Dew Line Road, and the right stops short of the shoreline of Imikpuk Lake. The length is 50 m. This image has not been corrected for surface elevation changes and no frost probing was conducted along this transect. The thin, dashed yellow line traces the inferred frost depth line; this line has been raised a small amount to prevent masking of the reflection used for interpretation. The red arrow is the insulation/plywood layer for the containment structure. The orange arrows indicate the locations of the recovery trenches. The short, vertical white lines mark 10 m intervals.
Figure 9. A GPR image interpretation of systematic transect L7. The left is near Dew Line Road, and the right stops short of the shoreline of Imikpuk Lake. The length is 50 m. This image has not been corrected for surface elevation changes. Frost probing was conducted along this transect, and the probe depths are marked with red dots. The thin, dashed yellow line traces the inferred frost depth line; and the thin, dashed red line represents the thaw depth based on the frost probing. The red arrow is the insulation/plywood layer for the containment structure. The orange arrows indicate the locations of the recovery trenches. The short, vertical white lines mark 10 m intervals.

Figure 10. A GPR image interpretation of systematic transect L8. The left is near Dew Line Road, and the right stops short of the shoreline of Imikpuk Lake. The length is 40 m. This image has not been corrected for surface elevation changes. Frost probing was conducted along this transect, and the probe depths are marked with red dots. The thin, dashed yellow line traces the inferred frost depth line; and the thin, dashed red line represents the thaw depth based on the frost probing. The red arrow is the insulation/plywood layer for the containment structure. The orange arrow indicates the locations of the recovery trench. The short, vertical white lines mark 10 m intervals.
Figure 11. A GPR image interpretation of systematic transect L11. The left is just north of Dew Line Road, and the right stops short of the shoreline of Imikpuk Lake. The length is 40 m. This image has not been corrected for surface elevation changes. Frost probing was conducted along this transect, and the probe depths are marked with red dots. The thin, dashed yellow line traces the inferred frost depth line; and the thin, dashed red line represents the thaw depth based on the frost probing. The red arrow is the insulation/plywood layer for the containment structure. The orange arrow indicates a location where reflections are abruptly softened or muted. The short, vertical white lines mark 10 m intervals.

Figure 12. A GPR image interpretation of systematic transect L12. The left is just north of Dew Line Road, and the right stops short of the shoreline of Imikpuk Lake. The length is 40 m. This image has not been corrected for surface elevation changes. Frost probing was conducted along this transect, and the probe depths are marked with red dots. The thin, dashed yellow line traces the inferred frost depth line; and the thin, dashed red line represents the thaw depth based on the frost probing. The red arrow is the insulation/plywood layer for the containment structure. The short, vertical white lines mark 10 m intervals.
Figure 13. A GPR image interpretation of systematic transect L13. The left is just north of Dew Line Road, and the right stops short of the shoreline of Imikpuk Lake. The length is 40 m. This image has not been corrected for surface elevation changes. Frost probing was conducted along this transect, and the probe depths are marked with red dots. The thin, dashed yellow lines trace the inferred frost depth line; and the thin, dashed red line represents the thaw depth based on the frost probing. The red arrow is the insulation/plywood layer for the containment structure. The orange arrow indicates the location of the recovery trench. The short, vertical white lines mark 10 m intervals.

Figure 14. A GPR image interpretation of systematic transect L22. The left is just north of Dew Line Road and near the southwest corner of the Navy Hangar, and the right stops at the edge of the road embankment. The length is 20 m. This image has not been corrected for surface elevation changes. Frost probing was not conducted along this transect due to the hard compacted soils of the road and near the hangar. The thin dashed yellow line traces the inferred frost depth line. The red arrow is the insulation/plywood layer for the containment structure. The short, vertical white lines mark 10 m intervals.
Figure 15. A GPR image interpretation of transect L01 along the axis of the containment berm. The left starts at L1 with the insulation/plywood beginning at approximately 10 m. A break in the insulation/plywood is clearly visible starting at about 46 m and ending at about 55 m. L4 is located at 45 m (green arrow), and L5 is located at 60 m (red arrow). Frost probing was conducted in the break area at a depth of 1.2 m (red dot). No other obvious broken locations were found along the entire length of the structure. The short, vertical white lines mark 10 m intervals.

The insulation/plywood appears very non-uniform in depth from the transect beginning to the break location. This might indicate that surface traffic has deformed this layer; many depressions were noted at the surface.

A strong, continuous reflection is imaged for the entire length of the containment structure, except at this obviously broken location. No other obviously broken locations were found.
5 Results

The transition zone between the top of the permafrost and the bottom of the active layer generally provides a substantial accumulation of segregation ice, enough to be seen as a moderate or better GPR reflection. Although the transition zone is theoretically still frozen and technically is not the bottom of the active layer, in most cases this ice is within centimeters of the active-layer thaw. Under average annual air temperature scenarios, this icy layer nearly represents the top of the permafrost and the bottom of the active layer. If significant segregation ice is not present at this transition zone, active-layer water often pools on the top of the permafrost; and this, too, is readily detected.

For this investigation, the GPR returns were as expected for this type of permafrost terrain and the type of surface cover encountered at the site. Although it was not possible to frost probe all transects due to the compacted surface of the fill material, the depths of the GPR-inferred bottom of the active layer correlated well with the probing results. Examination of the probed depths overlaid on the GPR radar grams and in conjunction with sloping reflections rising upwards towards the insulation/plywood indicates that this structure is achieving a substantial rise in the permafrost table. It was not possible to physically measure the exact amount of this rise directly under the insulation/plywood layer due to probing refusal.

Although direct imaging of a reflection surface that also coincides with the depth of frost probing is probably the most useful visual determination of thaw depth on a radar image, the lack of a bright reflection surface is also qualitative information. As mentioned earlier, dim GPR reflections were visible directly under the insulation/plywood and were also generally dim for a distance of approximately 1.5 m on either side of the edges of the insulation/plywood. Hypothetically, if the permafrost table was not rising upwards in this area, segregated ice reflections or water reflections would likely be visible here. In most of the radar grams, a reflection of either water or ice was noticeable nearly everywhere except in the thermal shadow of the insulation/plywood. This implies that this area is consistently raised and prevents water from pooling in this area, which also prevents the crea-
tion of segregated ice. The two lines surveyed along the axis of the structure provided excellent reflections for the entire length, except for the broken location found between L4 and L5.

Some areas in the radar grams were visibly devoid of any reflection signature. They had a softened or muted texture and appeared and ended rather abruptly. One example is in Figure 11 where the area is noted with an orange arrow. These regions indicate the GPR signal was attenuated due to some property of the sediment at that location where water and high percentages of mineralogical clays or silts are good attenuators of radar energy. However, it is possible that the momentary lifting of the radar antenna from the surface when encountering rough terrain, as experienced at the NARL facility, can cause this effect.
6 Conclusions

This study used three methods to ascertain the permafrost depth under the insulation/plywood layer in the containment berm. GPR imaging revealed that, on most transects, it was possible to see a rise in the permafrost table when approaching the containment berm from either the upstream or the downstream edge. This was possible when that section contained either segregation ice (indicating the top of the permafrost) or pooled water (indicating the bottom of the active layer). Frost probing was used to verify that the GPR reflections inferred to be either segregation ice or water were in fact the top of the permafrost or the bottom of the active layer. The results of the probing correlated well with the imaging. Lastly, the one-dimensional thermal analysis provided a check to confirm that the design of the structure would produce a significant rise in the permafrost table; and this was the case. However, the analysis did not investigate imperfections that may have occurred during construction of the berm or damage that has occurred since construction. Of the approximately 2100 m of lineal GPR imaging performed during this investigation, only one location appeared to have incurred damage that one would expect to destroy the thermal integrity of the containment; and this was located at the western end between L4 and L5 where insulation appears to be missing.

Based on this information, the berm is raising the permafrost table under the insulation/plywood. From the resolution of this survey, which was determined by transect separation, it was not possible to ascertain if a local irregularity may exist that provides a pathway for water to move from the upstream side of the berm to the downstream side of the berm. However, a potential pathway could possibly exist where the insulation appears to be missing.
References


Appendix A: GPS Transect Coordinates

Table A1. Summary Table of GPR Transect Coordinates. All coordinates are in WGS 1984 UTM Zone 4N (World Geodetic System 1984 Universal Transverse Mercator Zone 4 North) and were collected using a hand-held, recreational-grade GPS.

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Appendix B: All Transects

Figure B1. A GPR Image of Transect Line 01.

Figure B2. A GPR Image of Transect Line 02. Insulation/plywood is in the red oval.
Figure B3. A GPR Image of Transect Line 03. Insulation/plywood is in the red oval.

Figure B4. A GPR Image of Transect Line 04. Insulation/plywood is in the red oval.

Figure B5. A GPR Image of Transect Line 05. Insulation/plywood is in the red oval.
Figure B6. A GPR Image of Transect Line 06. Insulation/plywood is in the red oval.

Figure B7. A GPR Image of Transect Line 07. Insulation/plywood is in the red oval.

Figure B8. A GPR Image of Transect Line 08. Insulation/plywood is in the red oval.
Figure B9. A GPR Image of Transect Line 09. Insulation/plywood is in the *red oval*.

Figure B10. A GPR Image of Transect Line 10. Insulation/plywood is in the *red oval*.

Figure B11. A GPR Image of Transect Line 11. Insulation/plywood is in the *red oval*. 
Figure B12. A GPR Image of Transect Line 12. Insulation/plywood is in the red oval.

Figure B13. A GPR Image of Transect Line 13. Insulation/plywood is in the red oval.

Figure B14. A GPR Image of Transect Line 14. Insulation/plywood is in the red oval.
Figure B15. A GPR Image of Transect Line 15. Insulation/plywood is in the red oval.

Figure B16. A GPR Image of Transect Line 16. Insulation/plywood is in the red oval.

Figure B17. A GPR Image of Transect Line 17. Insulation/plywood is in the red oval.
Figure B18. A GPR Image of Transect Line 18. Insulation/plywood is in the red oval.

Figure B19. A GPR Image of Transect Line 19. Insulation/plywood is in the red oval.

Figure B20. A GPR Image of Transect Line 20. Insulation/plywood is in the red oval.
Figure B21. A GPR Image of Transect Line 21. Insulation/plywood is in the red oval.

Figure B22. A GPR Image of Transect Line 22. Insulation/plywood is in the red oval.
Figure B23. A GPR Image of Transect Line 23. Insulation/plywood is in the *red oval*.

Figure B24. A GPR Image of Transect Line 24. Insulation/plywood is in the *red oval*. 
Figure B25. A GPR Image of Transect Line 25. Insulation/plywood is in the red oval.

Figure B26. A GPR Image of Transect Line 26. Insulation/plywood is in the red oval.
Figure B27. A GPR Image of Transect Line 27. Insulation/plywood is in the red oval.

Figure B28. A GPR Image of Transect Line 28. Insulation/plywood is in the red oval.
Figure B29. A GPR Image of Transect Line 29. Insulation/plywood is in the *red oval*.

Figure B30. A GPR Image of Transect Line 30. Insulation/plywood is in the *red oval*.

Figure B31. A GPR Image of Transect Line 31. Insulation/plywood is in the *red oval*. 
Figure B32. A GPR Image of Transect Line 32. Insulation/plywood is in the *red oval*.

Figure B33. A GPR Image of Transect Line 33. Insulation/plywood is in the *red oval*.
Figure B34. A GPR Image of Transect Line 34. Insulation/plywood is in the *red oval*.

Figure B35. A GPR Image of Transect Line 35.
Figure B36. A GPR Image of Transect Line 36.
Figure B37. The transect along the top of the containment berm. Line 01 through Line 07.

Figure B38. The transect along the top of the containment berm. Line 08 through Line 14.
Figure B39. The transect along the top of the containment berm. Line 15 through Line 20. The discontinuous nature of the insulation/plywood layer is due to misalignment of the GPR transect over the centerline of the containment berm. The insulation/plywood was readily imaged in Lines 15 through 20.

Figure B40. The transect along the top of the containment berm. Line 21 through Line 28.
Figure B41. The transect along the top of the containment berm. Line 28 through Line 36. (Horizontal scale not continuous from the previous figure due to software deficiency.)
**ABSTRACT**

The former Navy Arctic Research Laboratory Airstrip Site in Barrow, Alaska, has a history of fuel spills. Various methods have been used to remediate the site, including installing a subsurface containment berm and associated recovery trenches. The containment berm was designed to create a raised permafrost feature that effectively prevents free product migrating from the upstream side to the downstream side.

This study focused on using non-intrusive ground-penetrating-radar (GPR) techniques coupled with ground probing and desktop thermal analyses to assess if these methods could help to determine whether the containment berm is functioning as designed (i.e., effectively decreasing active-layer thickness and raising the permafrost table).

The results demonstrate that these GPR methods were useful for this study and that the berm is effectively raising the permafrost table along the survey transects explored.