

# **Abandonment and Reclamation Plan**

## **Revised**

NWB Permit # 2BE-FRK0812

Barry Hanslit

Fork Property

The work was very low impact and transient in nature (three occupants for less than a week in dome tents) and no drilling was conducted. A map detailing the camp area is attached to this sheet. No diesel or jet-fuel was stored on site. Camp cooking was conducted using a portable camping stove and small white gas canisters that were backhauled to Nanaimo for re-use. All camp garbage (food wrappers, etc.) was bagged and backhauled to Nanaimo for appropriate disposal. The original scope of the project was based on the hope of positive results requiring drill testing. This did not occur.

There were no fuel spills, but the plan in place in case was to bag the contaminated soil, place it in buckets and drums and remove it for further analysis. A site assessment would be performed and remediation will be conducted as per the Government of Nunavut's Environmental Guideline for Site Remediation (2002). Clean fill would then be used to replace the contaminated area.

No permanent or even semi-permanent structures were used, so the tents were removed as was all garbage and wastes. Sumps for grey water and toilet wastes will be back-filled upon completion each season. Sewage sumps were treated with lime and backfilled on completion of the field season. No fuel caches were used. Photos of the camp area and drill sites were taken prior to any work commencing and upon completion these photos will be used to ensure the land is returned to its previous state. No further work will be conducted on this project.

All reclamation was conducted on an on-going basis, thus at the end of the summer 2008 field season all reclamation work was completed as previously stated (garbage backhauled and sumps treated/backfilled). No other work was completed by Barry Hanslit on the property after the summer of 2008 and the site was returned to its natural state. The attached figure shows the location of tents and proposed locations for fuel storage and spill kits (please note: that fuel storage was not utilized and a spill kit was located for the duration of the program in the cooking area as a precautionary measure).

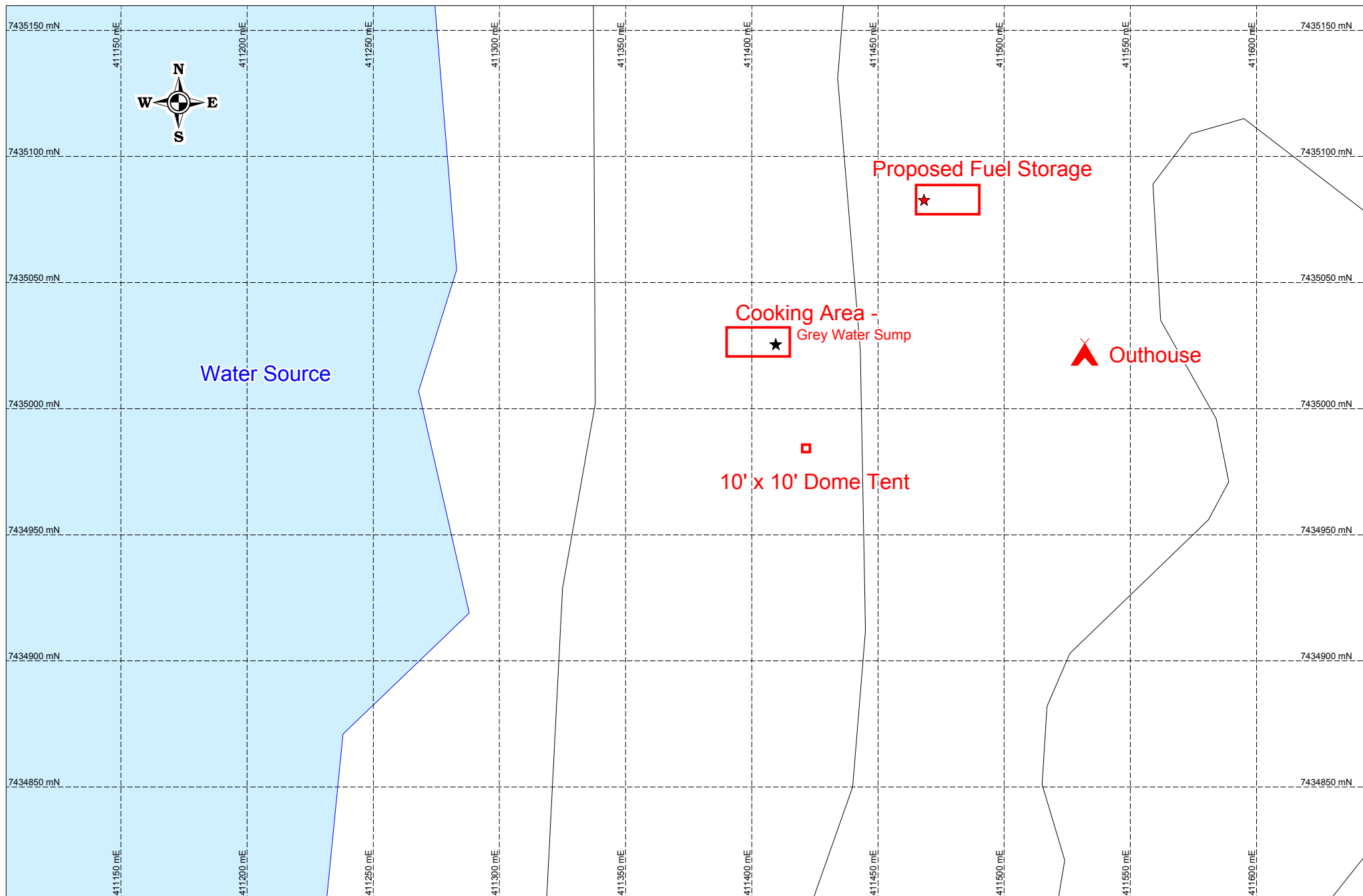


Figure 2: Final Camp Use Area - 2BE-FRK0812 Barry Hanslit  
Scale: 1:200 UTM-NAD83 Zone 12

★ Spill Kit Location

★ Proposed Spill Kit Location

Please note: One Dome Tent was used

Camp was used by three persons for less than one week

All sumps were backfilled and site reclaimed as stated in 2008 Annual Report and Abandonment and Reclamation Plan