4. DESCRIPTION OF UNDERTAKING

GENERAL – A program of helicopter-supported regional sampling is proposed over a wide area of north central Baffin. Soil and rock samples will be taken. Crew would consist of 2 samplers, 1 pilot, 1 engineer and 1 cook.

CAMP – A campsite has not been identified at this time although the general area in which it must fall (for logistical reasons) is shown on the attached map. Up to 4 small tents would be involved. The entire camp must be light enough to be carried in a single Twin Otter flight.

TIMING – Due to limitations of the season, the work window will fall between June 15 and Sept. 15 although the work itself is unlikely to take more than a month.

MAJOR EQUIPMENT - One Bell 206LR helicopter.

FUEL CACHES – Two caches are to be made, one at the camp consisting of 66 drums of Jet B and one at the abandoned DEW site of Longstaff Bluff where 46 Jet B drums will be landed. All drums will be removed on completion of the program. Permission is being pursued from Nassittuq Corp. to establish the Longstaff cache.

4. ものムウでん ハーハイシイやつく

ΑλΟ ΦΟΓΓΙΡΟΟΑΦΟΓ - ΦΟΓΓΙΡΟΟΑΦΟΦ λΕ ΦΟΣΑΦΥΓΙΡΟΥΓΟ ΟΓ ΓΕΊΘΟ ΦΑΦΟΓΕ ΦΟΓ 10 ΔΕΙΚΑΙ ΔΟ (ΔΟΕΝ ΥΛΑΘΎΓΕ ΔΟ ΘΕΈΦΟ) ΥΡΡΕΚΕ ΦΟ ΨΑΠΟ ΡΟΦΕ ΔΕΓΓΡΩΤΕΚΕ ΓΡΚΩΘΕ 2Λ ΘΕΈΦΟ Α-ΦΕ ΠΡΡΩΤΕΚΟΕ. CLΥΓΕ ΦΟΓΙΒΟΔΕΘΕΈΦΟ ΑΛΟ ΡΛΙΡΟΘΘΕΘΟ CLΥΓΕ LΥΡΓΓΕΙΕ 10 ΨΕΚΕΙΣ.

 $b^st b^st c$ dicressor - ላቦታቦታ የሀው የሀው አልካናት የተመተ አልካናት ነር የተመተ 15 አርሲ ላህ ተመተ እና አንር የተመተ 15 አርሲ ላህ ተመተ እና አንር የተመተ የነር እንደ የነር እንደ የተመተ የነር እንደ የተመተ የነር እንደ የነር እን

σης τος γος - σορς Δίο αραδοσος Bell 206LR socrice.

「PL^bCPĊ ^{tb}D^c P^{tb}Vd_DA^c - L^cipb ^cPL^bCP_DA^b Da_J^c, dCPV^c Da_CP^cF dVσ ΛC^cbċ ^{tb}D^{cb} 66-σ^b
「b^cCPyσ^b ^cb^bUC対^{cb}VPAσ^b d^cL_D dCPV^{cb} ^cPL^bCP_Dσ DcA^cd^c Da&σ^bU^cσ Δbσ Longstaff Bluff-Γ 46σ^b ^cbCPyσ^b ^cb^bUC対^{cb}VPAσ^b CΔd^{cb}U^{cb}CP_DA^b CL^cF ^bCCPyA^c DCDċ ^{cb}D^c Daσ^b Λγά^cCC ΛαασΓ^cσ^b Λλ^caph^c Λα^cασγ^c Pda^cU^c a^cV^{cb}D^{cb} dd>λ^{cb}U^{cd}σ^b Nassittuq Corp.-σ^b Δbσ^cDΓ Longstaff-Γ^b PL^bCPσσ^{cb}D^c

Map



Nunavut Water Board MAR 0 3 2006 Public Registry