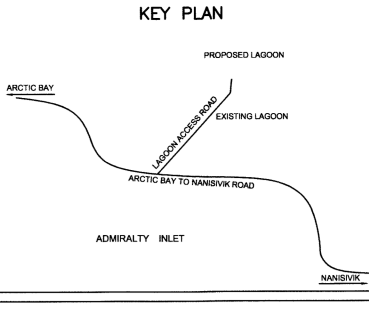


## GENERAL NOTES:

- 1. EXISTING BERMS TO BE EXCAVATED AND MATERIAL DEPOSITED IN THE BOTTOM OF THE LAGOON.
- AREA TO BE FILLED WITH WELL GRADED GRANULAR MATERIAL WITH A MAXIMUM SIZE OF 200mm.
   GRANUALR MATERIAL TO BE SPREAD BY A BULLDOZER IN MAXIMUM 300mm LIFTS TO OBTAIN A
- MININUM OF 80% STANDARD PROCTOR DRY DENSITY.

4. FINAL SURFACE TO BE GRADED TO ENSURE POSITIVE DRAINAGE AWAY FROM THE LAGOONS.



LEGEND

PERMIT OF PRACTICE
TROW ASSOCIATES INC.

nature

Street 28, 2008

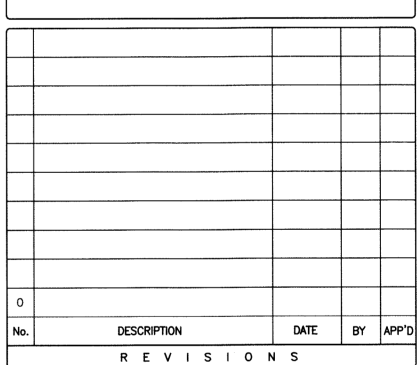
PERMIT NUMBER: P184

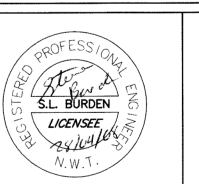
The Association of Professional Engineers Geologists and Geophysicists of the NWT/NU

BENCH MARK

BM 1 ELEV. = 59.12

CONTOUR ELEVATIONS WERE DREIVED FROM NAD 83 CONTROL MONUMENT 7038914 LOCATED NORTH OF THE ARCTIC BAY AIRPORT UNDER CONSTRUCTION.







GOVERNMENT OF NUNAVUT

ARCTIC BAY
DECOMMISSIONING
EXISTING LAGOON

CROSS SECTIONS

project no. amanage a com a
oroject no. OTCD00019054
drawing no.
_