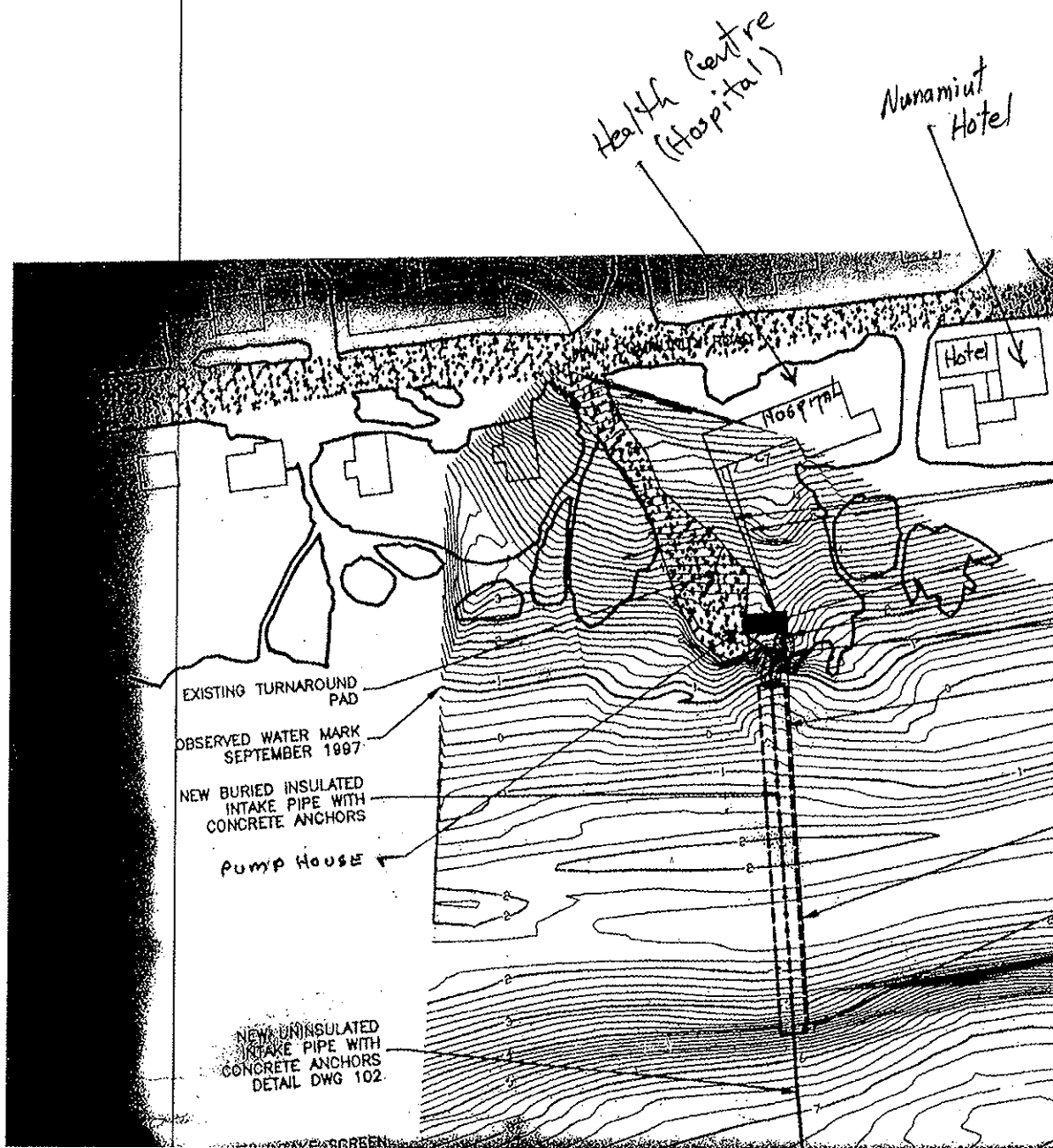
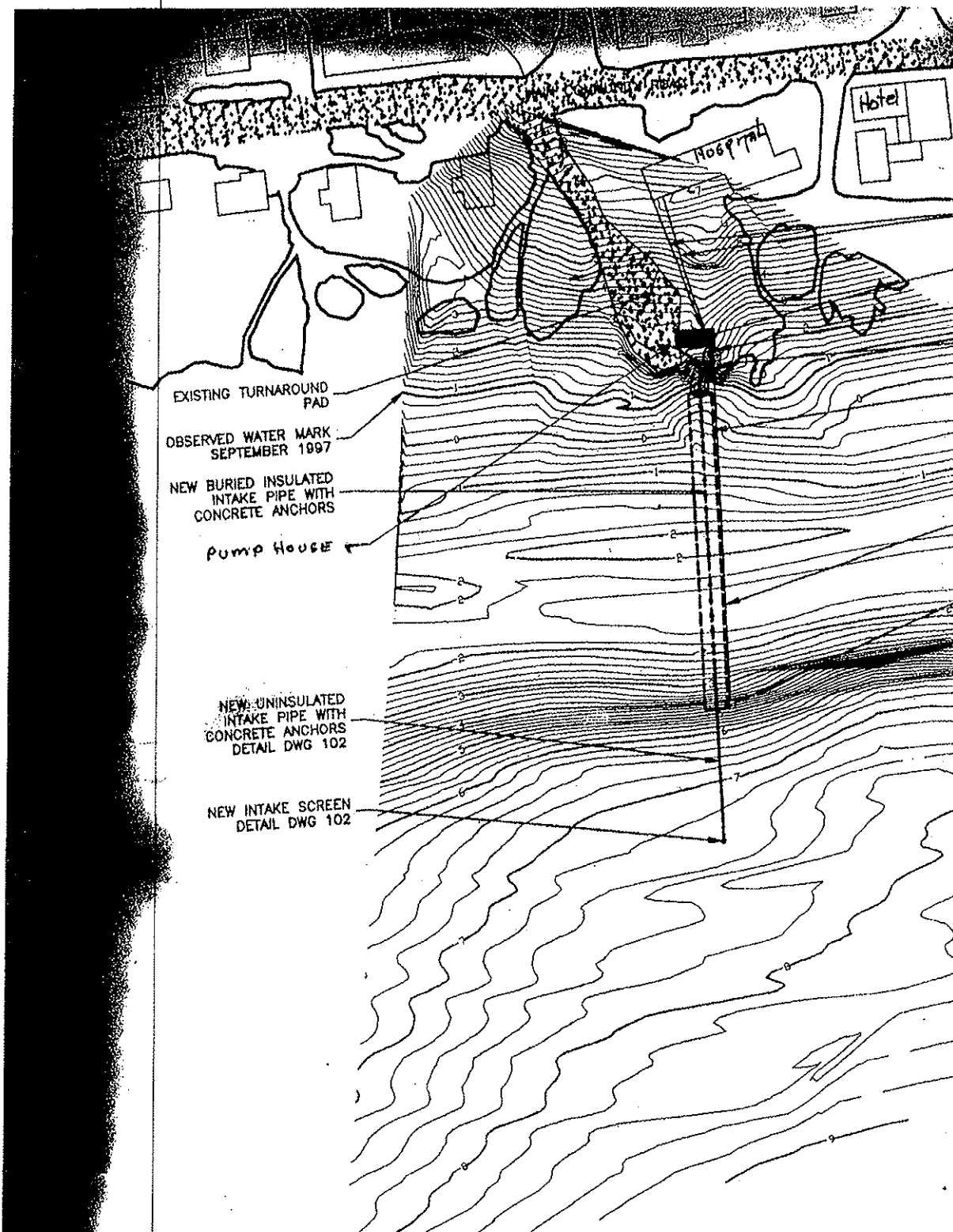


close-up of Water Intake building





CONTACT INFORMATION

NTCL INTERNAL RESOURCES - NTCL PERSONNEL

Position	Business	Fax	Cell	Residence
Owner Northern Transportation Company Limited 42003 Mackenzie Highway Hay River, NWT XOE 0R9	(867) 874-5100	(867) 874-3048		
Owner/Operator Northern Transportation Company Limited Suite 308 1949 Upper Water St Halifax NS, B3J 3N3	(902) 482-6825	(902) 482-2722		
Manager Environmental OH&S (Designated On-Scene- Commander) (Tracey Zarn)	(867) 874-8206 (867) 874-5100	(867) 874-6876	(867) 875-7604	
President (David Foster)	(867) 874-5150	(867) 874-5179	(780) 995-1762	
VP Operations Eastern Arctic (Gerard Dunphy)	(902) 482-2815	(902) 482-6825	(902) 456-6686	
Kivalliq Manager (Dan Hastings)	(902) 482-6825	(902) 482-2722	(902) 430-5359	
Director, Eastern Arctic Operations (Dennis Thorne)	(902) 482-2817	(902) 482-6825	(902) 225-2951	(902) 832-1582

Baker Lake Meadowbank Project Contacts 2006

CUMBERLAND RESOURCES LTD.

#950 - 505 Burrard Street
Box 72, One Bentall Centre
Vancouver, B.C V7X 1M4
Tel: (604) 608-2557
Fax: (604) 608-2559
E-Mail: info@cumberlandresources.com
Website: www.cumberlandresources.com

Emergency phone numbers Baker Lake-Meadowbank Project

BXL Explosives	403-255-7776
CUMBERLAND BAKER LAKE-Jim Koski/Roy Lindsay	867-793-4610
CUMBERLAND VANCOUVER-Kerry Curtis CEO/ Brad Thiele Vice President	604-608-2557
ENVIRONMENTAL OFFICER A. Chouinard	867-857-2828
ENVIRONMENTAL SPILLS HOT LINE	867-920-8130 24 hrs.
BAKER LAKE FIRE DEPT Matt	867-793-2900/793-2901
FIRE MARSHALL Tom Hinds/Robert Prima	867-645-8103/645-8127
BAKER LAKE HEALTH CENTRE	867-793-2816/793-4398
INSPECTOR OF MINES Martin VAN ROOY	867-920-3888
NWT ROCK Ray Anderson	867-873-5494
NUNA Neil Thompson CSO	780-238-5347 cell 238-5347
NUNA OPERATIONS MANAGER	780-434-9434 cell 504-7044
RCMP BAKER LAKE	867-793-0123/793-1111
SEARCH AND RESCUE James Aningnat Roy Aavala	867-793-4695 867-793-2536

EXTERNAL RESOURCES

Resource	Company	Business	Fax
Advice & Equipment	Canadian Coast Guard Environmental Response Central and Arctic Sarnia Ontario	1-800-265-0237	
Legal Counsel	Bull, Houser & Tupper Nils Dauguils	(604) 641-4884	(604) 646-2582
Insurance	The Standard Steamship Owners' Protection & Indemnity Assoc. Ltd. (P&I Club) <i>Managers:</i> Charles Taylor & Co. International House World Trade Centre #1 St. Katherine's Way London, England E19UN	071-488-3493	071-481-9545
Canadian Insurance Agent	Alice Dunning Harbour Risk Management Company 91 Barnes Drive Ajax, Ontario L1S 5E7	(905) 420-0791	(905) 420-9564
Naval Architect	Robert Allan Ltd. 230 – 1639 W 2 nd Ave., Vancouver, BC V6J 1H3	(604) 736-9466	(604) 736-9483

GOVERNMENT AGENCIES (CANADA)

NT-NU 24-HOUR SPILL REPORT LINE
TEL: (867) 920-8130 FAX: (867) 873-6924
EMAIL: spills@gov.nt.ca

Agency	Section / Location	Position	Phone	Fax
Canadian Coast Guard	NORDREG MCTS Centre, Iqaluit	Officer-in-Charge	(867) 979-5260	
Canadian Coast Guard	NORDREG MCTS Centre, Iqaluit	MCTS Operations	(867) 979-5269	(867) 979-4264
Canadian Coast Guard	NORDREG MCTS Centre, Iqaluit	NORDREG Operations	(867) 979-5724	(867) 979-4236
Canadian Coast Guard	NORDREG	Telex Number (Telefax):		063-15529 NORDREG CDA
Canadian Coast Guard		MMSI	00 316 0023	
Canadian Coast Guard	See also: MCTS Iqaluit/VFF - Ship/Shore Communications below			
Transport Canada	Ship Safety Branch	Capt. N.K. Dorai, Pollution Prevention Officer	(780) 495-3810 (780) 916-5286 cell	(780) 495-6472
Transport Canada	Dangerous Goods	CANUTEC	(613) 996-6666	
Environment Canada	Environmental Protection, Yellowknife		(867) 920-6060	
Fisheries and Oceans	Habitat Management		(867) 874-5574	
Gov't of Nunavut	Department of Environment	General Contact	1-867-975-7700	

TRAINING DESCRIPTION

Northern Transportation has developed an in-house training program titled Extreme Cold Weather Oil Spill Response Course, Techniques & Response Strategies – Ice and Snow. This course will be provided by an NTCL employee Mr. John Norman, who is employed with the Company as a ship's officer and who also has extensive training in Oil Response and Recovery. John is also a member of ECRC's (East Coast Response Corporation's) First Responders Group and participates in their activities as needed.

Mr. James Pierce has training as a seafarer in Oil Pollution Response and Emergency Duties and First Aid. An introduction to this contingency plan has been given to James by the Director of Operations.

NTCL will conduct training for necessary individuals in the community of Baker Lake. These individuals will be identified in Cumberland's Hazardous Materials Contingency Plan and training will be done in conjunction with Cumberland's program.

At this time Cumberland Employees and Sub-Contractors will be trained as well as emergency response groups in the community (Local Fire Department).

A copy of the course outline may be obtained from Dennis Thorne (902) 482-6825.

Training will be functional in nature according to job task for both supervisory & and non-supervisory roles.

As a minimum the training will include;

- Cold Weather Protection
- PPE & safety Requirements
- Recovery on Ice and Snow
- Recovery Under Ice – Slotting
- In Situ Burning
- Decontamination Procedures

RESPONSE ACTIVATION DETAILS

Upon a report or sighting of any spill or suspected spill the Person in Charge representing NTCL shall take charge of the situation and activate local resources immediately.

Priorities for response are protection of life, protection of equipment, and protection of the environment.

- Eliminate all safety hazards to workers and to the public.
- Stabilize the vessel in order to assess the damage and undertake repairs
- Notify/alert the proper authorities and the Emergency Response Team through Cumberland Resources and sub-contractors to secure immediate assistance for vessel casualty and/or oil spill response.
- Notify Local resources if required.
- Contact the Director, Vice President as soon as possible. Additional internal resources will be mobilized if necessary.
- Maintain on scene command until relieved by an NTCL Senior Manager or Regulatory Body.
- Delegate resources as necessary
- Record all details.
- Maintain communications at all times for regulatory and NTCL

FORMS

A Report Date and Time		B Date and Time of Spill (if known)	C <input type="checkbox"/> Original Report <input type="checkbox"/> Update No. _____	Spill Number
D Location and Map Coordinates (if known) and Direction (if moving)				
E Party Responsible for Spill (Full Name and Address)				
F Product(s) Spilled and Estimated Quantities (provide metric volumes/weights if possible)				
G Cause of Spill				
I Is Spill Terminated? <input type="checkbox"/> Yes <input type="checkbox"/> No	I If Spill is Continuing, give Estimated Rate	J Is Further Spillage Possible? <input type="checkbox"/> Yes <input type="checkbox"/> No	K Extent of Contaminated Area (in square metres if possible)	
	Factors Affecting Spill or Recovery (weather conditions, terrain, snow cover, etc.)		M Containment (natural depression, dykes, etc.)	
N Action, if any, taken or Proposed to Contain, Recover, Clean up or Dispose of Product(s) and Contaminated Materials				
O Do You Require Assistance? <input type="checkbox"/> No <input type="checkbox"/> Yes, describe:		P Possible Hazards to Persons, Property or Environment e.g. fire, drinking water, fish or wildlife		
Q Comments and/or Recommendations				
<p>FOR SPILL LINE USE ONLY</p> <p>Lead Agency</p> <p>.....</p> <p>Spill Significance</p> <p>.....</p> <p>Lead Agency Contact and Time</p> <p>.....</p> <p>Is this file now closed?</p> <p>.....</p>				
Reported By		Position, Employer, Location		Telephone
Reported To		Position, Employer, Location		Telephone

SPILL EQUIPMENT INVENTORY AND LOCATION

There are 5 Spill Kits as described below located on the tug Pat Lyall. These kits have been marshalled in one area by the Local Person in Charge.

Each Spill Kit contains the following equipment;

95 GALLON OVERPACK SPILL KIT

Use this kit where ever larger spills are a possibility such as fuel islands or chemical storage units. The 95 Gallon container is also a salvage drum for transport of hazardous materials or used as an overpack drum for leaky containers. It will hold a 55 gallon drum. A dolly is available. The contents are as follows:

- 1/ea 95 gallon overpack drum
- 1/ea 38" x 144' sorbant roll
- 50/ea sorbant pads (17" x 19")
- 1/ea drain cover
- 3/ea disposal bags
- 2/ea 9lb bags speedikleen absorbent
- 1/pr disposable coveralls
- 2/ea nitrile gloves
- 1/pr goggles
- 2/ea repair putty



There is additional pollution equipment in the way of floating boom and absorbent located on the upper deck of the M/V Keewatin aft of the wheelhouse in a wooden locker.

Heavy Equipment

2 NTCL Loaders

(1 operational and located at Baker Lake Lumber Supplies)

(1 non-operational and located on the barge)



938G
Wheel Loader

CAT

Cat® 3126 DITA Diesel Engine		
Flywheel Power	119 kW	160 hp
Maximum Flywheel Power	128 kW	172 hp
Bucket Capacities	2.1 to 2.8 m ³	2.75 to 3.65 yd ³
Operating Weight	13 181 kg	29,060 lb

Heavy Equipment on Contract to Cumberland available to NTCL

Equipment will be used at the Mine Site primarily and would require contact with the Operations Manager to Mobilize.

UNIT	DESCRIPTION	CLASSIFICATION
5591	773D	Haul Truck
5592	773D	Haul Truck
5593	773D	Haul Truck
5594	773D	Haul Truck
5595	773D	Haul Truck
5596	773D	Haul Truck
5360	740 Articulated	Haul Truck
5361	740 Articulated	Haul Truck
2316	988G	Loader
2318	988H	Loader
2347	980G	Loader
2772	IT62	Loader
4570	345	Excavator
3442	D8T	Dozer
3444	D8T	Dozer
3626	D6R	Dozer
4423	14H	Grader
NWTR1	Reedrill B5000	NWT Rock
NWTR2	Reedrill 345	NWT Rock
NWTR3	Service truck	NWT Rock
NWTR4	Powder truck	NWT Rock
NWTR5	Mechanic truck	NWT Rock
0972	Ford F550	Support Equipment
0019	Peterbilt - 2000	Support Equipment
1001	Ford E350 Van	Support Equipment
1093	Freightliner	Support Equipment
1095	Freightliner	Support Equipment
1273	Kenworth	Support Equipment
1292	Dodge (welder)	Support Equipment
1295	Ford F550 (welder)	Support Equipment
1296	Dodge (HDM-service)	Support Equipment
1372	Sterling	Support Equipment
1505	CS563	Support Equipment
1560	262B	Support Equipment
1591	Tundra 300F Skidoo	Support Equipment
ME89	International Tandem	Support Equipment
1028	Ford F350/2006	Pickups
1029	Ford F350/2006	Pickups
1082	Ford F350/2006	Pickups
1083	Ford F350/2006	Pickups
1084	Ford F350/2006	Pickups
1364	Ford 550/2006	Pickups
0955	Hot Box	Generators / Hotbox
C255	15 hp. Compressor	Generators / Hotbox
C256	15 hp. Compressor	Generators / Hotbox
N267	Generator - 3412	Generators / Hotbox
N268	Generator - D100-03	Generators / Hotbox
N269	Generator - D100-05	Generators / Hotbox
N278	Generator - 3412	Generators / Hotbox

N279	Generator - 3412	Generators / Hotbox
L239	Amida - 5080	Light Towers
L257	Ingersol Rand L8-4MH	Light Towers
L265	Ingersol Rand L8-4MH	Light Towers
L267	Ingersol Rand	Light Towers
L268	Ingersol Rand	Light Towers
L269	Ingersol Rand	Light Towers
L270	Ingersol Rand	Light Towers
L271	Ingersol Rand	Light Towers
W025	Deisel Welder	Welder
W???		Welder
1604	Clemro - Crusher	Non Mobile
MP07	Plate Tamper - 5 hp	Non Mobile
MP08	Rammer (jump jack)	Non Mobile
XXX	Grocery Box (heated)	Non Mobile
Z119	Pressure Washer	Non Mobile
H319	OHV 500	Heaters
H320	OHV 500	Heaters
H351	OHV 350II	Heaters
H367	OHV 350	Heaters
H369	OHV 350	Heaters
H379	OHV 350	Heaters
H381	OHV 350	Heaters
H383	OHV 350	Heaters
X085	Washcars/Lunchcar combo	Camp Units / Washcars
X086	Washcars/Lunchcar combo	Camp Units / Washcars
EL	JD 165 Kw generator	Wash building gen set
EL	JD loader	Loader site with forks
EL	Mix truck-1999 FL 80 flatdeck	Mix truck
EL	Ford 250	Site truck