Appendix A

Arctic Environmental Strategy Information Package

Contractor: CCSG

Sites 30, 39,44

Site 30: Located at Km. 1808.3 Alaska Highway, old milepost 1126.4, north of Burwash.

Site 39: Located at Kathleen River crossing along the Haines Highway; see hand drawn map.

Site 44: Located along old Marshall Creek road, adjacent to Dezadeash River, Haines Junction area.

This ity 3 to 0

Environment Canada Environmental Protection Service

E

E

I

3

Site Code 137 NTS Sheet 156/12

IDENTIFICA'	TION AND	VERIFIC.	ATION (OF ACTIVE	AND INACTIV	ľΕ
LAND	DISPOSAL	SITES	IN THE	YUKON TE	RRITORY	

	Community Landfill Presently in use
	Community Name Pung Station F Region Southwestern Yukor
.0	LOCATION Mile 1126.5 Alaska Highway
.1	Latitude N 139°37'20 Longitude W 61°36'45" Elevation 905 M
.2	Distance from disposal area to townsite N.A. km.
.3	Distance from disposal area to town water sourcekm. Is there any chance of contamination?kmal
.4	What type of water source
.5	Population served by water source N. A
.6	Distance from disposal area to major surface water 200m
7	Uses of major surface water unknown
8	Distance to nearest house more than I Km
1.9	Surrounding land use: 1/4 km radius 1/4 - 1 km radius Alaska Highway bush Commercial Commercial
2.0	DISPOSAL SITE CHARACTERISTICS
	Dimensions: Length <u>80</u> meters Width <u>80</u> meters Approximate depth of waste meters
2.2	Present condition: Open details Other specify
2.3	Source of waste U.S. Army
2.4	Types of waste: Liquid sewage ho Garbage biodegradable yes Non degradable (appliances, car/truck bodies, metal scrap) minimal Industrial waste (specify) (oils, chemicals etc) 1 oil tank Inventory of other likely wastes
2.5	Operation:

	Dump with Occasional Cover 60 Sanitary Land Fill 60 Other (specify)				
2.6	Who had access to the site during operation? Public Community Services Specify <u>u.s.Army</u>				
2.7	Methods of containment for high concern wastes				
2.8	Evidence of leachate (liquids produced by garbage) YESNO				
2.9	Leachate containment (liquids escaping from dump) YESNO	/0			
2.10	Evidence of methane gas or odours YES NO				
2.11	Period of operation 19 42 to 19 46?				
2.12	Mean high temperature for July 18.5 °C				
2.13	General soil type	.)			
2.14	Vegetation spruce, muckey, willow, aspen	÷			
2.15	Depth to permafrost during the summer discontinuous but presen	+			
2.16	Are there any sensitive environments or critical habitats such as endangered species breeding grounds in the area? NO YES Specify muskrat beaver nesting ducks are rommon in				
2.17	How far from the landfill are they? 100 m	<i>C</i> .			
3.0	GENERAL NOTES: ANNUAL RAINFALL - 300 mm.	حی			
3.1	1 Property owner: Present <u>crown and private lease 3391-2</u> Past (during operation) <u>U.S. Army</u> <u>Caroun</u>)				
	Past or present problems with site Can be				
	Reason for closing or abandoning site u.s. Army left area				
3.4	Closure procedures unknown				
3.5 <u>Ala</u>	Information source and/or references Colin Eddy's Booklet ska Highway Clean- up Assessment Study 1976				
4.0	COMMENTS				
ننڪ_	te consists of 5 bldg 1 oil tank				
Ar	ea is restricted				

Mile 1126.4 -Standard Oil Pump station F

-Lease #3391-2 C. M. Bradley

-Crown

-km 1808.3 Ak Hwy Lat 61 36' 45" Long 139 37' 20"

-US Army

-5 buildings, 1 oil tank -Private

Condition:

-water pumphouse

Crown

-Portion of barb wire fence

-wood debris

-concrete foundations

-wood debris from Quonset hut

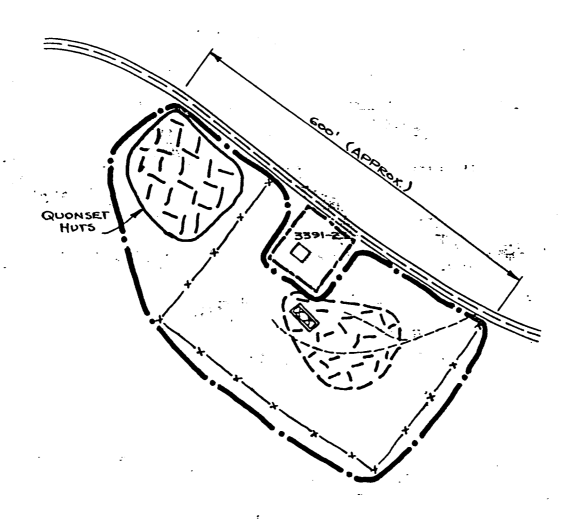
-approx 100 feet of pipe

Vegetation: -Willow, aspen

Restoration: -Establish lease boundaries

-Collect and burn all wood debris

-Coil and bury barb wire



ALASKA HIGHWAY

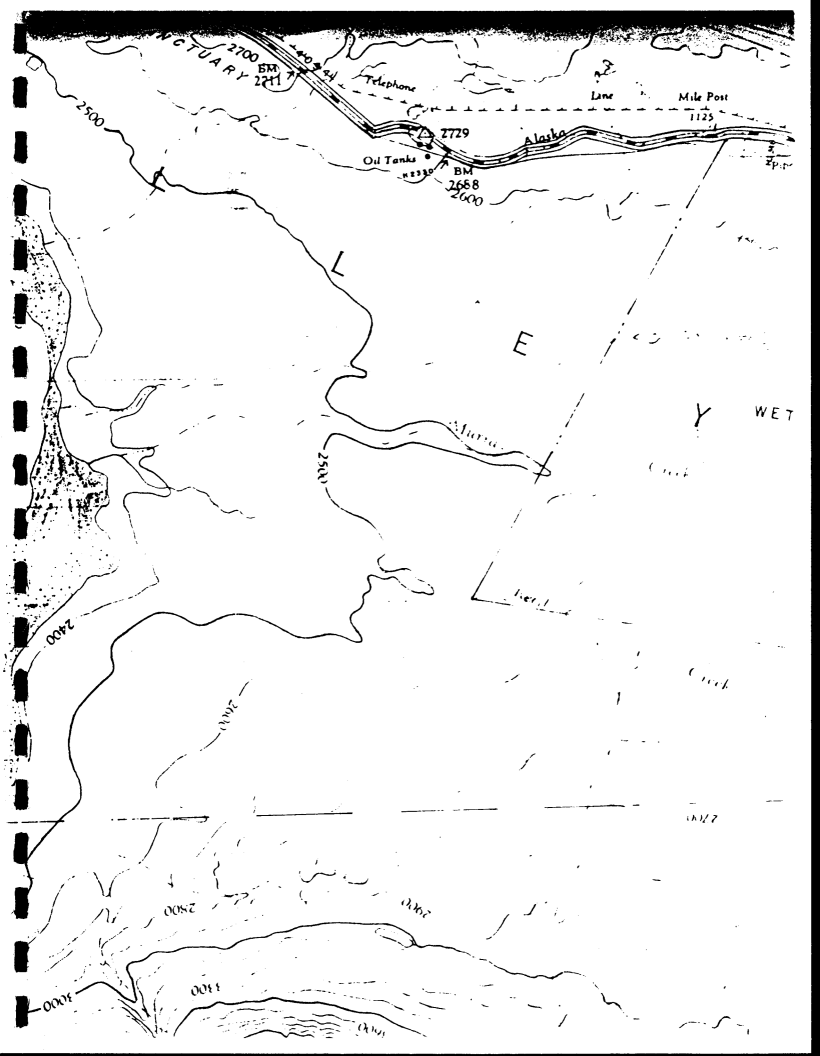
MILE - 1126.4

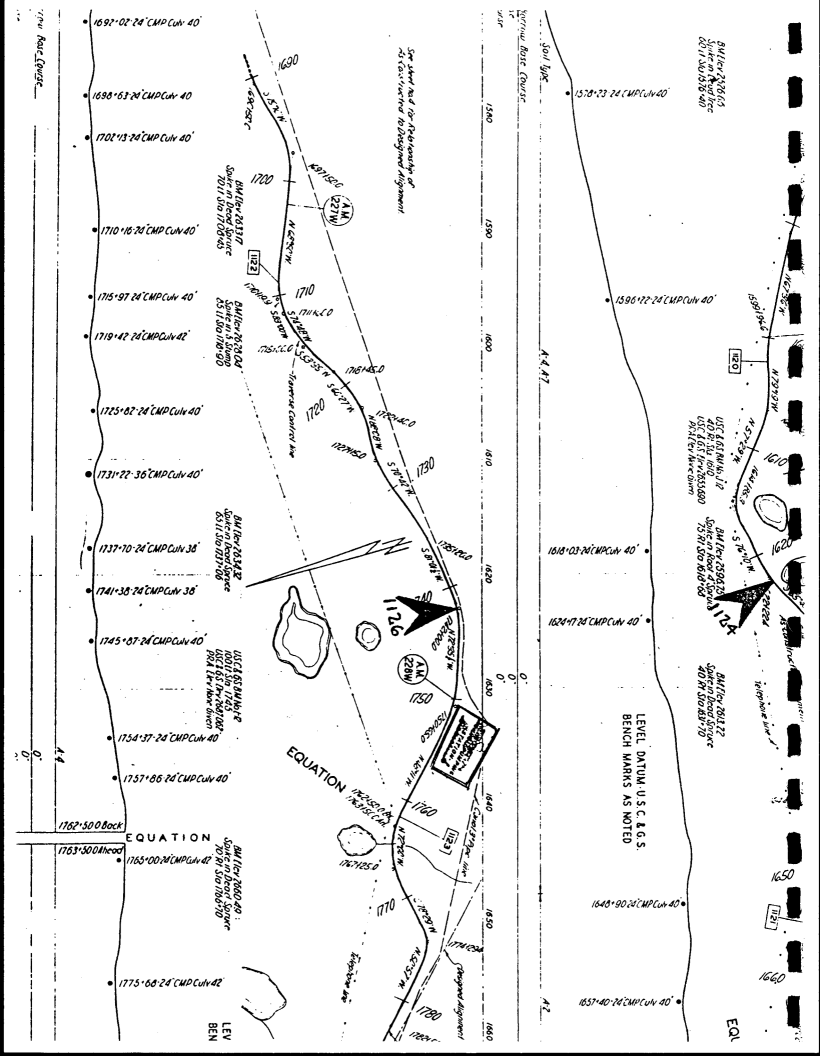
CANOL PUMPING STATION F

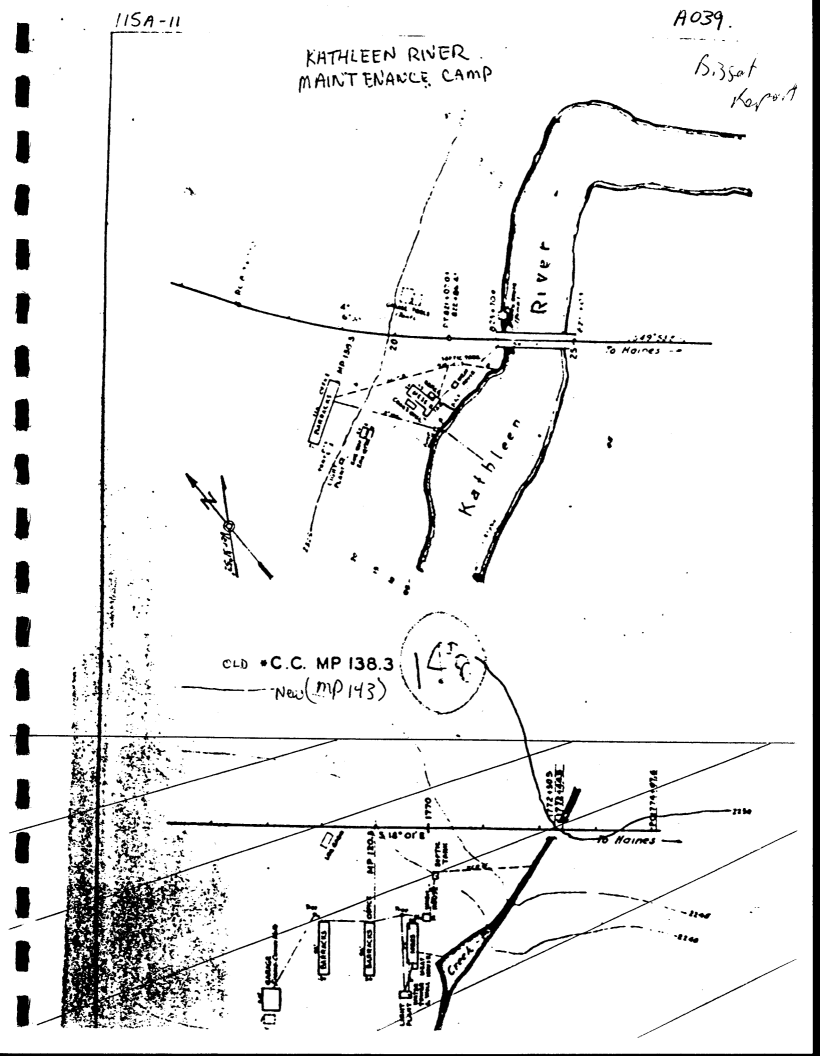
KOKY, CL. 1976 FIGURE 29

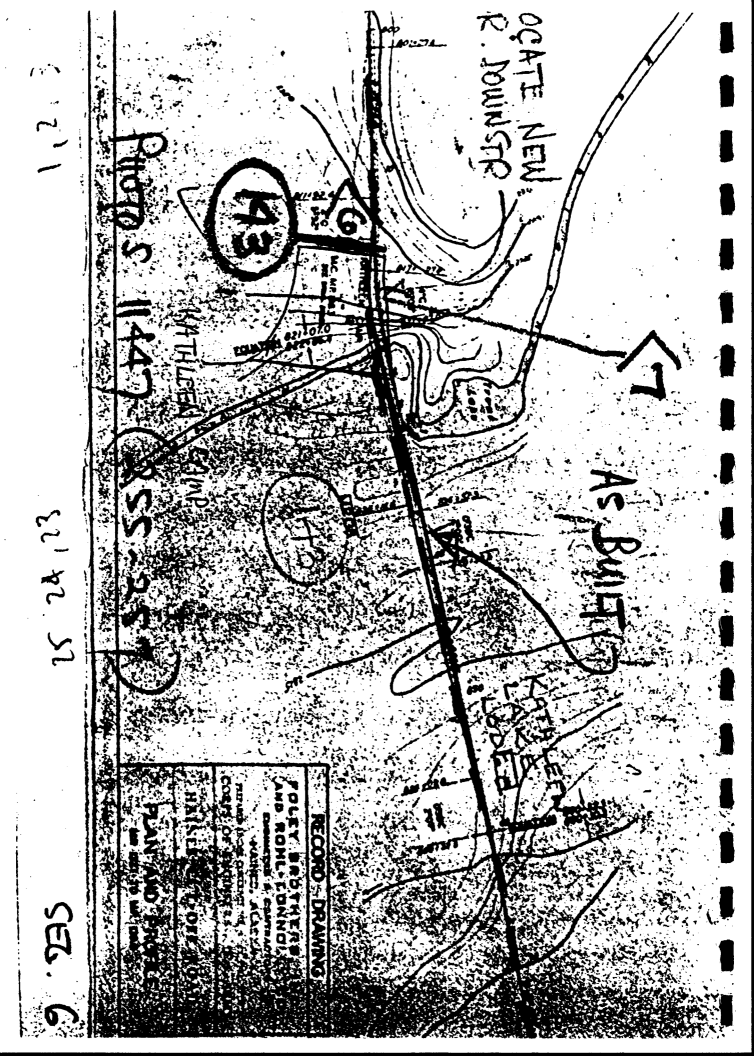
LEGEND

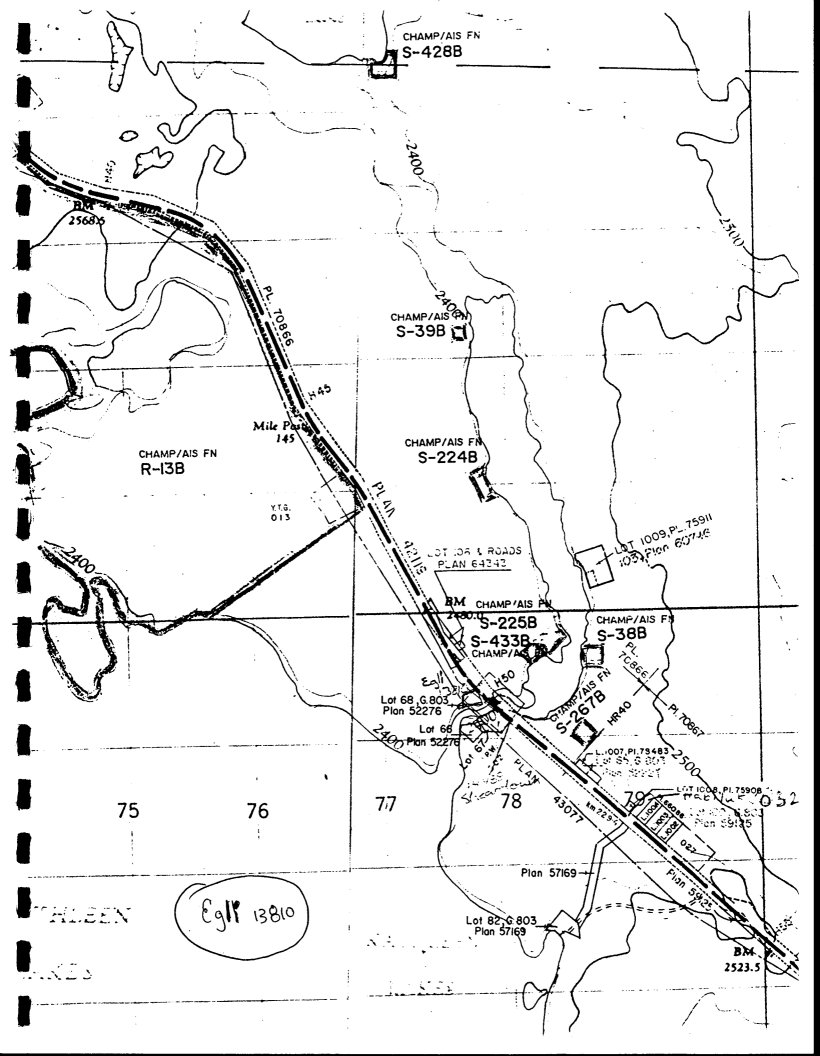
ALAS	CA HIGHWAY
WOODEN DEBRIS	- CONCRETE
DUMP SITE	- METAL DEBRIS
- VEHICLE HULKS	G.P GRAVEL PITS
- STANDING BUILD	ING PARTIAL BUILDING
BUILDING FOUND OTHER THAN CON	
Possible Burning Siti	LEASED or TITLED
tty − Muskeg	PROPERTY BOUNDARY.











Kathleen River / Maintenance Comp New hat was coverie posts of the lease.
Buildings and site one buildozed over the piles Recommendation: have garbage picked up

• soit completed pull bottomethic state

of the river (madeled) to the state of

YUKON AES WASTE SITE INVENTORY

Χ

UPDATED: 10.04.95

DISTRICT: HJ

SITE NUMBER: 011

GENERAL: OLD MARSHALL CREEK ROAD 8 KM FROM DEZADEASH RIVER

LATITUDE: 60 46

LONGITUDE: 137

25

PRESENT LAND TENURE: FEDERAL

STATUS: INVENTORIED

SITE DESCRIPTION: OLD GARBAGE SITE ADJACENT TO DEZADEASH RIVER. SITE INCLUDES

OLD VEHICLE BODIES, DRUMS, TIRES, GENERAL HOUSEHOLD CANS &

BOTTLES

SIZE OF SITE:

SITE ACTIVITY:

E.P. RANK: 0 ABANDONED: YES

WASTE MATERIAL: DRUMS, REFUSE

DRUMS NUMBER:

FULL:

EMPTY:

CONTENTS:

ACCESS:

PRESENT OCCUPANT:

PREVIOUS OCCUPANT:

PERMANENT IMPROVEMENTS:

VEGETATION:

IMPACT POTENTIAL:

ASPECT AFFECTED:

RECOMMENDATIONS: SOIL SAMPLES SHOULD BE TAKEN FOR POSSIBLE CONTAMINANTS.

IF SATISFACTORY ALL ITEMS SHOULD BE REMOVED TO THE HAINES JUNCTION DISPOSAL SITE. THERE DOES NOT APPEAR TO BE A PIT, ONLY SURFACE LITTER. THIS SITE IS LOCATED 8M FROM THE

RIVER'S EDGE.

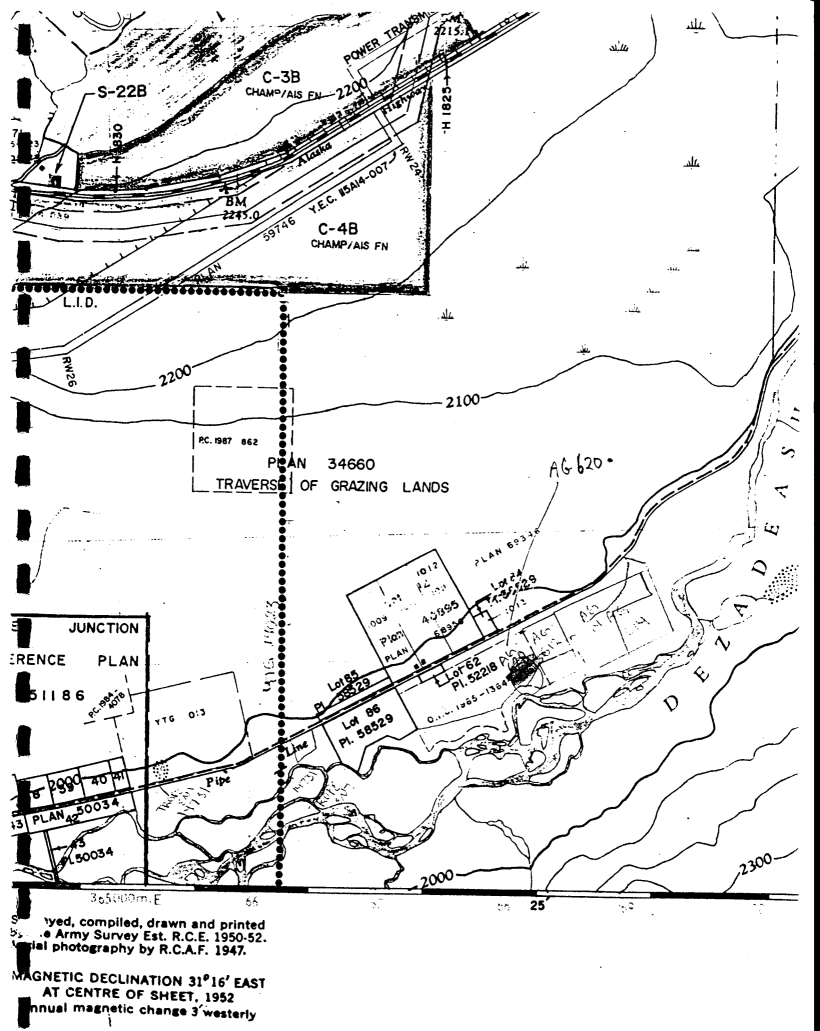
DISTRICT AND SITE: HJ 011

CLEAN-UP COST ESTIMATE:

INSPECTOR: J.TROTTTER

INSPECTION DATE: 28.10.92

FOLLOW UP: SITE WAS TO BE CLEANED UP SUMMER OF 1994 BY Y2C2, BUT WAS NOT STARTED.



Appendix B - 30

Sampling Details

Site 30 - Burwash Landing

Burwash Landing

Soil Sampling

Sample: 30-S1

Coordinates: E20, 0+70

Date: September 05, 1996

Location:

Mound (long, thin) 20 metres east of pumphouse.

Sample:

Depth of 2'. Brown dry soil. Some light brown fibrous dirt, 20% stones, 20% pebbles.

Sample: 30-S2

Coordinates: E21, 0+70

Date: September 05, 1996

Location:

Mound (long, thin) 20 metres east of pumphouse.

Sample:

Depth of 3'. At 2' some light grey, medium brown soil, dry. 20% gravel, 70% pebbles.

Sample: 30-S3

Coordinates: E15, 0+90

Date: September 05, 1996

Location:

Scattered wood debris, broken concrete and insulation debris forming slight mound.

Vegetation:

Balsam poplar, bearberries growing on top of mound, and on edge.

Sample:

Granular soil - white and moist brown dirt. At 1.5', 80% white, 20% brown (in a thin layer).

Sample taken at 1.5'.

Sample: 30-S4

Coordinates: E15, 0+90

Date: September 05, 1996

Location:

Scattered wood debris, broken concrete and insulation debris forming slight mound.

Sample:

Granular soil - white and moist brown dirt. At 1.5', 80% white, 20% brown (in a thin layer).

At 3.5', dark grey wet clay. Sample taken at 3.5'.

Sample: 30-S5

Coordinates: E62, 0+98

Date: September 05, 1996

Location:

Depression just north of north west corner of concrete foundation. Some protruding timbers

on the east side. Concrete block (crumbling) and wood slats on the west side.

Vegetation:

Plants around edge. A few sparse grasses in bottom of the depression. Stones and

cobbles for top 5-30 cm.

Sample:

Brown matt layer - fibrous matt looks like sample 30-A2 taken behind pumphouse (E15,

0+95). Sample taken from 6"-1'. 60% pebbles, moist grainy grey dirt.

Sample: 30-S6

Coordinates: E84, 1+00

Date: September 05, 1996

Location:

East end of foundation channel - 1' from edge of concrete.

Sample:

Sample taken at 6" depth. Grey granular dirt - 10% pebble and stone.

Sample: 30-S7

Coordinates: E90, 1+02

Date: September 05, 1996

	cation: 4' from edge of concrete on east jutted end. Surrounding vegetation - fireweed, poplars.			
Sample:	4" humic layer.	Granular grey/brown dirt with white	e grains. Sample taken at 6" depth.	
Sample: 30-S8		Coordinates: E52, 0+98	Date: September 05, 1996	
Location:		poplars with galls growing at leaf b There is a silver shrub on the NE s	ase. Leaf sample taken. Sparse mosside.	
Sample:	Dirt/gravel mound. Granular, grey, brown, dry. Sample taken at 5" depth.			
Sample: 30-S9		Coordinates: E90, 0+75	Date: September 05, 1996	
Location:	Square depression at end of tracks. Surrounded by many 30'-40' poplar trees. Other vegetation includes bearberries, fireweed.			
Sample:	Moist brown so	il.		
Sample: 30-S10		Coordinates: E95, 0+25	Date: September 05, 1996	
Location:	At protruding pipe.			
Sample:	3" rich dark moist soil humic layer. Sample taken at 6" - predominately white granular material with light brown dirt.			
Sample: 30-S11		Coordinates: E95, 0+25	Date: September 05, 1996	
Location:	At protruding p	ipe	•	
Sample:		ist soil humic layer. At 6" - predomi mple taken at 1' depth - grey moist	inately white granular material with light clay.	
Sample: 30-S12		Coordinates: E10, 0+40	Date: September 05, 1996	
Location:	Clearing with b	ear berries.		
Sample:	25% stone and	pebble. Sample granular brown, s	some white soil.	
Sample: 30-S13		Coordinates: E20, 0+85	Date: September 05, 1996	
Location:	Between broken concrete blocks, surrounded by bearberries.			
Sample:	4" organic laye	r. Granular white sand, brown fine	moist soil. Taken at 6".	
Sample: 30-S14		Coordinates: W45, 0+75	Date: September 05, 1996	
Location:	Ditch running north/south 25 metres west of pumphouse.			

Sample: 30-S15

Coordinates: W75, 0+60

Date: September 05, 1996

Location:

50 m east of pump house

Sample:

A fine light brown sand and granular white sand.

Sample: 30-S16

Coordinates: W105, 0+15

Date: September 05, 1996

Location:

15 m south of highway

Sample:

Light brown sand with large white granular substance mixed throughout surface sample

top 6", slight trace of organic material at 2" (included).

Sample: 30-S17

Coordinates: W50, 1+50

Date: September 05, 1996

Location:

80m SSE off pumphouse. Very rich organics, smells very strongly of oil, dark brown/black in colour. Sample taken at south corner of water filled depression at water level. Depression

is surrounded by thin swampy grasses.

Sample:

Very clay like and difficult to remove from auger. Sample taken from 6" to 10" below ground

surface.

Comment:

Oil like slicks on water surface, not seen when 30-W2 was taken. Refer to 30-W2 for

details.

Sample: 30-S18

Coordinates: E55, 1+35

Date: September 06, 1996

Location:

35 metres south west of concrete foundation. 4 metre by 10 metre depression with wood

debris and 3 metre section of 2" pipe, one end depression.

Sample:

Grey/green very fine silt, very thin layer of brown sand. Sample representative from 2" -

24". Plastic yellow tube discarded from sample (1" long, 2 mm diameter).

Sample: 30-S19

Coordinates: E115, 0+15

Date: September 06, 1996

Location:

Bare spot - similar to other bare spots running parallel to the highway between 0+30 and

0+40

Sample:

First 3" - brown, dry soil. 3" - 7.5" dark brown soil, some root matter observed. 7.5" - 9.5"

light brown intermixed with very fine silt, still evidence of root material. At 9.5" auger hit

rock. Sample taken from 3" to 7.5".

Sample: 30-S20

Coordinates: E99, 0+70

Date: September 06, 1996

Location:

Equidistant between Alaska Highway and the large concrete foundation.

Sample:

Top 7" white granular substance. 7"-14" dark brown, moist soil. Trace presence of

organics.

Sample: 30-S21

Coordinates: E135, 0+85

Date: September 06, 1996

Location:

On bare spot that looks like a R.V. pad, adjacent to access trail that leads south of

concrete foundation.

Sample:

No active layer. 0-6" light brown sand, some gravel.

Comment:

There are signs of recent use - modern camping type debris: matches, ketchup packets.

There is also old debris - metal, wood, roofing material.

Sample: 30-S22

Coordinates: E101, 1+05

Date: September 06, 1996

Location:

Two test holes, 1.5 feet apart in depression by trail. About 15 metre east of concrete

foundation.

Sample:

0-4" one hole, 0-10" 2nd hole for sample. Gravel then encountered. Sample mixed

together.

Sample: 30-S23

Coordinates: W110, 1+05

Date: September 06, 1996

Location:

Pit 115" by 75". Pit walls mossy and wooden retaining walls visible along with

miscellaneous lumber surrounding the pit..

Sample:

Strong smell of decomposing fecal matter. The sample was taken from the centre of the

pit, the sample being very black and wet in appearance.

Comment:

Refer to 30-W1.

Water Sampling

Sample: 30-W1

Coordinates: W110, 1+05

Date: September 05, 1996

Location:

Pit 115" by 75". Pit walls mossy and wooden retaining walls visible along with

miscellaneous lumber surrounding the pit. Water was 26" beneath ground level. A stick was sunk into 12" of what appeared to be sludge. Unknown how deep the sludge goes.

Sample:

Oily substance on water surface.

Comment:

Refer to 30-S23

Sample: 30-W2

Coordinates: W40, 1+65

Date: September 06, 1996

Location:

Approximately 80 metres from the pumphouse heading directly away from the Alaska

Highway.

Sample:

Oily smell from water. There was no oil sheen on the surface. Ice on the surface of pit had

to be broken.

Comment:

Refer to 30-S17. The 30-S17 sample hole had been filled with water by the time 30-W2

was taken.

Asbestos Sampling

Sample: 30-A1

Coordinates: W05, 0+74

Date: September 05, 1996

Location:

Pumphouse - insulation on outside pipe.

Sample:

Concrete wrapped as an insulator around the pipe.

Sample: 30-A2

Coordinates: E15, 0+95

Date: September 05, 1996

Location:

Scattered wood debris, broken concrete and insulation debris (brown matt layer).

Sample:

Sample taken from insulation like material.

Sample: 30-A3

Coordinates: W100, 0+35

Date: September 05, 1996

Location:

Scattered wood debris and exterior building tiles.

Sample:

Sample taken from tile.

Appendix B - 39

Sampling Details

Site 39 - Kathleen River

Site 39 - Sampling Record

Water Sampling Record

Sample: 39-W1

Coordinates: 0+95, Y0+95

Date: September 07, 1996

Location: In the Kathleen River, under the Haines Highway bridge.

Clarity: Clear

Water Temperature: 11 °C

pH: 8.3

Comments: Rock and pebble bottom with water flowing in a swift current. There is a brown/orange algae

covering, with a smell of algae. Clumps of grass are on the bank edge.

Sample: 39-W2

Coordinates: 0+95, Y1+75

Date: September 07, 1996

Location: Upstream by 75 m of sample 39-W1, in a 3 m. inlet adjacent to the main river current.

pH: 8.4

Water Temperature: 11 °C

Clarity: Clear

Comments: Grey/brown algae matter on rocks and pebbles.

Sample: 39-W3

Coordinates: 1+05, Y1+30

Date: September 07, 1996

Location: Back eddy on the Kathleen River - near soil sample 39-S5 (1+10, Y1+25)

pH: 8.2

Water Temperature: 13 °C

Clarity: Clear

Comments: Silt bottom over rocks and pebbles, green algae in the water. Grasses on the bank. 1 m. downstream is a portion of 1" pipe in the water and buried in the river bed sediment.

Sample: 39-W4

Coordinates: 1+80, Y1+78

Date: September 07, 1996

Location: Western pond.

pH: 7.7

Water Temperature: 7 °C

Clarity: Clear

Comments: Marsh grass growing around periphery. Thick sediment on bottom of lake.

Test Pit Sampling Record

Sample: 39-TP1

Coordinates: 1+95, Y1+30

Date: September 07, 1996

Location: Located on the NW side of the bare patch atop the mound.

Adjacent Vegetation:

No vegetation growth on the surface. Within a 2 metre radius there were small

poplars growing (maximum height of 3 metres).

Ground Description:

Gravel on surface. The test pit consisted of packed soil and gravel from the

surface to the bottom of the test pit (a 2 metre depth).

Sample Profile:

Refer to 39-S1. Taken at 2 metre depth. 10% stone, 40% pebbles. Soil colour

was medium brown.

Sample: 39-TP2

Coordinates: 1+25, Y1+35

Date: September 07, 1996

Location: Located on the SE side of the mound on the second tier.

Adjacent Vegetation:

Lush fireweed and rose hip growth adjacent to old uprooted dead tree stumps.

Ground Description:

On the surface empty cement bags and old lumber (possibly from pallets), 1960's

era empty oil cans, pop tins, metal strips and broken glass.

Sample Profile:

Refer to 39-S2. Taken at 1 m. depth. Soil grey/light brown and quite fine. 20% of

the sample was pebbles.

Sample: 39-TP3

Coordinates: 1+76, Y1+49

Date: September 07, 1996

Location: Located on the SW side of the mound, halfway down to the second tier.

Adjacent Vegetation:

Dense growth of raspberries, poplars, uprooted old stumps and rose hips.

Adjacent to 4 metre high poplars.

Ground Profile:

On surface some 6" rusted cans - possibly oil cans - and miscellaneous smaller cans. Underneath this was a 20 cm active layer. At 0.5 metre depth a green bottle and some cans were found. At 1.5 metre depth the sand was light brown/grey and

silty.

Sample Profile:

Sample 39-S3 was taken at 0.5 metre depth and was brown in colour. It was taken

near some tin cans. Sample 39-S4 was taken at 1.5 metre depth, the sample was

hard packed-possibly native soil.

Sample: 39-TP4

Coordinates: 1+76, Y1+49

Date: September 07, 1996

Location: In between 39-TP2 and 39-TP3 but on the edge of the mound overlooking the ponds

Adjacent Vegetation:

Fireweed, raspberries, poplar (4 m. high), uprooted tree stumps and rosehips.

Ground Profile:

Food tins, oil cans, butter and coffee tins, "Peerless" motor oil cans, roof tar paper

and lumber scraps

Soil Profile:

At 0.5 metre depth small cans visible, soil is brown and gravelly. At the 1 metre

depth soil is hard packed. Refer to 39-S8 for soil analysis.

Soil Sampling Record

Sample: 39-S1

Coordinates: 1+25, Y1+30

Date: September 07, 1996

Location: At the bottom of Test Pit #1 (39-TP1), which was located on the NW side of the bare patch atop

the mound.

Adjacent Vegetation:

No vegetation growth on the surface. Within a 2 metre radius there were small

poplars growing (maximum height of 3 metres).

Ground Description:

Gravel on surface. The test pit consisted of packed soil and gravel from the

surface to the bottom of the test pit (a 2 metre depth).

Sample Profile:

Taken at 2 metre depth. 10% stone, 40% pebbles. Soil colour was medium

brown.

Sample: 39-S2

Coordinates: 1+25, Y1+35

Date: September 07, 1996

Location: At the bottom of Test Pit #2 (39-TP1), which was located on the SE side of the mound on the tier.

Adjacent Vegetation:

Lush fireweed and rose hip growth adjacent to old uprooted dead tree stumps.

Ground Description:

On the surface empty cement bags and old lumber (possibly from pallets), 1960's

era empty oil cans, pop tins, metal strips and broken glass.

Sample Profile:

Taken at 1 m. depth. Soil grey/light brown and quite fine. 20% of the sample was

pebbles.

Sample: 39-S3

Coordinates: 1+90, Y1+50

Date: September 07, 1996

Location: At the bottom of Test Pit #3 (39-TP3), which was located on the SW side of the mound, halfway down to the second tier.

Adjacent Vegetation:

Dense growth of raspberries, poplars, uprooted old stumps and rose hips.

Adjacent to 4 metre high poplars.

Ground Description:

On surface some 6" rusted cans - possibly oil cans - and miscellaneous smaller cans. Underneath this was a 20 cm active layer. At 0.5 metre depth a green bottle and some cans were found. At 1.5 metre depth the sand was light brown/grey and

silty.

Sample Profile:

Sample was taken at 0.5 metre depth and was brown in colour. It was taken near

some tin cans.

Sample: 39-S4

Coordinates: 1+90, Y1+50

Date: September 07, 1996

Location: At the bottom of Test Pit #3 (39-TP3), which was located on the SW side of the mound, halfway down to the second tier.

Adjacent Vegetation:

Dense growth of raspberries, poplars, uprooted old stumps and rose hips.

Adjacent to 4 metre high poplars.

Ground Description:

On surface some 6" rusted cans - possibly oil cans - and miscellaneous smaller cans. Underneath this was a 20 cm active layer. At 0.5 metre depth a green bottle and some cans were found. At 1.5 metre depth the sand was light brown/grey and

silty.

Sample Profile:

At 1.5 M depth, sample hard packed-possibly native soil.

Sample: 39-S5

Coordinates: 1+10, Y1+25

Date: September 07, 1996

Location: Adjacent to Kathleen River, on bank shore. Close to 39-W3.

Adjacent Vegetation:

Poplar trees present along river bank. Some metal debris adjacent to area.

Sample Profile:

5 mm active layer.

0-2 inches: 40% gravel and 60% river clay. The clay is light grey and very

malleable.

2-6 inches=sample: moist, malleable clay; used a stick to push sample out of

auger: 10% pebble, a trace of brown sand; 20% of sample discarded. 6-8 inches: same characteristics as 2-6 inches, hit rock at 8 inches.

Sample: 39-S6

Coordinates: 1+60, Y1+75

Date: September 07, 1996

Location: Adjacent to east pond on north side.

Adjacent Vegetation:

Marsh grass

Sample Profile:

Entire sample is decayed vegetable/marsh matter; brown sludge with visible plant

matter; sample taken 30 cm from pond.

Sample: 39-S7

Coordinates: 1+80, Y1+75

Date: September 07, 1996

Location: Adjacent to west pond on north side.

Adjacent Vegetation:

Marsh grass, moss.

Sample Profile:

Rocks 2 inches below surface, numerous auger holes.

Sample taken about 2.5 m from pond

2 inch active layer

4 inch very organic dark brown soil-part of sample

3 inch gravel/clay river silt: about 35%pebble-part of sample

Sample: 39-S8

Coordinates: 1+80, Y1+50

Date: September 07, 1996

Location: North of west pond, adjacent to test pit 4.

Adjacent Vegetation:

A surface dump of rusted cans.

Sample Profile:

3 inch active layer, dark brown soil.

3 inch - 7 inch fine brown soil

Sample: 39-S9

Coordinates: 1+72, Y1+25

Date: September 07, 1996

Location: Middle of bear spot on top of mound.

Adjacent Vegetation:

None.

Sample Profile:

Sample taken from 2-6 inches. Sample was 60% gravel/pebbles, 40% dark almost

black sand.

Sample: 39-S10

Coordinates: 1+25, Y1+25

Date: September 07, 1996

Location: In between 39-TP2 and Kathleen River.

Adjacent Vegetation:

Poplar trees.

Sample Profile:

0-2 inches active layer brown soil.

2-6 inches fine brown sand; 5% pebbles

Sample: 39-S11, Background

Coordinates: 3+50, Y1+40

Date: September 07, 1996

Location: In woods between Haines highway and Egli property

Adjacent Vegetation:

Large conifer trees.

Sample Profile:

3 inch active layer, dark brown soil.

3 inch7 inch fine brown soil

	*	
		*
		.
		•
		J.
		•
		-
		•
		_
		/ ***
		_
		•
		-
		•
		•
		•
		<u> </u>
		•
		6

		-
		1
		•
		_
		■
		#
		<i>;</i>
		-
		_
		1
		5
		y == ;