Department of Indian and Northern Development 1993 05 03 Page 2

The enclosed information is consistent with information presented during the 1992 Public Consultation Meetings for the project. A second round of Public Meetings is scheduled for May and June 1993. These meetings will serve to present more information on the clean up plans for all DND and DIAND sites within the NWT. A copy of the schedule for these meetings as well as a sample newsletter are attached for your information.

We look forward to travelling with you during the upcoming community meetings.

Yours very truly,

UMA Engineering Ltd.

A.S. Washuta, P.Eng.

Project Manager

ASW/cm

pc: Major S. Munn

Attachment/Enclosures





UMA Engineering Ltd. Engineers, Planners & Surveyors

1993 04 30 17007 - 107 Avenue, Edmonton, Alberta, Canada T5S 1G3 (403) 486-7000 Fax (403) 486-7070 File No. 1484-015-00-1210-1.4,2

Northern Affairs Program Baffin Region Box 100 Iqaluit, NWT X0A 0H0

Attention:

Mr. Andy Theriault, District Manager

Dear Sir:

RE: DEW LINE CLEAN UP PROJECT

This letter provides an update to the status of the DEW Line Clean Up project. The enclosed information provides a summary of the clean up activities planned for the Hall Beach (FOX-M), Dewar Lakes (FOX-3), Broughton Island (FOX-5) and Cape Dyer (DYE-M) DEW Line sites. As you know, field investigation programs for these sites were completed in 1992.

Similar investigation programs for the three remaining sites in the Baffin Region are scheduled for 1993. These sites are Mackar Inlet (CAM-5), Longstaff Bluff (FOX-2) and Cape Hooper (FOX-4).

Specific information enclosed includes the following:

• An outline of the general DEW Line Clean Up Protocol developed for the project,

A plan indicating the locations of the 21 DEW Line sites to be cleaned up as part

of this project,

 Site plans for the Hall Beach, Dewar Lakes, Broughton Island and Cape Dyer sites, and

An outline of the site specific clean up procedures to be carried out at the Hall Beach, Dewar Lakes, Broughton Island and Cape Dyer sites.

The enclosed information is consistent with information presented during the 1992 Public Consultation Meetings for the project. A second round of Public Meetings is scheduled for May 1993 in the eastern Arctic. These meetings will serve to present more information on the clean up plans for all seven sites within the Baffin Region. A copy of the schedule for these meetings as well as a sample newsletter are attached for your information. We understand that a meeting is being arranged with you similar to the one held in August, 1992.

Thank you for your continued interest in this project and we look forward to meeting with you.

Yours very truly,

UMA Engineering Ltd.

A.S. Washuta, P.Eng.

Project Manager

ASW/cm

pc: Major S. Munn



UMA Engineering Ltd. Engineers, Planners & Surveyors

17007 - 107 Avenue, Edmonton, Alberta, Canada T5S 1G3 (403) 486-7000 Fax (403) 486-7070

1993 04 30

File No. 1484-015-00-1212-1.4.2

Department of Indian Affairs and Northern Development P.O. Box 2550 Yellowknife, NWT X1A 2P8

Attention:

Mr. Howard Madill, DM DIAND

Dear Sir:

RE: DEW LINE CLEAN UP PROJECT

This letter provides an update regarding the status of the DEW Line Clean Up project. The enclosed information provides a summary of the clean up activities planned for the following sites in the NWT:

Tuktoyaktuk - BAR-3 Cape Parry - PIN-M Lady Franklin Point - PIN-3 Cambridge Bay - CAM-M Shepherd Bay - CAM-3

Hall Beach - FOX-M
Dewar Lakes - FOX-3
Broughton Island - FOX-5
Cape Dyer - DYE-M

Field investigation programs for these sites were completed in 1992.

Similar investigation programs for the other ten sites in the NWT are scheduled for 1993. These sites are:

Nicholson Point - BAR-4 Clinton Point - PIN-1 Cape Young - PIN-2 Byron Bay - PIN-4 Jenny Lind Island - CAM-1 Gladman Point - CAM-2 Pelly Bay - CAM-4 Mackar Inlet - CAM-5 Longstaff Bluff - FOX-2 Cape Hooper - FOX-4

Specific information enclosed includes the following:

- An outline of the general DEW Line Clean Up Protocol developed for the project,
- A plan indicating the locations of the 21 DEW Line sites to be cleaned up as part of this project,
- Site plans for the sites investigated in 1992,
- An outline of the site specific clean up procedures to be carried out for the first 9 sites.

Department of Indian and Northern Development 1993 04 30 Page 2

The enclosed information is consistent with information presented during the 1992 Public Consultation Meetings for the project. A second round of Public Meetings is scheduled for May and June 1993. These meetings will serve to present more information on the clean up plans for all sites within the NWT. A copy of the schedule for these meetings as well as a sample newsletter are attached for your information.

Thank you for your continued interest in this project.

Yours very truly,

UMA Engineering Ltd.

A.S. Washuta, P.Eng.

Project Manager

ASW/cm

pc: Major S. Munn

Attachment/Enclosures







Défense nationale



DEW LINE CLEAN UP

April 1993

Work on the DEW Line Clean Up is continuing. As part of the plan to replace the DEW Line with the North Warning System, the Government of Canada has been studying how to clean up the DEW Line sites. Last year the design was substantially completed on ten sites. This year the remaining sites will be studied to develop an overall DEW Line Clean II plan.

Community involvement remains an important part of the planning process. A community consultation program is being conducted to ensure the residents are involved with the plan and are kept informed.

Public meetings are being held in communities across the North as part of this consultation program. Members of the technical study team will be visiting your community to provide information from the study and to listen to your suggestions.

The meetings will be similar to the meetings held last year. A presentation will be followed by a question and answer session.

Newsletter #3

As local knowledge will benefit the clean up plan, it is important that the study team hear from you. Plan to attend the meeting in your community to see how previous comments have been addressed and to share any other ideas.





ATLANTIC GEOGRAPHIC LOCATIONS OF 21 DEW LINE SITES BAFFIN HUDSON BAY TERRITORIES NORTHWEST ■ ADJACENT/NEARBY COMMUNITY • DEW LINE SITE *BEAUFORT SEA* TERRITORY YUKON PACIFIC OCEAN LEGEND

DEW LINE SITES

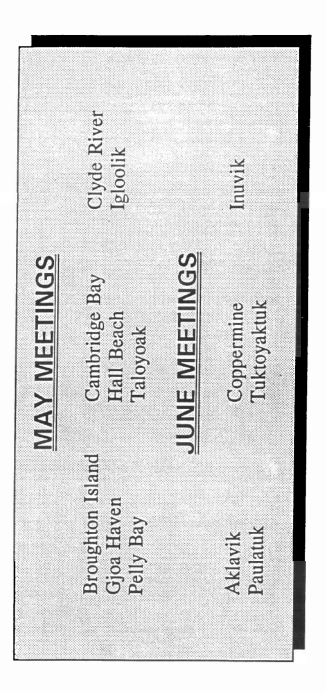
CLEAN L	CLEAN UP FACTS
■ 21 DND Sites	■ Clean up will involve
■ Design for 10 sites 80%	- visible waste (galbage, barrels etc.)
completed	- sewage facilities (outfalls, lagoons)
■ Data collected on	- landfills
remaining 11 DND sites	 contaminated soils
	- buildings and structures
	 hazardous materials

CLEAN UP CONSIDERATIONS

Non-hazardous materials will be disposed in on-site landfills and contaminated soils in specially designed disposal facilities. It is currently planned to dispose of hazardous materials in the south. To ensure northern involvement, clean up designs will include a northern preference policy. The intent of the policy is to maximize northern involvement through training programs and northern employment opportunities.

CUNSULTATION PROGRAM

Your ideas and suggestions are still needed. A second round of community meetings is being planned for May and June 1993. The proposed public meeting schedule is listed below.



FURTHER INFORMATION

Department of National Defence
National Defence Headquarters
MGen George R. Pearkes Building
101 Colonel By Drive
Ottawa, Ontario
K1A 0K2

Major Scott Munn, DEnvP 3-7

Telephone: (613) 945-7738 Fax: (613) 992-9422

UMA Engineering Ltd. 17007 107 Avenue Edmonton, Alberta TSS 1G3 Bob Wills, Community Consultation Coordinator

Telephone: (403) 486-7000 Fax: (403) 486-7070

4.0 MEETING MATERIALS

4.1 AGENDA

The English/translated version of the attached meeting agendas will be presented as an overhead at the meetings.

4.2 QUESTIONNAIRE

This questionnaire will be distributed at the meetings for community input. Attendees will be encouraged to leave completed questionnaires at the door. Self-addressed stamped envelopes will be provided for those wishing to mail their questionnaires. The Hamlet office will also be asked to collect additional information.

4.3 LOCAL BUSINESS INFORMATION RECORD

Copies of the Local Business Information Record will be distributed only if requested. The same returning procedures will be followed as for completed questionnaires.

4.4 OPEN HOUSE RECORD

This form will be used by the Public Consultation Team to record suggestions and concerns from individual contact with members of the community at the meetings.

4.5 ATTENDANCE REGISTRATION

This form will be used at each meeting to record the names and any telephone numbers of all attendees.

Sample copies of the above materials follow.





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National Défense Defence nationale





LOCAL BUSINESS INFORMATION RECORD

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Phone No:	Fax No:	
Key Personnel	Name	Title
Bonding Limits:		
Annual Sales Volume:		
Range of Contracts Normally Bid:	Max \$	
	Min \$	
Type of Work, Trades or Service	e Provided	
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2.		
3.		1
4.		
5.	-	
Equipment Owned		,
1.		
2.		
3.		
4.		
5.		



Client	Job Name	Location	Type of Work	Value
1.				: **
2.		,		
3.				
4.				
5.				
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National Defence

Défense nationale

DEW Line Clean Up Public Consultation Program



OPEN HOUSE RECORD

Initials: Name: Address:	Date: Telephone:
Suggestions:	
Initials: Name: Address:	Date: Telephone:
Suggestions:	







National Défense Defence nationale



DEW LINE CLEAN UP PROJECT COMMUNITY MEETING

REGISTRATION SHEET

MAY 10, 1993

BROUGHTON ISLAND

7:30 p.m.

182			
Name (Please Print)			Phone Number
		·	
			
<u> </u>			
	IIMA		



5.0 PRESENTATION

5.1 DEPARTMENT OF NATIONAL DEFENCE

Major Scott Munn/Major Gary MacDonald will be responsible for the Welcoming, the General Introduction and the Wrap Up/Summary.

5.2 ROYAL ROADS MILITARY COLLEGE

The following information will be presented by Dr. Ken Reimer:

- DEW Line Clean Up Procedures Summarize clean up procedures for entire project.
- Clean Up Procedures For nearby sites studied in 1992.
- Clean Up Procedures For nearby sites to be studied in 1993.

5.3 NAP/INAC

Scott Mitchell will present a brief discussion of the 21 DIAND sites and the tentative plans for clean up.

5.4 UMA ENGINEERING LTD.

Bob Wills will facilitate the question and answer session.

Copies of the presentation format and site summaries are attached in this section for reference. Details of the clean up summaries for each site are also included in the Community Sections 8.0 to 20.0.

R93-59

PUBLIC CONSULTATION PROGRAM - SECOND ROUND MAY - JUN 93

DND PROJECT MANAGER PRESENTATION

A. Welcome to Meeting

- Good (morning, afternoon, evening)! My name is Major Scott Munn (Gary MacDonald - in west). I am the Project Manager for the DEW Line Clean Up Project. I would like to thank you for attending the meeting.
- 2. The DEW Line is being replaced by the modern Short and Long Range Radar sites of the North Warning System. Therefore, the old DEW Line facilities, which are no longer required, are being closed down. The objective of the DEW Line Clean Up Project is to leave the sites in a non-hazardous condition.
- 3. The purpose of this meeting is to consult with the public (you here today) about the upcoming clean up of the 21 active DEW Line sites. We want to accomplish the following:
 - a. provide information on what has been done to date; and
 - give you the opportunity to present your ideas and suggestions concerning the proposed clean up before we complete the design.
- 4. The agenda for the meeting is shown by the overhead projector. The meeting will consist of a presentation by the project team, followed by a coffee break, followed by questions and answers.

General Introduction

- 1. I would now like to introduce the project team:
 - a. As I mentioned, I am the Project Manager. The project office is located at National Defence Headquarters in Ottawa.
 - b. Dr Ken Reimer, from Royal Roads Military College is the scientific advisor for the project.

- c. Mr Scott Mitchell (also Gary Nicholl west) is from the Department of Indian Affairs and Northern Development. He is here to answer any questions you may have on the other 21 DEW Line sites which were abandoned around 1963.
- d. Mr Art Washuta (Al Green west) and Mr Bob Wills, are from UMA Engineering Ltd., our engineering consultants.

C. Review of August 1992 Meetings

- Today's meeting is a continuation of the public consultation program which began last summer. Last August we had the opportunity of holding public meetings at 10 communities and hearing suggestions and ideas about the clean up.
- In preparing the design we considered all suggestions and ideas received from the public last summer. At present, we have about completed the design for the clean up of the first 10 sites.
- 3. This summer our consultant will again be visiting the last 11 sites to gather technical information. By the end of 1994, we hope to have completed the design and detailed cost estimates for the clean up of the 21 active sites.

(I will now ask Dr Reimer to review the environmental objectives and clean up plans for the project).

D. Site Specific Briefings

- 1. Dr Reimer reviews the following:
 - a. Objective of project (brief);
 - b. Scientific studies to date (brief);
 - Protocol workshop procedure (brief);
 - d. Protocol physical and chemical;
 - e. 21 DEW Line sites;

- f. Examples of environmental objectives at a nearby site including the following:
 - (1) site debris;
 - (2) demolition requirements;
 - (3) landfills including landfill closure with and without leachate remediation:
 - (4) the fact that the consultant will be investigating the cost of separating metal in the landfill for possible future recycle and that DND will be carefully controlling any salvage to ensure salvage does not lead to the spread of contaminants; and
 - (5) quantities and plan for contaminated soil;
- g. Disposal of contaminated soil and Northern Disposal Facility including:
 - (1) contaminated soil distribution (Tier 2) by site; and
 - (2) concept sketch.

(Dr Reimer passes to Scott Mitchell)

E. Review of 21 Abandoned DEW Line Sites

(Bob Wills - We will now break for coffee, after which we will answer any questions you may have)

- F. Coffee
- G. Questions and Answers
 - 1. Bob Wills to lead the question and answer period, starting with the following:
 - a. Request input on sensitive areas and times;
 - b. Community use of areas;

- c. Explain that interested in unknown clean up requirements <u>near</u> the DEW Line sites:
- Review general comments received during the last round of public consultation (perhaps refer to newsletter which showed this summary) and perhaps review feedback received from that community; and
- e. Remind that survey forms are available at the meeting or the Hamlet Office.
- Team Members to reply to questions in their area. S. Mitchell and S. Munn to reply to questions on northern opportunities including training, employment and business opportunities and disposal of movable and fixed assets. K. Reimer to reply to questions regarding closure and questions about the possible health affects of various contaminants.

H. Wrap Up

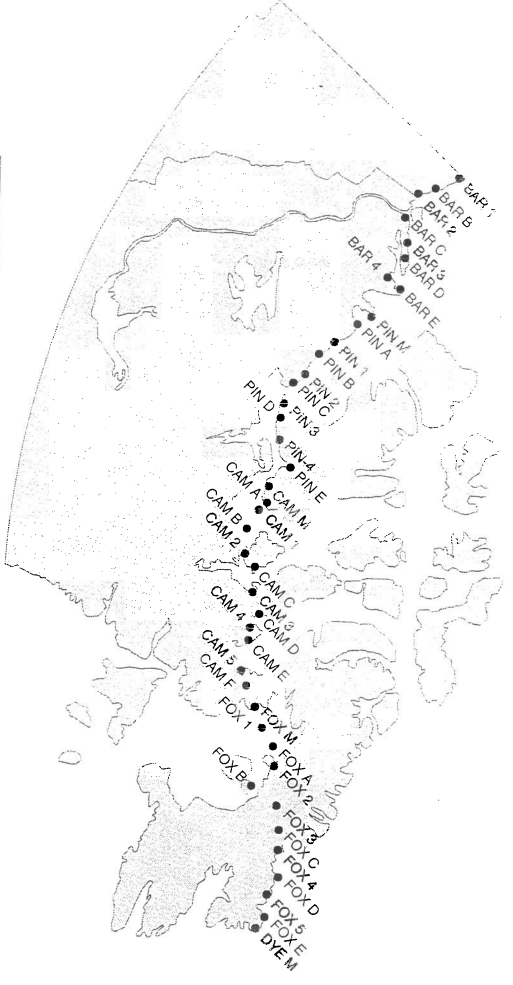
- I would like to summarize the meeting briefly. We have provided you
 with an update on the DEW Line Clean Up Project and have asked for
 your ideas and suggestions. The presentation has also shown the
 preliminary details of a Northern Disposal facility for contaminated
 soils which we support and feel will protect the food chain while
 minimizing clean up costs.
- 2. We sincerely wish to establish ongoing communications between your community and ourselves which we hope will allow a steady flow of information to take place, until the clean up is completed. Our point of contact will be your Hamlet Office.
- 3. We presently do not have funding for the clean up. Negotiations for the United States to participate in the clean up are planned to take place at a high political level. The earliest that any clean up work may take place is 1995.
- 4. This is our only planned round of public consultation meetings this year. I would like to thank everyone for attending the meeting. Our team would be available for informal discussions after the meeting. We hope to see you again the next time we return. In the meantime you can contact us through your Hamlet Office.

(Presentation of DGE pins to the Mayors).



D)	21 DND SITES (Au)
BAR 1	KOMAKUK BEACH
BAR 2	SHINGLE POINT
BAR 3	TUKTOYAKTUK
BAR 4	NICHOLSON PENINSHI A
PINM	CAPE PARRY
PIN 1	CLINTON POINT
PIN 2	CAPE YOUNG
PIN 3	LADY FRANKI IN POINT
PIN 4	BYRON BAY
CAMM	CAMBRIDGE BAY
CAM 1	JENNY LIND ISLAND
CAM 2	GLADMAN POINT
CAM 3	SHEPHERD BAY
CAM 4	PELLY BAY
CAM 5	MACKAR INLET
FOX M	HALL BEACH
FOX 2	LONGSTAFF BLUFF
FOX 3	DEWAR LAKES
FOX 4	CAPE HOOPER
FOX 5	BROUGHTON ISI AND
DYE M	CAPE DYER

DURBAN ISLA	FOX E
KIVITOO	FOX D
EKALUGAD F	FOXC
WEST BAFFIN	FOX B
BRAY ISLAND	FOX A
ROWLEY ISLAND	FOX 1
SARCPA LAKE	CAM F
КЕПН ВАУ	CAME
SIMPSON LAKE	CAM D
MATHESON POINT	CAM C
HAT ISLAND	CAM B
STUART POINT	CAM A
CAPE PEEL	PINE
ROSS POINT	
BERNARU HARBOUR	PINC
CLIFTON POINT	PIN B
PEARCE POINT	PINA
HORTON RIVER	BARE
ATKINSON POINT	BARD
TUNUNUK	BARC
STOKES POINT	BAH B
DIAND SITES (•)	2



LOCATION AN 42 DEW LINE SITES







SITE: FOX-5 - BROUGHTON ISLAND

VISIBLE DEBRIS

debris by landfill areas around the main station.

• LANDFILLS

Two landfills on site;

- Main Landfill Add debris from around landfill. Use liner to contain leachate. Cover the landfill with gravel.
- Airstrip Landfill Remove the soil and debris in the landfill and put in new landfill away from the ocean.

Two new landfills will be built at the FOX-5 site.

- Station Landfill for the waste materials from demolition around the upper site area. Collect all the waste.
- New Airstrip Landfill for the waste materials from the demolition of tanks and buildings near the beach and airstrip and the debris from the removal of the landfill beside the ocean.

• SEWAGE FACILITIES

No new sewage lagoon.

STAINED SOILS

- 1 stained soil area DCC Tier II.
- 3 stained soil areas DCC Tier I.

DEMOLITION

- All buildings, storage tanks and communication equipment will be demolished at FOX-5.



8.0 BROUGHTON ISLAND

(Nearest DEW Line Sites - Broughton Island and Cape Dyer.)

Information included:

- Minutes of 1992 Community Meeting.
- Community Profile.
- Letter to Hamlet.
- Letter to HTA.
- Clean Up Procedures.
- Correspondence.

MAYOR: Loasie Audlakiak SAO: Henry Boychuk INTERPRETER: Johnie Poisey

HTA: Koalis Kooneeliusie

MEETING

DATE: May 10
PLACE: School Gym
TIME: 7:30 p.m.

R93-59





nationale



DEW LINE CLEAN UP PROJECT PUBLIC CONSULTATION PROGRAM

MEETING AGENDA

- Welcome to Meeting 1.
- 2. General Introduction (Department of National Defence)
- General Clean Up Procedures 3. (Royal Roads Military College)
- Buildings and Structures 4. (UMA Engineering Ltd.)
- 5. Community Input (UMA Engineering Ltd.)
- 6. Discussion
- 7. Coffee Break
- 8. Discussion
- 9. Wrap Up (Department of National Defence)











DEW LINE CLEAN UP PROJECT

PUBLIC CONSULTATION PROGRAM **COMMUNITY MEETING**

Place: School Gym-	Broughton Island
Date: Aug. 4	
Time: 7:30 P.M.	
ATTENDANCE RE	EGISTRATION
	
Please Print Name	Telephone Number
TAYPATER NOOKIGUAR	927-8934
George Andrakiak	0
Samuer Seed akick	927 - 8832
JOHNNY POISEY	
KAYMOND KASLAK	
Langila Nookianak	927-8832
LOASIO AndlaKiak	
SEEMEE NOOKIGUAL	927- 8433
421 2rd	
1) 2Pd L 5	
Solemenia Kuksiak	
Bondie Andlerkial	
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Rosic Sulagian	
SAL- Noigh	
hoaie Kulendi	
D. Qageso	
Enoulate ADOONE	











PUBLIC CONSULTATION PROGRAM **COMMUNITY MEETING**

Place:	
Date:	
Time:	
ATTENDANCE REGISTS	RATION
Please Print Name	Telephone Number
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UMA Engineering Ltd. Engineers, Planners & Surveyors

17007 - 107 Avenue, Edmonton, Alberta, Canada T5S 1G3 (403) 486-7000 Fax (403) 486-7070

1993 05 06

File No. 1484-015-00-1164-3.3.2

Hamlet of Broughton Island P.O. Box 460 Iqaluit, NWT XOA 0H0

Attention:

Mayor Loasie Audlakiak

Dear Mayor Audlakiak:

RE: DE

DEW LINE CLEAN UP PROJECT

PUBLIC CONSULTATION PROGRAM

COMMUNITY MEETING

As discussed between Henry Boychuk and Bob Wills (UMA), we will be hosting a DEW Line Clean Up meeting in your community on May 10, 1993. The meeting will be similar to the one held last August. A brief presentation will be followed by a question and answer session. A schedule for meetings to be held in other communities is attached for your information.

Please find enclosed 15 newsletters and 5 posters regarding the details of your meeting. We would appreciate your assistance in distributing the newsletters and placing the posters in high traffic areas such as the post office, store and Hamlet office to ensure that the meeting is well attended.

We have also enclosed a copy of an information package for the sites studied near your community last year. The information includes:

- An outline of the general DEW Line Clean Up Protocol developed for the project,
- A plan indicating the location of the 21 DEW Line sites to be clean up as part of the project,
- Site and demolition plans for the Broughton Island (FOX-5) and Cape Dyer (DYE-M) sites, and
- An outline of the site specific clean up procedures for these sites.

Thank you for your cooperation and we look forward to meeting with you in the near future.

Yours very truly,

UMA Engineering Ltd.

A.S. Washuta, P.Eng.

Project Manager

ASW/cm

pc: Major S. Munn Attachment/Enclosures



UMA Engineering Ltd. Engineers, Planners & Surveyors

17007 - 107 Avenue, Edmonton, Alberta, Canada T5S 1G3 (403) 486-7000 Fax (403) 486-7070

1993 04 26

File No. 1484-015-00-1179-3.3.2

Broughton Island Hunters' and Trappers' Association General Delivery Broughton Island, NWT XOA 0B0

Attention: Koalis Kooneeliusie

Dear Sir/Madam:

RE: DEW LINE CLEAN UP PROJECT

PUBLIC CONSULTATION COMMUNITY MEETINGS

Meetings are being held in northern communities to discuss the DEW Line Clean Up project. Please find attached information regarding the schedule for these meetings. You and your local members are cordially invited to attend the meeting being held in your community.

The format for the meetings will be similar to last year's with a brief presentation by the study team followed by a question and answer session. Five copies of Newsletter #3 and a poster have been enclosed for your use.

Also enclosed is a copy of an information package for the sites near your community which were studied last year.

We look forward to meeting with you in the near future.

Yours very truly,

UMA Engineering Ltd.

A.S. Washuta, P.Eng.

Project Manager

ASW/cm

pc: Major S. Munn

Attachment/Enclosures







SITE: FOX-5 - BROUGHTON ISLAND

VISIBLE DEBRIS

debris by landfill areas around the main station.

LANDFILLS

Two landfills on site;

- Main Landfill Add debris from around landfill. Use liner to contain leachate. Cover the landfill with gravel.
- Airstrip Landfill Remove the soil and debris in the landfill and put in new landfill away from the ocean.

Two new landfills will be built at the FOX-5 site.

- Station Landfill for the waste materials from demolition around the upper site area. Collect all the waste.
- New Airstrip Landfill for the waste materials from the demolition of tanks and buildings near the beach and airstrip and the debris from the removal of the landfill beside the ocean.

SEWAGE FACILITIES

No new sewage lagoon.

STAINED SOILS

- 1 stained soil area DCC Tier II.
- 3 stained soil areas DCC Tier I.

DEMOLITION

 All buildings, storage tanks and communication equipment will be demolished at FOX-5.









SITE: DYE-M - CAPE DYER

Landfills

Lower Site

 Beach Landfill - South - Excavate eroding areas and remove waste materials and soil from the landfill. Move to new landfill. Areas that are not eroding, move loose debris and cover the landfill with gravel.

One new landfill will be built at the lower site.

 New landfill is for debris and waste materials from excavation of the landfills at the lower site and for waste materials from demolition of buildings at the lower site.

SEWAGE FACILITIES

An engineered sewage lagoon will be built to hold wastewater from upper station. A new sewage lagoon is not needed at the lower site, because this will be closed.

STAINED SOILS

- 3 stained soil areas DCC Tier II at the upper site.
- 3 stained soil areas DCC Tier II at the lower site.
- 6 stained soil areas DCC Tier I at the upper site.
- 4 stained soil areas DCC Tier I at the lower site.

DEMOLITION

- 15 buildings; storage buildings, dormitories, garage, warehouses, dining hall, module train, covered walkways, and abandoned power buildings.
- 5 air-ground antenna.
- 8 communication billboards;
- 7 fuel tanks.



BROUGHTON ISLAND TELEPHONE PHONE RECORDS

DATE: March 25, 1993 TIME: 11:20

BETWEEN: Bob Wills and Henry Boychuk, SAO

Comments:

Will need an interpreter (Inuktituk) and translated documents

- Henry mentioned that he is new to the job and is not very up to date on the nuances of the community
- Requested a fax be sent to him when the dates are finalized so he can make the arrangements for booking the hall
- He mentioned community is only interested in the closest sites

DATE: April 7, 1993 **TIME:** 14:25

BETWEEN: Bob Wills and Henry Boychuk

Comments:

- confirmed the meeting for May 11 at the school gym
- Henry to provide refreshments and the book the gym
- BW to call Seemee to arrange the interpreter



17007 - 107 Avenue, Edmonton, Alberta, Canada T5S 1G3, (403)486-7000 Fax 486-7070 Telex 037-2537

FACSIMILE TRANSMITTAL

TO Hamlet of Broughton Island FAX NO.

(819) 927-8120

DATE

1993 04 21

ATT'N HENRY BOYCHUK, SAO

COMMENTS RE: DEW LINE MEETING

Henry,

As I mentioned during our April 7, 1993 telephone conversation, we will be hosting a Dew Line Community Meeting in Broughton Island on:

Monday May 10, 1993 School Gymnasium 7:30 p.m.

6 Wil

Please arrange the the room with chairs in a semi circle and a head table with 8 chairs. As well, we would like to have a local group provide coffee and cookies or donuts and invoice us for the costs. We are interested in having a member of the community open the meeting for us. Last year it worked well having the Mayor open the meetings.

Could you also runthe attached message on the local radio to advertise the meeting?

Thank-you for your help and we will see you soon.

Sincerely,

FROM

Bob Wills

OPERATOR'S USE

Job No. 1484-015-13-07 14:34

Time Sent

Page 1 of 2

Initial

PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING

DEW LINE CLEAN UP COMMUNITY MEETING

PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING

A meeting is being held in your community to discuss the close down and clean up of local DEW Line sites. The purpose of the meeting is to get community feedback on the tentative clean up plans for ten sites studied last year. The meeting will also address the clean up procedures for the remaining sites. A representative of the DIAND Arctic Environmental Strategy, Action on Waste Office will also be on hand to address questions related to the DEW Line sites which were abandoned around 1963.

'our ideas and suggestions are important to the planning process. Plan to attend the meeting to share your views with members of the study team.

PLACE: BROUGHTON ISLAND

DATE: MAY 10, 1993

TIME: 7:30 p.m.

Coffee and refreshments will be served

Everyone is welcome!

Additional information.....

An information package on the sites is available for review at the Hamlet office. For meeting details contact:

The Hamlet Office.

or, Bob Wills, UMA Engineering Ltd.

Tephone: 927-8117 4: 927-8120 Telephone:

(403) 486-7000

Fax:

(403) 486-7070

PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING PUBLIC MEETING

UMA Engineering Ltd.

Engineers & Planners

REPORT OF MEETING

Project: Dewline Cleanup File Number: 1484-015-09-2.0

By: R.D. Roycroft Date: 29 06 92Page: 1

Present:

Rebecca Mike, MLA Baffin Centre

Capt. H. Dallaire, DND R. D. Roycroft, UMA

Clyde River! Mucufhiten 14 bust.

ITEM

DESCRIPTION

ACTION BY

- is US Government willing to share costs
 - they acknowledge a moral responsibility
 - detailed cost estimates being prepared to assist in negotiations with USAP on cost sharing
- community is very anxious, interested in seeing the sites cleaned
- Broughton Island doesn't like the mess
 - expect good cooperation
- winter is best time for meetings, Jan. March
 - March all summer is bad
- HTA important to notify
 - most knowledgeable about the land
- go through Hamlet Council
- request translation support through GNWT in Iqaluit Andrew Tagak
- also some private companies, Leetia Janes (Iqaluit)
- portable translating equipment, should use simultaneous
- coffee, etc. may be available through the Hamlet
- Hamlet may be interested in salvage

UMA Engineering Ltd.

Engineers & Planners

REPORT OF MEETING

Project: Dewline Cleanup File Number: 1484-015-00-2.0

By: R.D. Roycroft Date: 29 06 92 Page: 2

ITEM

DESCRIPTION

ACTION BY

previous concerns over an old site with strip, north west of the site of Broughton Island, Kangeeak Point (?)

- cleaned in the 60's

- everything discrete

- everything dumped in the ocean *
- Rebecca in Yellowknife July 13, 1992
- also near Clyde River old base at Glacier Lake (?) is still a mess
- Andy Theriault knows about these sites

R.D. Roycroft, MCIP