

THIS MEMORANDUM OF AGREEMENT ("MOA") made as of the 20 day of April, 2012

BETWEEN:

The Inuit of Labrador as represented by the Nunatsiavut Government,

AND:

Her Majesty the Queen in right of Newfoundland and Labrador,

AND:

Her Majesty the Queen in right of Canada

(hereinafter referred to as "the Parties")

WITNESSES THAT:

WHEREAS the authorized representatives of the Parties agree to submit the amendments to the Labrador Inuit Land Claims Agreement (Agreement) set out in Annexes A to T attached to this MOA for approval by the Parties in accordance with Part 2.16 of the Agreement;

AND WHEREAS prior to December 1, 2005, (the Effective Date of the Agreement) representatives of the Parties recognized that Schedule 17-B, Map Sheets 76 and 120 in the Map Atlas, and Appendix B-3 Part 1 contained a mapping error which made it appear that certain land that was not intended to become Labrador Inuit Lands (LIL) was designated as LIL;

AND WHEREAS prior to the Effective Date representatives of the Parties recognized that a parcel of land identified in the Agreement as LIL Parcel LIL-17C within the boundaries of the Inuit Community of Postville as depicted on Map Sheets 88 and 120 in the Map Atlas and Appendix B-3 Part 1 was owned by third parties and was not available to be or become a parcel of LIL on the Effective Date;

AND WHEREAS prior to the Effective Date representatives of the Parties agreed to correct these errors by amendment to the Agreement, but were unable to do so prior to the Effective Date;

AND WHEREAS representatives of the Parties now wish to correct these errors and make other technical amendments to the Agreement;

AND WHEREAS the undersigned are duly authorized representatives of the Parties for the purposes of this MOA;

The Parties agree that:

1. Words and phrases used in this MOA have the meanings assigned to them in the Agreement.
2. Unless otherwise noted it is intended that these amendments will be made to both the English and French versions of the Agreement.
3. Section 4.3.1 of the Agreement be amended to read as follows:

The boundaries of Labrador Inuit Lands on the Effective Date are set out in the Map Atlas (shown for illustrative purposes only in Schedules 4-B and 4-D) and described in Appendix A-3 Part 2, Appendix A-3 Part 4, Appendix B-1 Parts 3 and 4, Appendix B-2 Parts 3 and 4, Appendix B-3 Parts 3 and 4, Appendix B-4 Parts 3 and 4 and Appendix B-5 Parts 3 and 4.

4. Subsection 4.4.3(a) of the Agreement be amended to read as follows:
 - (a) the sea bed within the boundaries of Water Lots set out in the Map Atlas (shown for illustrative purposes only in schedule 4-D) and described in Appendix A-3 Part 4, Appendix B-1 Part 4, Appendix B-2 Part 4, Appendix B-3 Part 4, Appendix B-4 Part 4 and Appendix B-5 Part 4, but does not include ownership of Tidal Waters above the sea bed within the boundaries of the Water Lots; and
5. Schedule 17-B (Boundary of the Inuit Community of Hopedale) in the Agreement be deleted and replaced with Schedule 17B attached as Annex A;
6. Map Sheet 76 (No Title – Hopedale) in the Map Atlas and in Appendix A-2 be deleted and replaced with Map Sheet 76 attached as Annex B;
7. Map Sheet 88 (Post Hill – Monkey Hill) in the Map Atlas and in Appendix A-2 be deleted and replaced with Map Sheet 88 attached as Annex C;
8. Map Sheet 120 (Inuit Communities) in the Map Atlas be deleted and replaced with Map Sheet 120 attached as Annex D;
9. Appendix B-2 Part 1 Hopedale be deleted and replaced with Appendix B-2 Part 1 Hopedale attached as Annex E;
10. Appendix B-3 Part 1 Postville be deleted and replaced with Appendix B-3 Part 1 Postville attached as Annex F;
11. Schedule D-1 of the French Appendices be deleted and replaced with the Schedule D-1 attached as Annex G;

12. Appendix A-3 Part 1 description of the Labrador Inuit Settlement Area be deleted and replaced with the description of the Labrador Inuit Settlement Area attached as Annex H;
13. Appendix A-3 Part 2 descriptions of parcels LIL-16, LIL-21, LIL-22, LIL-23, LIL-24, LIL-25, LIL-26 and LIL-27 be deleted and replaced with the corresponding descriptions attached as Annex I;
14. Appendix A-3 Part 3 description of parcel SML-39 be deleted and replaced with the description of parcel SML-39 attached as Annex J;
15. Appendix B-1 Part 4 descriptions of parcels WL-01C and WL-02C be deleted and replaced with the corresponding descriptions attached as Annex K;
16. Appendix B-2 Part 3 description of parcel LIL-10C be deleted and replaced with the description of LIL-10C attached as Annex L;
17. Appendix B-2 Part 4 descriptions of parcels WL-04C and WL-05C be deleted and replaced with the corresponding descriptions attached as Annex M;
18. Appendix B-3 Part 3 description of parcel LIL-16C be deleted and replaced with the description of parcel LIL-16C attached as Annex N;
19. Appendix B-3 Part 4 descriptions of parcels WL-06C, WL-07C, WL-08C, WL-09C and WL-10C be deleted and replaced with the corresponding descriptions attached as Annex O;
20. Appendix B-4 Part 4 descriptions of parcels WL-11C and WL-12C be deleted and replaced with the corresponding descriptions attached as Annex P;
21. Appendix B-5 Part 3 descriptions of parcels LIL-24C and LIL-25C be deleted and replaced with the corresponding descriptions attached as Appendix Q;
22. Appendix B-5 Part 4 descriptions of parcels WL-13C and WL-14C be deleted and replaced with the corresponding descriptions attached as Appendix R;
23. Map Sheet 111 (Mulligan Bay – Etagaulet Point) in the Map Atlas and in Appendix A-2 be deleted and replaced with Map Sheet 111 attached as Annex S;
24. Appendix B-3, Part 3 description of parcel LIL-17C in the Appendices be deleted and replaced with the sheet attached as Annex T;

Handwritten initials and signature in the bottom right corner of the page. The initials appear to be 'NRW' and there is a signature above them.

25. The text that appears in Appendice D-2 of the French Appendices be deleted and replaced with the following text:

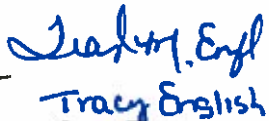
La totalité de la parcelle de terre à Terre-Neuve-et-Labrador indiquée sur un plan cartographique descriptif préparé par Ressources naturelles Canada, daté du 12 janvier 2005 et inscrit au Crown Lands Registry Office à St. John's (Terre-Neuve-et-Labrador), sous le numéro SP 372 et dont une copie est jointe come appendice D-1.

La Réserve de parc national du Canada des Monts-Torngat contient une superficie d'approximativement 9 700 kilomètres carrés.; and

26. The amendments referred to in sections 3, 4, 5, 6, 7, 8, 9, 10, 11, 24 and 25 of this MOA shall be made retroactive to the Effective Date.



Toby Andersen
Member
Implementation Committee
Nunatsiavut Government



Tracy English
Sean Dutton

Deputy Minister,
Intergovernmental and
Aboriginal Affairs
Secretariat, Government of
Newfoundland and Labrador



Natalie Neville
Member
Implementation Committee
Government of Canada



ANNEX A

(Schedule 17-B: Boundary of the Inuit Community of
Hopedale)

Labrador Inuit Land Claims Agreement

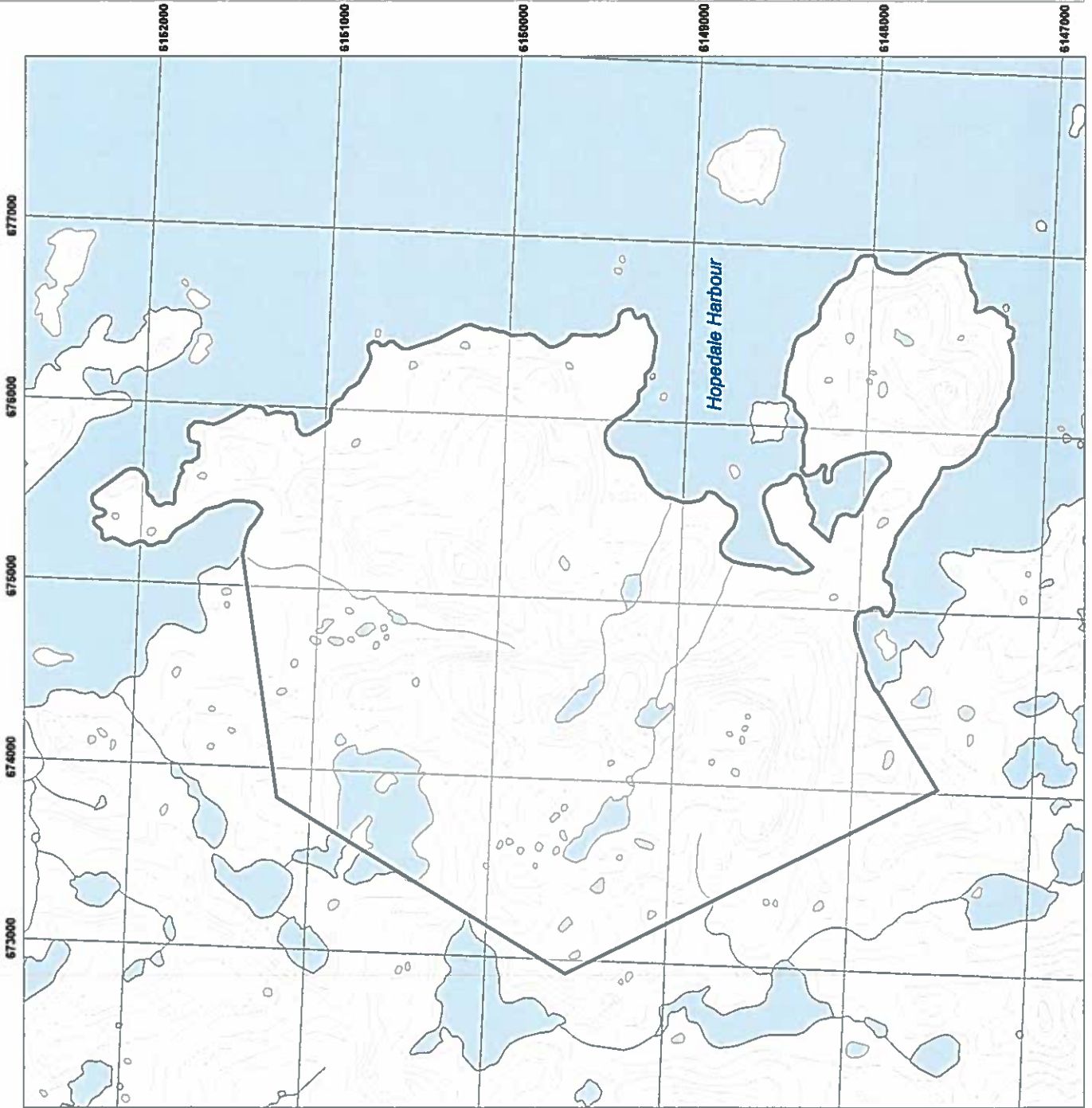
Schedule 17-B boundary of the Inuit Community of Hopedale (section 17.39.1)

This is not an authoritative map of the boundary of the Inuit Community of Hopedale and has been prepared for illustrative purposes only. The authoritative maps of the boundary of the Inuit Community of Hopedale are contained in the Map Alias.

legend



Inuit Community of Hopedale

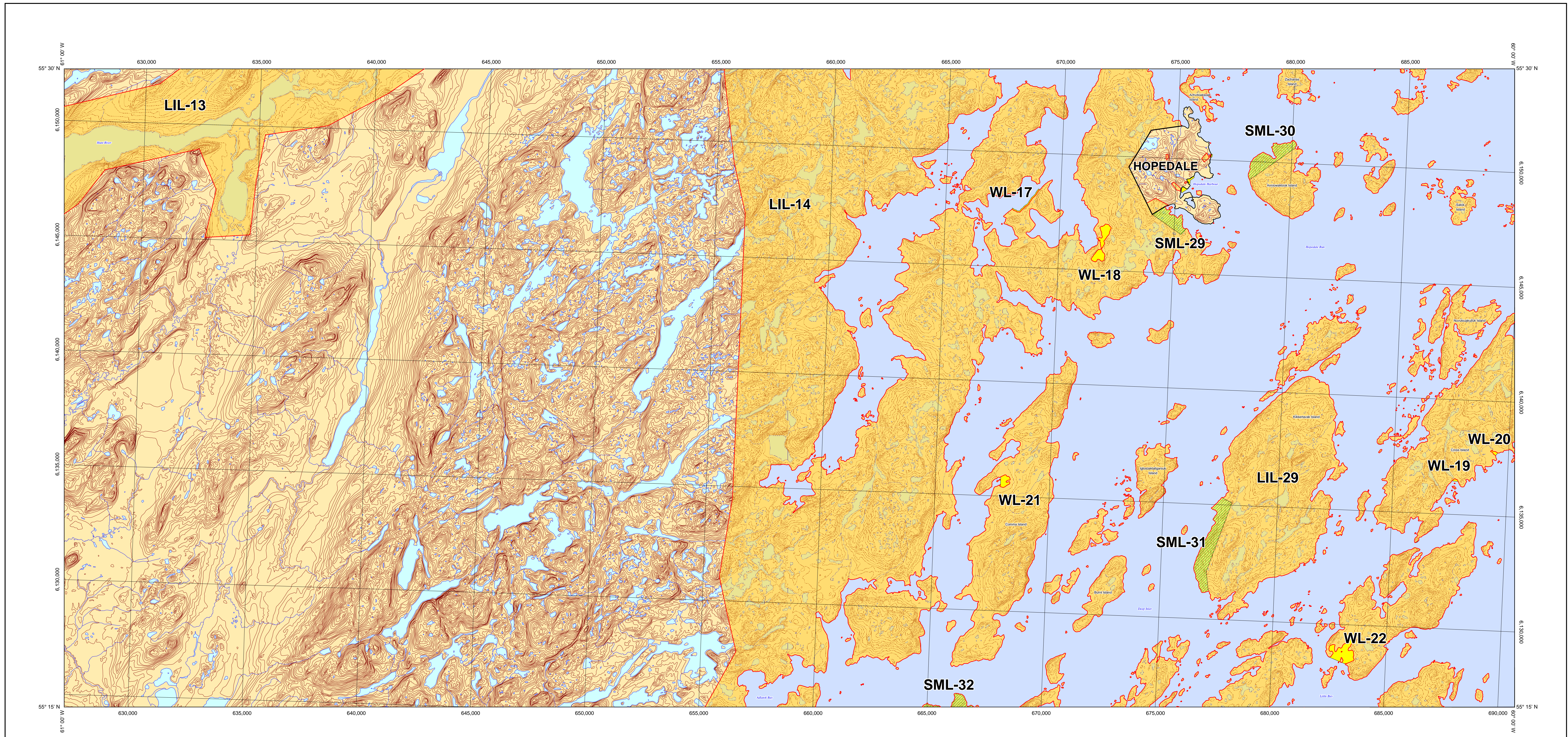


kilometres

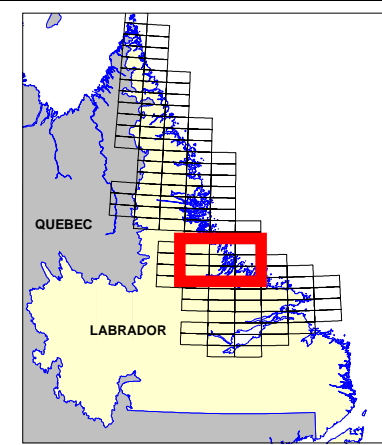
scale

1 : 32,000

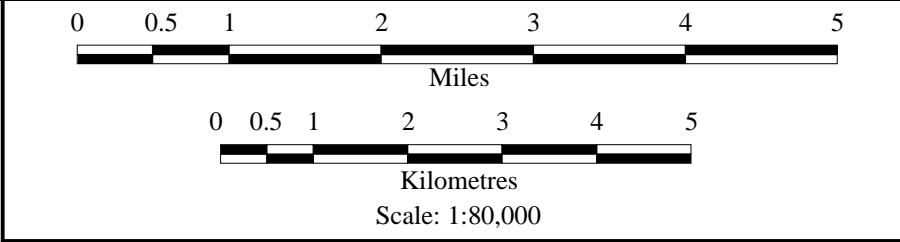
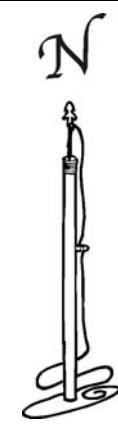
ANNEX B
(Map Sheet 76: (No Title – Hopedale))



All islands depicted as Labrador Inuit Lands are part of parcel LIL-29



Map Sheet Index		
71	72	73
75	76	77
80	81	82



The digital topographic base of this map is the Newfoundland and Labrador version of the National Topographic Database (NTDB), digital files at 1 : 50,000 scale.
 Mapping Projection: Universal Transverse Mercator (UTM), Zone 20 Horizontal Datum: North American Datum 1983 (NAD83)

Map Sheet 76

No Title - Hopedale

This Map Encompasses NTS Map Sheets
 013 N/7 and 013 N/8

legend

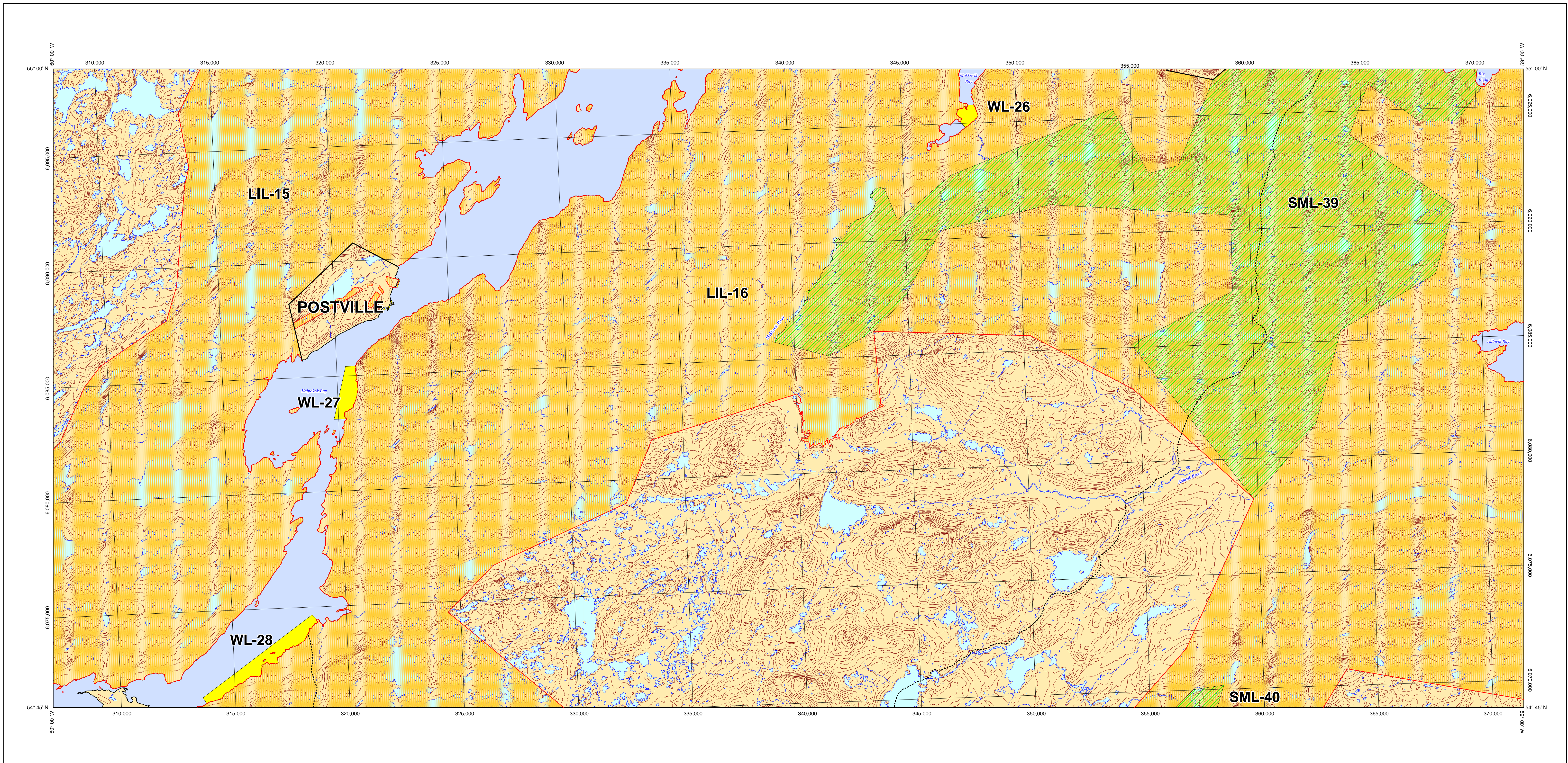
- Aullavik (outside Labrador Inuit Lands)
- Winter Trail
- Inuit Community boundary
- rivers
- elevation contours
- areas outside Labrador
- Donner Project Area
- areas referred to in sections 12.13.10 and 12.13.13
- area of Inuit rights under section 5.4.14
- Voisey's Bay Area
- Labrador Inuit Settlement Area (land and Waters)
- Labrador Inuit Settlement Area (Zone)
- Labrador Inuit Lands
- Specified Material Lands
- Water Lots
- Torngat Mountains National Park Reserve of Canada
- water (including Water and Waters Adjacent to the Zone)
- Labrador (outside Labrador Inuit Settlement Area)

LABRADOR INUIT LAND CLAIMS AGREEMENT

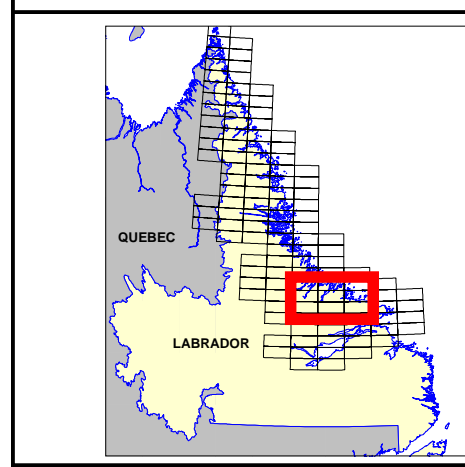
Boundaries depicted pursuant to the MOA among the Parties dated _____, 2012

The boundaries on this map have not been surveyed except where the written description of a boundary in the appendices to the Labrador Inuit Land Claims Agreement makes specific reference to a surveyed boundary or monument.

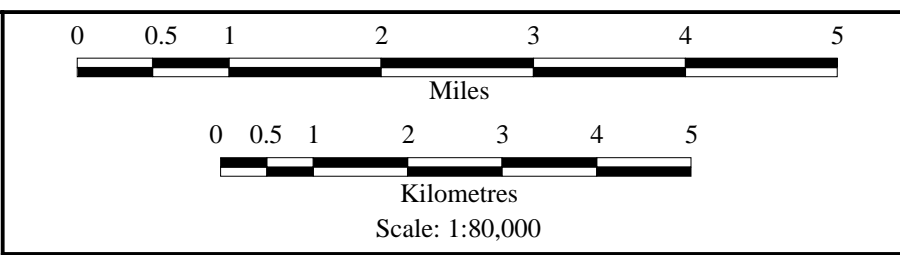
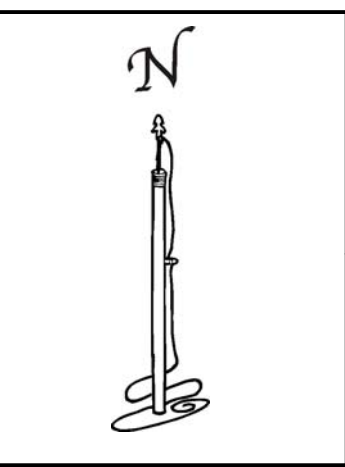
ANNEX C
(Map Sheet 88: (Post Hill – Monkey Hill))



All islands depicted as Labrador Inuit Lands are part of parcel LIL-29



Map Sheet Index		
81	82	83
87	88	89
93	94	95



The digital topographic base of this map is the Newfoundland and Labrador version of the National Topographic Database (NTDB), digital files at 1 : 50,000 scale.
 Mapping Projection: Universal Transverse Mercator (UTM), Zone 21 Horizontal Datum: North American Datum 1983 (NAD83)

Map Sheet 88
Post Hill - Monkey Hill
 This Map Encompasses NTS Map Sheets
 013 J/13 and 013 J/14

Legend

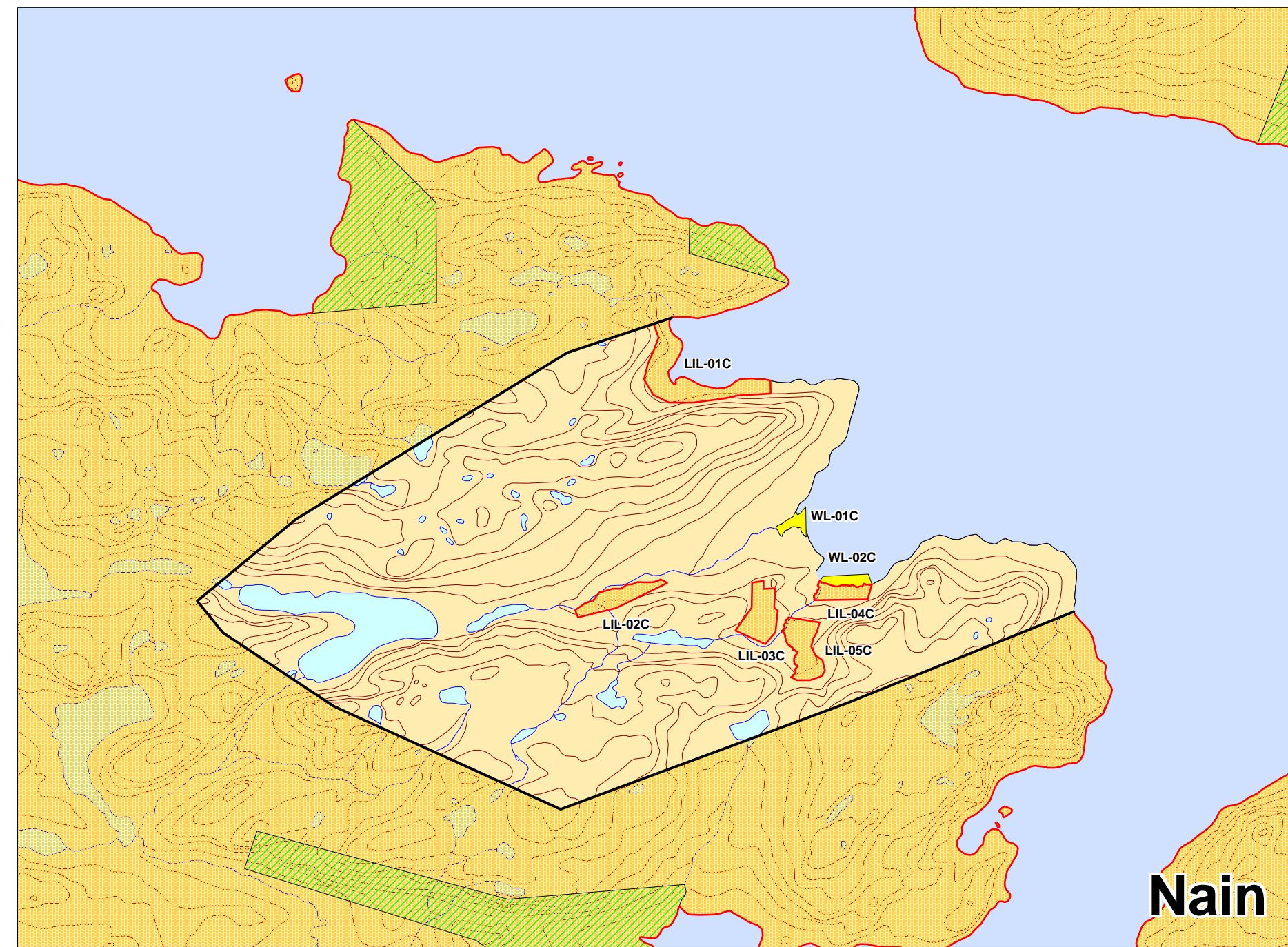
- Aullávik (outside Labrador Inuit Lands)
- Winter Trail
- Inuit Community boundary
- rivers
- elevation contours
- areas outside Labrador
- Donner Project Area
- areas referred to in sections 12.13.10 and 12.13.13
- area of Inuit rights under section 5.4.14
- Voisey's Bay Area
- Labrador Inuit Settlement Area (land and Waters)
- Labrador Inuit Settlement Area (Zone)
- Labrador Inuit Lands
- Specified Material Lands
- Water Lots
- Torngat Mountains National Park Reserve of Canada
- water (including Water and Waters Adjacent to the Zone)
- Labrador (outside Labrador Inuit Settlement Area)

LABRADOR INUIT LAND CLAIMS AGREEMENT

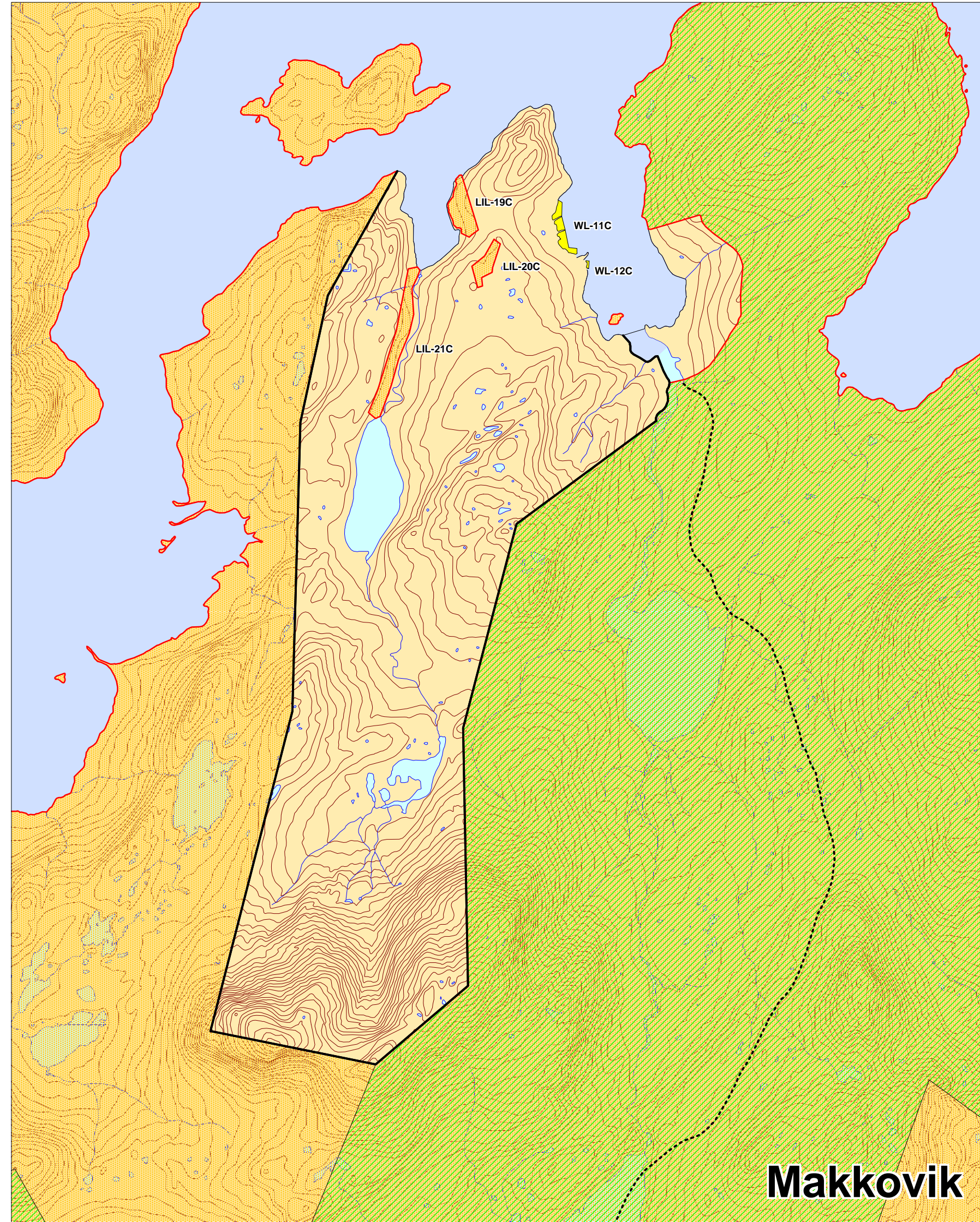
Boundaries depicted pursuant to the MOA among the Parties dated _____, 2012.

The boundaries on this map have not been surveyed except where the written description of a boundary in the appendices to the Labrador Inuit Land Claims Agreement makes specific reference to a surveyed boundary or monument.

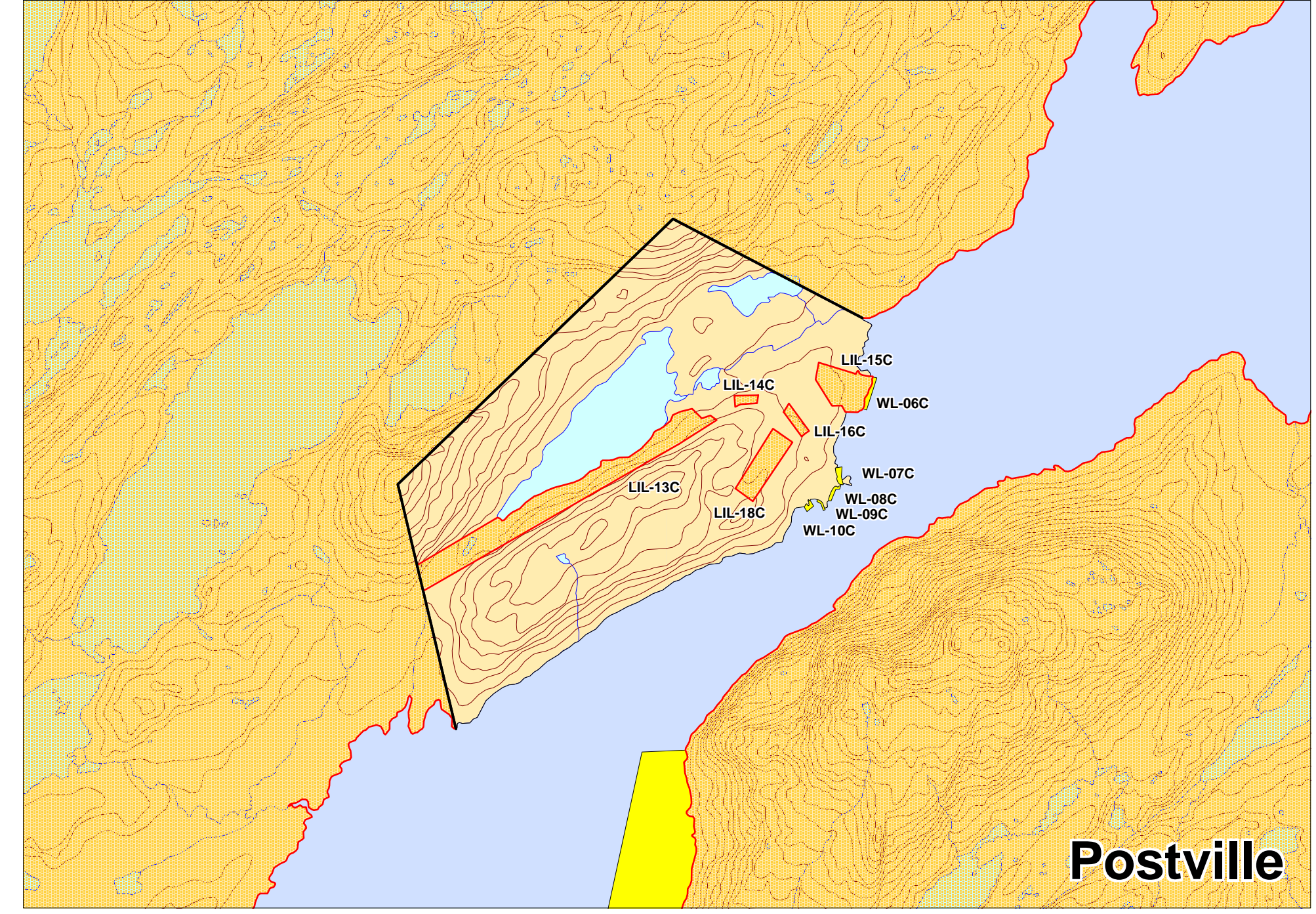
ANNEX D
(Map Sheet 120: (Inuit Communities))



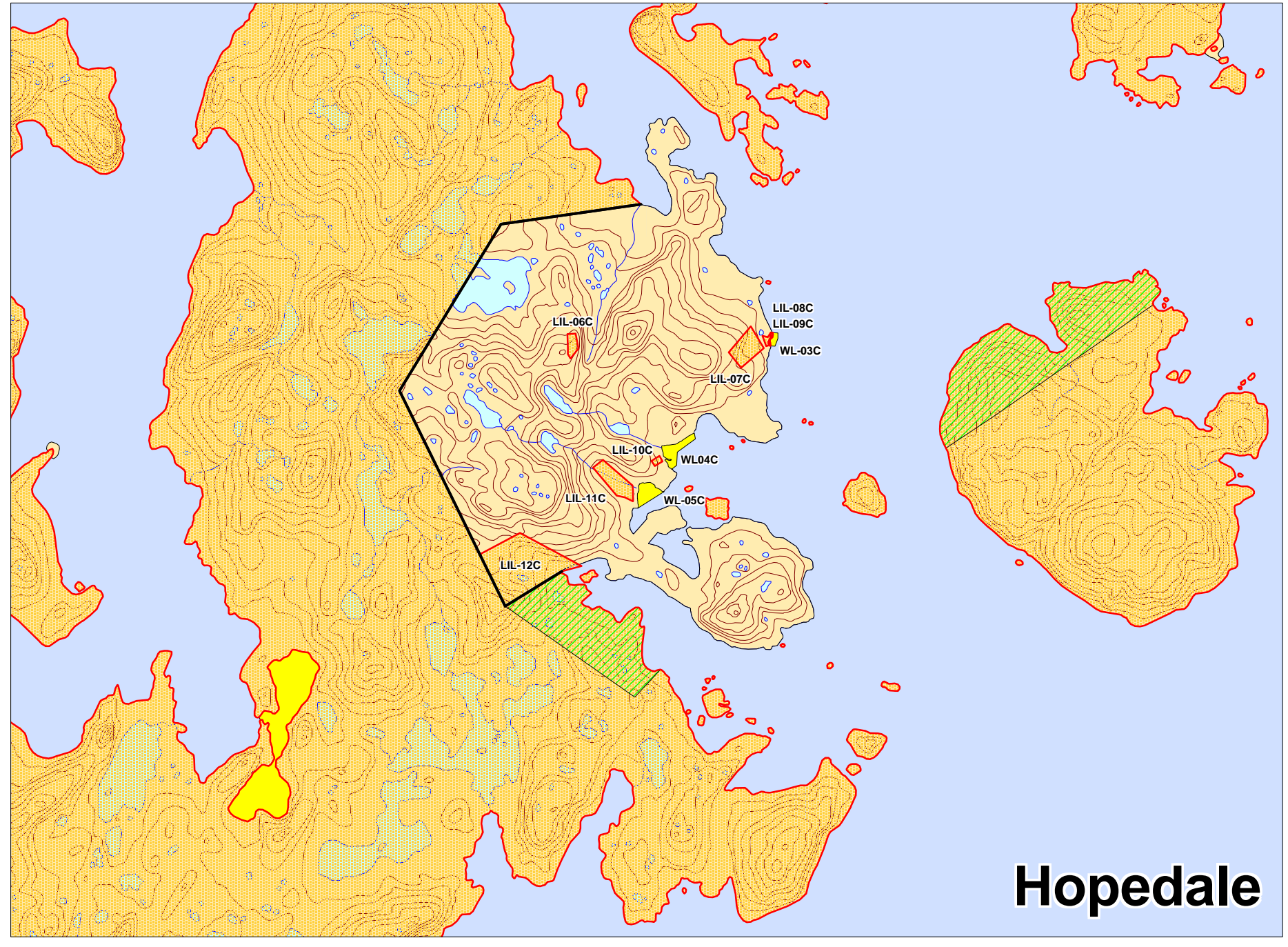
Nain



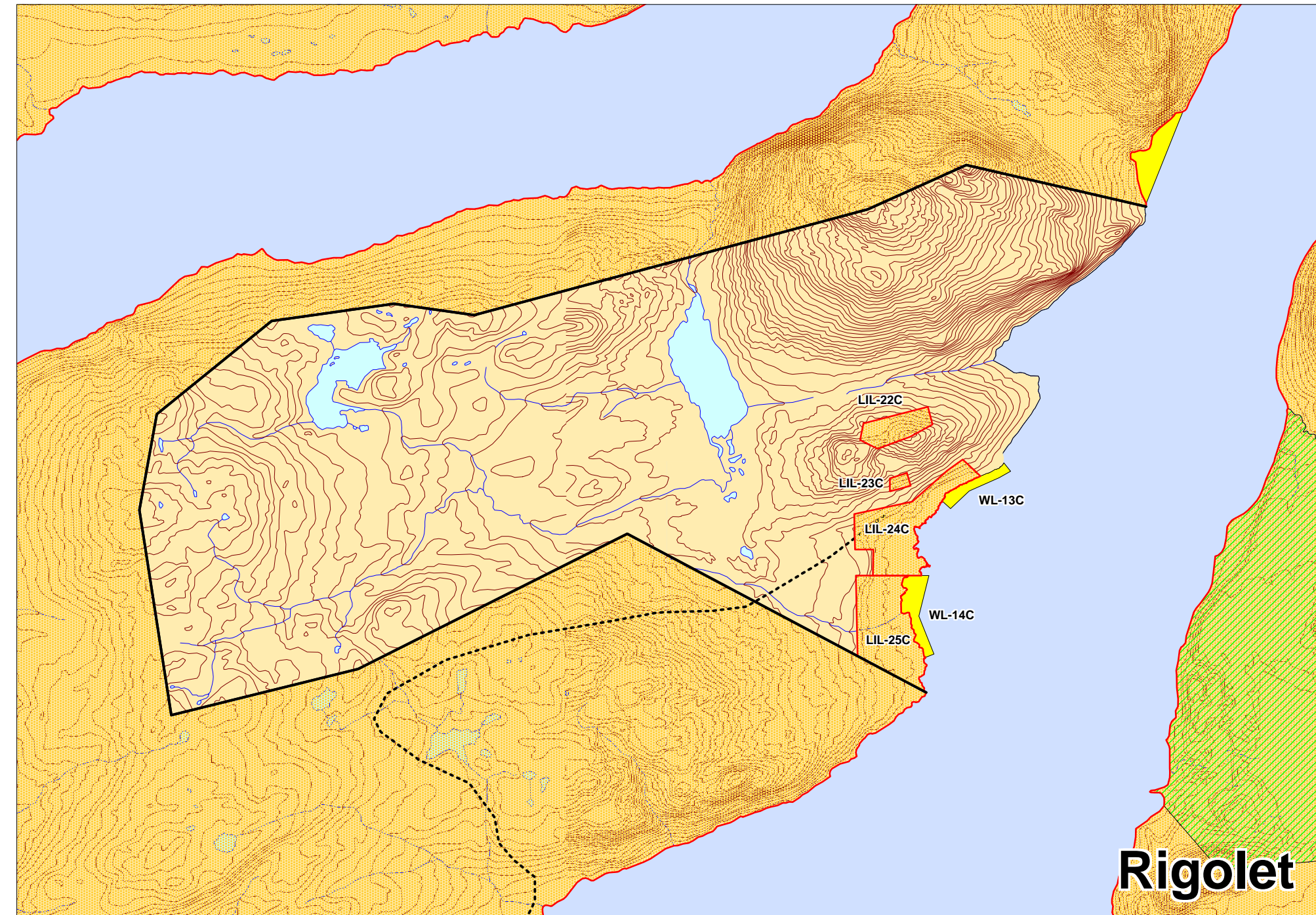
Makkovik



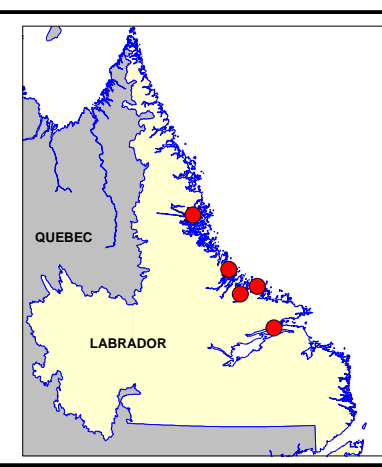
Postville



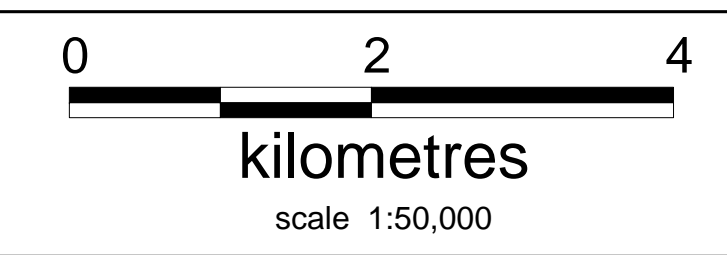
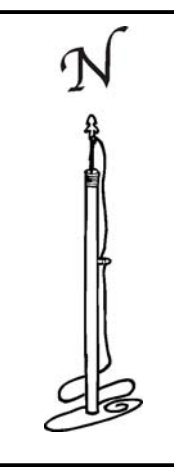
Hopedale



Rigolet



Inuit Community	NTS map sheets
Nain	14C12
Hopedale	13N08
Postville	13J13
Makkovik	13Q03
	13J14
	13J01
Rigolet	13J02



The digital topographic base of this map is the Newfoundland and Labrador version of the National Topographic Database (NTDB), digital files at 1 : 50,000 scale.
 Mapping Projection: Universal Transverse Mercator (UTM), Zones 20 and 21 Horizontal Datum: North American Datum 1983 (NAD83)

**Map Sheet 120
Inuit Communities**

legend

- Aullávik (outside Labrador Inuit Lands)
- Winter Trail
- Inuit Community boundary
- rivers
- elevation contours
- areas outside Labrador
- Donner Project Area
- areas referred to in sections 12.13.10 and 12.13.13
- area of Inuit rights under section 5.4.14
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- Labrador Inuit Settlement Area (land and Waters)
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LABRADOR INUIT LAND CLAIMS AGREEMENT

Boundaries depicted pursuant to the MOA among the Parties dated _____, 2012.

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ANNEX E
(Appendix B-2 Part 1: Hopedale)

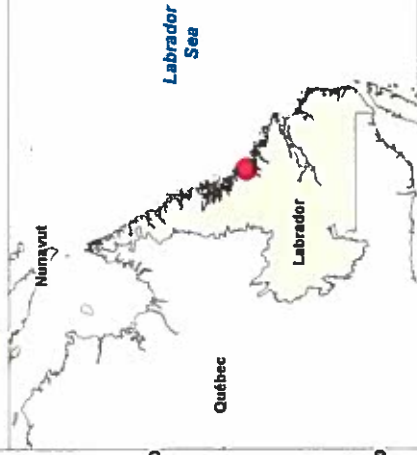
Labrador Inuit Land Claims Agreement

Appendix B-2 Part 1 Hopedale

This is not an authoritative map of the Inuit Community of Hopedale and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Hopedale is contained in the Map Atlas.

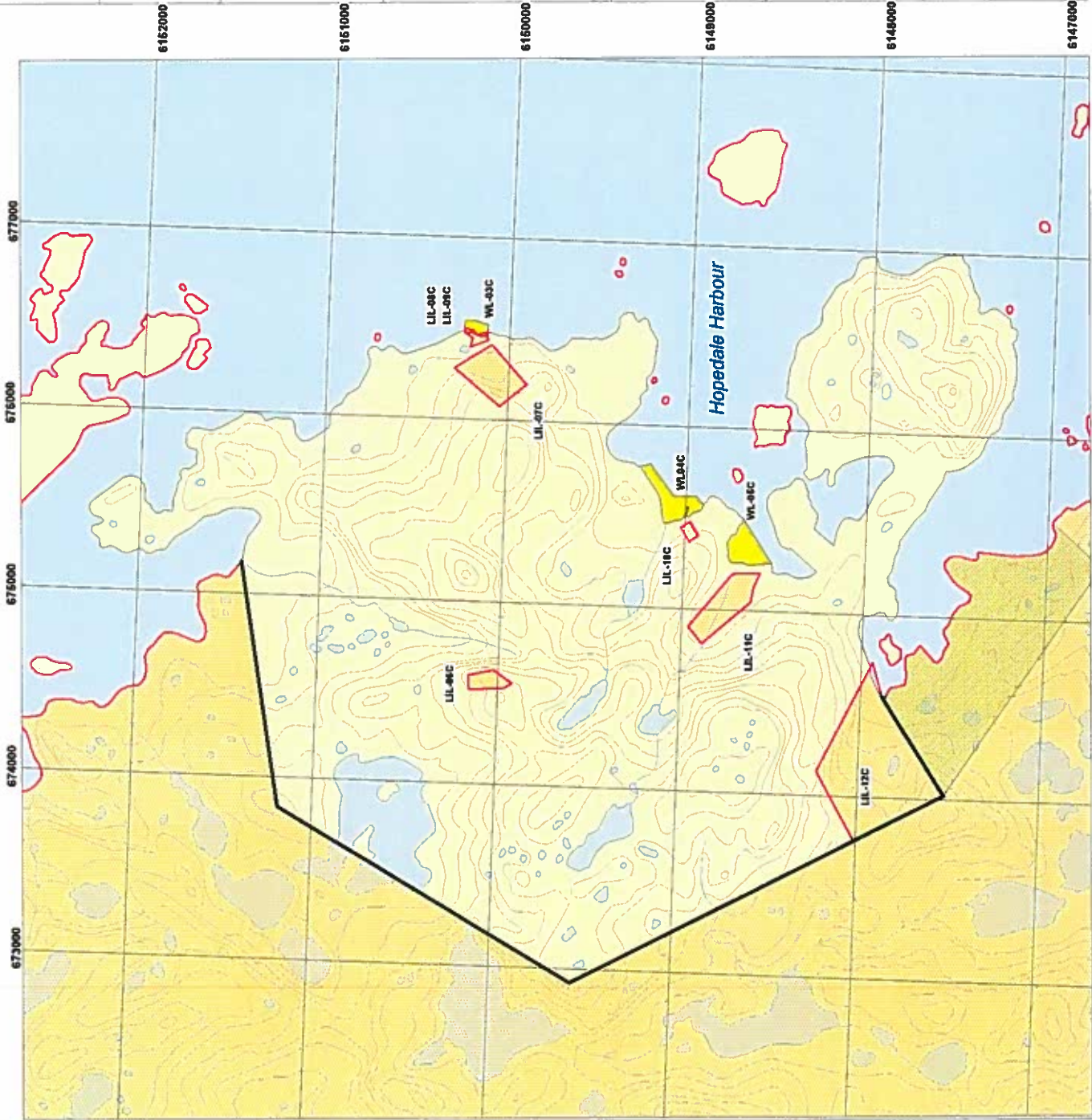
legend

- rivers
- elevation contours
- water
- Inuit Community of Hopedale Zone
- Specified Material Lands
- Water Lots
- Labrador Inuit Lands
- Labrador Inuit Settlement Area



0 0.5 1
kilometres

scale
1 : 32,000



ANNEX F
(Appendix B-3 Part 1: Postville)

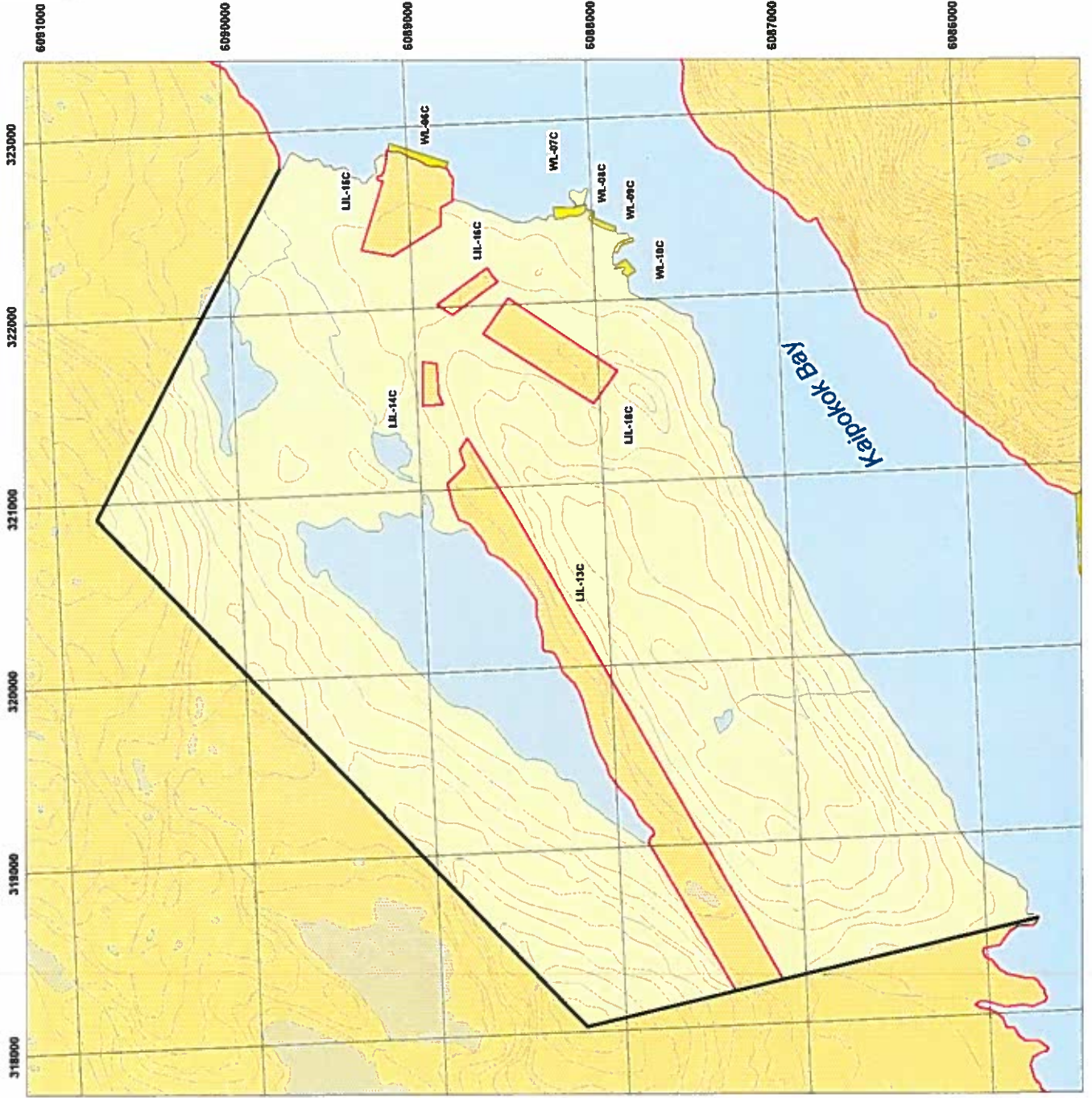
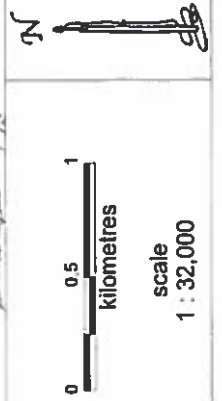
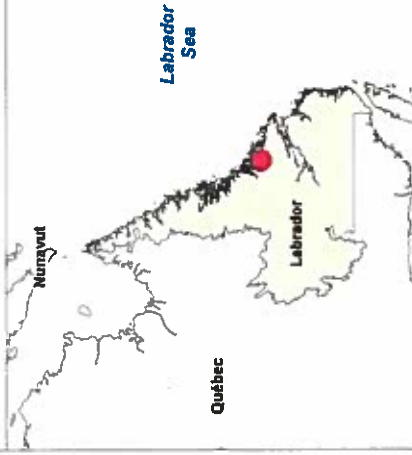
Labrador Inuit Land Claims Agreement

Appendix B-3 Part 1 Postville

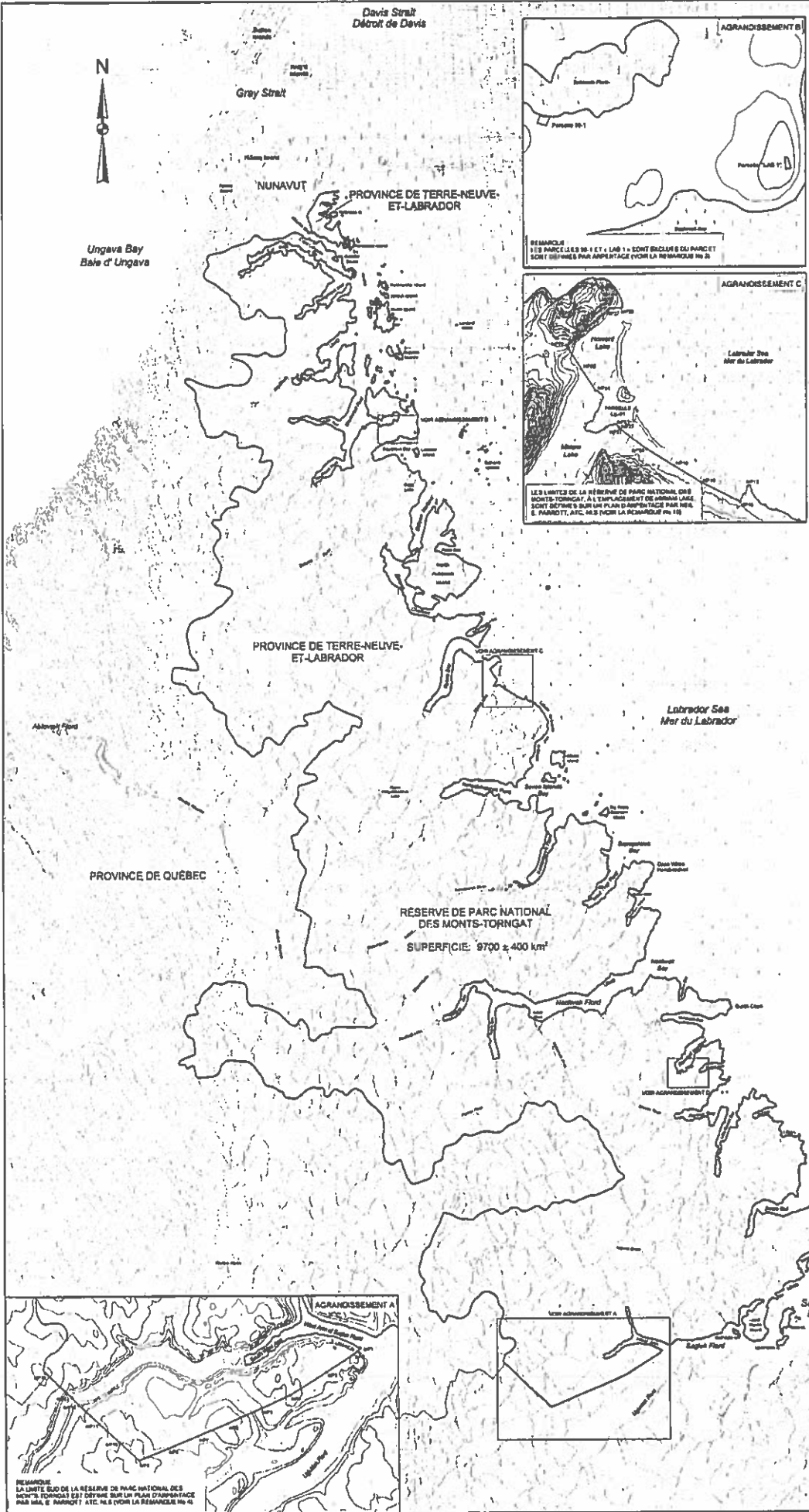
This is not an authoritative map of the Inuit Community of Postville and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Postville is contained in the Map Atlas.

legend

- rivers
- elevation contours
- water
- Inuit Community of Postville
- Zone
- Specified Material Lands
- Water Lots
- Labrador Inuit Lands
- Labrador Inuit Settlement Area



ANNEX G
(Schedule D-1: French Appendices)



Archives d'arpentage des Terres du Canada
 89788
 Date: February 1, 2005
 Feuille 2 de 1 (Norme nationale) Feuille 2 de 1 (Plan national)

Une copie de ce document sera envoyée au
 Chef-Lieutenant Régional de la GRC (Terre-Neuve-et-Labrador) avec le numéro 82372
 Date: février 1, 2005

**PLAN CARTOGRAPHIQUE DESCRIPTIF
 DE LA RÉSERVE DE PARC NATIONAL
 DES MONTS-TORNGAT**
 Province de Terre-Neuve-et-Labrador

CARTE CLÉ (ÉCHELLE 1:50 000 000)

Le présent plan est composé de quatre documents suivants:
 Les feuilles cartographiques 84188, 84189, 84190 et 84191 à l'échelle de 1:50 000. Les données de base sont les données cartographiques de la carte d'arpentage de 1987 (NPS) et de 1988 (NPS) et les données de base de la carte d'arpentage de 1987 (NPS) et de 1988 (NPS).
 Les plans d'arpentage de 1987 (NPS) et de 1988 (NPS) de la Réserve de parc national des Monts-Torngat préparés par le S.T.C. 84188 et 84189 et de 1987 (NPS) et de 1988 (NPS) de la Réserve de parc national des Monts-Torngat préparés par le S.T.C. 84190 et 84191.

CE DOCUMENT NE CONSTITUE PAS UN PLAN D'ARPEMENT.
 La limite officielle de la Réserve de parc national des Monts-Torngat est indiquée dans la concession ou est indiquée dans les cartes de concession de la GRC (Terre-Neuve-et-Labrador) et dans les cartes de concession de la GRC (Terre-Neuve-et-Labrador) et dans les cartes de concession de la GRC (Terre-Neuve-et-Labrador).

**CONFORMÉMENT À L'ENTENTE ENTRE
 SA MAJESTÉ LA REINE DU CANADA
 ET SA MAJESTÉ LA REINE DU CHEF DE TERRE-NEUVE-ET-LABRADOR**

DATE	DATE

REMARQUES

- La limite officielle de la Réserve de parc national des Monts-Torngat est indiquée dans la concession ou est indiquée dans les cartes de concession de la GRC (Terre-Neuve-et-Labrador) et dans les cartes de concession de la GRC (Terre-Neuve-et-Labrador) et dans les cartes de concession de la GRC (Terre-Neuve-et-Labrador).
- Les données de base sont les données cartographiques de la carte d'arpentage de 1987 (NPS) et de 1988 (NPS) et les données de base de la carte d'arpentage de 1987 (NPS) et de 1988 (NPS).
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Approuvé pour l'arpentage des Terres du Canada
 Directeur A.T.C. H.E.L.L. 1988
 Chef-Lieutenant Régional de la GRC (Terre-Neuve-et-Labrador)
 Directeur des Terres
 Ressources naturelles Canada

LÉGENDE

- Limite officielle de la Réserve de parc national des Monts-Torngat
- Limite officielle de la concession
- Limite officielle de la concession
- Limite officielle de la concession
- Limite officielle de la concession

ÉCHELLE 1:50 000 000

Préparé par: Ressources naturelles / Natural Resources Canada Date: le 12 janvier 2005

REMARQUE
 LA LIMITE OFFICIELLE DES CARTES DE 8 PARCELLES
 INDUITS DANS LE PROJET ET AGRANDISSEMENT EST
 DÉCRITE DANS LA CONCESSION OU EST INDICÉE
 SOUS LE NUMÉRO 82372 ET AU CHEF-LIEUTENANT RÉGIONAL DE LA
 GRC (TERRE-NEUVE-ET-LABRADOR)

ANNEX H
(Description of the Labrador Inuit Settlement Area)

APPENDIX A-3

Written Descriptions

Part 1

Labrador Inuit Settlement Area

Labrador Inuit Settlement Area comprises that area in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Killiniq Island at Cape Chidley with the Jurisdictional Boundary;

Thence northeasterly in a straight line to the point offshore having Grid Coordinate 60°23'N, 64°24'W;

Thence northerly in a straight line to the point offshore having Grid Coordinate 61°00'N, 64°24'W;

Thence proceeding offshore due east along the parallel of latitude of 61°00'N to the intersection with a line every point of which is at a distance of 12 nautical miles from the nearest point of the baselines described in the *Territorial Sea Geographical Coordinates Order* issued pursuant to the *Oceans Act*;

Thence in a general southerly direction following the line every point of which is at a distance of 12 nautical miles from the nearest point of the baselines described in the *Territorial Sea Geographical Coordinates Order* issued pursuant to the *Oceans Act* to the intersection of that limit with latitude 54°07'54"N;

Thence due west along that parallel of latitude to a point on Fish Cove Point which has a position of 54°07'54"N, 57°21'42"W;

* Thence in a general southerly direction following the Shoreline to a point on the Shoreline being 10.0 metres from a capped iron bar on a bearing of North 87 degrees 51 minutes 34 seconds East having Grid Coordinate of 54° 01' 48.40980"N, 57° 18' 42.97790"W;

* Thence South 87 degrees 51 minutes 34 seconds West 10.0 metres to a capped iron bar having Grid Coordinate 54° 01' 48.39627"N, 57° 18' 43.52850"W;

* Thence South 87 degrees 51 minutes 34 seconds West 2134.607 metres to a capped iron bar having Grid Coordinate 54° 01' 45.49644"N, 57° 20' 40.74419"W;

* Thence South 87 degrees 51 minutes 34 seconds West 7132.806 metres to a capped iron bar on the Summit of a Hill having and Grid Coordinate 54° 01' 35.57643"N, 57° 27' 12.37385"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'41"N, 57°32'41"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'45"N, 57°40'45"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'57"N, 57°47'31"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'33"N, 58°2'6"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'21"N, 58°4'26"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'20"N, 58°6'20"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°58'59"N, 58°17'1"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°53'17"N, 58°43'7"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°53'19"N, 58°45'24"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°50'32"N, 58°46'48"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°47'54"N, 58°48'34"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°44'12"N, 58°51'7"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°42'22"N, 58°55'35"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°41'40"N, 58°57'52"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°40'45"N, 59°0'53"W;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°37'42"N, 59°10'24"W;

* Thence southwesterly in a straight line to a point said point being a capped iron bar set in bedrock on the Summit of a Hill and having Grid Coordinate 53°32'37.39996"N, 59°26'00.02318"W;

- * Thence North 39 degrees 10 minutes 50 seconds West 4031.923 metres to a capped iron bar having Grid Coordinate 53°34'15.60293"N, 59°28'24.17512"W;
 - * Thence along a cut line North 39 degrees 10 minutes 50 seconds West 76.265 metres to a capped iron bar having Grid Coordinate 53°34'17.45996"N, 59°28'26.90362"W;
 - * Thence North 39 degrees 10 minutes 50 seconds West 280.745 metres to a capped iron bar having Grid Coordinate 53°34'24.29594"N, 59°28'36.94813"W;
 - * Thence North 39 degrees 10 minutes 50 seconds West 398.305 metres to a capped iron bar having Grid Coordinate 53°34'33.99399"N, 59°28'51.20032"W;
 - * Thence North 39 degrees 10 minutes 50 seconds West 99.700 metres to a capped iron bar having Grid Coordinate 53°34'36.42143"N, 59°28'54.76809"W;
 - * Thence North 39 degrees 10 minutes 50 seconds West 116.179 metres to a capped iron bar having Grid Coordinate 53°34'39.25008"N, 59°28'58.92570"W;
 - * Thence North 39 degrees 10 minutes 50 seconds West 42.207 metres to a capped iron bar set 4.500 metres from the Shoreline of Lake Melville and having Grid Coordinate 53°34'40.27769"N, 59°29'00.43617"W;
 - * Thence northwesterly in a straight line to a point being a capped iron bar set on the Shoreline of Lake Melville and the Westerly limit of an unnamed brook and having Grid Coordinate 53°47'19.28136"N, 59°56'31.70441"W;
 - * Thence along a cut line North 58 degrees 52 minutes 18 seconds West 128.729 metres to a capped iron bar having Grid Coordinate 53°47'21.28491"N, 59°56'37.86781"W;
 - * Thence North 58 degrees 52 minutes 18 seconds West 256.134 metres to a capped iron bar having Grid Coordinate 53°47'25.26858"N, 59°56'50.13410"W;
 - * Thence North 58 degrees 52 minutes 18 seconds West 297.064 metres to a capped iron bar having Grid Coordinate 53°47'29.88662"N, 59°57'04.36293"W;
 - * Thence North 58 degrees 52 minutes 18 seconds West 321.377 metres to a capped iron bar having Grid Coordinate 53°47'34.88533"N, 59°57'19.75431"W;
 - * Thence North 58 degrees 52 minutes 18 seconds West 12514.347 metres to a capped iron bar on the Summit of a Hill and having Grid Coordinate 53°50'49.09481"N, 60°07'19.87012"W;
- Thence northerly in a straight line to the intersection point of the northern Bank of Mulligan River tributary with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 53°52'3"N, 60°8'19"W;
- Thence in a general easterly direction following the Bank of said tributary to the intersection point with the western Bank of Mulligan River which is in the vicinity of Map Scale Coordinate 53°52'1"N, 60°05'25"W;

Thence in a general northerly direction following the western Bank of Mulligan River to the point which is closest to Grid Coordinate 53°54'34"N, 60°04'36"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°55'42"N, 60°1'21"W;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°56'29"N, 59°55'34"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 53°57'28"N, 59°52'4"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°1'34"N, 59°51'18"W;

Thence northerly in a straight line to the intersection point of the southern Bank of Main River with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 54°13'9"N, 59°49'32"W;

Thence in a general northwesterly direction following the southern Bank of said river to the point which is closest to Grid Coordinate 54°14'21"N, 59°54'51"W;

Thence northerly in a straight line to the intersection point of the northern Bank of Main River with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 54°14'24"N, 59°54'51"W;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 54°16'33"N, 59°55'16"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°18'55"N, 59°57'31"W;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 54°19'57"N, 60°4'47"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°24'37"N, 60°24'47"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°26'22"N, 60°37'4"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°25'33"N, 60°54'56"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°30'32"N, 61°2'44"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°42'48"N, 61°1'19"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°49'53"N, 61°16'52"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°51'17"N, 61°23'51"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°52'11"N, 61°27'48"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°52'53"N, 61°27'38"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°59'44"N, 61°29'17"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°1'51"N, 61°31'28"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°0'59"N, 61°39'50"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°59'38"N, 61°49'11"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°58'40"N, 61°55'9"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°57'49"N, 61°59'42"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°54'7"N, 62°13'32"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 54°58'47"N, 62°16'45"W;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°1'11"N, 62°7'32"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°5'41"N, 61°51'54"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°7'49"N, 61°49'4"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°8'32"N, 61°46'51"W;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°8'14"N, 61°45'57"W;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°7'50"N, 61°44'15"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°10'9"N, 61°36'49"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°12'24"N, 61°38'24"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°16'11"N, 61°32'2"W;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°17'13"N, 61°26'43"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°20'35"N, 61°23'3"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°25'6"N, 61°18'23"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°28'21"N, 61°15'9"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°29'29"N, 61°14'2"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°32'42"N, 61°11'8"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°35'41"N, 61°8'18"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°39'0"N, 61°6'41"W;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°46'26"N, 61°3'13"W;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 55°49'30"N, 60°58'40"W;

Thence northeasterly in a straight line to the intersection point of the Shoreline of Davis Inlet with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 55°50'52"N, 60°53'30"W;

Thence in a general northwesterly direction following the Shoreline to the intersection point of the Shoreline of Nothing Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 56°2'37"N, 61°20'50"W;

Thence westerly in a straight line to the intersection point of the Shoreline of Tasiuyak Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 56°2'40"N, 61°24'37"W;

Thence in a general westerly direction following the Shoreline to the intersection point of the Shoreline of Tasiuyak Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate 56°2'55"N, 61°27'7"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°2'49"N, 61°30'15"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°3'4"N, 61°42'53"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°2'12"N, 62°16'57"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°0'27"N, 63°1'16"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°2'19"N, 63°12'59"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°6'10"N, 63°20'7"W;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°7'9"N, 63°21'47"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°7'38"N, 63°34'26"W;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate 56°8'12"N, 63°44'14"W;

Thence northwesterly in a straight line projected through a point having Grid Coordinate 56°10'16"N, 63°47'11"W to the intersection point with the Jurisdictional Boundary;

Thence in a general northerly direction following said boundary to the intersection with the southern Shoreline of McLelan Strait;

Thence northeasterly in a straight line to the intersection point of the Jurisdictional Boundary with the northern Shoreline of McLelan Strait on Killiniq Island;

Thence in a general northerly direction following said Jurisdictional Boundary to the point of commencement.

Containing an area of 72,520 square kilometres (28,000 square miles) more or less of lands and Waters, and approximately 48,690 square kilometres (18,800 square miles) of adjacent Tidal Waters as shown on map sheet numbers 1-65, 68, 69, 71, 73, 75-103, 105-108, 110-113, 116 and 117 as illustrated in appendix A-2.

* This course has been surveyed by way of Global Positioning System (hereafter "G.P.S.") observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to Latitude and Longitude of the North American Datum 1983 (NAD83).

Reserving, nevertheless, out of the above described area the Voisey's Bay Area, being more particularly described in appendix C-2.

Also, reserving out of the above described area, all land located above the Shoreline of each island or partial island within the area that is bounded as follows:

Beginning at the point on the Shoreline south of Davis Inlet which is closest to the Map Scale Coordinate $55^{\circ}50'52''\text{N}$, $60^{\circ}45'35''\text{W}$;

Thence in a general northwesterly direction following the Shoreline to the point on the Shoreline which is closest to the Map Scale Coordinate $56^{\circ}2'56''\text{N}$, $61^{\circ}15'33''\text{W}$;

Thence easterly in a straight line to the point on the western Shoreline of Tunungayualok Island which is closest to Grid Coordinate $56^{\circ}3'15''\text{N}$, $61^{\circ}12'36''\text{W}$;

Thence northwesterly in a straight line to the intersection point of the northeastern Shoreline of Tunungayualok Island with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $56^{\circ}6'16''\text{N}$, $61^{\circ}1'44''\text{W}$;

Thence northerly in a straight line to the point offshore having Grid Coordinate $56^{\circ}6'20''\text{N}$, $61^{\circ}1'46''\text{W}$;

Thence northwesterly in a straight line to the point offshore having Grid Coordinate $56^{\circ}6'22''\text{N}$, $61^{\circ}1'49''\text{W}$;

Thence northerly in a straight line to the point offshore having Grid Coordinate $56^{\circ}6'28''\text{N}$, $61^{\circ}1'52''\text{W}$;

Thence northerly in a straight line to the point offshore having Grid Coordinate $56^{\circ}6'41''\text{N}$, $61^{\circ}2'4''\text{W}$;

Thence northeasterly in a straight line to the point offshore having Grid Coordinate $56^{\circ}7'11''\text{N}$, $61^{\circ}1'47''\text{W}$;

Thence northeasterly in a straight line to the point offshore having Grid Coordinate $56^{\circ}17'12''\text{N}$, $60^{\circ}20'59''\text{W}$;

Thence southerly in a straight line to the point offshore having Grid Coordinate $55^{\circ}54'18''\text{N}$, $60^{\circ}20'59''\text{W}$;

Thence westerly in a straight line to the point of commencement.

ANNEX I
(Descriptions A-3 Part 2)

PARCEL LIL-16 Tukialik Bay to Kaipokok Bay

Labrador Inuit Lands parcel LIL-16 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Tukialik Bay which is closest to Grid Coordinate N6,066,906 E408,577;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,064,301 E407,964;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,738 E408,836;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,058,386 E408,827;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,056,316 E403,752;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,056,652 E402,252;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,065,541 E386,738;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,066,926 E381,497;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069,150 E371,391;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,070,719 E363,664;

Thence southwesterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,076 E361,260;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,411 E352,424;

Thence westerly in a straight line to the intersection point of the western Bank of Big River with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,061,297 E351,510;

Thence northerly in a straight line to the point on the Bank of Otter Lake Brook which is closest to Grid Coordinate N6,062,670, E351,095;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,066,463 E351,605;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,071,816 E356,659;

Thence northeasterly in a straight line to the intersection point of the western Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,249 E359,815;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,083,183 E354,703;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,658 E350,294;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,086,084 E343,475;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,082,931 E343,669;

Thence in a general westerly direction following the southern Bank of said pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,471 E340,026;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,081,711 E333,620;

Thence southerly in a straight line to the intersection point of the Bank of Makkovik Lake with the southern Bank of Makkovik River which is in the vicinity of Map Scale Coordinate N6,078,992 E332,414;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,502 E326,489;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,074,533 E324,448;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,069,878 E329,703;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,068,988 E329,641;

Thence southerly in a straight line to the intersection point of the Bank of Jacques Lake with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,617 E329,269;

Thence proceeding counter-clockwise following the Bank of Jacques Lake to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,066,927 E332,193;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,062,054 E332,203;

Thence southerly in a straight line to the intersection point of the Bank of White Bear Lake with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,057,362 E328,876;

Thence proceeding counter-clockwise following the Bank of White Bear Lake to the intersection point with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,054,493 E324,800;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,054,535 E321,881;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,054,060 E319,476;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,052,244 E312,552;

Thence proceeding counter-clockwise following the Bank(s) of said pond and Michinappi Lake to the intersection point which is in the vicinity of Map Scale Coordinate N6,044,898 E310,111 with a line projected from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,038,679 E310,354 through the Summit of another Hill which is in the vicinity of Map Scale Coordinate N6,043,258 E310,175;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,043,258 E310,175;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,038,679 E310,354;

* Thence westerly in a straight line to a capped iron bar set in bedrock on the Summit of a Hill having Grid Coordinate North 6,038,373.684 metres and East 303,701.649 metres;

* Thence South 83 degrees 29 minutes 28 seconds West 476.975 metres to a capped iron bar having Grid Coordinate North 6,038,319.614 metres and East 303,227.749 metres;

* Thence South 83 degrees 29 minutes 28 seconds West 187.277 metres to a capped iron bar having Grid Coordinate North 6,038,298.385 metres and East 303,041.679 metres;

* Thence South 83 degrees 29 minutes 28 seconds West 240.432 metres to a capped iron bar having Grid Coordinate North 6,038,271.130 metres and East 302,802.797 metres;

* Thence South 83 degrees 29 minutes 28 seconds West 73.139 metres to a capped iron bar on the centre line of the Ptarmigan Winter Trail having Grid Coordinate North 6,038,262.839 metres and East 302,730.130 metres;

* Thence South 83 degrees 29 minutes 28 seconds West 231.068 metres to a capped iron bar having Grid Coordinate North 6,038,236.645 metres and East 302,500.551 metres;

* Thence along a cut line South 83 degrees 29 minutes 28 seconds West 272.190 metres to a capped iron bar having Grid Coordinate North 6,038,205.790 metres and East 302,230.116 metres;

* Thence South 83 degrees 29 minutes 28 seconds West 8884.374 metres to a capped iron bar at the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream and having Grid Coordinate North 6,037,198.663 metres and East 293,403.010 metres;

Thence in a general northerly direction following the western Bank of said pond to the intersection point with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,038,900 E293,001;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,042,490 E292,424;

Thence northerly in a straight line to the intersection point of the Bank of Ghost Lake with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,043,455 E292,168;

Thence proceeding counter-clockwise following the Bank of Ghost Lake to the intersection point with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,048,075 E297,282;

Thence northerly in a straight line to the intersection point of the Bank of Lewis Pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,051,517 E297,661;

Thence proceeding counter-clockwise following the Bank of Lewis Pond to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,053,901 E296,120;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,055,849 E296,418;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,057,374 E298,942;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,884 E301,555;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,697 E303,520;

Thence northeasterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,060,374 E308,217;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,063,814 E309,209;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,065,279 E312,933;

Thence in a general northerly direction following the western Bank of said pond to the intersection point with the western Bank of a stream which is in the vicinity of Map Scale Coordinate N6,065,900 E312,714;

Thence in a general northerly direction following the western Bank of said stream to the intersection point with the southwestern Bank of an unnamed river which is in the vicinity of Map Scale Coordinate N6,066,357 E312,827;

Thence in a general northerly direction following the western Bank of said river to the point that is either on the Bank of said river or on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,070,168 E311,269;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,070,122 E311,303;

Thence in a general northeasterly direction following the Shoreline of Kaipokok Bay to the point that is either on the Shoreline of Kaipokok Bay or the western Bank of an unnamed river which is closest to Grid Coordinate N6,074,159 E318,943;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,074,131 E318,968;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,074,698 E320,189;

Thence northerly in a straight line to the point that is either on the northern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,074,744 E320,209;

Thence in a general northeasterly direction following the Shoreline of Kaipokok Bay and Ailik Bay to the point that is either on the Shoreline of Ailik Bay or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,117,236 E357,941;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,117,159 E357,909;

Thence in a general southeasterly direction following the Shoreline of Ailik Bay and Makkovik Bay to the point that is either on the Shoreline of Makkovik Bay (Middle Harbour) or the western Bank of Makkovik River which is closest to Grid Coordinate N6,093,868 E346,104;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,093,891 E346,222;

Thence in a general northeasterly direction following the Shoreline of Makkovik Bay to the point which is closest to Grid Coordinate N6,107,373 E359,214;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,889 E358,324;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,104,362 E357,940;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,858 E357,731;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,013 E356,613;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,839 E357,355;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,544 E358,608;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,462 E359,763;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,592 E359,802;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,103,047 E360,528;

Thence northeasterly in a straight line to the point on the western Bank of Makkovik Brook which is closest to Grid Coordinate N6,104,245 E362,267;

Thence in a general northerly direction following the western Bank of Makkovik Brook to the intersection with Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol.125¹ boundary which is in the vicinity of Map Scale Coordinate N6,104,705 E362,440;

* Thence in a general northerly direction following said boundary to a capped iron bar set in bedrock having Grid Coordinate North 6,106,788.847 metres and East 362,895.225 metres;

* Thence South 69 degrees 53 minutes 47 seconds West 609.881 metres to a marker post;

* Thence South 69 degrees 53 minutes 36 seconds West 30.014 metres to a capped iron bar set in bedrock and having Grid Coordinate North 6,106,568.902 metres and East 362,294.317 metres;

* Thence South 69 degrees 53 minutes 36 seconds West 3.84 metres to a point on the Shoreline of Makkovik Harbour and having Grid Coordinate North 6,106,567.582 metres and East 362,290.711 metres;

¹ A copy of Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol.125 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

Thence in a general southeasterly direction following the Shoreline of Makkovik Bay, Ford's Bight, Wild Bight, Big Bight, Meshers Harbour and Adlavik Bay to the point that is either on the Shoreline or the western Bank of Adlavik Brook which is closest to Grid Coordinate N6,082,765 E373,348;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of Adlavik Brook or on the Shoreline of Adlavik Bay which is closest to Grid Coordinate N6,082,608 E373,442;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Big River which is closest to Grid Coordinate N6,078,380 E375,035;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,077,995 E375,171;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the northwestern Bank of an unnamed river which is closest to Grid Coordinate N6,077,674 E376,344;

Thence southeasterly in a straight line to the point that is either on the southeastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,077,635 E376,371;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline of White Bear Bight or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,075,581 E380,261;

Thence southeasterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline of White Bear Bight which is closest to Grid Coordinate N6,075,456 E380,370;

Thence in a general easterly direction following the Shoreline of White Bear Bight and Stag Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,073,730 E385,783;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,073,559 E385,762;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Stag Bay Brook which is closest to Grid Coordinate N6,072,050 E385,733;

Thence southerly in a straight line to the point that is either on the southern Bank of Stag Bay Brook or on the Shoreline of Stag Bay which is closest to Grid Coordinate N6,071,969 E385,733;

Thence in a general easterly direction following the Shoreline of Stag Bay, Salmon Bight and Rocky Cove to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,072,391 E399,932;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,072,341 E399,960;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of Pomialuk Bay or the northern Bank of Pomialuk Brook which is closest to Grid Coordinate N6,069,024 E399,111;

Thence southeasterly in a straight line to the point that is either on the southern Bank of Pomialuk Brook or on the Shoreline of Pomialuk Bay which is closest to Grid Coordinate N6,068,950 E399,165;

Thence in a general easterly direction following the Shoreline of Pomialuk Bay and Tukialik Bay to the point of commencement;

Containing an area of approximately 2,456.70 square kilometres (948.29 square miles) and shown on map sheet numbers 82, 83, 88, 89, 93, 94, 95, 99 and 100 as illustrated in appendix A-2.

* This course has been surveyed by way of G.P.S. observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Transfer No. 73955 issued to Department of National Defence (Lab 5, Beachhead);
Lands described and shown in the survey dated November 29, 2005 attached to and forming part of Application No. 106372 – Darren Cove;
License No. 128252 – Department of Natural Resources;
Lease No. 32602 issued to Newfoundland Telephone Company; and
Grant Vol. 64A Fol. 125 issued to Unitas Fratrum,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

Also reserving, nevertheless, out of the above described parcel:
Deed of Conveyance Roll 1966 Frame 718 between Her Majesty the Queen in Right of Newfoundland and Postville Fisherman's Committee Incorporated;
Indenture between Her Majesty the Queen in Right of Newfoundland and Albert Flowers being a subdivided parcel of land referencing Roll 154 Frame 1247; and
Indenture between Her Majesty the Queen in Right of Newfoundland and Herbert Manak being a subdivided parcel of land referencing Roll 154 Frame 1247,
as recorded in the Registry of Deeds at St. John's, Newfoundland and Labrador.

PARCEL LIL-21
Double Mer-Rigolet-Valley Bay

Labrador Inuit Lands parcel LIL-21 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

* Beginning at a capped iron bar on the Shoreline of Double Mer and having Grid Coordinate North 5,986,485.365 metres and East 339,072.649 metres;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of an unnamed river which is closest to Grid Coordinate N5,998,619 E390,425;

Thence northeasterly in a straight line to the point that is either on the northern Bank of said river or on the Shoreline which is closest to Grid Coordinate N5,998,672 E390,469;

Thence in a general easterly direction following the Shoreline of Double Mer and Hamilton Inlet (The Narrows) to the point on the Shoreline of Hamilton Inlet which is closest to Grid Coordinate N6,006,243 E407,999;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,006,699 E406,193;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,006,271 E405,190;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,289 E401,190;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,419 E400,381;

Thence westerly in a straight line to the point having Grid Coordinate N6,005,274 E399,141;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,004,359 E397,961;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,395 E397,764;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,001,320 E398,041;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,001,745 E399,940;

Thence northeasterly in a straight line to the point having Grid Coordinate N6,003,050 E402,690;

Thence southeasterly in a straight line to the most easterly point of Strathcona Point on the Shoreline of Hamilton Inlet which is in the vicinity of Map Scale Coordinate N6,001,387 E405,679;

Thence in a general southwesterly direction following the Shoreline of Hamilton Inlet, Moliach Cove, Cul-de-Sac, Big Pot Cove and Big Valley to the point on the Shoreline of Lake Melville (Red Cliff) which is closest to Grid Coordinate N5,980,334 E367,842;

* Thence northwesterly in a straight line to a point being a capped iron bar set in bedrock 10.000 metres from the Shoreline of Lake Melville, and having Grid Coordinate North 5,980,363.070 metres and East 367,829.970 metres;

* Thence North 37 degrees 38 minutes 47 seconds West 244.412 metres to a capped iron bar having Grid Coordinate North 5,980,556.594 metres and East 367,680.686 metres;

* Thence North 37 degrees 38 minutes 47 seconds West 200.259 metres to a capped iron bar having Grid Coordinate North 5,980,715.158 metres and East 367,558.371 metres;

* Thence North 37 degrees 38 minutes 47 seconds West 106.417 metres to a capped iron bar having Grid Coordinate North 5,980,799.419 metres and East 367,493.373 metres;

* Thence North 37 degrees 38 minutes 47 seconds West 434.029 metres to a capped iron bar set in bedrock having Grid Coordinate North 5,981,143.081 metres and East 367,228.273 metres;

* Thence North 37 degrees 38 minutes 47 seconds West 289.122 metres to the intersection point of the Bank of an unnamed pond with the southwestern Bank of an unnamed stream having Grid Coordinate North 5,981,372.006 metres and East 367,051.681 metres;

* Thence North 54 degrees 29 minutes 35 seconds West 418.151 metres to a capped iron bar having Grid Coordinate North 5,981,614.869 metres and East 366,711.287 metres;

* Thence North 54 degrees 29 minutes 35 seconds West 118.113 metres to a capped iron bar having Grid Coordinate North 5,981,683.469 metres and East 366,615.138 metres;

* Thence North 54 degrees 29 minutes 35 seconds West 44.678 metres to a capped iron bar set in bedrock at the Summit of the Hill having Grid Coordinate North 5,981,709.418 metres and East 366,578.768 metres;

* Thence North 87 degrees 30 minutes 17 seconds West 98.624 metres to a capped iron bar having Grid Coordinate North 5,981,713.712 metres and East 366,480.238 metres;

* Thence North 87 degrees 30 minutes 17 seconds West 372.673 metres to a capped iron bar having Grid Coordinate North 5,981,729.937 metres and East 366,107.918 metres;

* Thence North 87 degrees 30 minutes 17 seconds West 380.774 metres to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream having Grid Coordinate North 5,981,746.514 metres and East 365,727.505 metres;

Thence in a general northwesterly direction following the western Bank of said pond to the intersection point of the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,982,202 E365,188;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,984,264 E366,552;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,986,533 E361,554;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,986,358 E352,101;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,984,903 E348,442;

* Thence westerly in a straight line to a capped iron bar on the Summit of a Hill at Coley's Point and having Grid Coordinate North 5,981,470.515 metres and East 338,259.174 metres, said point being distant 9610.989 metres as measured on a bearing of North 51 degrees 13 minutes 57 seconds West from control monument no. 55006 and being distant 6534.659 metres as measured on a bearing of North 40 degrees 01 minutes 10 seconds West from control monument no. 60022;

* Thence North 09 degrees 12 minutes 50 seconds East 4078.526 metres to a capped iron bar having Grid Coordinate North 5,985,496.418 metres and East 338,912.229 metres;

* Thence along a cut line North 09 degrees 12 minutes 50 seconds East 95.926 metres to a capped iron bar having Grid Coordinate North 5,985,591.106 metres and East 338,927.588 metres;

* Thence North 09 degrees 12 minutes 50 seconds East 102.228 metres to a capped iron bar having Grid Coordinate North 5,985,692.015 metres and East 338,943.957 metres;

* Thence North 09 degrees 12 minutes 50 seconds East 257.391 metres to a capped iron bar having Grid Coordinate North 5,985,946.085 metres and East 338,985.171 metres;

* Thence North 09 degrees 12 minutes 50 seconds East 129.897 metres to a capped iron bar having Grid Coordinate North 5,986,074.306 metres and East 339,005.970 metres;

* Thence North 09 degrees 12 minutes 50 seconds East 220.300 metres to a capped iron bar having Grid Coordinate North 5,986,291.764 metres and East 339,041.244 metres;

* Thence North 09 degrees 12 minutes 50 seconds East 196.132 metres to the point of commencement

Containing an area of approximately 451.34 square kilometres (174.22 square miles) and shown on map sheet numbers 105, 106, 111 and 112 as illustrated in appendix A-2.

* This course has been surveyed by way of G.P.S. observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel;
Lease No. 35159 issued to Newfoundland Telephone Company,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

PARCEL LIL-22 Mulligan Bay

Labrador Inuit Lands parcel LIL – 22 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Lake Melville said point being a capped iron bar and being distant 7117.908 metres as measured on bearing of North 74 degrees 52 minutes 49 seconds East from control point JC-1 and having Grid Coordinate North 5,969,342.826 metres and East 317,108.079 metres of the 6 degree U.T.M. coordinate system;

Thence following the sinuosity of the Shoreline of Lake Melville, 5217 metres more or less, straight line bearing and distance North 76 degrees 43 minutes 56 seconds West 4350.836 metres to a point having Grid Coordinate North 5,970,341.356 metres and East 312,873.376 metres;

Thence North 12 degrees 27 minutes 23 seconds East 1151.559 metres to a point having Grid Coordinate North 5,971,465.808 metres and East 313,121.763 metres;

Thence South 89 degrees 13 minutes 27 seconds East 2733.259 metres to a point having Grid Coordinate North 5,971,428.796 metres and East 315,854.771 metres;

Thence South 23 degrees 05 minutes 26 seconds East 907.719 metres to a point having Grid Coordinate North 5,970,593.798 metres and East 316,210.765 metres;

Thence South 68 degrees 40 minutes 13 seconds East 1063.881 metres to a point having Grid Coordinate North 5,970,206.830 metres and East 317,201.774 metres;

Thence South 06 degrees 11 minutes 21 seconds West 869.069 metres to the point of commencement;

Containing an area of approximately 530.899 hectares, more or less, and shown on map sheet number 111 as illustrated in appendix A-2.

Parcel LIL-22 has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection North American Datum 1983 (NAD83)

Reserving, nevertheless, out of the above described parcel:

Quit Claim Deed 382 issued to Kathleen Blake,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

PARCEL LIL-23 Mulligan Bay

Labrador Inuit Land parcel LIL-23 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Lake Melville, said point being a capped iron bar and having Grid Coordinate North 5,966,608.442 metres and East 311,532.708 metres of the 6 degree U.T.M. Coordinate System;

Thence South 43 degrees 31 minutes 43 seconds West 542.955 metres to a capped iron bar having Grid Coordinate North 5,966,214.783 metres and East 311,158.766 metres;

Thence North 72 degrees 30 minutes 47 seconds West 1645.239 metres to a capped iron bar having Grid Coordinate North 5,966,709.160 metres and East 309,589.561 metres;

Thence North 58 degrees 38 minutes 27 seconds West 845.050 metres to a capped iron bar on the northern Bank of the Mulligan River having Grid Coordinate North 5,967,148.926 metres and East 308,867.955 metres;

Thence following the sinuosity of the Bank of the Mulligan River, 1460 metres more or less, straight line bearing and distance North 29 degrees 57 minutes 50 seconds West 475.616 metres to a capped iron bar having Grid Coordinate North 5,967,560.971 metres and East 308,630.406 metres;

Thence across Mulligan River North 34 degrees 57 minutes 26 seconds West 85.906 metres to a capped iron bar on the Bank of the Mulligan River located on an unnamed island having Grid Coordinate North 5,967,631.377 metres and East 308,581.185 metres;

Thence following the sinuosity of the Bank of Mulligan River on the western side of said island, 790 metres more or less, straight line bearings and distances North 39 degrees 18 minutes 00 seconds East 174.090 metres to a capped iron bar having Grid Coordinate North 5,967,766.095 metres and East 308,691.450 metres, and North 34 degrees 09 minutes 10 seconds East 401.044 metres to a capped iron bar having Grid Coordinate North 5,968,097.977 metres and East 308,916.597 metres;

Thence across Mulligan River North 00 degrees 00 minutes 21 seconds East 101.682 metres to a capped iron bar on the Bank of the Mulligan River having Grid Coordinate North 5,968,199.659 metres and East 308,916.607 metres;

Thence following the sinuosity of the Bank of Mulligan River, 4930 metres more or less, straight line bearing and distance North 32 degrees 51 minutes 00 seconds West 2669.141 metres to a capped iron bar having Grid Coordinate North 5,970,441.984 metres and East 307,468.750 metres;

Thence North 32 degrees 57 minutes 57 seconds East 562.400 metres to a capped iron bar having Grid Coordinate North 5,970,913.835 metres and East 307,774.774 metres;

Thence South 63 degrees 08 minutes 52 seconds East 2149.777 metres to a capped iron bar having Grid Coordinate North 5,969,942.799 metres and East 309,692.750 metres;

Thence North 89 degrees 01 minutes 15 seconds East 1513.399 metres to a capped iron bar on the Shoreline of Lake Melville having Grid Coordinate North 5,969,968.658 metres and East 311,205.928 metres;

Thence following the sinuosity of the Shoreline of Lake Melville, 4100 metres more or less, straight line bearing and distance South 32 degrees 55 minutes 44 seconds West 2331.664 metres to a capped iron bar having Grid Coordinate North 5,968,011.588 metres and East 309,938.436 metres;

Thence through the water of Lake Melville South 22 degrees 16 minutes 11 seconds East 479.680 metres to a capped iron bar having Grid Coordinate North 5,967,567.687 metres and East 310,120.218 metres;

Thence following the sinuosity of the Shoreline of Lake Melville, 2820 metres more or less, straight line bearings and distances South 54 degrees 59 minutes 56 seconds East 142.045 metres to a capped iron bar having Grid Coordinate North 5,967,486.211 metres and East 310,236.573 metres, and South 55 degrees 53 minutes 36 seconds East 1565.390 metres to the point of commencement;

Containing an area of approximately 826.619 hectares, more or less, and shown on map sheet number 111 as illustrated in appendix A-2;

Parcel LIL-23 has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection North American Datum 1983 (NAD83);

Reserving, nevertheless, out of the above described parcel:

Transfer No. 115368 issued to Department of Forest Resources and Agrifoods;

Grant Vol. 274 Fol. 41 issued to Gillard A. Baikie;

Grant Vol. 274 Fol. 42 issued to Joshua P. Campbell;

Grant Vol. 274 Fol. 43 issued to Theresa Blake;

Grant Vol. 274 Fol. 45 issued to Thomas P. Montague;

Grant Vol. 274 Fol. 55 issued to Gordon L. Blake;

Grant Vol. 274 Fol. 54 issued to John B. Budgell;

Grant Vol. 156 Fol. 22 issued to James Baikie;

Grant Vol. 161 Fol. 59 issued to Earl Baikie;

Grant Vol. 157 Fol. 62 issued to George Chaulk;

Grant Vol. 172 Fol. 64 issued to Hector Baikie;

Grant Vol. 156 Fol. 56 issued to Henry W. Baikie;

Grant Vol. 156 Fol. 59 issued to Judson L. Blake;

Grant Vol. 156 Fol. 28 issued to Maude Chaulk;

Grant Vol. 156 Fol. 143 issued to Morris Chaulk; and

Grant Vol. 156 Fol. 89 issued to Wilbert E. Baikie,

as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

PARCEL LIL-24 Sebaskachu Bay

Labrador Inuit Land parcel LIL-24 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at a point said point being a capped iron bar being distant 2008.113 metres as measured on a bearing of South 39 degrees 00 minutes 16 seconds West from control point JC-1 and having Grid Coordinate North 5,965,925.712 metres and East 308,972.705 metres of the 6 degree Universal Transverse Mercator Coordinate System;

Thence South 74 degrees 03 minutes 02 seconds East 1710.639 metres to a capped iron bar having Grid Coordinate North 5,965,455.644 metres and East 310,617.492 metres;

Thence North 29 degrees 33 minutes 56 seconds East 79.737 metres to a capped iron bar having Grid Coordinate North 5,965,524.999 metres and East 310,656.836 metres;

Thence South 74 degrees 02 minutes 10 seconds East 2334.181 metres to a capped iron bar having Grid Coordinate North 5,964,883.024 metres and East 312,900.999 metres;

Thence South 00 degrees 45 minutes 04 seconds East 1322.428 metres to a point on the Shoreline being distant 26.165 metres from a capped iron bar having Grid Coordinate North 5,963,586.872 metres and East 312,917.993 metres;

Thence following the sinuosity of the Shoreline of Lake Melville, 5477 metres more or less in a Westerly direction, straight line bearing and distance, North 75 degrees 10 minutes 37 seconds West 4754.262 metres to a point on the Shoreline being distant 4.949 metres from a capped iron bar having Grid Coordinate North 5,964,781.326 metres and East 308,324.733 metres;

Thence North 29 degrees 31 minutes 10 seconds East 1320.049 metres to the point of commencement;

Containing an area of approximately 559.241 hectares, more or less, and shown on map sheet number 111 as illustrated in appendix A-2.

Parcel LIL-24 has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection North American Datum 1983 (NAD83);

Reserving, nevertheless, out of the above described parcel:

Grant Vol. 274 Fol. 56 issued to William A. Adams;

Grant Vol. 274 Fol. 39 issued to Pauline Andersen and Rosamond Andersen;

Grant Vol. 274 Fol. 51 issued to Phoebe Chaulk; and

Grant Vol. 274 Fol. 52 issued to Russell McNeil,

as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

PARCEL LIL-25
Frenchman Point (Lake Melville) to Snook Cove (Groswater Bay)

Labrador Inuit Lands parcel LIL-25 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

* Beginning at the point on the Shoreline of Lake Melville (Frenchman Point) having Grid Coordinate N5,972,154.965 E374,429.604;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of Otter Brook which is closest to Grid Coordinate N5,972,816 E378,346;

Thence northerly in a straight line to the point that is either on the northern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N5,972,863 E378,356;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of Grants Brook which is closest to Grid Coordinate N5,985,839 E400,756;

Thence northerly in a straight line to the point that is either on the northern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N5,985,891 E400,767;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline of Lake Melville (The Backway) or the western Bank of Main Brook which is closest to Grid Coordinate N5,992,279 E443,390;

Thence easterly in a straight line to the point that is either on the eastern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N5,992,229 E443,552;

Thence in a general northerly direction following the Shoreline of Lake Melville (The Backway), Pike (Back) Run, The Narrows, Turner's Bight, Connock Cove and Groswater Bay to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,007,589 E439,720;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,007,585 E439,771;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline of Snook Cove or the western Bank of an unnamed river which is closest to Grid Coordinate N6,005,242 E448,556;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,005,217 E448,610;

Thence in a general easterly direction following the Shoreline to the point on the Shoreline of Snook Cove which is closest to Grid Coordinate N6,004,830 E449,056;

* Thence in a general southerly direction to a capped iron bar having Grid Coordinate North 6004868.214 metres and East 449,030.690 metres;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,955 E451,226;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,004,598 E432,763;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,422 E426,142;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,005,415 E425,064;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,706 E423,785;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,320 E423,394;

* Thence easterly in a straight line to a capped iron bar set in bedrock on the Summit of a Hill and having Grid Coordinate North 6,001,794.034 metres and East 426,842.700 metres;

* Thence South 78 degrees 54 minutes 13 seconds East 21242.755 metres to a capped iron bar having Grid Coordinate North 5,997,705.668 metres and East 447,688.320 metres;

* Thence along a cut line South 78 degrees 54 minutes 13 seconds East 517.000 metres to a capped iron bar at the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream and having Grid Coordinate North 5,997,606.167 metres and East 448,195.655 metres;

* Thence South 75 degrees 29 minutes 03 seconds East 505.545 metres to a capped iron bar having Grid Coordinate North 5,997,479.454 metres and East 448,685.062 metres;

* Thence South 75 degrees 29 minutes 03 seconds East 2450.562 metres to a capped iron bar at the intersection point of the southeastern Bank of an unnamed stream with the western Bank of another unnamed stream and having Grid Coordinate North 5,996,865.227 metres and East 451,057.399 metres;

Thence southeasterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N5,996,301 E451,734;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,993,187 E451,393;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N5,989,423 E447,901;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,988,835 E445,919;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,989,601 E440,051;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,991,155 E435,173;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,992,280 E427,125;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,990,344 E420,476;

* Thence westerly in a straight line to a capped iron bar set in bedrock and having Grid Coordinate South 5,986,443.234 metres and West 410,145.643 metres;

* Thence South 76 degrees 14 minutes 18 seconds West 6184.365 metres to a capped iron bar having Grid Coordinate North 5,984,972.063 metres and East 404,138.811 metres;

* Thence South 76 degrees 14 minutes 18 seconds West 514.126 metres to a capped iron bar on the centre line of the Winter Trail and having Grid Coordinate North 5,984,849.760 metres and East 403,639.444 metres;

* Thence South 76 degrees 14 minutes 18 seconds West 362.038 metres to a capped iron bar set in bedrock and having Grid Coordinate North 5,984,763.636 metres and East 403,287.799 metres;

* Thence South 67 degrees 34 minutes 22 seconds West 137.962 metres to a capped iron bar having Grid Coordinate North 5,984,711.002 metres and East 403,160.272 metres;

* Thence South 67 degrees 34 minutes 22 seconds West 8684.076 metres to a capped iron bar set in bedrock having Grid Coordinate North 5,981,397.945 metres and East 395,133.017 metres;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,979,146 E389,002;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,977,512 E381,660;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,975,550 E381,510;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,971,776 E379,188;

* Thence southwesterly in a straight line to a capped iron bar set in bedrock on the Summit of a Hill having Grid Coordinate North 5,971,225.551 metres and East 378,483.765 metres;

* Thence North 77 degrees 05 minutes 17 seconds West 3149.950 metres to a capped iron bar having Grid Coordinate North 5,971,929.416 metres and East 375,413.462 metres;

* Thence North 77 degrees 05 minutes 17 seconds West 205.406 metres to a capped iron bar having Grid Coordinate North 5,971,975.315 metres and East 375,213.250 metres;

* Thence North 77 degrees 05 minutes 17 seconds West 303.280 metres to a capped iron bar having Grid Coordinate North 5,972,043.083 metres and East 374,917.638 metres;

* Thence North 77 degrees 05 minutes 17 seconds West 240.460 metres to a capped iron bar having Grid Coordinate North 5,972,096.815 metres and East 374,683.258 metres;

* Thence along a cut line North 77 degrees 05 minutes 17 seconds West 256.104 metres to a capped iron bar set 4.130 metres from the Shoreline of Lake Melville and having Grid Coordinate North 5,972,154.042 metres and East 374,433.630 metres;

Thence north 77 degrees 05 minutes 17 seconds west 4.130 metres to the point of commencement;

Containing an area of approximately 561.57 square kilometres (216.77 square miles) and shown on map sheet numbers 106, 107 and 112 as illustrated in appendix A-2.

* This course has been surveyed by way of G.P.S. observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL LIL-26

Flatwater Point to Broomfields Bight

Labrador Inuit Lands parcel LIL-26 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Groswater Bay (Flatwater Point) which is which is closest to Grid Coordinate N6,006,333 E459,513;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,005,452 E459,172;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,005,373 E459,174;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of Flatwater Cove or the western Bank of Flatwater Brook which is closest to Grid Coordinate N6,003,036 E459,991;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of Flatwater (Partridge) Brook or on the Shoreline which is closest to Grid Coordinate N6,002,793 E460,270;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,002,642 E460,818;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,002,629 E460,878;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,002,380 E461,493;

Thence northerly in a straight line to the point that is either on the northern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,002,458 E461,440;

* Thence in a general easterly direction following the Shoreline of Flatwater Cove and Broomfields Bight to a capped iron bar being distant 15720.945 metres as measured on a bearing of South 77 degrees 44 minutes 13 seconds East from control monument no. 55023, and having Grid Coordinate North 6,003,690.457 metres and East 464,566.751 metres;

Thence in a general southerly direction following the western Bank of said unnamed stream to the intersection point with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,906 E464,576;

Thence in a general southwesterly direction following the Bank of said stream, proceeding beyond two tributaries to the intersection point with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,001,799 E464,012;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,000,007 E462,728;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,999,502 E457,745;

Thence westerly in a straight line to the point on the Bank of Flatwater Brook which is closest to Grid Coordinate N5,999,343 E452,039;

Thence in a general northeasterly direction following the western Bank of Flatwater Brook to the intersection point of the northern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,002,504 E456,799;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,412 E456,859;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,004,897 E457,737;

Thence northeasterly in a straight line to the point of commencement;

Containing an area of approximately 44.32 square kilometres (17.11 square miles) and shown on map sheet number 107 as illustrated in appendix A-2.

* This course has been surveyed by way of G.P.S. observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL LIL-27 Strange Lake

Labrador Inuit Land parcel LIL-27 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point said point being a capped iron bar having Grid Coordinate North 6,243,387.011 metres and East 434,779.996 metres of the 6 degree U.T.M. Coordinate System;

Thence due South 4402.016 metres, more or less, to a capped iron bar having Grid Coordinate North 6,238,984.995 metres and East 434,779.998 metres;

Thence due West to the intersection point with the Jurisdictional Boundary;

Thence in a general northerly direction following said boundary to the intersection point with a line projected due West from Grid Coordinate North 6,243,387.011 metres and East 434,779.996 metres;

Thence due East to the point of commencement;

Containing an area of approximately 1839 hectares, more or less, and shown on map sheet number 57 as illustrated in appendix A-2.

Parcel LIL-27 has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees (63°) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

ANNEX J
(Descriptions A-3 Part 3)

PARCEL SML-39 Makkovik

Specified Material Lands parcel SML-39 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Big Bight with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,095,877 E370,281;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,094,422 E369,161;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,094,464 E367,523;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,148 E365,339;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,093,963 E364,475;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,738 E368,959;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,087,800 E368,029;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,485 E363,834;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,081,389 E362,610;

Thence southwesterly in a straight line to the intersection point of the western Bank of an unnamed stream with the northern bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,249 E359,815;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,134 E354,679;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,087,310 E359,166;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,632 E359,196;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,091,332 E351,329;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,090,363 E346,527;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,087,408 E344,818;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,086,084 E343,475;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,069 E341,506;

Thence westerly in a straight line to the intersection point of the eastern Bank of Makkovik River with the northern bank of a tributary which is in the vicinity of Map Scale Coordinate N6,085,757 E339,139;

Thence in a general northeasterly direction following the Bank of the Makkovik River and an unnamed pond (forming part of the Makkovik River) to the intersection point with the eastern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,092,276 E344,151;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,887 E344,678;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,752 E347,059;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,095,416 E354,178;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,558 E355,685;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,853 E356,972;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,544 E358,608;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,462 E359,763;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,592 E359,802;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,103,047 E360,528;

Thence northeasterly in a straight line to the point on the western Bank of Makkovik Brook which is closest to Grid Coordinate N6,104,245 E362,267;

Thence in a general northerly direction following the western Bank of Makkovik Brook to the intersection with Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol.125¹ boundary which is in the vicinity of Map Scale Coordinate N6,104,705 E362,440;

* Thence in a general northerly direction following said boundary to a capped iron bar set in bedrock having Grid Coordinate North 6,106,788.847 metres and East 362,895.225 metres;

* Thence South 69 degrees 53 minutes 47 seconds West 609.881 metres to a marker post;

* Thence South 69 degrees 53 minutes 36 seconds West 30.014 metres to a capped iron bar set in bedrock having and having Grid Coordinate North 6,106,568.902 metres and East 362,294.317 metres;

* Thence South 69 degrees 53 minutes 36 seconds West 3.84 metres to a point on the Shoreline of Makkovik Harbour and having Grid Coordinate N 6,106,567.582 metres and East 362,290.711 metres;

Thence in a general southeasterly direction following the Shoreline of Makkovik Bay, Ford's Bight, Wild Bight, and Big Bight to the point of commencement;

Containing an area of approximately 358.89 square kilometres (138.53 square miles) and shown on map sheet numbers 82, 83 and 88 as illustrated in appendix A-2.

* This course has been surveyed by way of G.P.S. observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Grant Vol. 64A Fol. 125 issued to Unitas Fratrum,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

¹ A copy of Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol.125 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

ANNEX K
(Descriptions B-1 Part 4)

PARCEL WL-01C

Water Lot parcel WL-01C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point the said point being a capped iron bar on the Shoreline of the waters of Unity Bay being distant 325.099 metres as measured on a bearing of North 00 degrees 25 minutes 35 seconds East from control monument 96G7000 and having Grid Coordinate North 6,268,066.366 metres and East 293,192.830 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence following the sinuosity of the Shoreline of Unity Bay, 692 metres more or less, in a northerly direction straight line bearing and distance North 18 degrees 14 minutes 29 seconds West 299.337 metres to a capped iron bar at the intersection of the Shoreline of Unity Bay with the Nain Slipway and Boathouse Committee, Roll 1540 Frame 153 as registered in the Newfoundland and Labrador Registry of Deeds, and having Grid Coordinate North 6,268,350.660 metres and East 293,099.131 metres;

Thence through the waters of Unity Bay South 43 degrees 20 minutes 38 seconds East 68.285 metres to a point having Grid Coordinate North 6,268,301.000 metres and East 293,146.000 metres;

Thence North 38 degrees 45 minutes 56 seconds East 84.646 metres to a point having Grid Coordinate North 6,268,367.000 metres and East 293,199.000 metres;

Thence South 01 degrees 10 minutes 33 seconds West 300.697 metres to the point of commencement.

Containing an area of approximately 4.225 hectares and being WL-01C shown on the map illustrated in appendix B-1 part 1;

Parcel WL-01C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 61 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-02C

Water Lot parcel WL-02C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point the said point being a capped iron bar on the Shoreline of the waters of Unity Bay being distant 200.738 metres as measured on a bearing of South 52 degrees 33 minutes 14 seconds East from control monument no. 96G7000 and having Grid Coordinate North 6,267,619.224 metres and East 293,349.782 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Unity Bay North 10 degrees 56 minutes 02 seconds East 80.232 metres to a point having Grid Coordinate North 6,267,698.000 metres and East 293,365.000 metres;

Thence North 87 degrees 30 minutes 17 minutes East 436.414 metres to a point having Grid Coordinate North 6,267,717.000 metres and East 293,801.000 metres;

Thence South 20 degrees 57 minutes 24 seconds East 118.774 metres to a capped iron bar on the Shoreline of Unity Bay having Grid Coordinate North 6,267,606.083 metres and East 293,843.481 metres;

Thence following the sinuosity of the Shoreline of Unity Bay, 515 metres more or less, straight line bearing and distance North 88 degrees 28 minutes 31 seconds West 493.874 metres, to the point of commencement.

Containing an area of approximately 5.320 hectares and being WL-02C shown on the map illustrated in appendix B-1 part 1;

Parcel WL-02C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 61 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

ANNEX L
(Descriptions B-2 Part 3)

PARCEL LIL-10C

Labrador Inuit Lands parcel LIL-10C comprises that parcel of land currently possessed by Labrador Inuit Association under Crown Lease No. 78947¹ within the boundary of the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at a point said point being a capped iron bar in the southwesterly limit of a local road, 15.00 metres wide, and the most easterly angle of land granted to the Town of Hopedale, Volume 207 Folio 5 as registered in the Newfoundland and Labrador Registry of Crown Grants, being distant 1617.313 metres as measured on a bearing of South 66 degrees 33 minutes 13 seconds East from control monument no. 60010 and having Grid Coordinate North 6,148,127.889 metres and East 385,422.318 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence along the said southwesterly limit of a local road South 30 degrees 00 minutes 24 seconds East 60.000 metres to a capped iron bar having Grid Coordinate North 6,148,075.931 metres and East 385,452.324 metres;

Thence South 60 degrees 01 minutes 01 seconds West 90.020 metres to a capped iron bar having Grid Coordinate North 6,148,030.944 metres and East 385,374.351 metres;

Thence North 29 degrees 59 minutes 15 seconds West 60.013 metres to a capped iron bar having Grid Coordinate North 6,148,082.923 metres and East 385,344.356 metres;

Thence along land granted to the Town of Hopedale North 60 degrees 01 minutes 30 seconds East 90.000 metres to the point of commencement;

Containing an area of approximately 0.540 hectares and being LIL-10C shown on the map illustrated in appendix B-2 part 1;

Parcel LIL-10C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 61 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

¹ A copy of Labrador Inuit Association Crown Lease No. 78947 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

ANNEX M
(Descriptions B-2 Part 4)

PARCEL WL-04C

Water Lot parcel WL-04C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point the said point being a capped iron bar on the Shoreline of the waters of Hopedale Harbour being distant 718.206 metres as measured on a bearing of South 87 degrees 44 minutes 08 seconds West from control monument no. 4109020 and having Grid Coordinate North 6,148,344.391 metres and East 385,748.802 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Hopedale Harbour South 22 degrees 42 minutes 20 seconds East 73.053 metres to a point having Grid Coordinate North 6,148,277.000 metres and East 385,777.000 metres;

Thence South 52 degrees 55 minutes 03 seconds West 215.601 metres to a point having Grid Coordinate North 6,148,147.000 metres and East 385,605.000 metres;

Thence South 01 degrees 46 minutes 34 seconds West 109.502 metres to a point having Grid Coordinate of North 6,148,037.550 metres and East 385,601.606 metres;

Thence through the waters of Hopedale Harbour, along Public Works Transfer No. 78332, South 50 degrees 35 minutes 11 seconds West 72.839 metres to a capped iron bar on the Shoreline of Hopedale harbour having Grid Coordinate of North 6,147,991.304 metres and East 385,545.332 metres;

Thence following the sinuosity of the Shoreline of Hopedale Harbour, 95 metres more or less, in a northerly direction straight line bearing and distance North 33 degrees 44 minutes 55 seconds West 92.152 metres to a bolt in rock having Grid Coordinate of North 6,148,067.927 metres and East 385,494.137 metres;

Thence following the sinuosity of the Shoreline of Hopedale Harbour, 580 metres more or less, in a northerly direction straight line bearing and distance North 42 degrees 38 minutes 59 seconds East 375.881 metres to the point of commencement;

Containing an area of approximately 4.224 hectares and being WL-04C shown on the map illustrated in appendix B-2 part 1.

Parcel WL-04 has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 61 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-05C

Water Lot parcel WL-05C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point the said point being a capped iron bar on the Shoreline of the waters of Hopedale Harbour being distant 1150.504 metres as measured on a bearing of South 59 degrees 26 minutes 54 seconds West from control monument no. 4109020 and having Grid Coordinate North 6,147,787.951 metres and East 385,475.666 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Hopedale Harbour South 57 degrees 03 minutes 39 seconds West 311.408 metres to a capped iron bar on the Shoreline having Grid Coordinate North 6,147,618.623 metres and East 385,214.318 metres;

Thence following the sinuosity of the Shoreline of Hopedale Harbour, 233 metres more or less, in a northerly direction, straight line bearing and distance North 03 degrees 46 minutes 29 seconds East 230.194 metres to a point on the Shoreline of the waters of Hopedale Harbour being distant 22.689 metres as measured on a bearing of South 34 degrees 19 minutes 54 seconds East from a capped iron bar on the Shoreline having Grid Coordinate North 6,147,867.054 metres and East 385,216.676 metres;

Thence following the sinuosity of the Shoreline of Hopedale Harbour, 259 metres more or less in an Easterly direction, straight line bearing and distance South 76 degrees 13 minutes 22 seconds East 253.487 metres to the point of commencement;

Containing an area of approximately 3.201 hectares and being WL-05C shown on the map illustrated in appendix B-2 part 1.

Parcel WL-05 has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 61 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

ANNEX N
(Descriptions B-3 Part 3)

PARCEL LIL-16C

Labrador Inuit Lands parcel LIL-16C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows:

Beginning at a point said point being a capped iron bar in the northeasterly limit of a local road to airstrip, 20.00 metres wide, and the most westerly angle of land granted to the Labrador School Board, Volume 258 Folio 6 as registered in the Newfoundland and Labrador Registry of Crown Grants, and being distant 6201.674 metres as measured on a bearing of North 36 degrees 55 minutes 20 seconds East from control monument no. 7609130, said point having Grid Coordinate North 6,087,563.455 metres and East 223,032.366 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence along the said northeasterly limit of a local road to airstrip North 36 degrees 26 minutes 09 seconds West 126.284 metres to an iron bar having Grid Coordinate North 6,087,665.054 metres and East 222,957.363 metres;

Thence North 32 degrees 12 minutes 19 seconds West 132.913 metres to an iron bar having Grid Coordinate North 6,087,777.518 metres and East 222,886.526 metres;

Thence North 35 degrees 45 minutes 10 seconds West 33.758 metres to an iron bar having Grid Coordinate North 6,087,804.914 metres and East 222,866.802 metres;

Thence North 48 degrees 04 minutes 12 seconds West 10.635 metres to an iron bar having Grid Coordinate North 6,087,812.020 metres and East 222,858.890 metres;

Thence North 33 degrees 04 minutes 49 seconds East 16.698 metres to a capped iron bar having Grid Coordinate North 6,087,826.012 metres and East 222,868.004 metres;

Thence North 33 degrees 04 minutes 49 seconds East 102.542 metres to a capped iron bar having Grid Coordinate North 6,087,911.933 metres and East 222,923.973 metres;

Thence South 35 degrees 19 minutes 05 seconds East 344.294 metres to a capped iron bar having Grid Coordinate North 6,087,631.005 metres and East 223,123.015 metres;

Thence South 55 degrees 57 minutes 48 seconds West 33.106 metres to a found capped iron bar having Grid Coordinate North 6,087,612.475 metres and East 223,095.581 metres;

Thence along the aforesaid land granted to the Labrador School Board South 52 degrees 12 minutes 30 seconds West 79.994 metres to the point of commencement;

Containing an area of approximately 3.626 hectares and being LIL-16C shown on the map illustrated in appendix B-3 part 1;

Parcel LIL-16C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

ANNEX O
(Descriptions B-3 Part 4)

PARCEL WL-06C

Water Lot parcel WL-06C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of the waters of Kaipokok Bay being distant 6813.013 metres as measured on a bearing of North 39 degrees 41 minutes 41 seconds East from control monument no. 7609130, and being 2.500 metres as measured on a bearing of South 71 degrees 58 minutes 50 seconds East from a capped iron bar having Grid Coordinate North 6,087,848.622 metres and East 223,655.902 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence following the sinuosity of the Shoreline of Kaipokok Bay, 337 metres more or less in a northerly direction, straight line bearing and distance North 20 degrees 26 minutes 01 seconds East 330.839 metres to a point on the Shoreline being distant 2.500 metres as measured on a bearing of South 86 degrees 17 minutes 10 seconds East from a capped iron bar having Grid Coordinate North 6,088,158.032 metres and East 223,771.288 metres;

Thence through the waters of Kaipokok Bay South 86 degrees 17 minutes 10 seconds East 44.310 metres to a point having Grid Coordinate North 6,088,155.000 metres and East 223,818.000 metres;

Thence South 18 degrees 57 minutes 56 seconds West 341.541 metres to a point having Grid Coordinate North 6,087,832.000 metres and East 223,707.000 metres;

Thence North 71 degrees 58 minutes 50 seconds West 51.234 metres to the point of commencement;

Containing an area of approximately 1,561 hectares, more or less, and being WL-06C shown on the map illustrated in appendix B-3 part 1.

Parcel WL-06C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-07C

Water Lot parcel WL-07C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a capped iron bar on the Shoreline of the waters of Kaipokok Bay and the most southwesterly angle of land and land covered by water of Torngat Fish Producers, Roll 800 Frame 156 as registered in the Newfoundland and Labrador Registry of Deeds, and being distant 38.509 metres as measured on a bearing of North 44 degrees 16 minutes 27 seconds West from control monument no. 97F0154 and having Grid Coordinate North 6,087,081.933 metres and East 223,458.428 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence following the sinuosity of the Shoreline of Kaipokok Bay, 208 metres more or less in a northerly direction, straight line bearing and distance North 22 degrees 20 minutes 55 seconds West 185.018 metres to a point on the Shoreline being distant 7.197 metres as measured on a bearing of North 81 degrees 38 minutes 46 seconds East from a capped iron bar having Grid Coordinate North 6,087,252.008 metres and East 223,380.956 metres;

Thence through the waters of Kaipokok Bay North 81 degrees 38 minutes 46 seconds East 61.577 metres to a point having Grid Coordinate North 6,087,262.000 metres and East 223,449.000 metres;

Thence South 04 degrees 37 minutes 12 seconds West 99.323 metres to a point having Grid Coordinate North 6,087,163.000 metres and East 223,441.000 metres;

Thence through the waters of Kaipokok Bay and along the aforesaid land of Torngat Fish Producers South 12 degrees 07 minutes 59 seconds East 82.919 metres to the point of commencement;

Containing an area of approximately 0.828 hectares, more or less, and being WL-07C shown on the map illustrated in appendix B-3 part 1;

Parcel WL-07C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-08C

Water Lot parcel WL-08C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Kaipokok Bay being distant 57.711 metres as measured on a bearing of North 73 degrees 46 minutes 52 seconds West from control monument no. 97F0154, said point being distant 2.000 metres as measured on a bearing of South 19 degrees 34 minutes 01 seconds East from a capped iron bar having Grid Coordinate North 6,087,072.364 metres and East 223,429.227 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence along land and land covered by water of Works, Services, and Transportation, transfer no. 72688, South 14 degrees 08 minutes 07 seconds West 82.088 metres to a point having Grid Coordinate North 6,086,990.877 metres and East 223,409.850 metres;

Thence through the waters of Kaipokok Bay South 48 degrees 02 minutes 54 seconds West 106.023 metres to a point having Grid Coordinate North 6,086,920.000 metres and East 223,331.000 metres;

Thence North 79 degrees 57 minutes 08 seconds West 29.833 metres to a point on the Shoreline being distant 2.000 metres as measured on a bearing of South 79 degrees 57 minutes 08 seconds East from a capped iron bar having Grid Coordinate North 6,086,925.554 metres and East 223,299.655 metres;

Thence following the sinuosity of the Shoreline of Kaipokok Bay, 214 metres more or less in a northerly direction, straight line bearing and distance North 41 degrees 26 minutes 37 seconds East 193.800 metres to the point of commencement;

Containing an area of approximately 0.965 hectares, more or less, and being WL-08C shown on the map illustrated in appendix B-3 part 1;

Parcel WL-08C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-09C

Water Lot parcel WL-09C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Kaipokok Bay being distant 313.391 metres as measured on a bearing of South 68 degrees 04 minutes 08 seconds West from control monument no. 97F0154, said point being distant 3.000 metres as measured on a bearing of South 38 degrees 06 minutes 29 seconds East from a capped iron bar having Grid Coordinate North 6,086,939.672 metres and East 223,192.747 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence following the sinuosity of the Shoreline of Kaipokok Bay, 139 metres more or less in a Southeasterly direction, straight line bearings and distances South 61 degrees 29 minutes 17 seconds East 43.588 metres and South 22 degrees 33 minutes 41 seconds East 91.719 metres to a point on the Shoreline being distant 3.000 metres as measured on a bearing of South 64 degrees 07 minutes 15 seconds West from a capped iron bar having Grid Coordinate North 6,086,833.115 metres and East 223,270.789 metres;

Thence through the waters of Kaipokok Bay South 64 degrees 07 minutes 15 seconds West 17.883 metres to a point having Grid Coordinate North 6,086,824.000 metres and East 223,252.000 metres;

Thence North 19 degrees 08 minutes 53 seconds West 76.217 metres to a point having Grid Coordinate North 6,086,896.000 metres and East 223,227.000 metres;

Thence North 38 degrees 06 minutes 29 seconds West 52.502 metres to the point of commencement;

Containing an area of approximately 0.225 hectares, more or less, and being WL-09C shown on the map illustrated in appendix B-3 part 1;

Parcel WL-09C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-10C

Water Lot parcel WL-10C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Kaipokok Bay being distant 384.821 metres as measured on a bearing of South 72 degrees 17 minutes 05 seconds West from control monument no. 97F0154, said point being distant 3.000 metres as measured on a bearing of South 29 degrees 03 minutes 27 seconds East from a capped iron bar having Grid Coordinate North 6,086,939.886 metres and East 223,117.281 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Kaipokok Bay South 29 degrees 03 minutes 27 seconds East 74.661 metres to a point having Grid Coordinate North 6,086,872.000 metres and East 223,155.000 metres;

Thence South 51 degrees 02 minutes 00 seconds West 87.459 metres to a point having Grid Coordinate North 6,086,817.000 metres and East 223,087.000 metres;

Thence North 33 degrees 52 minutes 32 seconds West 63.953 metres to a point on the Shoreline being distant 3.000 metres as measured on a bearing of South 33 degrees 52 minutes 32 seconds East from a capped iron bar having Grid Coordinate North 6,086,872.588 metres and East 223,049.681 metres;

Thence following the sinuosity of the Shoreline of Kaipokok Bay, 108 metres more or less in a northeasterly direction, straight line bearing and distance North 45 degrees 05 minutes 35 seconds East 95.142 metres to the point of commencement;

Containing an area of approximately 0.587 hectares, more or less, and being WL-10C shown on the map illustrated in appendix B-3 part 1;

Parcel WL-10C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83

ANNEX P
(Descriptions B-4 Part 4)

PARCEL WL-11C

Water Lot parcel WL-11C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Makkovik Harbour being distant 228.945 metres as measured on a bearing of North 30 degrees 42 minutes 42 seconds West from control monument no. CHS21958, said point being distant 2.935 metres as measured on a bearing of North 86 degrees 23 minutes 05 seconds West from a capped iron bar having Grid Coordinate North 6,106,254.544 metres and East 261,896.178 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence following the sinuosity of the Shoreline of Makkovik Harbour, 1360 metres more or less in a generally northerly direction, straight line bearings and distances South 04 degrees 56 minutes 39 seconds West 98.683 metres to a capped iron bar having Grid Coordinate North 6,106,156.413 metres and East 261,884.744 metres, North 59 degrees 00 minutes 41 seconds West 219.930 metres to a point having Grid Coordinate North 6,106,269.648 metres and East 261,696.205 metres, North 12 degrees 18 minutes 19 seconds West 211.957 metres to a point having Grid Coordinate North 6,106,476.736 metres and East 261,651.033 metres, and North 04 degrees 48 minutes 01 seconds East 357.176 metres to a point on the Shoreline being distant 21.202 metres as measured on a bearing of South 60 degrees 22 minutes 05 seconds East from a capped iron bar having Grid Coordinate North 6,106,843.142 metres and East 261,662.493 metres;

Thence through the waters of Makkovik Harbour South 60 degrees 22 minutes 05 seconds East 43.807 metres to a point having Grid Coordinate North 6,106,811.000 metres and East 261,719.000 metres;

Thence South 06 degrees 33 minutes 39 seconds East 156.259 metres to the point having Grid Coordinate North 6,106,655.765 metres and East 261,736.854 metres;

Thence South 05 degrees 02 minutes 55 seconds East 183.477 metres to a point having Grid Coordinate North 6,106,473.000 metres and East 261,753.000 metres;

Thence South 10 degrees 56 minutes 44 seconds East 215.928 metres to a point having Grid Coordinate North 6,106,261.000 metres and East 261,794.000 metres;

Thence South 86 degrees 23 minutes 05 seconds East 99.447 metres to the point of commencement.

Containing an area of approximately 7.150 hectares, more or less, and being WL-11C shown on the map illustrated in appendix B-4 part 1;

Parcel WL-11C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL WL-12C

Water Lot parcel WL-12C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Makkovik Harbour being distant 49.768 metres as measured on a bearing of North 32 degrees 22 minutes 08 seconds East from Control Monument No. CHS21958, said point being distant 2.500 metres as measured on a bearing of South 58 degrees 45 minutes 30 seconds East from a capped iron bar having Grid Coordinate North 6,106,101.226 metres and East 262,034.682 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Makkovik Harbour South 58 degrees 45 minutes 30 seconds East 3.720 metres to a point having Grid Coordinate North 6,106,098.000 metres and East 262,040.000 metres;

Thence South 03 degrees 36 minutes 50 seconds West 95.189 metres to a point having Grid Coordinate North 6,106,003.000 metres and East 262,034.000 metres;

Thence South 79 degrees 49 minutes 02 seconds West 20.221 metres to a point on the Shoreline being distant 2.281 metres as measured on a bearing of North 79 degrees 49 minutes 02 seconds East from a capped iron bar having Grid Coordinate North 6,105,999.022 metres and East 262,011.853 metres;

Thence following the sinuosity of the Shoreline of Makkovik Harbour, 144 metres more or less in a northerly direction, straight line bearings and distances North 03 degrees 50 minutes 18 seconds West 58.600 metres and North 32 degrees 22 minutes 08 seconds East 49.768 metres to the point of commencement;

Containing an area of approximately 0.291 hectares, more or less, and being WL-12C shown on the map illustrated in appendix B-4 part 1;

Parcel WL-12C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

ANNEX Q
(Descriptions B-5 Part 3)

PARCEL LIL-24C

Labrador Inuit Lands parcel LIL-24C comprises that parcel of land within the Inuit Community of Rigolet, in Newfoundland and Labrador, that is bounded as follows:

Beginning at a point on the Shoreline of The Narrows (Hamilton Inlet) said point having Grid Coordinate of North 6,003,419.598 metres and East 308,388.039 metres;

Thence North 79 degrees 32 minutes 31 seconds West 27.827 metres to a capped iron bar having Grid Coordinate North 6,003,424.649 metres and East 308,360.647metres;

Thence South 87 degrees 24 minutes 59 seconds West 458.130 metres to a capped iron bar having Grid Coordinate North 6,003,403.997 metres and East 307,903.010 metres;

Thence North 00 degrees 38 minutes 46 seconds East 262.002 metres to a capped iron bar having Grid Coordinate North 6,003,665.982 metres and East 307,905.964 metres;

Thence South 89 degrees 59 minutes 31 seconds West 182.985 metres to a capped iron bar having Grid Coordinate North 6,003,665.956 metres and East 307,722.979 metres;

Thence North 01 degrees 36 minutes 12 seconds West 358.160 metres to a capped iron bar having Grid Coordinate North 6,004,023.976 metres and East 307,712.957 metres;

Thence North 77 degrees 53 minutes 01 seconds East 600.391 metres to a capped iron bar having Grid Coordinate North 6,004,149.998 metres and East 308,299.973 metres;

Thence North 48 degrees 21 minutes 10 seconds East 472.474 metres to a capped iron bar having Grid Coordinate North 6,004,463.977 metres and East 308,653.029 metres;

Thence North 54 degrees 24 minutes 51 seconds East 194.297 metres to a capped iron bar having Grid Coordinate North 6,004,577.043 metres and East 308,811.040 metres;

Thence South 44 degrees 32 minutes 21 seconds East 238.146 metres to a point on the shoreline being distant 2.500 metres from a capped iron bar having Grid Coordinate North 6,004,409.081 metres and East 308,976.321 metres;

Thence in a general southwesterly direction following the Shoreline to the point of commencement;

Containing an area of approximately 547,000 square metres (654,212 square yards) and shown on the map illustrated in appendix B-5 part 1.

Parcel LIL-24C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator Projection, NAD 83.

PARCEL LIL-25C

Labrador Inuit Lands parcel LIL-25C comprises that parcel of land within the Inuit Community of Rigolet, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most easterly point of Strathcona Point on the western Shoreline of Hamilton Inlet and being a corner of parcel LIL-21 which is closest to Grid Coordinate N6,001,387 E405,679;

Thence northwesterly in a straight line following said boundary to the point which is closest to Grid Coordinate N6,001,770 E404,992;

* Thence due north to the point being a capped iron bar and having Grid Coordinate N6,002,580.230 metres and E404,981.330 metres;

* Thence South 89 degrees 59 minutes 57 seconds East 183.023 metres to a capped iron bar having Grid Coordinate North 6,002,576.343 metres and East 405,164.281 metres;

* Thence North 87 degrees 24 minutes 59 seconds East 458.130 metres to a capped iron bar having Grid Coordinate North 6,002,587.275 metres and East 405,622.193 metres;

* Thence South 79 degrees 32 minutes 31 seconds East 27.827 metres to a point on the Shoreline of the waters of Hamilton Inlet having Grid Coordinate of North 6,002,581.645 metres and East 405,649.440 metres;

Thence in a generally southerly direction following the Shoreline to the point of commencement.

Containing an area of approximately 549,900 square metres (657,680 square yards) and shown on the map illustrated in appendix B-5 part 1.

* This course has been surveyed by way of G.P.S. observations in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees (57°) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

ANNEX R
(Descriptions B-5 Part 4)

PARCEL WL-13C

Water Lot parcel WL-13C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of the waters of Hamilton Inlet being distant 4703.010 metres as measured on a bearing of South 13 degrees 58 minutes 53 seconds West from control monument no. 5509209, said point being distant 2.750 metres as measured on a bearing of South 39 degrees 30 minutes 53 seconds East from a capped iron bar having Grid Coordinate North 6,004,544.313 metres and East 309,223.812 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Hamilton Inlet South 39 degrees 30 minutes 53 seconds East 109.132 metres to a point having Grid Coordinate North 6,004,458.000 metres and East 309,295.000 metres;

Thence South 60 degrees 46 minutes 51 seconds West 135.204 metres to a point having Grid Coordinate North 6,004,392.000 metres and East 309,177.000 metres;

Thence South 66 degrees 04 minutes 22 seconds West 330.394 metres to a point having Grid Coordinate North 6,004,258.000 metres and East 308,875.000 metres;

Thence South 46 degrees 43 minutes 34 seconds West 258.211 metres to a point having Grid Coordinate North 6,004,081.000 metres and East 308,687.000 metres;

Thence North 50 degrees 03 minutes 18 seconds West 116.541 metres to a point on the Shoreline being distant 5.618 metres as measured on a bearing of South 50 degrees 03 minutes 18 seconds East from a capped iron bar having Grid Coordinate North 6,004,159.432 metres and East 308,593.346 metres;

Thence following the sinuosity of the Shoreline of Hamilton Inlet, 765 metres more or less in a northeasterly direction, straight line bearings and distances North 56 degrees 32 minutes 01 seconds East 456.026 metres to a point on the Shoreline being distant 2.500 metres as measured on a bearing of South 44 degrees 32 minutes 21 seconds East from a capped iron bar having Grid Coordinate North 6,004,409.081 metres and East 308,976.321 metres, and North 61 degrees 24 minutes 27 seconds East 281.862 metres to the point of commencement;

Containing an area of approximately 7.739 hectares, more or less, and being WL-13C shown on the map illustrated in appendix B-5 part 1;

Parcel WL-13C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 degree Modified Transverse Mercator, NAD 83.

PARCEL WL-14C

Water Lot parcel WL-14C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at a point on the Shoreline of the waters of Hamilton Inlet being distant 6019.103 metres as measured on a bearing of South 19 degrees 08 minutes 34 seconds West from control monument no. 5509209, said point being distant 27.827 as measured on a bearing of South 79 degrees 32 minutes 31 seconds East from a capped iron bar having Grid Coordinate North 6,003,424.649 metres and East 308,360.674 metres of the 3 degree Modified Transverse Mercator Coordinate System;

Thence through the waters of Hamilton Inlet South 79 degrees 32 minutes 31 seconds East 82.278 metres to a point having Grid Coordinate North 6,003,404.663 metres and East 308,468.950 metres;

Thence South 14 degrees 02 minutes 21 seconds West 421.945 metres to a point having Grid Coordinate North 6,002,995.321 metres and East 308,366.593 metres;

Thence South 21 degrees 59 minutes 02 seconds East 411.832 metres to a point having Grid Coordinate North 6,002,613.433 metres and East 308,520.760 metres;

Thence South 51 degrees 17 minutes 49 seconds West 44.718 metres to the point on the Shoreline being distant 2.988 metres as measured on a bearing of North 51 degrees 17 minutes 49 seconds East from a capped iron bar having Grid Coordinate North 6,002,583.603 metres and East 308,483.530 metres;

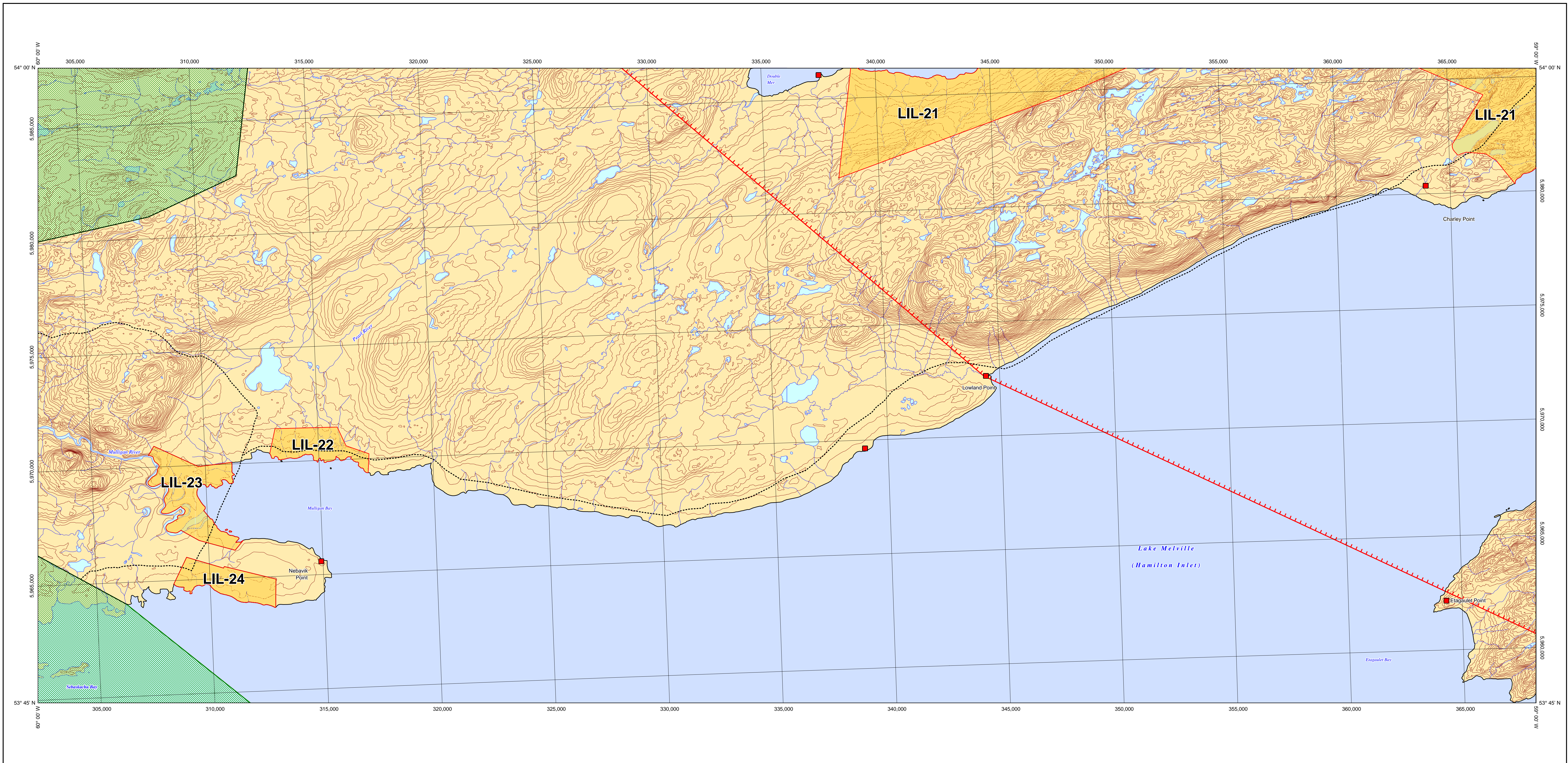
Thence following the sinuosity of the Shoreline of Hamilton Inlet, 1238 metres more or less in a northerly direction, straight line bearings and distances North 18 degrees 34 minutes 17 seconds West 439.810 metres to a point on the Shoreline having Grid Coordinate North 6,003,002.379 metres and East 308,345.788 metres and North 05 degrees 46 minutes 57 seconds East 419.353 metres to the point of commencement;

Containing an area of approximately 7.833 hectares, more or less, and being WL-14C shown on the map illustrated in appendix B-5 part 1;

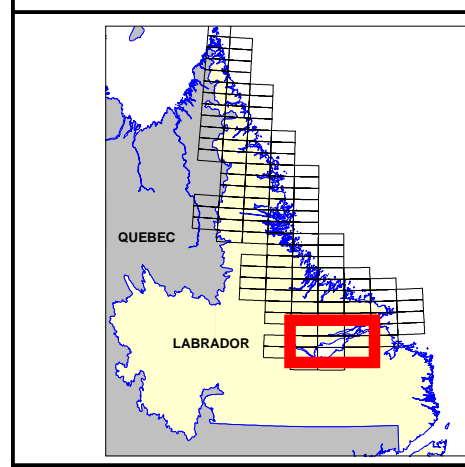
Parcel WL-14C has been surveyed by way of G.P.S. observations, in November, 2006, by N.E. Parrott Surveys Ltd. contract number 2006-501.

All bearings being referred to the central meridian of 58 degrees 30 minutes West longitude of the 3 Degree Modified Transverse Mercator Projection, NAD 83.

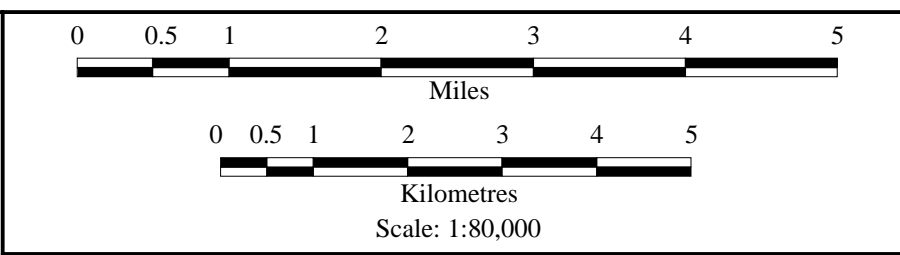
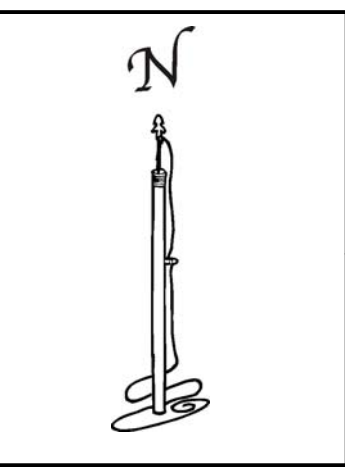
ANNEX S
(Map Sheet 11 (Mulligan Bay – Etagaulet Point))



All islands depicted as Labrador Inuit Lands are part of parcel LIL-29



Map Sheet Index		
104	105	106
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The digital topographic base of this map is the Newfoundland and Labrador version of the National Topographic Database (NTDB), digital files at 1 : 50,000 scale.
 Mapping Projection: Universal Transverse Mercator (UTM), Zone 21 Horizontal Datum: North American Datum 1983 (NAD83)

Map Sheet 111
Mulligan Bay - Etageulet Point
 This Map Encompasses NTS Map Sheets
013 G/13 and 013 G/14

<ul style="list-style-type: none"> ■ Aullavik (outside Labrador Inuit Lands) Winter Trail Inuit Community boundary rivers elevation contours areas outside Labrador Donner Project Area areas referred to in sections 12.13.10 and 12.13.13 area of Inuit rights under section 5.4.14 Voisey's Bay Area 	legend <ul style="list-style-type: none"> Labrador Inuit Settlement Area (land and Waters) Labrador Inuit Settlement Area (Zone) Labrador Inuit Lands Specified Material Lands Water Lots Torngat Mountains National Park Reserve of Canada water (including Water and Waters Adjacent to the Zone) Labrador (outside Labrador Inuit Settlement Area)
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LABRADOR INUIT LAND CLAIMS AGREEMENT

Boundaries amended pursuant to the MOA among the Parties dated _____, 2012.

The boundaries on this map have not been surveyed except where the written description of a boundary in the appendices to the Labrador Inuit Land Claims Agreement makes specific reference to a surveyed boundary or monument.

ANNEX T
(Description B-3 Part 3)

PARCEL LIL-17C

Description deleted pursuant to the MOA among the Parties dated _____, 2012.