

# THE NEWFOUNDLAND AND LABRADOR GAZETTE 

PART I
PUBLISHED BY AUTHORITY

## URBAN AND RURAL PLANNING ACT, 2000

NOTICE OF REGISTRATION
CITY OF MOUNT PEARL
DEVELOPMENT REGULATIONS 2010
AMENDMENT NO. 56, 2016
(QUONSET HUT AMENDMENT)
TAKE NOTICE that MOUNT PEARL Development Regulations 2010 Amendment No. 56, 2016, adopted by Council on the $26^{\text {th }}$ day of July, 2016, has been registered by the Department of Municipal Affairs.
In general terms, the purpose of Mount Pearl Development Regulations 2010 Amendment No. 56, 2016, is to allow Council to consider general and hazardous uses in any part
of the City zoned Industrial - Light (IL), to clarify wording so that a quonset hut is not considered an accessory building, and to expand the types of uses that may be considered in a quonset hut.

MOUNT PEARL Development Regulations 2010 Amendment No. 56, 2016, comes into effect on the day that this notice is published in The Newfoundland and Labrador Gazette. Anyone who wishes to inspect a copy of this amendment may do so at the MOUNT PEARL City Hall, 3 Centennial Street, during normal working hours.

CITY OF MOUNT PEARL
Per: Michele Peach, Chief Administrative Officer
Aug 26

## TRUSTEE ACT

## ESTATE NOTICE

IN THE MATTER of the Estate of WILLIAM JOSEPH GILBERT, Late of St. Fintan's, in the Province of Newfoundland and Labrador, Deceased.

All persons claiming to be creditors of or who have any claims or demands either as beneficiaries or next of kin (by blood, legal adoption or marriage) upon or affecting the Estate of WILLIAM JOSEPH GILBERT, Gentleman, who died at St. John's, NL on or about January 13, 2013, are hereby requested to send particulars thereof in writing, duly attested, to the Office of the Public Trustee, 401-136 Crosbie Road, St. John's, NL, A1B 3K3, Administrator of the Estate of WILLIAM JOSEPH GILBERT, on or before September 26, 2016, after which date the said Administrator will proceed to distribute the Estate having regard only to the claims of which he then shall have had notice.

DATED at St. John's, this $24^{\text {th }}$ day of August, 2016.
OFFICE OF THE PUBLIC TRUSTEE
Administrator of the Estate
of WILLIAM JOSEPH GILBERT
ADDRESS FOR SERVICE:
Viking Building, 401-136 Crosbie Road
St. John's, NL A1B 3K3
Tel: (709) 729-1025
Fax: (709) 729-3063
Aug 26


# THE NEWFOUNDLAND AND LABRADOR GAZETTE 

PART II
SUBORDINATE LEGISLATION
FILED UNDER THE STATUTES AND SUBORDINATE LEGISLATION ACT
Vol. 91
ST. JOHN'S, FRIDAY, AUGUST 26, 2016
No. 34

NEWFOUNDLAND AND LABRADOR
REGULATIONS

NLR 45/16
NLR 46/16


# NEWFOUNDLAND AND LABRADOR REGULATION 45/16 

Bay du Nord Wilderness Reserve Order (Amendment) under the Wilderness and Ecological Reserves Act<br>(O.C. 2016-175)

(Filed August 19, 2016)

Under the authority of section 21 of the Wilderness and Ecological Reserves Act, the Lieutenant-Governor in Council makes the following Order.

Dated at St. John's, August 18, 2016.

Julia Mullaley
Clerk of the Executive Council

## ORDER

> Analysis

1. Schs. A \& B R\&S

CNLR 1090/96
as amended

1. Schedules A and B of the Bay du Nord Wilderness Reserve Order are repealed and the following substituted:

## Schedule A

All that piece or parcel of land situated and being east of Middle Ridge, in the province of Newfoundland and Labrador, in the electoral districts of Fortune Bay-Cape La Hune, Terra Nova, and Placentia WestBellevue, and being more particularly described as follows:

Beginning at a point in the northwesterly bank of a brook, that point having co-ordinates of east 647,995.662 metres and north 5,361,399.944 metres;

Then running in a general southeasterly direction to a point in the northerly bank of a brook, that point having co-ordinates of east 654,744.559 metres and north 5,356,036.725 metres;

Then running in a general southerly direction to a point in the southerly bank of the brook, that point having co-ordinates of east 654,744.642 metres and north 5,356,030.371 metres;

Then running in a general southwesterly direction along the southeasterly bank of the brook to the junction between the brook and a pond, that point having co-ordinates of east 650,839.137 metres and north 5,352,864.980 metres;

Then running in a general westerly direction along the southerly shoreline of the pond to a point in the southwesterly shoreline at a junction with a brook, that point having co-ordinates of east 649,832.492 metres and north 5,352,478.834 metres;

Then running in a general southwesterly direction along the southeasterly bank of a brook, along the southerly and westerly shorelines of a small pond to a point in the shoreline at the junction with a brook, that point having co-ordinates of east 649,688.094 metres and north 5,352,447.869 metres;

Then running in general northerly and westerly directions along the westerly bank of a brook and interconnected pond and brook, to a point in the northeasterly shoreline of another pond, that point having coordinates of east $649,494.482$ metres and north $5,352,589.560$ metres;

Then running in general southerly and westerly directions along the easterly and southerly shorelines of the pond to a junction with a brook, that point having co-ordinates of east 648,759.751 metres and north 5,351,678.863 metres;

Then running in a general southerly direction along the easterly bank of a brook, along the easterly shoreline of a pond or brook, and along the
easterly bank of the brook, to a junction with the northerly shoreline of a pond, that point having co-ordinates of east $648,334.462$ metres and north 5,349,435.014 metres;

Then running in a general southeasterly direction to a point at the top of a hill, that point having co-ordinates of east $649,322.466$ metres and north 5,348,857.639 metres;

Then running in a general southeasterly direction to a point on the easterly shoreline of Kepenkeck Lake, that point having co-ordinates of east 650,238.479 metres and north 5,348,227.544 metres;

Then running in a general northeasterly direction along the easterly shoreline of Kepenkeck Lake to a point in the shoreline at the junction with a brook, that point having co-ordinates of east $658,505.701$ metres and north 5,352,464.981 metres;

Then running in a general easterly direction to a point in the southeasterly shoreline of a small pond, at the junction of the shoreline with a brook, that point having co-ordinates of east $680,783.710$ metres and north 5,353,064.029 metres;

Then running in a general northeasterly direction, to a point in the northerly bank of a brook at the junction between the brook and the shoreline of a small pond, that point having co-ordinates of east 689,710.250 metres and north 5,361,359.920 metres;

Then running in a general easterly direction along the northerly bank of the brook, along the northerly shoreline of Beaver Pond and along the northerly bank of another brook to a point in the northwesterly bank of Northwest River, that point having co-ordinates of east 692,744.357 metres and north 5,361,524.536 metres;

Then running in a general southeasterly direction to a point in the westerly shoreline of Roaches Pond at the junction with the northerly bank of a brook, that point having co-ordinates of east $693,288.055$ metres and north 5,360,733.253 metres;

Then running in a general southwesterly direction, to a point in the easterly shoreline of a pond, that point having co-ordinates of east 686,387.623 metres and north 5,349,276.109 metres;

Then running in a general southwesterly direction, to a point in the easterly shoreline of Ocean Pond at the junction with a northerly bank of a brook, that point having co-ordinates of east 684,190.799 metres and north 5,346,423.748 metres;

Then running in a general southerly direction along the easterly shoreline of Ocean Pond, to a point in the southeastern shoreline of Ocean Pond at the junction with the westerly bank of a brook, that point having co-ordinates of east 686,128.246 metres and north 5,342,734.171 metres;

Then running in a general southerly direction along the westerly bank of a brook and the westerly shoreline of a pond, to point in the shoreline of the pond at a junction with the southerly bank of a brook, that point having co-ordinates of east 686,258.828 metres and north 5,342,126.008 metres;

Then running in a general easterly direction along the southerly bank of a brook to a junction with the westerly shoreline of a pond, that point having co-ordinates of east 686,602.586 metres and north 5,342,004.745 metres;

Then running in general southerly and northeasterly directions along the southerly shoreline of two ponds to a point in the easterly shoreline of the second pond at the junction with the southerly bank of a brook, that point having co-ordinates of east 691,447.849 metres and north 5,343,164.624 metres;

Then running in a general southeasterly direction to a point in the westerly shoreline of a pond at a junction with a brook, that point having coordinates of east 696,619.417 metres and north 5,331,732.508 metres;

Then running in a general southwesterly direction to a point on top of a hill, that point having co-ordinates of east $694,028.987$ metres and north 5,327,694.174 metres;

Then running in a general westerly direction to a point in the southerly bank of Piper's Hole River at the junction with the southeasterly shoreline of a pond, that point having co-ordinates of east 685,578.507 metres and north 5,327,722.476 metres;

Then running in a general southerly direction to a point in the northerly shoreline of a pond, that point having co-ordinates of east 686,451.208 metres and north 5,313,101.368 metres;

Then running in a general westerly direction to a point in the easterly bank of Dunn's Brook, at the junction with another brook, that point having co-ordinates of east $670,487.227$ metres and north 5,312,352.758 metres;

Then running in a general southerly direction along the easterly bank of Dunn's Brook to a point being located 17.500 metres perpendicularly distant north of the centreline of transmission line 202, that point having co-ordinates of east 669,488.444 metres and north 5,309,390.361 metres;

Then running in a general westerly direction, paralleling and perpendicularly distant 17.500 metres north of the centreline of transmission line 202 to a point of intersection with the westerly bank of Kane Brook, that point having co-ordinates of east $648,102.161$ metres and north 5,309,805.215 metres;

Then running in a general northerly direction along the westerly bank of Kane Brook to a point in the westerly shoreline of the brook, that point being located perpendicularly distant 450 metres north of the centreline of transmission line 202 and having co-ordinates of east 647,992.722 metres and north 5,310,243.685 metres;

Then running in a general westerly direction, paralleling and perpendicularly distant 450 metres north of the centreline of transmission line 202 to a point at the intersection with the easterly shoreline of a pond, that point having co-ordinates of east $628,880.675$ metres and north 5,310,656.331 metres;

Then running in a general southerly direction along the easterly shoreline of a pond to a point in the shoreline at a junction with a brook, that point having co-ordinates of east 628,956.619 metres and north 5,310,260.006 metres;

Then running in a general southeasterly direction, to a point in the easterly shoreline of a pond at a junction with a brook, that point having coordinates of east $630,669.009$ metres and north $5,306,971.871$ metres;

Then running in a general southerly direction along the easterly shoreline of a pond and along the easterly bank of North East Brook, to a point in the easterly shoreline of a pond, that point having co-ordinates of east 630,480.217 metres and north $5,306,234.483$ metres;

Then running in a general southerly direction along the easterly shoreline of the pond and along the easterly bank of North East Brook to a junction with a pond, that point having co-ordinates of east 630,255.318 metres and north 5,305,751.696 metres;

Then running in a general westerly direction to a point in the westerly bank of North East Brook, that point having co-ordinates of east 630,251.375 metres and north 5,305,752.881 metres;

Then running in a general southerly direction along the westerly shoreline of the pond to a point at the junction with the westerly bank of North East Brook, that point having co-ordinates east 630,178.566 metres and north 5,305,611.970 metres;

Then running in a general southeasterly direction to a point in the easterly bank of North East Brook, that point having co-ordinates of east 630,186.801 metres and north 5,305,605.163 metres;

Then running in a general southerly direction along the easterly bank of North East Brook and easterly shorelines of a series of interconnected ponds to a point in the easterly shoreline of North East Brook at a junction with the westerly bank of a brook, that point having co-ordinates of east $630,576.574$ metres and north $5,302,808.295$ metres;

Then running in a general easterly direction to a point on the easterly bank of the brook, that point having co-ordinates of east 630,618.162 metres and north 5,302,808.295 metres;

Then running in a general southerly direction along the easterly shoreline of a pond and easterly shorelines of a series of interconnected ponds and North East Brook, to a point in the shoreline of a pond, at the junction with a the southerly shoreline of a brook, that point having co-ordinates of east 630,428.263 metres and north 5,300,528.989 metres;

Then running in a general northeasterly direction across the brook to a point in the southerly shoreline of a pond, that point having coordinates of east $630,433.255$ metres and north $5,300,535.868$ metres;

Then running in general westerly and southerly directions, along the southerly shoreline of a pond, and along the easterly shoreline of North East Brook to a point at a junction with a brook, that point having coordinates of east $627,579.694$ metres and north $5,295,589.004$ metres;

Then running in a general southerly direction across the brook to a point in the southerly bank of the brook, that point having co-ordinates of east 627,579.694 metres and north 5,295,579.479 metres;

Then running in a general southwesterly direction along the easterly bank of North East Brook and easterly shoreline of a pond to a point in the southerly shoreline of a pond, that point having co-ordinates of east 625,849.574 metres and north 5,294,467.045 metres;

Then running in a general southwesterly direction, to a point in the easterly shoreline of a brook, that point having co-ordinates of east 623,929.641 metres and north 5,293,910.666 metres;

Then running in a general westerly direction along the southerly bank of the brook to a point having co-ordinates of east 622,140.245 metres and north 5,293,123.141 metres;

Then running in a general southwesterly direction to a point in the easterly bank of North West Brook, that point having co-ordinates of east 620,952.633 metres and north 5,292,713.113 metres;

Then running in a general westerly direction, to a point at the southern tip of a small island located in the Bay du Nord River, that point having co-ordinates of east $616,374.842$ metres and north $5,293,112.076$ metres;

Then running in a general northwesterly direction, to a point in the easterly bank of Salmon River at the junction with the southerly shoreline of a pond, that point having co-ordinates of east $612,552.432$ metres and north 5,297,445.013 metres;

Then running in a general northerly direction to a point in the northerly bank of a brook, at the junction of two brooks, that point having coordinates of east $612,597.438$ metres and north 5,304,590.655 metres;

Then running in a general northerly direction, to a point in the shoreline at the southern end of a pond, at a junction with a brook, that point
having co-ordinates of east $613,273.771$ metres and north 5,307,267.072 metres;

Then running in a general northeasterly direction along the westerly shoreline of the pond and along the northwesterly bank of a brook to a point in the northwesterly bank of that brook, at a junction with the westerly bank of an adjoining brook, that point having co-ordinates of east $615,084.025$ metres and north 5,309,276.296 metres;

Then running in a general northeasterly direction across the adjoining brook, to a point on the northerly bank of a brook, that point having coordinates of east $615,110.921$ metres and north $5,309,291.899$ metres;

Then running in a general northeasterly direction, along the easterly and northwesterly bank of a brook to a point in the northwesterly bank of the brook, that point having co-ordinates of east 615,681.252 metres and north 5,309,408.620 metres;

Then running in a general northeasterly direction to a point being located 17.500 metres perpendicularly distant north of the centreline of transmission line 202, that point having co-ordinates of east 616,327.168 metres and north 5,311,183.318 metres;

Then running in a general northerly direction to a point having coordinates of east $616,268.946$ metres and north $5,313,159.085$ metres;

Then running in a general westerly direction to a point in the westerly bank of a brook, that point having co-ordinates of east $615,960.541$ metres and north 5,313,145.620 metres;

Then running in a general northeasterly direction along the northwesterly bank and shorelines of a brook and a series of interconnected ponds to a point in the easterly shoreline of a pond, at the junction with a brook, that point having co-ordinates of east $617,980.356$ metres and north 5,314,899.138 metres;

Then running in a general easterly direction to a point having coordinates east $618,255.314$ metres and north $5,314,894.338$ metres;

Then running in a general northeasterly direction to a point having coordinates of east $618,490.439$ metres and north $5,315,278.026$ metres;

Then running in a general northerly direction to point having coordinates of east $618,430.237$ metres and north $5,317,001.975$ metres;

Then running in a general easterly direction to point having coordinates of east $618,930.237$ metres and north $5,317,001.975$ metres;

Then running in a general northeasterly direction to point having coordinates of east $619,636.225$ metres and north $5,317,637.649$ metres;

Then running in a general northerly direction to a to point having coordinates of east 619,554.020 metres and north 5,319,085.317 metres;

Then running in a general northwesterly direction to a to point in the westerly shoreline of a pond, that point having co-ordinates of east $619,710.361$ metres and north 5,319,335.515 metres;

Then running in a general northeasterly direction to a point at the top of a hill, that point having co-ordinates of east 625,506.292 metres and north 5,322,548.235 metres;

Then running in a general northeasterly direction to a point on the top of a hill north of Jubilee Lake, that point having co-ordinates of east 632,714.260 metres and north 5,326,441.844 metres;

Then running in a general northwesterly direction, to a point in the southerly shoreline of a pond, that point having co-ordinates of east 628,878.915 metres and north 5,330,604.692 metres;

Then running in a general southwesterly direction to a point in the westerly bank of the Bay du Nord River at the junction with a brook, that point having co-ordinates of east $622,149.989$ metres and north 5,327,493.126 metres;

Then running in general southwesterly then northwesterly directions along the southerly and westerly bank and shorelines of a brook and a series of interconnected ponds to a point in the southeasterly shoreline of a pond, that point having co-ordinates of east $620,527.125$ metres and north 5,328,344.080 metres;

Then running in a general northerly direction to a point in the easterly shoreline of the Bay du Nord River, that point having co-ordinates of east 620,792.353 metres and north 5,334,194.434 metres;

Then running in a general northeasterly direction to a point in the southerly shoreline of a pond at the junction with a brook, that point having co-ordinates of east $638,180.618$ metres and north 5,344,367.952 metres;

Then running in a general northeasterly direction to a point in the southerly shoreline of a pond at a junction with the easterly bank of a brook, that point having co-ordinates of east $645,359.976$ metres and north 5,352,579.430 metres;

Then running in a general northeasterly direction to a point in the easterly shoreline of a pond, that point having co-ordinates of east 647,526.323 metres and north 5,356,012.134 metres;

Then running in a general northerly direction along the easterly shoreline of the pond to a point in the shoreline at the junction with a brook, that point having co-ordinates of east 646,804.182 metres and north 5,357,308.999 metres;

Then running in a general westerly direction crossing the brook to a point in the westerly shoreline of the brook, that point having coordinates of east $646,774.094$ metres and north $5,357,308.606$ metres;

Then running in a general northerly direction along the westerly banks and shorelines of a series of brooks and ponds to a point in the westerly shoreline of a pond at the junction with the southerly shoreline of a brook, that point having co-ordinates of east $645,920.299$ metres and north 5,358,492.540 metres;

Then running in a general northwesterly direction crossing the brook to a point in the westerly shoreline of a pond, that point having coordinates of east $645,907.902$ metres and north $5,358,503.191$ metres;

Then running in a general northerly direction along the westerly shoreline of a pond to a point in the westerly shoreline of the pond, that point having co-ordinates of east $645,886.246$ metres and north 5,359,034.750 metres;

Then running in a general easterly direction across the pond to a point in the easterly shoreline of the pond, at the junction with the northerly bank of a brook, that point having co-ordinates of east $645,933.773$ metres and north 5,359,035.370 metres;

Then running in a general northeasterly direction along the northerly and westerly bank and shorelines of a series of brooks and interconnected ponds, to the point of beginning.

All co-ordinate values (northing and easting) are in metres and are map scaled from Surveys and Mapping Division medium scale $30-60 \mathrm{~cm}$ ortho imagery and vector drainage data digital files.

All co-ordinates and bearings refer to the $57^{\circ}$ west longitude meridian of Zone 21 of the Universal Transverse Mercator Projection, North American Datum 1983.

## Area A

Reserving out of the Bay du Nord Wilderness Reserve as described above, a linear horizontal strip of land referred to as Area A, extending 40 metres in a north-south direction and approximately 13 kilometres in a general west-east direction, the parcel being more particularly described as follows:

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $616,299.836$ metres and north 5,311,108.166 metres;

Then running north $89^{\circ} 05^{\prime} 38^{\prime \prime}$ east for a distance of 442.860 metres more or less, to a point having co-ordinates of east 616,742.641 metres and north 5,311,115.169 metres;

Then running north $89^{\circ} 14^{\prime} 11^{\prime \prime}$ east for a distance of $6,382.250$ metres more or less, to a point having co-ordinates of east $623,124.324$ metres and north 5,311,200.221 metres;

Then running south $77^{\circ} 46^{\prime} 14^{\prime \prime}$ east for a distance of $1,291.751$ metres more or less, to a point having co-ordinates of east $624,386.761$ metres and north 5,310,926.591 metres;

Then running south $76^{\circ} 58^{\prime} 58$ " east for a distance of $3,518.249$ metres more or less, to a point having co-ordinates of east $627,814.598$ metres and north 5,310,134.121 metres;

Then running north $89^{\circ} 08^{\prime} 24^{\prime \prime}$ east for a distance of $1,198.348$ metres more or less, to a point on the limit of the Bay du Nord Wilderness

Reserve, that point having co-ordinates of east 629,012.811 metres and north 5,310,152.107 metres;

Then running south $27^{\circ} 30^{\prime} 34$ " east along the limit of the Bay du Nord Wilderness Reserve, for a distance of 44.754 metres more or less, to a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east 629,033.483 metres and north 5,310,112.413 metres;

Then running south $89^{\circ} 08^{\prime} 24$ " west for a distance of $1,222.996$ metres more or less, to a point having co-ordinates of east $627,810.625$ metres and north 5,310,094.058 metres;

Then running north $76^{\circ} 59$ ' $02^{\prime \prime}$ west for a distance of $3,523.127$ metres more or less, to a point having co-ordinates of east $624,378.019$ metres and north 5,310,887.558 metres;

Then running north $77^{\circ} 46^{\prime} 14$ " west for a distance of $1,286.921$ metres more or less, to a point having co-ordinates of east $623,120.302$ metres and north 5,311,160.164 metres;

Then running south $89^{\circ} 14^{\prime} 11$ " west for a distance of $6,377.645$ metres more or less, to a point having co-ordinates of east $616,743.223$ metres and north 5,311,075.173 metres;

Then running south $89^{\circ} 05^{\prime} 38^{\prime \prime}$ west for a distance of 458.090 metres more or less, to a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $616,285.191$ metres and north 5,311,067.930 metres;

Then running north $20^{\circ} 00^{\prime} 00$ " east along the limit of the Bay du Nord Wilderness Reserve, for a distance of 42.819 metres more or less, to the point of beginning;

The above described Area A being reserved containing a total area of $0.514 \mathrm{~km}^{2}$, more or less.

All co-ordinates and bearings refer to the $57^{\circ}$ west longitude meridian of Zone 21 of the Universal Transverse Mercator Projection, North American Datum 1983.

## Area B

Also reserving out of the Bay du Nord Wilderness Reserve as described above, four rectangular parcels of land collectively referred to as Area B and situated adjacent to Area A, the parcels being more particularly described as follows:

## Parcel 1

Beginning at a point on the limit of Area A, that point having coordinates of east $617,470.583$ metres and north $5,311,084.867$ metres;

Then running north $89^{\circ} 14^{\prime} 11$ " east along the limit of Area A, for a distance of 105.406 metres more or less, to a point having co-ordinates of east $617,575.980$ metres and north $5,311,086.272$ metres;

Then running south $00^{\circ} 12^{\prime} 37$ " east for a distance of 92.850 metres more or less, to a point having co-ordinates of east 617,576.320 metres and north 5,310,993.422 metres;

Then running south $89^{\circ} 09^{\prime} 26^{\prime \prime}$ west for a distance of 106.086 metres more or less, to a point having co-ordinates of east 617,470.246 metres and north 5,310,991.862 metres;

Then running north $00^{\circ} 12^{\prime} 29$ " east for a distance of 93.006 metres more or less to the point of beginning.

## Parcel 2

Beginning at a point on the limit of Area A, that point having coordinates of east 619,826.168 metres and north 5,311,116.261 metres;

Then running north $89^{\circ} 14^{\prime} 11^{\prime \prime}$ east along the limit of Area A, for a distance of 107.302 metres more or less, to a point having co-ordinates of east 619,933.460 metres and north 5,311,117.691 metres;

Then running south $00^{\circ} 13^{\prime} 17^{\prime \prime}$ east for a distance of 89.533 metres more or less, to a point having co-ordinates of east 619,933.806 metres and north 5,311,028.159 metres;

Then running south $89^{\circ} 12^{\prime} 00^{\prime \prime}$ west for a distance of 107.992 metres more or less, to a point having co-ordinates of east 619,825.825 metres and north 5,311,026.651 metres;

Then running north $00^{\circ} 13^{\prime} 09$ " east for a distance of 89.611 metres more or less to the point of beginning.

## Parcel 3

Beginning at a point on the limit of Area A, that point having coordinates of east $624,523.280$ metres and north $5,310,853.979$ metres;

Then running south $76^{\circ} 59^{\prime} 02^{\prime \prime}$ east along the limit of Area A, for a distance of 103.304 metres more or less, to a point having co-ordinates of east 624,623.930 metres and north 5,310,830.712 metres;

Then running south $10^{\circ} 22^{\prime} 54$ " west for a distance of 88.145 metres more or less, to a point having co-ordinates of east 624,608.046 metres and north 5,310,744.010 metres;

Then running north $78^{\circ} 20^{\prime} 06$ " west for a distance of 104.688 metres more or less, to a point having co-ordinates of east $624,505.519$ metres and north 5,310,765.176 metres;

Then running north $11^{\circ} 18^{\prime} 36^{\prime \prime}$ east for a distance of 90.561 metres more or less to the point of beginning.

## Parcel 4

Beginning at a point on the limit of Area A, that point having coordinates of east $626,456.604$ metres and north 5,310,407.061 metres;

Then running south $76^{\circ} 59^{\prime} 02^{\prime \prime}$ east along the limit of Area A, for a distance of 125.465 metres more or less, to a point having co-ordinates of east 626,578.846 metres and north 5,310,378.803 metres;

Then running south $12^{\circ} 24^{\prime} 46^{\prime \prime}$ west for a distance of 85.181 metres more or less, to a point having co-ordinates of east $626,560.536$ metres and north 5,310,295.613 metres;

Then running north $75^{\circ} 31^{\prime} 06^{\prime \prime}$ west for a distance of 123.790 metres more or less, to a point having co-ordinates of east $626,440.679$ metres and north 5,310,326.569 metres;

Then running north $11^{\circ} 11^{\prime} 29^{\prime \prime}$ east for a distance of 82.052 metres more or less to the point of beginning;

The above described Area B being reserved containing a total area of $0.039 \mathrm{~km}^{2}$, more or less.

All co-ordinates and bearings of Area B refer to the $57^{\circ}$ west longitude meridian of Zone 21 of the Universal Transverse Mercator Projection, North American Datum 1983.

## Area C

Also reserving out of the Bay du Nord Wilderness Reserve as described above, the following parcels of land, collectively referred to as Area C, including a strip of land, 10 metres wide, lying 5 metres on each side of the centreline of all parcels, the centreline being more particularly described as follows:

## Parcel 1

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $616,321.406$ metres and north 5,311,167.487 metres;

Then running south $85^{\circ} 54^{\prime} 49^{\prime \prime}$ east for a distance of 10.811 metres more or less, to a point having co-ordinates of east 616,332.189 metres and north 5,311,166.717 metres;

Then running south $68^{\circ} 18^{\prime} 24^{\prime \prime}$ east for a distance of 16.161 metres more or less, to a point having co-ordinates of east 616,347.206 metres and north 5,311,160.743 metres;

Then running north $84^{\circ} 37^{\prime} 02^{\prime \prime}$ east for a distance of 57.884 metres more or less, to a point having co-ordinates of east $616,404.835$ metres and north 5,311,166.173 metres;

Then running north $87^{\circ} 43^{\prime} 21^{\prime \prime}$ east for a distance of 38.000 metres more or less, to a point having co-ordinates of east $616,442.805$ metres and north 5,311,167.683 metres;

Then running south $75^{\circ} 45^{\prime} 41^{\prime \prime}$ east for a distance of 27.195 metres more or less, to a point having co-ordinates of east 616,469.165 metres and north 5,311,160.994 metres;

Then running north $72^{\circ} 20^{\prime} 27$ " east for a distance of 27.126 metres more or less, to a point having co-ordinates of east 616,495.013 metres and north 5,311,169.223 metres;

Then running south $77^{\circ} 49^{\prime} 43^{\prime \prime}$ east for a distance of 20.706 metres more or less, to a point having co-ordinates of east $616,515.253$ metres and north 5,311,164.857 metres;

Then running north $72^{\circ} 18^{\prime} 39^{\prime \prime}$ east for a distance of 27.965 metres more or less, to a point having co-ordinates of east 616,541.896 metres and north 5,311,173.355 metres;

Then running south $74^{\circ} 26^{\prime} 19$ " east for a distance of 40.322 metres more or less, to a point having co-ordinates of east $616,580.740$ metres and north 5,311,162.538 metres;

Then running south $32^{\circ} 49^{\prime} 43^{\prime \prime}$ east for a distance of 9.070 metres more or less, to a point having co-ordinates of east 616,585.657 metres and north 5,311,154.916 metres;

Then running south $00^{\circ} 18^{\prime} 59 "$ east for a distance of 42.227 metres more or less, to an end point having co-ordinates of east $616,585.890$ metres and north 5,311,112.690 metres, that point being on the limit of Area A.

## Parcel 2

Beginning at a point having co-ordinates of east $616,416.234$ metres and north 5,311,166.626 metres;

Then running south $08^{\circ} 35^{\prime} 38$ " west for a distance of 57.400 metres more or less, to an end point having co-ordinates of east $616,407.657$ metres and north 5,311,109.871 metres, that point being on the limit of Area A.

## Parcel 3

Beginning at a point on the limit of Area A, that point having coordinates of east $616,608.168$ metres and north $5,311,072.989$ metres;

Then running south $52^{\circ} 17^{\prime} 38^{\prime \prime}$ east for a distance of 36.258 metres more or less, to a point having co-ordinates of east 616,636.854 metres and north 5,311,050.813 metres;

Then running south $72^{\circ} 45^{\prime} 54$ " east for a distance of 18.685 metres more or less, to a point having co-ordinates of east 616,654.700 metres and north 5,311,045.277 metres;

Then running north $78^{\circ} 24^{\prime} 37^{\prime \prime}$ east for a distance of 21.529 metres more or less, to a point having co-ordinates of east $616,675.790$ metres and north 5,311,049.602 metres;

Then running south $82^{\circ} 31^{\prime} 42^{\prime \prime}$ east for a distance of 43.322 metres more or less, to a point having co-ordinates of east 616,718.745 metres and north 5,311,043.969 metres;

Then running south $87^{\circ} 11^{\prime} 47^{\prime \prime}$ east for a distance of 60.585 metres more or less, to a point having co-ordinates of east $616,779.257$ metres and north 5,311,041.005 metres;

Then running south $56^{\circ} 55^{\prime} 53$ " east for a distance of 75.892 metres more or less, to a point having co-ordinates of east 616,842.857 metres and north 5,310,999.595 metres;

Then running south $41^{\circ} 50^{\prime} 16^{\prime \prime}$ east for a distance of 26.470 metres more or less, to a point having co-ordinates of east $616,860.513$ metres and north 5,310,979.874 metres;

Then running south $63^{\circ} 00^{\prime} 09^{\prime \prime}$ east for a distance of 26.420 metres more or less, to a point having co-ordinates of east 616,884.054 metres and north 5,310,967.880 metres;

Then running north $87^{\circ} 18^{\prime} 14^{\prime \prime}$ east for a distance of 94.546 metres more or less, to a point having co-ordinates of east 616,978.495 metres and north 5,310,972.327 metres;

Then running north $64^{\circ} 46^{\prime} 55^{\prime \prime}$ east for a distance of 45.408 metres more or less, to a point having co-ordinates of east $617,019.576$ metres and north 5,310,991.674 metres;

Then running south $66^{\circ} 05^{\prime} 53^{\prime \prime}$ east for a distance of 23.664 metres more or less, to a point having co-ordinates of east $617,041.210$ metres and north 5,310,982.086 metres;

Then running north $43^{\circ} 27^{\prime} 49^{\prime \prime}$ east for a distance of 45.388 metres more or less, to a point having co-ordinates of east $617,072.433$ metres and north 5,311,015.030 metres;

Then running north $01^{\circ} 10^{\prime} 08^{\prime \prime}$ east for a distance of 64.562 metres more or less, to an end point having co-ordinates of east 617,073.750 metres and north 5,311,079.578 metres, that point being on the limit of Area A.

## Parcel 4

Beginning at a point having co-ordinates of east $616,718.745$ metres and north 5,311,043.969 metres;

Then running north $75^{\circ} 24^{\prime} 02^{\prime \prime}$ east for a distance of 15.491 metres more or less, to a point having co-ordinates of east $616,733.735$ metres and north 5,311,047.873 metres;

Then running north $12^{\circ} 33^{\prime} 59$ " east for a distance of 27.915 metres more or less, to an end point having co-ordinates of east 616,739.809 metres and north 5,311,075.119 metres, that point being on the limit of Area A.

## Parcel 5

Beginning at a point on the limit of Area A having co-ordinates of east 617,090.430 metres and north 5,311,119.804 metres;

Then running north $44^{\circ} 09^{\prime} 53$ " east for a distance of 4.466 metres more or less, to a point having co-ordinates of east $617,093.542$ metres and north 5,311,123.007 metres;

Then running north $88^{\circ} 05^{\prime} 31^{\prime \prime}$ east for a distance of 51.642 metres more or less, to a point having co-ordinates of east $617,145.155$ metres and north 5,311,124.727 metres;

Then running south $88^{\circ} 56^{\prime} 35^{\prime \prime}$ east for a distance of 9.934 metres more or less, to a point having co-ordinates of east $617,155.088$ metres and north 5,311,124.544 metres;

Then running north $61^{\circ} 02^{\prime} 23^{\prime \prime}$ east for a distance of 25.419 metres more or less, to a point having co-ordinates of east $617,177.328$ metres and north 5,311,136.851 metres;

Then running north $84^{\circ} 34^{\prime} 37$ " east for a distance of 18.151 metres more or less, to a point having co-ordinates of east $617,195.398$ metres and north 5,311,138.567 metres;

Then running north $49^{\circ} 47^{\prime} 41^{\prime \prime}$ east for a distance of 24.310 metres more or less, to a point having co-ordinates of east 617,213.964 metres and north 5,311,154.260 metres;

Then running north $26^{\circ} 39^{\prime} 17^{\prime \prime}$ east for a distance of 25.547 metres more or less, to a point having co-ordinates of east $617,225.425$ metres and north 5,311,177.092 metres;

Then running north $67^{\circ} 34^{\prime} 12^{\prime \prime}$ east for a distance of 25.291 metres more or less, to a point having co-ordinates of east 617,248.803 metres and north 5,311,186.742 metres;

Then running north $61^{\circ} 21^{\prime} 17^{\prime \prime}$ east for a distance of 12.283 metres more or less, to a point having co-ordinates of east $617,259.583$ metres and north 5,311,192.630 metres;

Then running north $28^{\circ} 21^{\prime} 18$ " east for a distance of 18.582 metres more or less, to a point having co-ordinates of east 617,268.408 metres and north 5,311,208.983 metres;

Then running north $53^{\circ} 09^{\prime} 05^{\prime \prime}$ east for a distance of 15.352 metres more or less, to a point having co-ordinates of east $617,280.694$ metres and north 5,311,218.190 metres;

Then running north $77^{\circ} 20^{\prime} 15^{\prime \prime}$ east for a distance of 28.881 metres more or less, to a point having co-ordinates of east $617,308.873$ metres and north 5,311,224.521 metres;

Then running north $88^{\circ} 36^{\prime} 08^{\prime \prime}$ east for a distance of 49.236 metres more or less, to a point having co-ordinates of east 617,358.094 metres and north 5,311,225.722 metres;

Then running south $81^{\circ} 58^{\prime} 19^{\prime \prime}$ east for a distance of 19.378 metres more or less, to a point having co-ordinates of east 617,377.282 metres and north 5,311,223.016 metres;

Then running north $90^{\circ} 00^{\prime} 00^{\prime \prime}$ east for a distance of 12.784 metres more or less, to a point having co-ordinates of east 617,390.066 metres and north 5,311,223.016 metres;

Then running south $55^{\circ} 39^{\prime} 14^{\prime \prime}$ east for a distance of 17.866 metres more or less, to a point having co-ordinates of east $617,404.817$ metres and north 5,311,212.936 metres;

Then running south $80^{\circ} 56^{\prime} 01^{\prime \prime}$ east for a distance of 16.311 metres more or less, to a point having co-ordinates of east $617,420.924$ metres and north 5,311,210.366 metres;

Then running south $46^{\circ} 18^{\prime} 07^{\prime \prime}$ east for a distance of 16.468 metres more or less, to a point having co-ordinates of east $617,432.830$ metres and north 5,311,198.989 metres;

Then running south $58^{\circ} 30^{\prime} 53^{\prime \prime}$ east for a distance of 14.719 metres more or less, to a point having co-ordinates of east $617,445.382$ metres and north 5,311,191.302 metres;

Then running south $87^{\circ} 25^{\prime} 03^{\prime \prime}$ east for a distance of 20.977 metres more or less, to a point having co-ordinates of east $617,466.337$ metres and north 5,311,190.356 metres;

Then running north $70^{\circ} 55^{\prime} 38^{\prime \prime}$ east for a distance of 47.281 metres more or less, to a point having co-ordinates of east 617,511.023 metres and north 5,311,205.806 metres;

Then running north $87^{\circ} 08^{\prime} 15^{\prime \prime}$ east for a distance of 14.769 metres more or less, to a point having co-ordinates of east $617,525.773$ metres and north 5,311,206.544 metres;

Then running south $53^{\circ} 29^{\prime} 55^{\prime \prime}$ east for a distance of 15.292 metres more or less, to a point having co-ordinates of east $617,538.066$ metres and north 5,311,197.448 metres;

Then running north $76^{\circ} 45^{\prime} 34^{\prime \prime}$ east for a distance of 17.174 metres more or less, to a point having co-ordinates of east $617,554.783$ metres and north 5,311,201.381 metres;

Then running north $89^{\circ} 28^{\prime} 10^{\prime \prime}$ east for a distance of 26.553 metres more or less, to a point having co-ordinates of east $617,581.335$ metres and north 5,311,201.627 metres;

Then running south $54^{\circ} 01^{\prime} 59$ east for a distance of 34.324 metres more or less, to a point having co-ordinates of east 617,609.115 metres and north 5,311,181.468 metres;

Then running south $69^{\circ} 19^{\prime} 32^{\prime \prime}$ east for a distance of 13.927 metres more or less, to a point having co-ordinates of east $617,622.145$ metres and north 5,311,176.551 metres;

Then running south $85^{\circ} 08^{\prime} 08$ " east for a distance of 11.597 metres more or less, to a point having co-ordinates of east 617,633.700 metres and north 5,311,175.567 metres;

Then running south $21^{\circ} 35^{\prime} 16^{\prime \prime}$ east for a distance of 36.751 metres more or less, to a point having co-ordinates of east $617,647.222$ metres and north 5,311,141.395 metres;

Then running north $82^{\circ} 13^{\prime} 38^{\prime \prime}$ east for a distance of 83.619 metres more or less, to a point having co-ordinates of east $617,730.072$ metres and north 5,311,152.704 metres;

Then running south $66^{\circ} 28^{\prime} 36^{\prime \prime}$ east for a distance of 22.791 metres more or less, to a point having co-ordinates of east 617,750.969 metres and north 5,311,143.607 metre;

Then running north $90^{\circ} 00^{\prime} 00^{\prime \prime}$ east for a distance of 13.030 metres more or less, to a point having co-ordinates of east 617,763.999 metres and north 5,311,143.607 metres;

Then running north $57^{\circ} 36^{\prime} 01^{\prime \prime}$ east for a distance of 15.141 metres more or less, to a point having co-ordinates of east $617,776.783$ metres and north 5,311,151.720 metres;

Then running south $83^{\circ} 05^{\prime} 20^{\prime \prime}$ east for a distance of 16.345 metres more or less, to a point having co-ordinates of east 617,793.009 metres and north 5,311,149.753 metres;

Then running south $36^{\circ} 09^{\prime} 29^{\prime \prime}$ east for a distance of 7.917 metres more or less, to a point having co-ordinates of east $617,797.680$ metres and north 5,311,143.361 metres;

Then running south $85^{\circ} 27$ '44" east for a distance of 15.537 metres more or less, to a point having co-ordinates of east $617,813.168$ metres and north 5,311,142.132 metres;

Then running north $88^{\circ} 13^{\prime} 43^{\prime \prime}$ east for a distance of 47.717 metres more or less, to a point having co-ordinates of east $617,860.862$ metres and north 5,311,143.607 metres;

Then running north $43^{\circ} 43^{\prime} 37^{\prime \prime}$ east for a distance of 70.422 metres more or less, to a point having co-ordinates of east $617,909.540$ metres and north 5,311,194.498 metres;

Then running north $61^{\circ} 36^{\prime} 03$ " east for a distance of 12.635 metres more or less, to a point having co-ordinates of east 617,920.654 metres and north 5,311,200.507 metres;

Then running north $87^{\circ} 57^{\prime} 56^{\prime \prime}$ east for a distance of 28.511 metres more or less, to a point having co-ordinates of east $617,949.147$ metres and north 5,311,201.519 metres;

Then running south $40^{\circ} 08^{\prime} 23^{\prime \prime}$ east for a distance of 21.861 metres more or less, to a point having co-ordinates of east 617,963.240 metres and north 5,311,184.807 metres;

Then running south $11^{\circ} 03^{\prime} 35^{\prime \prime}$ east for a distance of 12.689 metres more or less, to a point having co-ordinates of east $617,965.674$ metres and north 5,311,172.354 metres;

Then running south $43^{\circ} 24^{\prime} 17^{\prime \prime}$ east for a distance of 17.356 metres more or less, to a point having co-ordinates of east 617,977.600 metres and north 5,311,159.744 metres;

Then running south $66^{\circ} 09^{\prime} 12^{\prime \prime}$ east for a distance of 17.775 metres more or less, to a point having co-ordinates of east $617,993.858$ metres and north 5,311,152.558 metres;

Then running south $78^{\circ} 24^{\prime} 33^{\prime \prime}$ east for a distance of 26.496 metres more or less, to a point having co-ordinates of east 618,019.813 metres and north 5,311,147.235 metres;

Then running north $81^{\circ} 55^{\prime} 02^{\prime \prime}$ east for a distance of 43.536 metres more or less, to a point having co-ordinates of east 618,062.917 metres and north 5,311,153.356 metres;

Then running north $43^{\circ} 21^{\prime} 52^{\prime \prime}$ east for a distance of 8.282 metres more or less, to a point having co-ordinates of east $618,068.604$ metres and north 5,311,159.377 metres;

Then running south $86^{\circ} 53^{\prime} 13^{\prime \prime}$ east for a distance of 24.003 metres more or less, to a point having co-ordinates of east 618,092.572 metres and north 5,311,158.073 metres;

Then running south $58^{\circ} 16^{\prime} 35^{\prime \prime}$ east for a distance of 46.380 metres more or less, to an end point having co-ordinates of east $618,132.022$
metres and north $5,311,133.686$ metres, that point being on the limit of Area A.

## Parcel 6

Beginning at a point having co-ordinates of east 617,186.363 metres and north 5,311,137.709 metres;

Then running south $61^{\circ} 29^{\prime} 35^{\prime \prime}$ east for a distance of 34.003 metres more or less, to an end point having co-ordinates of east $617,216.243$ metres and north 5,311,121.481 metres, that point being on the limit of Area A.

## Parcel 7

Beginning at a point having co-ordinates of east 617,455.859 metres and north 5,311,190.829 metres;

Then running south $44^{\circ} 40^{\prime} 50^{\prime \prime}$ east for a distance of 8.487 metres more or less, to a point having co-ordinates of east $617,461.827$ metres and north 5,311,184.794 metres;

Then running south $09^{\circ} 01^{\prime} 54$ " east for a distance of 6.002 metres more or less, to a point having co-ordinates of east $617,462.770$ metres and north 5,311,178.866 metres;

Then running south $05^{\circ} 51^{\prime} 06^{\prime \prime}$ west for a distance of 54.457 metres more or less, to an end point having co-ordinates of east $617,457.218$ metres and north 5,311,124.692 metres, that point being on the limit of Area A.

## Parcel 8

Beginning at a point having co-ordinates of east $617,646.317$ metres and north 5,311,143.681 metres;

Then running south $73^{\circ} 32^{\prime} 43^{\prime \prime}$ west for a distance of 35.512 metres more or less, to a point having co-ordinates of east 617,612.260 metres and north 5,311,133.622 metres;

Then running south $60^{\circ} 38^{\prime} 45^{\prime \prime}$ west for a distance of 14.341 metres more or less, to a point having co-ordinates of east 617,599.760 metres
and north $5,311,126.592$ metres, that point being on the limit of Area A.

## Parcel 9

Beginning at a point on the limit of Area $A$, that point having coordinates of east $617,593.519$ metres and north $5,311,086.506$ metres;

Then running south $54^{\circ} 03^{\prime} 38^{\prime \prime}$ west for a distance of 15.742 metres more or less, to a point having co-ordinates of east 617,580.774 metres and north 5,311,077.266 metres;

Then running south $71^{\circ} 10^{\prime} 59$ " west for a distance of 5.025 metres more or less, to an end point having co-ordinates of east $617,576.018$ metres and north 5,311,075.645 metres, that point being on the limit of Area B.

## Parcel 10

Beginning at a point having co-ordinates of east 617,823.980 metres and north 5,311,142.467 metres;

Then running south $05^{\circ} 02^{\prime} 33^{\prime \prime}$ east for a distance of 12.921 metres more or less, to an end point having co-ordinates of east $617,825.116$ metres and north 5,311,129.596 metres, that point being on the limit of Area A.

## Parcel 11

Beginning at a point on the limit of Area A, that point having coordinates of east $618,150.504$ metres and north $5,311,133.932$ metres;

Then running north $19^{\circ} 25^{\prime} 51^{\prime \prime}$ east for a distance of 29.614 metres more or less, to a point having co-ordinates of east 618160.356 metres and north 5,311,161.860 metres;

Then running north $75^{\circ} 37^{\prime} 07^{\prime \prime}$ east for a distance of 30.291 metres more or less, to a point having co-ordinates of east $618,189.698$ metres and north 5,311,169.383 metres;

Then running south $88^{\circ} 41^{\prime} 53^{\prime \prime}$ east for a distance of 57.946 metres more or less, to a point having co-ordinates of east 618,247.629 metres and north 5,311,168.067 metres;

Then running north $40^{\circ} 46^{\prime} 05^{\prime \prime}$ east for a distance of 39.328 metres more or less, to a point having co-ordinates of east 618,273.309 metres and north 5,311,197.852 metres;

Then running north $72^{\circ} 47$ ' $26^{\prime \prime}$ east for a distance of 12.441 metres more or less, to a point having co-ordinates of east $618,285.193$ metres and north 5,311,201.533 metres;

Then running south $88^{\circ} 16^{\prime} 59$ east for a distance of 53.292 metres more or less, to a point having co-ordinates of east 618,338.461 metres and north 5,311,199.936 metres;

Then running south $76^{\circ} 22^{\prime} 21^{\prime \prime}$ east for a distance of 22.583 metres more or less, to a point having co-ordinates of east 618,360.408 metres and north 5,311,194.616 metres;

Then running north $78^{\circ} 42^{\prime} 57$ " east for a distance of 43.413 metres more or less, to a point having co-ordinates of east 618,402.982 metres and north 5,311,203.110 metres;

Then running south $54^{\circ} 37^{\prime} 44^{\prime \prime}$ east for a distance of 29.995 metres more or less, to a point having co-ordinates of east $618,427.440$ metres and north 5,311,185.747 metres;

Then running north $78^{\circ} 21^{\prime} 16^{\prime \prime}$ east for a distance of 19.590 metres more or less, to a point having co-ordinates of east $618,446.627$ metres and north 5,311,189.701 metres;

Then running north $52^{\circ} 31^{\prime} 26^{\prime \prime}$ east for a distance of 19.878 metres more or less, to a point having co-ordinates of east 618,462.402 metres and north 5,311,201.796 metres;

Then running north $86^{\circ} 17^{\prime} 01^{\prime \prime}$ east for a distance of 85.181 metres more or less, to a point having co-ordinates of east $618,547.404$ metres and north 5,311,207.317 metres;

Then running south $65^{\circ} 27$ ' $44^{\prime \prime}$ east for a distance of 13.295 metres more or less, to a point having co-ordinates of east 618,559.498 metres and north 5,311,201.796 metres;

Then running north $85^{\circ} 44^{\prime} 04^{\prime \prime}$ east for a distance of 62.565 metres more or less, to a point having co-ordinates of east $618,621.890$ metres and north 5,311,206.449 metres;

Then running south $68^{\circ} 53^{\prime} 10^{\prime \prime}$ east for a distance of 15.449 metres more or less, to a point having co-ordinates of east 618,636.302 metres and north 5,311,200.884 metres;

Then running south $21^{\circ} 02^{\prime} 15^{\prime \prime}$ east for a distance of 33.135 metres more or less, to a point having co-ordinates of east $618,648.197$ metres and north 5,311,169.958 metres;

Then running south $44^{\circ} 09^{\prime} 37^{\prime \prime}$ east for a distance of 40.448 metres more or less, to an end point having co-ordinates of east $618,676.376$ metres and north 5,311,140.941 metres, that point being on the limit of Area A.

## Parcel 12

Beginning at a point having co-ordinates of east 618,427.440 metres and north 5,311,185.747 metres;

Then running south $25^{\circ} 28^{\prime} 22^{\prime \prime}$ west for a distance of 48.543 metres more or less, to a point having co-ordinates of east $618,406.563$ metres and north 5,311,141.923 metres;

Then running south $57^{\circ} 11^{\prime} 24^{\prime \prime}$ west for a distance of 8.659 metres more or less, to an end point having co-ordinates of east 618,399.285 metres and north 5,311,137.231 metres, that point being on the limit of Area A.

## Parcel 13

Beginning at a point on the limit of Area A, that point having coordinates of east $618,688.816$ metres and north $5,311,101.103$ metres;

Then running south $26^{\circ} 33^{\prime} 42^{\prime \prime}$ west for a distance of 19.246 metres more or less, to a point having co-ordinates of east 618,680.209 metres and north 5,311,083.888 metres;

Then running south $27^{\circ} 56^{\prime} 33^{\prime \prime}$ east for a distance of 14.334 metres more or less, to a point having co-ordinates of east 618,686.926 metres and north 5,311,071.225 metres;

Then running south $73^{\circ} 32^{\prime} 10^{\prime \prime}$ east for a distance of 74.357 metres more or less, to a point having co-ordinates of east $618,758.234$ metres and north 5,311,050.151 metres;

Then running south $80^{\circ} 52^{\prime} 44^{\prime \prime}$ east for a distance of 30.654 metres more or less, to a point having co-ordinates of east 618,788.500 metres and north 5,311,045.292 metres;

Then running north $58^{\circ} 46^{\prime} 54^{\prime \prime}$ east for a distance of 10.715 metres more or less, to a point having co-ordinates of east $618,797.663$ metres and north 5,311,050.846 metres;

Then running north $12^{\circ} 43^{\prime} 24$ " west for a distance of 24.069 metres more or less, to a point having co-ordinates of east 618,792.363 metres and north 5,311,074.323 metres;

Then running north $01^{\circ} 58^{\prime} 01^{\prime \prime}$ west for a distance of 28.164 metres more or less, to an end point having co-ordinates of east 618,791.396 metres and north 5,311,102.470 metres, that point being on the limit of Area A.

## Parcel 14

Beginning at a point on the limit of Area A, that point having coordinates of east $618,790.994$ metres and north $5,311,142.463$ metres;

Then running north $21^{\circ} 01^{\prime} 01^{\prime \prime}$ east for a distance of 28.511 metres more or less, to a point having co-ordinates of east 618,801.220 metres and north 5,311,169.077 metres;

Then running north $31^{\circ} 24^{\prime} 33^{\prime \prime}$ east for a distance of 22.290 metres more or less, to a point having co-ordinates of east $618,812.836$ metres and north 5,311,188.102 metres;

Then running north $18^{\circ} 33^{\prime} 58^{\prime \prime}$ east for a distance of 23.265 metres more or less, to a point having co-ordinates of east 618,820.244 metres and north 5,311,210.156 metres;

Then running north $25^{\circ} 17^{\prime} 44^{\prime \prime}$ east for a distance of 27.187 metres more or less, to a point having co-ordinates of east 618,831.860 metres and north 5,311,234.736 metres;

Then running north $53^{\circ} 22^{\prime} 20^{\prime \prime}$ east for a distance of 31.887 metres more or less, to a point having co-ordinates of east 618,857.450 metres and north 5,311,253.760 metres;

Then running north $85^{\circ} 55^{\prime} 47$ " east for a distance of 45.064 metres more or less, to a point having co-ordinates of east 618,902.401 metres and north 5,311,256.959 metres;

Then running south $57^{\circ} 31^{\prime} 44^{\prime \prime}$ east for a distance of 15.366 metres more or less, to a point having co-ordinates of east $618,915.364$ metres and north 5,311,248.709 metres;

Then running south $74^{\circ} 59$ ' $42^{\prime \prime}$ east for a distance of 16.907 metres more or less, to a point having co-ordinates of east 618,931.694 metres and north 5,311,244.332 metres;

Then running north $85^{\circ} 25^{\prime} 34^{\prime \prime}$ east for a distance of 21.112 metres more or less, to a point having co-ordinates of east 618,952.739 metres and north 5,311,246.015 metres;

Then running north $78^{\circ} 04$ ' 14 " east for a distance of 24.434 metres more or less, to a point having co-ordinates of east 618,976.645 metres and north 5,311,251.066 metres;

Then running north $88^{\circ} 36^{\prime} 10^{\prime \prime}$ east for a distance of 20.714 metres more or less, to a point having co-ordinates of east $618,997.353$ metres and north 5,311,251.571 metres;

Then running south $55^{\circ} 14^{\prime} 05^{\prime \prime}$ east for a distance of 17.420 metres more or less, to a point having co-ordinates of east 619,011.663 metres and north 5,311,241.638 metres;

Then running south $59^{\circ} 02^{\prime} 10^{\prime \prime}$ east for a distance of 12.762 metres more or less, to a point having co-ordinates of east 619,022.606 metres and north 5,311,235.072 metres;

Then running south $73^{\circ} 34^{\prime} 40^{\prime \prime}$ east for a distance of 16.674 metres more or less, to a point having co-ordinates of east 619,038.599 metres and north 5,311,230.359 metres;

Then running north $80^{\circ} 28^{\prime} 48^{\prime \prime}$ east for a distance of 27.484 metres more or less, to a point having co-ordinates of east 619,065.704 metres and north 5,311,234.904 metres;

Then running south $80^{\circ} 38^{\prime} 49^{\prime \prime}$ east for a distance of 29.006 metres more or less, to a point having co-ordinates of east 619,094.325 metres and north 5,311,230.190 metres;

Then running south $60^{\circ} 50^{\prime} 46^{\prime \prime}$ east for a distance of 28.338 metres more or less, to a point having co-ordinates of east 619,119.073 metres and north 5,311,216.385 metres;

Then running south $05^{\circ} 35^{\prime} 30^{\prime \prime}$ east for a distance of 24.190 metres more or less, to a point having co-ordinates of east $619,121.430$ metres and north 5,311,192.310 metres;

Then running south $05^{\circ} 26^{\prime} 25$ " west for a distance of 24.860 metres more or less, to a point having co-ordinates of east 619,119.073 metres and north 5,311,167.562 metres;

Then running south $39^{\circ} 04^{\prime} 07^{\prime \prime}$ east for a distance of 18.432 metres more or less, to a point having co-ordinates of east 619,130.689 metres and north 5,311,153.252 metres;

Then running south $00^{\circ} 00^{\prime} 00^{\prime \prime}$ east for a distance of 6.229 metres more or less, to an end point having co-ordinates of east $619,130.689$ metres and north 5,311,147.023 metres, that point being on the limit of Area A.

## Parcel 15

Beginning at a point on the limit of Area A, that point having coordinates of east 619,171.268 metres and north 5,311,107.533 metres;

Then running south $10^{\circ} 00^{\prime} 00^{\prime \prime}$ east for a distance of 5.000 metres more or less, to a point having co-ordinates of east 619,172.136 metres and north 5,311,102.609 metres;

Then running north $88^{\circ} 48^{\prime} 49^{\prime \prime}$ east for a distance of 74.928 metres more or less, to a point having co-ordinates of east 619,247.048 metres and north 5,311,104.161 metres;

Then running north $12^{\circ} 27^{\prime} 17^{\prime \prime}$ east for a distance of 4.501 metres more or less, to an end point having co-ordinates of east 619,248.019 metres and north $5,311,108.556$ metres, that point being on the limit of Area A.

## Parcel 16

Beginning at a point on the limit of Area A, that point having coordinates of east $619,273.286$ metres and north $5,311,148.875$ metres;

Then running north $35^{\circ} 10^{\prime} 12^{\prime \prime}$ east for a distance of 48.811 metres more or less, to a point having co-ordinates of east 619,301.401 metres and north 5,311,188.775 metres;

Then running north $65^{\circ} 13^{\prime} 29^{\prime \prime}$ east for a distance of 40.978 metres more or less, to a point having co-ordinates of east 619,338.607 metres and north 5,311,205.947 metres;

Then running north $74^{\circ} 38^{\prime} 02^{\prime \prime}$ east for a distance of 45.744 metres more or less, to a point having co-ordinates of east 619,382.716 metres and north 5,311,218.069 metres;

Then running north $69^{\circ} 24^{\prime} 48^{\prime \prime}$ east for a distance of 36.867 metres more or less, to a point having co-ordinates of east 619,417.229 metres and north 5,311,231.032 metres;

Then running north $82^{\circ} 04$ '57" east for a distance of 25.666 metres more or less, to a point having co-ordinates of east 619,442.650 metres and north 5,311,234.567 metres;

Then running south $89^{\circ} 40^{\prime} 15^{\prime \prime}$ east for a distance of 58.588 metres more or less, to a point having co-ordinates of east $619,501.238$ metres and north 5,311,234.231 metres;

Then running south $81^{\circ} 23^{\prime} 04^{\prime \prime}$ east for a distance of 56.191 metres more or less, to a point having co-ordinates of east 619,556.795 metres and north 5,311,225.813 metres;

Then running south $82^{\circ} 24^{\prime} 19^{\prime \prime}$ east for a distance of 17.834 metres more or less, to a point having co-ordinates of east 619,574.472 metres and north 5,311,223.456 metres;

Then running south $49^{\circ} 23^{\prime} 55^{\prime \prime}$ east for a distance of 7.761 metres more or less, to a point having co-ordinates of east 619,580.364 metres and north 5,311,218.405 metres;

Then running south $35^{\circ} 32^{\prime} 16^{\prime \prime}$ east for a distance of 8.689 metres more or less, to a point having co-ordinates of east 619,585.415 metres and north 5,311,211.334 metres;

Then running south $34^{\circ} 02^{\prime} 45^{\prime \prime}$ east for a distance of 7.518 metres more or less, to a point having co-ordinates of east $619,589.624$ metres and north 5,311,205.105 metres;

Then running south $05^{\circ} 47^{\prime} 19^{\prime \prime}$ west for a distance of 52.333 metres more or less, to an end point having co-ordinates of east 619,584.345 metres and north 5,311,153.039 metres, that point being on the limit of Area A.

## Parcel 17

Beginning at a point on the limit of Area A, that point having coordinates of east $620,021.273$ metres and north $5,311,158.865$ metres;

Then running north $39^{\circ} 28^{\prime} 26^{\prime \prime}$ east for a distance of 5.841 metres more or less, to a point having co-ordinates of east $620,024.987$ metres and north 5,311,163.374 metres;

Then running north $88^{\circ} 59^{\prime} 08^{\prime \prime}$ east for a distance of 146.201 metres more or less, to a point having co-ordinates of east $620,171.164$ metres and north 5,311,165.962 metres;

Then running north $83^{\circ} 41^{\prime} 14^{\prime \prime}$ east for a distance of 23.111 metres more or less, to a point having co-ordinates of east $620,194.135$ metres and north 5,311,168.504 metres;

Then running north $75^{\circ} 35^{\prime} 02^{\prime \prime}$ east for a distance of 104.862 metres more or less, to a point having co-ordinates of east 620,295.695 metres and north 5,311,194.610 metres;

Then running north $88^{\circ} 28^{\prime} 40^{\prime \prime}$ east for a distance of 25.671 metres more or less, to a point having co-ordinates of east $620,321.357$ metres and north 5,311,195.292 metres;

Then running south $62^{\circ} 11^{\prime} 52^{\prime \prime}$ east for a distance of 57.895 metres more or less, to a point having co-ordinates of east 620,372.569 metres and north 5,311,168.289 metres;

Then running north $89^{\circ} 27^{\prime} 51^{\prime \prime}$ east for a distance of 159.816 metres more or less, to a point having co-ordinates of east $620,532.377$ metres and north 5,311,169.784 metres;

Then running south $78^{\circ} 02^{\prime} 18^{\prime \prime}$ east for a distance of 17.295 metres more or less, to an end having co-ordinates of east 620,549.297 metres and north $5,311,166.199$ metres, that point being on the limit of Area A.

## Parcel 18

Beginning at a point being on the limit of Area A, that point having coordinates of east $620,760.212$ metres and north $5,311,168.713$ metres;

Then running north $40^{\circ} 37^{\prime} 07^{\prime \prime}$ east for a distance of 28.228 metres more or less, to a point having co-ordinates of east 620,778.589 metres and north 5,311,190.141 metres;

Then running north $68^{\circ} 31^{\prime} 53^{\prime \prime}$ east for a distance of 73.443 metres more or less, to a point having co-ordinates of east 620,846.936 metres and north 5,311,217.020 metres;

Then running north $86^{\circ} 07^{\prime} 47^{\prime \prime}$ east for a distance of 193.828 metres more or less, to a point having co-ordinates of east $621,040.322$ metres and north 5,311,230.103 metres;

Then running north $83^{\circ} 12^{\prime} 31^{\prime \prime}$ east for a distance of 128.712 metres more or less, to a point having co-ordinates of east $621,168.131$ metres and north 5,311,245.324 metres;

Then running south $82^{\circ} 53^{\prime} 48^{\prime \prime}$ east for a distance of 156.538 metres more or less, to a point having co-ordinates of east $621,323.468$ metres and north 5,311,225.966 metres;

Then running north $75^{\circ} 37$ '48" east for a distance of 49.573 metres more or less, to a point having co-ordinates of east 621,371.490 metres and north 5,311,238.270 metres;

Then running north $85^{\circ} 28^{\prime} 58^{\prime \prime}$ east for a distance of 24.633 metres more or less, to a point having co-ordinates of east 621,396.047 metres and north 5,311,240.210 metres;

Then running north $61^{\circ} 10^{\prime} 16^{\prime \prime}$ east for a distance of 17.630 metres more or less, to a point having co-ordinates of east $621,411.492$ metres and north 5,311,248.711 metres;

Then running north $71^{\circ} 50^{\prime} 50^{\prime \prime}$ east for a distance of 16.495 metres more or less, to a point having co-ordinates of east $621,427.167$ metres and north 5,311,253.850 metres;

Then running north $85^{\circ} 43^{\prime} 27$ " east for a distance of 13.786 metres more or less, to a point having co-ordinates of east $621,440.914$ metres and north 5,311,254.878 metres;

Then running south $64^{\circ} 01^{\prime} 32^{\prime \prime}$ east for a distance of 11.147 metres more or less, to a point having co-ordinates of east $621,450.935$ metres and north 5,311,249.996 metres;

Then running north $78^{\circ} 04^{\prime} 45^{\prime \prime}$ east for a distance of 23.636 metres more or less, to a point having co-ordinates of east 621,474.062 metres and north 5,311,254.878 metres;

Then running south $77^{\circ} 52^{\prime} 07^{\prime \prime}$ east for a distance of 28.123 metres more or less, to a point having co-ordinates of east 621,501.556 metres and north 5,311,248.968 metres;

Then running north $79^{\circ} 44^{\prime} 19$ east for a distance of 30.292 metres more or less, to a point having co-ordinates of east 621,531.363 metres and north 5,311,254.364 metres;

Then running south $86^{\circ} 41^{\prime} 41^{\prime \prime}$ east for a distance of 84.680 metres more or less, to a point having co-ordinates of east 621,615.903 metres and north 5,311,249.482 metres;

Then running south $81^{\circ} 34^{\prime} 23^{\prime \prime}$ east for a distance of 14.027 metres more or less, to a point having co-ordinates of east $621,629.779$ metres and north 5,311,247.426 metres;

Then running north $65^{\circ} 13^{\prime} 29^{\prime \prime}$ east for a distance of 23.914 metres more or less, to a point having co-ordinates of east 621,651.492 metres and north 5,311,257.448 metres;

Then running south $89^{\circ} 24^{\prime} 11$ " east for a distance of 24.669 metres more or less, to a point having co-ordinates of east $621,676.160$ metres and north 5,311,257.191 metres;

Then running south $50^{\circ} 42^{\prime} 38^{\prime \prime}$ east for a distance of 10.956 metres more or less, to a point having co-ordinates of east $621,684.639$ metres and north 5,311,250.253 metres;

Then running north $83^{\circ} 59^{\prime} 28^{\prime \prime}$ east for a distance of 9.818 metres more or less, to a point having co-ordinates of east $621,694.404$ metres and north 5,311,251.280 metres;

Then running south $81^{\circ} 29^{\prime} 57$ " east for a distance of 39.254 metres more or less, to a point having co-ordinates of east 621,733.226 metres and north 5,311,245.478 metres;

Then running north $89^{\circ} 06^{\prime} 18$ " east for a distance of 44.734 metres more or less, to a point having co-ordinates of east $621,777.954$ metres and north 5,311,246.177 metres;

Then running south $75^{\circ} 41^{\prime} 47^{\prime \prime}$ east for a distance of 33.426 metres more or less, to a point having co-ordinates of east $621,810.344$ metres and north 5,311,237.919 metres;

Then running north $83^{\circ} 37^{\prime} 33^{\prime \prime}$ east for a distance of 41.661 metres more or less, to a point having co-ordinates of east $621,851.747$ metres and north 5,311,242.544 metres;

Then running north $89^{\circ} 12^{\prime} 40^{\prime \prime}$ east for a distance of 55.990 metres more or less, to a point having co-ordinates of east 621,907.731 metres and north 5,311,243.315 metres;

Then running south $55^{\circ} 07{ }^{\prime} 29^{\prime \prime}$ east for a distance of 10.336 metres more or less, to a point having co-ordinates of east $621,916.211$ metres and north 5,311,237.405 metres;

Then running south $86^{\circ} 07^{\prime} 17^{\prime \prime}$ east for a distance of 15.195 metres more or less, to a point having co-ordinates of east $621,931.371$ metres and north 5,311,236.377 metres;

Then running north $80^{\circ} 39^{\prime} 54^{\prime \prime}$ east for a distance of 38.020 metres more or less, to a point having co-ordinates of east 621,968.887 metres and north 5,311,242.544 metres;

Then running south $79^{\circ} 48^{\prime} 14^{\prime \prime}$ east for a distance of 14.516 metres more or less, to a point having co-ordinates of east $621,983.174$ metres and north 5,311,239.974 metres;

Then running north $59^{\circ} 07^{\prime} 08^{\prime \prime}$ east for a distance of 30.539 metres more or less, to a point having co-ordinates of east $622,009.384$ metres and north 5,311,255.649 metres;

Then running north $82^{\circ} 04^{\prime} 23^{\prime \prime}$ east for a distance of 20.496 metres more or less, to a point having co-ordinates of east $622,029.684$ metres and north 5,311,258.475 metres;

Then running south $33^{\circ} 26^{\prime} 31^{\prime \prime}$ east for a distance of 86.533 metres more or less, to an end point having co-ordinates of east 622,077.372 metres and north 5,311,186.268 metres, that point being on the limit of Area A.

## Parcel 19

Beginning at a point having co-ordinates of east $621,004.989$ metres and north 5,311,227.712 metres;

Then running south $40^{\circ} 52^{\prime} 26^{\prime \prime}$ east for a distance of 72.870 metres more or less, to an end point having co-ordinates of east $621,052.675$ metres and north $5,311,172.611$ metres, that point being on the limit of Area A.

## Parcel 20

Beginning at a point having co-ordinates of east 621,507.272 metres and north 5,311,249.945 metres;

Then running south $43^{\circ} 55^{\prime} 40^{\prime \prime}$ east for a distance of 22.923 metres more or less, to a point having co-ordinates of east $621,523.175$ metres and north 5,311,233.435 metres;

Then running south $73^{\circ} 28^{\prime} 45^{\prime \prime}$ east for a distance of 26.175 metres more or less, to a point having co-ordinates of east $621,548.270$ metres and north 5,311,225.992 metres;

Then running south $41^{\circ} 59^{\prime} 14^{\prime \prime}$ east for a distance of 14.306 metres more or less, to a point having co-ordinates of east $621,557.840$ metres and north 5,311,215.359 metres;

Then running south $14^{\circ} 44^{\prime} 37$ " west for a distance of 12.535 metres more or less, to a point having co-ordinates of east $621,554.650$ metres and north 5,311,203.237 metres;

Then running south $62^{\circ} 35^{\prime} 33^{\prime \prime}$ west for a distance of 38.808 metres more or less, to a point having co-ordinates of east 621,520.198 metres and north 5,311,185.372 metres;

Then running south $21^{\circ} 48^{\prime} 05^{\prime \prime}$ west for a distance of 7.071 metres more or less, to an end point having co-ordinates of east $621,517.572$
metres and north $5,311,178.807$ metres, that point being on the limit of Area A.

## Parcel 21

Beginning at a point having co-ordinates of east $621,851.747$ metres and north 5,311,242.544 metres;

Then running south $21^{\circ} 04^{\prime} 33^{\prime \prime}$ east for a distance of 40.287 metres more or less, to a point having co-ordinates of east $621,866.234$ metres and north 5,311,204.952 metres;

Then running south $35^{\circ} 38^{\prime} 15^{\prime \prime}$ west for a distance of 7.344 metres more or less, to a point having co-ordinates of east $621,861.955$ metres and north 5,311,198.983 metres;

Then running south $04^{\circ} 39^{\prime} 12$ " west for a distance of 15.655 metres more or less, to an end point having co-ordinates of east $621,860.685$ metres and north 5,311,183.380 metres, that point being on the limit of Area A.

## Parcel 22

Beginning at a point on the limit of Area A, that point having coordinates of east 622,374.480 metres and north 5,311,190.228 metres;

Then running north $60^{\circ} 40^{\prime} 18^{\prime \prime}$ east for a distance of 45.015 metres more or less, to a point having co-ordinates of east $622,413.724$ metres and north 5,311,212.277 metres;

Then running north $89^{\circ} 13^{\prime} 11^{\prime \prime}$ east for a distance of 46.656 metres more or less, to a point having co-ordinates of east $622,460.376$ metres and north 5,311,212.912 metres;

Then running north $78^{\circ} 50^{\prime} 35^{\prime \prime}$ east for a distance of 47.908 metres more or less, to a point having co-ordinates of east $622,507.379$ metres and north 5,311,222.182 metres;

Then running south $63^{\circ} 58^{\prime} 58^{\prime \prime}$ east for a distance of 58.110 metres more or less, to a point having co-ordinates of east $622,559.600$ metres and north 5,311,196.693 metres;

Then running north $89^{\circ} 03^{\prime} 58^{\prime \prime}$ east for a distance of 189.805 metres more or less, to a point having co-ordinates of east $622,749.379$ metres and north 5,311,199.786 metres;

Then running south $31^{\circ} 20^{\prime} 21^{\prime \prime}$ east for a distance of 5.298 metres more or less, to an end point having co-ordinates of east $622,752.135$ metres and north $5,311,195.261$ metres, that point being on the limit of Area A.

## Parcel 23

Beginning at a point on the limit of Area A, that point having coordinates of east $622,999.995$ metres and north $5,311,198.564$ metres;

Then running north $59^{\circ} 05^{\prime} 55^{\prime \prime}$ east for a distance of 12.330 metres more or less, to a point having co-ordinates of east $623,010.575$ metres and north 5,311,204.896 metres;

Then running south $89^{\circ} 43^{\prime} 55^{\prime \prime}$ east for a distance of 117.716 metres more or less, to a point having co-ordinates of east $623,128.290$ metres and north 5,311,204.346 metres;

Then running south $79^{\circ} 34^{\prime} 41^{\prime \prime}$ east for a distance of 19.127 metres more or less, to a point having co-ordinates of east 623,147.101 metres and north 5,311,200.886 metres;

Then running north $86^{\circ} 45^{\prime} 38^{\prime \prime}$ east for a distance of 43.130 metres more or less, to a point having co-ordinates of east $623,190.162$ metres and north 5,311,203.323 metres;

Then running south $84^{\circ} 51^{\prime} 49$ " east for a distance of 43.210 metres more or less, to a point having co-ordinates of east 623,233.198 metres and north 5,311,199.455 metres;

Then running south $75^{\circ} 02^{\prime} 00^{\prime \prime}$ east for a distance of 202.217 metres more or less, to a point having co-ordinates of east $623,428.555$ metres and north 5,311,147.230 metres;

Then running south $66^{\circ} 42^{\prime} 43$ " east for a distance of 65.983 metres more or less, to an end point having co-ordinates of east 623,489.163 metres and north 5,311,121.143 metres, that point being on the limit of Area A.

## Parcel 24

Beginning at a point on the limit of Area A, that point having coordinates of east $623,618.672$ metres and north $5,311,052.144$ metres;

Then running south $30^{\circ} 13^{\prime} 38^{\prime \prime}$ east for a distance of 21.801 metres more or less, to a point having co-ordinates of east 623,629.648 metres and north 5,311,033.307 metres;

Then running south $78^{\circ} 01$ ' 11 " east for a distance of 50.216 metres more or less, to a point having co-ordinates of east 623,678.770 metres and north 5,311,022.883 metres;

Then running north $79^{\circ} 03^{\prime} 26^{\prime \prime}$ east for a distance of 29.869 metres more or less, to a point having co-ordinates of east 623,708.096 metres and north 5,311,028.553 metres;

Then running south $77^{\circ} 45^{\prime} 44^{\prime \prime}$ east for a distance of 132.437 metres more or less, to a point having co-ordinates of east 623,837.523 metres and north 5,311,000.481 metres;

Then running north $72^{\circ} 14^{\prime} 26^{\prime \prime}$ east for a distance of 8.268 metres more or less, to an end point having co-ordinates of east $623,845.396$ metres and north $5,311,003.002$ metres, that point being on the limit of Area A.

## Parcel 25

Beginning at a point on the limit of Area A, that point having coordinates of east $623,933.609$ metres and north $5,311,024.811$ metres;

Then running north $44^{\circ} 00^{\prime} 33^{\prime \prime}$ east for a distance of 14.978 metres more or less, to a point having co-ordinates of east 623,944.015 metres and north 5,311,035.584 metres;

Then running north $89^{\circ} 17^{\prime} 50^{\prime \prime}$ east for a distance of 52.706 metres more or less, to a point having co-ordinates of east $623,996.717$ metres and north 5,311,036.230 metres;

Then running south $77^{\circ} 08^{\prime} 35^{\prime \prime}$ east for a distance of 134.425 metres more or less, to a point having co-ordinates of east $624,127.772$ metres and north 5,311,006.318 metres;

Then running south $46^{\circ} 50^{\prime} 33^{\prime \prime}$ east for a distance of 44.860 metres more or less, to an end point having co-ordinates of east 624,160.496 metres and north 5,310,975.633 metres, that point being on the limit of Area A.

## Parcel 26

Beginning at a point on the limit of Area A, that point having coordinates of east $624,273.555$ metres and north $5,310,951.128$ metres;

Then running north $63^{\circ} 20^{\prime} 12^{\prime \prime}$ east for a distance of 22.443 metres more or less, to a point having co-ordinates of east $624,293.611$ metres and north 5,310,961.200 metres;

Then running south $89^{\circ} 43^{\prime} 55^{\prime \prime}$ east for a distance of 33.050 metres more or less, to a point having co-ordinates of east $624,326.660$ metres and north 5,310,961.045 metres;

Then running north $76^{\circ} 17^{\prime} 52^{\prime \prime}$ east for a distance of 25.689 metres more or less, to a point having co-ordinates of east 624,351.619 metres and north 5,310,967.130 metres;

Then running north $79^{\circ} 45^{\prime} 11^{\prime \prime}$ east for a distance of 32.521 metres more or less, to a point having co-ordinates of east $624,383.621$ metres and north 5,310,972.915 metres;

Then running north $89^{\circ} 10^{\prime} 54^{\prime \prime}$ east for a distance of 19.270 metres more or less, to a point having co-ordinates of east $624,402.889$ metres and north 5,310,973.190 metres;

Then running south $73^{\circ} 27$ ' $25^{\prime \prime}$ east for a distance of 29.002 metres more or less, to a point having co-ordinates of east $624,430.690$ metres and north 5,310,964.933 metres;

Then running south $69^{\circ} 12^{\prime} 21^{\prime \prime}$ east for a distance of 23.261 metres more or less, to a point having co-ordinates of east 624,452.436 metres and north 5,310,956.675 metres;

Then running south $78^{\circ} 35^{\prime} 20^{\prime \prime}$ east for a distance of 30.608 metres more or less, to a point having co-ordinates of east $624,482.439$ metres and north 5,310,950.619 metres;

Then running north $77^{\circ} 14^{\prime} 33^{\prime \prime}$ east for a distance of 14.958 metres more or less, to a point having co-ordinates of east $624,497.028$ metres and north 5,310,953.922 metres;

Then running south $78^{\circ} 099^{\prime \prime}$ east for a distance of 17.437 metres more or less, to a point having co-ordinates of east $624,514.094$ metres and north 5,310,950.344 metres;

Then running south $54^{\circ} 17{ }^{\prime} 36^{\prime \prime}$ east for a distance of 10.847 metres more or less, to a point having co-ordinates of east 624,522.902 metres and north 5,310,944.013 metres;

Then running south $82^{\circ} 50^{\prime} 49$ " east for a distance of 20.563 metres more or less, to a point having co-ordinates of east 624,543.304 metres and north 5,310,941.453 metres;

Then running north $78^{\circ} 43^{\prime} 11$ " east for a distance of 38.419 metres more or less, to a point having co-ordinates of east 624,580.982 metres and north 5,310,948.968 metres;

Then running south $41^{\circ} 43^{\prime} 58^{\prime \prime}$ east for a distance of 12.238 metres more or less, to a point having co-ordinates of east $624,589.127$ metres and north 5,310,939.835 metres;

Then running north $89^{\circ} 47{ }^{\prime} 43^{\prime \prime}$ east for a distance of 13.655 metres more or less, to a point having co-ordinates of east 624,602.782 metres and north 5,310,939.884 metres;

Then running south $73^{\circ} 25^{\prime} 38^{\prime \prime}$ east for a distance of 47.074 metres more or less, to a point having co-ordinates of east 624,647.900 metres and north 5,310,926.457 metres;

Then running south $72^{\circ} 41^{\prime} 20^{\prime \prime}$ east for a distance of 41.832 metres more or less, to a point having co-ordinates of east $624,687.837$ metres and north 5,310,914.010 metres;

Then running south $69^{\circ} 55^{\prime} 43^{\prime \prime}$ east for a distance of 11.653 metres more or less, to a point having co-ordinates of east 624,698.782 metres and north 5,310,910.011 metres;

Then running south $69^{\circ} 55^{\prime} 43^{\prime \prime}$ east for a distance of 18.825 metres more or less, to a point having co-ordinates of east $624,716.464$ metres and north 5,310,903.550 metres;

Then running south $58^{\circ} 34^{\prime} 14^{\prime \prime}$ east for a distance of 17.420 metres more or less, to a point having co-ordinates of east $624,731.328$ metres and north 5,310,894.467 metres;

Then running south $80^{\circ} 14^{\prime} 51^{\prime \prime}$ east for a distance of 35.750 metres more or less, to a point having co-ordinates of east $624,766.561$ metres and north 5,310,888.411 metres;

Then running south $88^{\circ} 55^{\prime} 09^{\prime \prime}$ east for a distance of 14.591 metres more or less, to a point having co-ordinates of east 624,781.150 metres and north 5,310,888.136 metres;

Then running south $78^{\circ} 28^{\prime} 33^{\prime \prime}$ east for a distance of 30.311 metres more or less, to a point having co-ordinates of east 624,810.850 metres and north 5,310,882.080 metres;

Then running north $89^{\circ} 13^{\prime} 05^{\prime \prime}$ east for a distance of 30.200 metres more or less, to a point having co-ordinates of east 624,841.048 metres and north 5,310,882.492 metres;

Then running south $55^{\circ} 54^{\prime} 04^{\prime \prime}$ east for a distance of 20.375 metres more or less, to a point having co-ordinates of east $624,857.919$ metres and north 5,310,871.070 metres;

Then running south $82^{\circ} 46^{\prime} 11^{\prime \prime}$ east for a distance of 37.180 metres more or less, to a point having co-ordinates of east $624,894.804$ metres and north 5,310,866.390 metres;

Then running south $67^{\circ} 37^{\prime} 12^{\prime \prime}$ east for a distance of 20.242 metres more or less, to a point having co-ordinates of east $624,913.522$ metres and north 5,310,858.683 metres;

Then running south $55^{\circ} 24^{\prime} 28^{\prime \prime}$ east for a distance of 9.697 metres more or less, to a point having co-ordinates of east $624,921.504$ metres and north 5,310,853.178 metres;

Then running south $74^{\circ} 36^{\prime} 16^{\prime \prime}$ east for a distance of 39.400 metres more or less, to a point having co-ordinates of east 624,959.490 metres and north 5,310,842.718 metres;

Then running south $61^{\circ} 23^{\prime} 22^{\prime \prime}$ east for a distance of 13.796 metres more or less, to a point having co-ordinates of east 624,971.601 metres and north 5,310,836.112 metres;

Then running south $46^{\circ} 50^{\prime} 51^{\prime \prime}$ east for a distance of 24.148 metres more or less, to a point having co-ordinates of east 624,989.218 metres and north 5,310,819.596 metres;

Then running north $65^{\circ} 21^{\prime} 30^{\prime \prime}$ east for a distance of 13.204 metres more or less, to a point having co-ordinates of east $625,001.219$ metres and north 5,310,825.101 metres;

Then running north $85^{\circ} 08^{\prime} 49$ east for a distance of 29.282 metres more or less, to a point having co-ordinates of east 625,030.396 metres and north 5,310,827.579 metres;

Then running south $83^{\circ} 54^{\prime} 41^{\prime \prime}$ east for a distance of 20.762 metres more or less, to a point having co-ordinates of east $625,051.041$ metres and north 5,310,825.377 metres;

Then running south $70^{\circ} 51^{\prime} 59 "$ east for a distance of 14.276 metres more or less, to a point having co-ordinates of east $625,064.528$ metres and north 5,310,820.697 metres;

Then running south $82^{\circ} 05^{\prime} 34^{\prime \prime}$ east for a distance of 20.009 metres more or less, to a point having co-ordinates of east $625,084.347$ metres and north 5,310,817.945 metres;

Then running south $24^{\circ} 48^{\prime} 51^{\prime \prime}$ east for a distance of 28.203 metres more or less, to a point having co-ordinates of east $625,096.183$ metres and north 5,310,792.346 metres;

Then running south $42^{\circ} 58^{\prime} 36^{\prime \prime}$ east for a distance of 42.520 metres more or less, to a point having co-ordinates of east $625,125.169$ metres and north 5,310,761.237 metres;

Then running north $87^{\circ} 28^{\prime} 10^{\prime \prime}$ east for a distance of 54.094 metres more or less, to a point having co-ordinates of east $625,179.210$ metres and north 5,310,763.625 metres;

Then running north $68^{\circ} 52^{\prime} 45^{\prime \prime}$ east for a distance of 82.932 metres more or less, to a point having co-ordinates of east $625,256.571$ metres and north 5,310,793.509 metres;

Then running south $82^{\circ} 19^{\prime} 44^{\prime \prime}$ east for a distance of 53.319 metres more or less, to a point having co-ordinates of east $625,309.413$ metres and north 5,310,786.391 metres;

Then running south $87^{\circ} 01^{\prime} 26^{\prime \prime}$ east for a distance of 86.636 metres more or less, to a point having co-ordinates of east $625,395.932$ metres and north 5,310,781.893 metres;

Then running south $65^{\circ} 15$ ' $52^{\prime \prime}$ east for a distance of 66.218 metres more or less, to a point having co-ordinates of east $625,456.075$ metres and north 5,310,754.186 metres;

Then running south $22^{\circ} 32^{\prime} 27^{\prime \prime}$ east for a distance of 40.870 metres more or less, to a point having co-ordinates of east 625,471.742 metres and north 5,310,716.437 metres;

Then running north $89^{\circ} 50^{\prime} 33^{\prime \prime}$ east for a distance of 105.752 metres more or less, to a point having co-ordinates of east $625,577.494$ metres and north 5,310,716.728 metres;

Then running south $69^{\circ} 17$ ' $53^{\prime \prime}$ east for a distance of 18.173 metres more or less, to a point having co-ordinates of east 625,594.494 metres and north 5,310,710.304 metres;

Then running north $65^{\circ} 00^{\prime} 59^{\prime \prime}$ east for a distance of 24.800 metres more or less, to a point having co-ordinates of east $625,616.973$ metres and north 5,310,720.778 metres;

Then running south $74^{\circ} 13{ }^{\prime} 09^{\prime \prime}$ east for a distance of 13.158 metres more or less, to a point having co-ordinates of east $625,629.635$ metres and north 5,310,717.200 metres;

Then running north $86^{\circ} 45^{\prime} 34^{\prime \prime}$ east for a distance of 18.403 metres more or less, to a point having co-ordinates of east $625,648.008$ metres and north 5,310,718.240 metres;

Then running north $74^{\circ} 34^{\prime} 40^{\prime \prime}$ east for a distance of 15.919 metres more or less, to a point having co-ordinates of east 625,663.354 metres and north 5,310,722.473 metres;

Then running south $84^{\circ} 51^{\prime} 05^{\prime \prime}$ east for a distance of 24.192 metres more or less, to a point having co-ordinates of east $625,687.448$ metres and north 5,310,720.303 metres;

Then running north $26^{\circ} 33^{\prime} 54^{\prime \prime}$ east for a distance of 26.623 metres more or less, to a point having co-ordinates of east $625,699.355$ metres and north 5,310,744.115 metres;

Then running north $52^{\circ} 28^{\prime} 39$ " east for a distance of 13.990 metres more or less, to a point having co-ordinates of east $625,710.450$ metres and north 5,310,752.636 metres;

Then running north $87^{\circ} 08^{\prime} 15^{\prime \prime}$ east for a distance of 21.193 metres more or less, to a point having co-ordinates of east $625,731.617$ metres and north 5,310,753.694 metres;

Then running south $82^{\circ} 49^{\prime} 34^{\prime \prime}$ east for a distance of 60.818 metres more or less, to a point having co-ordinates of east 625,791.959 metres and north 5,310,746.100 metres;

Then running south $72^{\circ} 49$ '57" east for a distance of 53.151 metres more or less, to a point having co-ordinates of east $625,842.742$ metres and north 5,310,730.411 metres;

Then running south $81^{\circ} 20^{\prime} 51^{\prime \prime}$ east for a distance of 49.244 metres more or less, to a point having co-ordinates of east 625,891.426 metres and north 5,310,723.003 metres;

Then running south $57^{\circ} 37^{\prime} 10^{\prime \prime}$ east for a distance of 25.691 metres more or less, to a point having co-ordinates of east $625,913.121$ metres and north 5,310,709.244 metres;

Then running south $67^{\circ} 41^{\prime} 38^{\prime \prime}$ east for a distance of 44.614 metres more or less, to a point having co-ordinates of east 625,954.397 metres and north 5,310,692.311 metres;

Then running south $72^{\circ} 34^{\prime} 55^{\prime \prime}$ east for a distance of 28.284 metres more or less, to a point having co-ordinates of east $625,981.384$ metres and north 5,310,683.844 metres;

Then running south $62^{\circ} 39^{\prime} 00^{\prime \prime}$ east for a distance of 17.277 metres more or less, to a point having co-ordinates of east 625,996.730 metres and north 5,310,675.907 metres;

Then running south $35^{\circ} 21^{\prime} 45^{\prime \prime}$ east for a distance of 20.115 metres more or less, to a point having co-ordinates of east $626,008.372$ metres and north 5,310,659.503 metres;

Then running south $16^{\circ} 08^{\prime} 40^{\prime \prime}$ east for a distance of 20.934 metres more or less, to a point having co-ordinates of east $626,014.193$ metres and north 5,310,639.394 metres;

Then running south $29^{\circ} 44^{\prime} 42^{\prime \prime}$ east for a distance of 29.864 metres more or less, to a point having co-ordinates of east 626,029.009 metres and north 5,310,613.465 metres;

Then running south $19^{\circ} 16^{\prime} 54^{\prime \prime}$ east for a distance of 12.627 metres more or less, to a point having co-ordinates of east $626,033.179$ metres and north 5,310,601.547 metres;

Then running south $85^{\circ} 41^{\prime} 22^{\prime \prime}$ east for a distance of 26.084 metres more or less, to a point having co-ordinates of east $626,059.189$ metres and north 5,310,599.586 metres;

Then running north $70^{\circ} 28^{\prime} 22^{\prime \prime}$ east for a distance of 19.175 metres more or less, to a point having co-ordinates of east 626,077.260 metres and north 5,310,605.995 metres;

Then running south $74^{\circ} 08^{\prime} 03^{\prime \prime}$ east for a distance of 27.185 metres more or less, to a point having co-ordinates of east $626,103.410$ metres and north 5,310,598.563 metres;

Then running south $65^{\circ} 04$ ' $42^{\prime \prime}$ east for a distance of 30.049 metres more or less, to a point having co-ordinates of east $626,130.661$ metres and north 5,310,585.901 metres;

Then running south $54^{\circ} 00^{\prime} 21^{\prime \prime}$ east for a distance of 16.869 metres more or less, to a point having co-ordinates of east $626,144.309$ metres and north 5,310,575.987 metres;

Then running north $77^{\circ} 43^{\prime} 06^{\prime \prime}$ east for a distance of 12.963 metres more or less, to a point having co-ordinates of east $626,156.975$ metres and north 5,310,578.745 metres;

Then running south $75^{\circ} 08^{\prime} 46^{\prime \prime}$ east for a distance of 65.498 metres more or less, to a point having co-ordinates of east $626,220.285$ metres and north 5,310,561.954 metres;

Then running south $86^{\circ} 39^{\prime} 29^{\prime \prime}$ east for a distance of 37.775 metres more or less, to a point having co-ordinates of east $626,257.995$ metres and north 5,310,559.752 metres;

Then running south $41^{\circ} 20^{\prime} 24^{\prime \prime}$ east for a distance of 17.639 metres more or less, to a point having co-ordinates of east $626,269.646$ metres and north 5,310,546.509 metres;

Then running north $82^{\circ} 51^{\prime} 02^{\prime \prime}$ east for a distance of 17.941 metres more or less, to a point having co-ordinates of east $626,287.448$ metres and north 5,310,548.742 metres;

Then running south $78^{\circ} 35^{\prime} 03^{\prime \prime}$ east for a distance of 58.409 metres more or less, to a point having co-ordinates of east $626,344.702$ metres and north 5,310,537.181 metres;

Then running south $53^{\circ} 35^{\prime} 22^{\prime \prime}$ east for a distance of 36.335 metres more or less, to a point having co-ordinates of east 626,373.943 metres and north 5,310,515.613 metres;

Then running north $35^{\circ} 21^{\prime} 45^{\prime \prime}$ east for a distance of 30.173 metres more or less, to a point having co-ordinates of east 626,391.406 metres and north 5,310,540.220 metres;

Then running north $55^{\circ} 53$ ' 08 " east for a distance of 29.721 metres more or less, to a point having co-ordinates of east 626,416.012 metres and north 5,310,556.888 metres;

Then running north $12^{\circ} 18^{\prime} 29^{\prime \prime}$ east for a distance of 44.683 metres more or less, to a point having co-ordinates of east $626,425.537$ metres and north 5,310,600.545 metres;

Then running north $62^{\circ} 21^{\prime} 14^{\prime \prime}$ east for a distance of 18.817 metres more or less, to a point having co-ordinates of east $626,442.206$ metres and north 5,310,609.276 metres;

Then running north $26^{\circ} 52^{\prime} 26^{\prime \prime}$ east for a distance of 26.340 metres more or less, to a point having co-ordinates of east 626,454.112 metres and north 5,310,632.771 metres;

Then running north $04^{\circ} 14^{\prime} 11$ " west for a distance of 42.980 metres more or less, to a point having co-ordinates of east $626,450.937$ metres and north 5,310,675.634 metres;

Then running north $20^{\circ} 25^{\prime} 58^{\prime \prime}$ east for a distance of 43.199 metres more or less, to a point having co-ordinates of east $626,466.019$ metres and north 5,310,716.115 metres;

Then running north $06^{\circ} 47^{\prime} 20^{\prime \prime}$ east for a distance of 33.573 metres more or less, to a point having co-ordinates of east $626,469.987$ metres and north 5,310,749.453 metres;

Then running north $36^{\circ} 38^{\prime} 03^{\prime \prime}$ east for a distance of 38.577 metres more or less, to a point having co-ordinates of east 626,493.006 metres and north 5,310,780.409 metres;

Then running north $29^{\circ} 21^{\prime} 28^{\prime \prime}$ east for a distance of 29.143 metres more or less, to a point having co-ordinates of east $626,507.294$ metres and north 5,310,805.809 metres;

Then running north $58^{\circ} 23^{\prime} 33^{\prime \prime}$ east for a distance of 12.116 metres more or less, to a point having co-ordinates of east 626,517.613 metres and north 5,310,812.159 metres;

Then running south $79^{\circ} 22^{\prime} 49^{\prime \prime}$ east for a distance of 12.921 metres more or less, to a point having co-ordinates of east $626,530.313$ metres and north 5,310,809.778 metres;

Then running south $56^{\circ} 41^{\prime} 22^{\prime \prime}$ east for a distance of 33.243 metres more or less, to a point having co-ordinates of east 626,558.094 metres and north 5,310,791.521 metres;

Then running south $37^{\circ} 59^{\prime} 55^{\prime \prime}$ east for a distance of 32.233 metres more or less, to a point having co-ordinates of east $626,577.938$ metres and north 5,310,766.121 metres;

Then running south $44^{\circ} 08^{\prime} 42^{\prime \prime}$ east for a distance of 37.609 metres more or less, to a point having co-ordinates of east 626,604.131 metres and north 5,310,739.134 metres;

Then running south $27^{\circ} 18^{\prime} 48^{\prime \prime}$ east for a distance of 38.057 metres more or less, to a point having co-ordinates of east 626,621.594 metres and north 5,310,705.320 metres;

Then running south $17^{\circ} 49^{\prime} 08^{\prime \prime}$ east for a distance of 23.345 metres more or less, to a point having co-ordinates of east $626,628.738$ metres and north 5,310,683.095 metres;

Then running south $33^{\circ} 18^{\prime} 38^{\prime \prime}$ east for a distance of 33.243 metres more or less, to a point having co-ordinates of east 626,646.994 metres and north 5,310,655.314 metres;

Then running south $45^{\circ} 00^{\prime} 00^{\prime \prime}$ east for a distance of 28.063 metres more or less, to a point having co-ordinates of east $626,666.838$ metres and north 5,310,635.470 metres;

Then running south $06^{\circ} 05^{\prime} 19$ " east for a distance of 59.869 metres more or less, to a point having co-ordinates of east 626,673.188 metres and north 5,310,575.939 metres;

Then running south $11^{\circ} 38^{\prime} 01^{\prime \prime}$ east for a distance of 27.554 metres more or less, to a point having co-ordinates of east $626,678.744$ metres and north 5,310,548.951 metres;

Then running south $39^{\circ} 28^{\prime} 21^{\prime \prime}$ east for a distance of 17.481 metres more or less, to a point having co-ordinates of east $626,689.857$ metres and north 5,310,535.457 metres;

Then running south $54^{\circ} 26^{\prime} 15^{\prime \prime}$ east for a distance of 117.264 metres more or less, to a point having co-ordinates of east 626,785.249 metres and north 5,310,467.257 metres;

Then running south $40^{\circ} 00^{\prime} 00^{\prime \prime}$ east for a distance of 5.000 metres more or less, to a point having co-ordinates of east 626,788.463 metres and north 5,310,463.427 metres;

Then running south $11^{\circ} 40^{\prime} 04^{\prime \prime}$ east for a distance of 15.025 metres more or less, to a point having co-ordinates of east $626,791.502$ metres and north 5,310,448.713 metres;

Then running south $57^{\circ} 19^{\prime} 10^{\prime \prime}$ east for a distance of 34.665 metres more or less, to a point having co-ordinates of east $626,820.679$ metres and north 5,310,429.995 metres;

Then running north $86^{\circ} 56^{\prime} 01^{\prime \prime}$ east for a distance of 15.437 metres more or less, to a point having co-ordinates of east $626,836.094$ metres and north 5,310,430.821 metres;

Then running south $69^{\circ} 34^{\prime} 02^{\prime \prime}$ east for a distance of 14.981 metres more or less, to a point having co-ordinates of east $626,850.132$ metres and north 5,310,425.591 metres;

Then running south $51^{\circ} 08^{\prime} 48^{\prime \prime}$ east for a distance of 12.725 metres more or less, to a point having co-ordinates of east $626,860.041$ metres and north 5,310,417.608 metres;

Then running south $45^{\circ} 26^{\prime} 26^{\prime \prime}$ east for a distance of 17.563 metres more or less, to a point having co-ordinates of east $626,872.555$ metres and north 5,310,405.285 metres;

Then running south $19^{\circ} 31^{\prime} 02$ " east for a distance of 13.054 metres more or less, to a point having co-ordinates of east $626,876.916$ metres and north 5,310,392.982 metres;

Then running south $64^{\circ} 58^{\prime} 59^{\prime \prime}$ east for a distance of 8.759 metres more or less, to a point having co-ordinates of east $626,884.854$ metres and north 5,310,389.277 metres;

Then running north $67^{\circ} 55^{\prime} 56^{\prime \prime}$ east for a distance of 10.563 metres more or less, to a point having co-ordinates of east $626,894.643$ metres and north 5,310,393.246 metres;

Then running north $87^{\circ} 16^{\prime} 25^{\prime \prime}$ east for a distance of 5.563 metres more or less, to a point having co-ordinates of east 626,900.200 metres and north 5,310,393.511 metres;

Then running south $55^{\circ} 18^{\prime} 17^{\prime \prime}$ east for a distance of 16.734 metres more or less, to a point having co-ordinates of east 626,913.958 metres and north 5,310,383.986 metres;

Then running south $63^{\circ} 26^{\prime} 06^{\prime \prime}$ east for a distance of 17.749 metres more or less, to a point having co-ordinates of east $626,929.833$ metres and north 5,310,376.048 metres;

Then running south $76^{\circ} 40^{\prime} 32^{\prime \prime}$ east for a distance of 10.332 metres more or less, to a point having co-ordinates of east 626,939.887 metres and north 5,310,373.667 metres;

Then running north $86^{\circ} 38^{\prime} 01^{\prime \prime}$ east for a distance of 9.011 metres more or less, to a point having co-ordinates of east $626,948.883$ metres and north 5,310,374.196 metres;

Then running south $76^{\circ} 55^{\prime} 50$ " east for a distance of 15.211 metres more or less, to a point having co-ordinates of east $626,963.700$ metres and north 5,310,370.756 metres;

Then running south $43^{\circ} 01^{\prime} 30^{\prime \prime}$ east for a distance of 10.858 metres more or less, to a point having co-ordinates of east 626,971.108 metres and north 5,310,362.819 metres;

Then running south $20^{\circ} 41^{\prime} 44^{\prime \prime}$ east for a distance of 12.728 metres more or less, to an end point having co-ordinates of east $626,975.606$ metres and north 5,310,350.913 metres;

Then running south $03^{\circ} 22^{\prime} 42^{\prime \prime}$ west for a distance of 22.560 metres more or less, to an end point having co-ordinates of east 626,974.277 metres and north 5,310,328.392 metres, that point being on the limit of Area A.

## Parcel 27

Beginning at a point having co-ordinates of east $624,351.619$ metres and north 5,310,967.130 metres;

Then running south $33^{\circ} 27$ ' $32^{\prime \prime}$ east for a distance of 46.059 metres more or less, to an end point having co-ordinates of east $624,377.013$ metres and north 5,310,928.704 metres, that point being on the limit of Area A.

## Parcel 28

Beginning at a point having co-ordinates of east $624,543.304$ metres and north 5,310,941.453 metres;

Then running south $09^{\circ} 45^{\prime} 06^{\prime \prime}$ east for a distance of 22.195 metres more or less, to a point having co-ordinates of east 624,547.064 metres and north 5,310,919.579 metres;

Then running south $04^{\circ} 45^{\prime} 32$ " west for a distance of 29.582 metres more or less, to an end point having co-ordinates of east $624,544.610$ metres and north 5,310,890.099 metres, that point being on the limit of Area A.

## Parcel 29

Beginning at a point having co-ordinates of east 624,705.684 metres and north 5,310,907.489 metres;

Then running south $67^{\circ} 11^{\prime} 26^{\prime \prime}$ west for a distance of 86.534 metres more or less, to a point having co-ordinates of east $624,625.917$ metres and north 5,310,873.942 metres;

Then running south $33^{\circ} 41^{\prime} 24^{\prime \prime}$ west for a distance of 2.750 metres more or less, to an end point having co-ordinates of east $624,624.391$ metres and north 5,310,871.654 metres, that point being on the limit of Area A.

## Parcel 30

Beginning at a point having co-ordinates of east 624,989.218 metres and north 5,310,819.596 metres;

Then running south $11^{\circ} 46^{\prime} 30^{\prime \prime}$ east for a distance of 34.649 metres more or less, to an end point having co-ordinates of east 624,996.288 metres and north $5,310,785.676$ metres, that point being on the limit of Area A.

## Parcel 31

Beginning at a point having co-ordinates of east 625,247.186 metres and north 5,310,789.883 metres;

Then running south $14^{\circ} 49^{\prime} 08^{\prime \prime}$ east for a distance of 68.543 metres more or less, to an end point having co-ordinates of east $625,264.717$ metres and north 5,310,723.619 metres, that point being on the limit of Area A.

## Parcel 32

Beginning at a point having co-ordinates of east $625,594.494$ metres and north 5,310,710.304 metres;

Then running south $33^{\circ} 18^{\prime} 06^{\prime \prime}$ east for a distance of 36.765 metres more or less, to a point having co-ordinates of east $625,614.679$ metres and north 5,310,679.576 metres;

Then running south $55^{\circ} 24^{\prime} 54^{\prime \prime}$ east for a distance of 44.004 metres more or less, to a point having co-ordinates of east $625,650.907$ metres and north 5,310,654.598 metres;

Then running south $01^{\circ} 48^{\prime} 38^{\prime \prime}$ west for a distance of 20.123 metres more or less, to an end point having co-ordinates of east $625,650.272$ metres and north 5,310,634.484 metres, that point being on the limit of Area A.

## Parcel 33

Beginning at a point having co-ordinates of east $626,033.179$ metres and north 5,310,601.547 metres;

Then running south $37^{\circ} 08^{\prime} 59$ " east for a distance of 53.873 metres more or less, to a point having co-ordinates of east $626,065.712$ metres and north 5,310,558.607 metres;

Then running south $10^{\circ} 13^{\prime} 54^{\prime \prime}$ east for a distance of 21.385 metres more or less, to an end point having co-ordinates of east $626,069.511$ metres and north 5,310,537.562 metres, that point being on the limit of Area A.

## Parcel 34

Beginning at a point having co-ordinates of east $626,373.943$ metres and north 5,310,515.613 metres;

Then running south $15^{\circ} 29$ ' $20^{\prime \prime}$ east for a distance of 53.698 metres more or less, to an end point having co-ordinates of east $626,388.284$ metres and north 5,310,463.866 metres, that point being on the limit of Area A.

## Parcel 35

Beginning at a point on the limit of Area A, that point having coordinates of east $626,868.103$ metres and north $5,310,311.937$ metres;

Then running south $30^{\circ} 30^{\prime} 01^{\prime \prime}$ east for a distance of 79.214 metres more or less, to an end point having co-ordinates of east $626,908.307$ metres and north 5,310,243.684 metres;

Then running north $87^{\circ} 02^{\prime} 21^{\prime \prime}$ east for a distance of 15.366 metres more or less, to a point having co-ordinates of east $626,923.653$ metres and north 5,310,244.478 metres;

Then running north $57^{\circ} 27^{\prime} 16^{\prime \prime}$ east for a distance of 59.510 metres more or less, to a point having co-ordinates of east $626,973.818$ metres and north 5,310,276.492 metres;

Then running south $84^{\circ} 33^{\prime} 35^{\prime \prime}$ east for a distance of 16.744 metres more or less, to a point having co-ordinates of east $626,990.487$ metres and north 5,310,274.905 metres;

Then running south $62^{\circ} 01^{\prime} 14^{\prime \prime}$ east for a distance of 38.349 metres more or less, to a point having co-ordinates of east $627,024.354$ metres and north 5,310,256.913 metres;

Then running south $75^{\circ} 34^{\prime} 18^{\prime \prime}$ east for a distance of 56.279 metres more or less, to a point having co-ordinates of east $627,078.858$ metres and north 5,310,242.890 metres;

Then running south $61^{\circ} 01^{\prime} 38$ " east for a distance of 18.025 metres more or less, to a point having co-ordinates of east $627,094.627$ metres and north 5,310,234.159 metres;

Then running south $28^{\circ} 56^{\prime} 24^{\prime \prime}$ east for a distance of 25.699 metres more or less, to a point having co-ordinates of east $627,107.063$ metres and north 5,310,211.669 metres;

Then running south $52^{\circ} 26^{\prime} 26^{\prime \prime}$ east for a distance of 42.010 metres more or less, to a point having co-ordinates of east $627,140.365$ metres and north 5,310,186.060 metres;

Then running south $79^{\circ} 12^{\prime} 07^{\prime \prime}$ east for a distance of 36.162 metres more or less, to a point having co-ordinates of east $627,175.887$ metres and north 5,310,179.286 metres;

Then running north $82^{\circ} 02^{\prime} 22^{\prime \prime}$ east for a distance of 38.925 metres more or less, to a point having co-ordinates of east $627,214.437$ metres and north 5,310,184.676 metres;

Then running south $74^{\circ} 23^{\prime} 08^{\prime \prime}$ east for a distance of 43.897 metres more or less, to a point having co-ordinates of east $627,256.714$ metres and north 5,310,172.861 metres;

Then running south $86^{\circ} 50^{\prime} 51^{\prime \prime}$ east for a distance of 114.126 metres more or less, to a point having co-ordinates of east $627,370.667$ metres and north 5,310,166.584 metres;

Then running north $84^{\circ} 12^{\prime} 32^{\prime \prime}$ east for a distance of 26.222 metres more or less, to a point having co-ordinates of east $627,396.755$ metres and north 5,310,169.230 metres;

Then running north $75^{\circ} 45^{\prime} 46^{\prime \prime}$ east for a distance of 18.289 metres more or less, to a point having co-ordinates of east $627,414.483$ metres and north 5,310,173.728 metres;

Then running north $52^{\circ} 22^{\prime} 25^{\prime \prime}$ east for a distance of 15.001 metres more or less, to an end point having co-ordinates of east $627,426.363$
metres and north 5,310,182.886 metres, that point being on the limit of Area A.

## Parcel 36

Beginning at a point having co-ordinates of east $627,214.437$ metres and north 5,310,184.676 metres;

Then running north $02^{\circ} 32^{\prime} 27^{\prime \prime}$ east for a distance of 26.671 metres more or less, to a point having co-ordinates of east $627,215.619$ metres and north 5,310,211.321 metres;

Then running north $20^{\circ} 33^{\prime} 22^{\prime \prime}$ east for a distance of 19.934 metres more or less, to an end point having co-ordinates of east $627,222.618$ metres and north $5,310,229.985$ metres, that point being on the limit of Area A.

## Parcel 37

Beginning at a point on the limit of Area A, that point having coordinates of east $627,523.777$ metres and north $5,310,201.355$ metres;

Then running north $55^{\circ} 45^{\prime} 56^{\prime \prime}$ east for a distance of 38.118 metres more or less, to a point having co-ordinates of east $627,555.291$ metres and north 5,310,222.799 metres;

Then running south $88^{\circ} 14^{\prime} 59$ " east for a distance of 50.883 metres more or less, to a point having co-ordinates of east $627,606.150$ metres and north 5,310,221.245 metres;

Then running south $27^{\circ} 46^{\prime} 44^{\prime \prime}$ east for a distance of 47.097 metres more or less, to a point having co-ordinates of east 627,628.100 metres and north 5,310,179.576 metres;

Then running south $54^{\circ} 13^{\prime} 47^{\prime \prime}$ east for a distance of 5.892 metres more or less, to an end point having co-ordinates of east 627,632.881 metres and north 5,310,176.132 metres, that point being on the limit of Area A.

## Parcel 38

Beginning at a point on the limit of Area A, that point having coordinates of east $627,752.511$ metres and north $5,310,107.492$ metres;

Then running south $63^{\circ} 28^{\prime} 00^{\prime \prime}$ east for a distance of 19.005 metres more or less, to a point having co-ordinates of east $627,769.514$ metres and north 5,310,099.002 metres;

Then running south $81^{\circ} 20^{\prime} 09^{\prime \prime}$ east for a distance of 21.684 metres more or less, to a point having co-ordinates of east $627,790.951$ metres and north 5,310,095.736 metres;

Then running south $73^{\circ} 26^{\prime} 48^{\prime \prime}$ east for a distance of 19.259 metres more or less, to a point having co-ordinates of east $627,809.411$ metres and north 5,310,090.249 metres;

Then running south $80^{\circ} 59$ ' $12^{\prime \prime}$ east for a distance of 19.422 metres more or less, to a point having co-ordinates of east $627,828.593$ metres and north 5,310,087.206 metres;

Then running north $83^{\circ} 25^{\prime} 27^{\prime \prime}$ east for a distance of 21.667 metres more or less, to a point having co-ordinates of east $627,850.118$ metres and north 5,310,089.688 metres;

Then running north $67^{\circ} 45^{\prime} 59^{\prime \prime}$ east for a distance of 13.618 metres more or less, to an end point having co-ordinates of east $627,862.723$ metres and north 5,310,094.840 metres, that point being on the limit of Area A.

## Parcel 39

Beginning at a point on the limit of Area A, that point having coordinates of east $627,922.808$ metres and north $5,310,135.746$ metres;

Then running north $36^{\circ} 50^{\prime} 30^{\prime \prime}$ east for a distance of 31.022 metres more or less, to a point having co-ordinates of east 627,941.409 metres and north 5,310,160.572 metres;

Then running north $48^{\circ} 56^{\prime} 43^{\prime \prime}$ east for a distance of 29.708 metres more or less, to a point having co-ordinates of east $627,963.811$ metres and north 5,310,180.084 metres;

Then running north $02^{\circ} 55^{\prime} 15$ " east for a distance of 35.456 metres more or less, to a point having co-ordinates of east 627,965.618 metres and north 5,310,215.494 metres;

Then running north $21^{\circ} 25^{\prime} 31^{\prime \prime}$ east for a distance of 61.328 metres more or less, to a point having co-ordinates of east 627,988.020 metres and north 5,310,272.583 metres;

Then running north $30^{\circ} 20^{\prime} 52^{\prime \prime}$ east for a distance of 97.975 metres more or less, to a point having co-ordinates of east $628,037.522$ metres and north 5,310,357.134 metres;

Then running north $80^{\circ} 52^{\prime} 56^{\prime \prime}$ east for a distance of 29.642 metres more or less, to a point having co-ordinates of east $628,066.789$ metres and north 5,310,361.831 metres;

Then running south $74^{\circ} 11^{\prime} 51^{\prime \prime}$ east for a distance of 19.902 metres more or less, to a point having co-ordinates of east 628,085.939 metres and north 5,310,356.411 metres;

Then running south $44^{\circ} 56^{\prime} 45^{\prime \prime}$ east for a distance of 162.260 metres more or less, to a point having co-ordinates of east 628,200.566 metres and north 5,310,241.568 metres;

Then running south $09^{\circ} 31^{\prime} 58^{\prime \prime}$ east for a distance of 47.409 metres more or less, to a point having co-ordinates of east $628,208.417$ metres and north 5,310,194.814 metres;

Then running south $20^{\circ} 08^{\prime} 42^{\prime \prime}$ west for a distance of 53.676 metres more or less, to a point having co-ordinates of east $628,189.931$ metres and north 5,310,144.421 metres;

Then running north $88^{\circ} 56^{\prime} 54^{\prime \prime}$ east for a distance of 293.599 metres more or less, to a point having co-ordinates of east $628,483.481$ metres and north 5,310,149.810 metres;

Then running south $19^{\circ} 26^{\prime} 24^{\prime \prime}$ east for a distance of 5.958 metres more or less, to an end point having co-ordinates of east $628,485.464$ metres and north 5,310,144.191 metres, that point being on the limit of Area A.

## Parcel 40

Beginning at a point on the limit of Area A, that point having coordinates of east 628,514.006 metres and north 5,310,104.616 metres;

Then running south $51^{\circ} 34^{\prime} 55^{\prime \prime}$ east for a distance of 5.616 metres more or less, to a point having co-ordinates of east 628,518.406 metres and north 5,310,101.126 metres;

Then running south $33^{\circ} 41^{\prime} 24^{\prime \prime}$ east for a distance of 24.803 metres more or less, to a point having co-ordinates of east $628,532.164$ metres and north 5,310,080.489 metres;

Then running south $06^{\circ} 15^{\prime} 15$ " west for a distance of 38.861 metres more or less, to a point having co-ordinates of east $628,527.931$ metres and north 5,310,041.859 metres;

Then running south $17^{\circ} 15^{\prime} 57^{\prime \prime}$ east for a distance of 41.006 metres more or less, to a point having co-ordinates of east $628,540.102$ metres and north 5,310,002.701 metres;

Then running south $15^{\circ} 00^{\prime} 18$ " west for a distance of 53.141 metres more or less, to a point having co-ordinates of east $628,526.343$ metres and north 5,309,951.372 metres;

Then running south $55^{\circ} 25^{\prime} 07^{\prime \prime}$ east for a distance of 38.399 metres more or less, to a point having co-ordinates of east $628,557.958$ metres and north 5,309,929.577 metres;

Then running south $25^{\circ} 53$ ' 57 " east for a distance of 30.597 metres more or less, to a point having co-ordinates of east 628,571.323 metres and north 5,309,902.053 metres;

Then running south $40^{\circ} 08^{\prime} 08^{\prime \prime}$ east for a distance of 52.950 metres more or less, to a point having co-ordinates of east $628,605.454$ metres and north 5,309,861.572 metres;

Then running south $37^{\circ} 27^{\prime} 18^{\prime \prime}$ east for a distance of 56.994 metres more or less, to a point having co-ordinates of east $628,640.114$ metres and north 5,309,816.328 metres;

Then running south $52^{\circ} 59^{\prime} 32^{\prime \prime}$ east for a distance of 131.869 metres more or less, to a point having co-ordinates of east 628,745.419 metres and north 5,309,736.953 metres;

Then running south $69^{\circ} 43^{\prime} 40^{\prime \prime}$ east for a distance of 66.283 metres more or less, to a point having co-ordinates of east $628,807.596$ metres and north 5,309,713.987 metres;

Then running south $51^{\circ} 48^{\prime} 00^{\prime \prime}$ east for a distance of 12.824 metres more or less, to a point having co-ordinates of east $628,817.674$ metres and north 5,309,706.057 metres;

Then running south $86^{\circ} 48^{\prime} 36^{\prime \prime}$ east for a distance of 47.675 metres more or less, to a point having co-ordinates of east $628,865.275$ metres and north 5,309,703.404 metres;

Then running north $78^{\circ} 04^{\prime} 14$ " east for a distance of 38.400 metres more or less, to a point having co-ordinates of east 628,902.846 metres and north 5,309,711.341 metres;

Then running north $26^{\circ} 33^{\prime} 54^{\prime \prime}$ east for a distance of 14.199 metres more or less, to a point having co-ordinates of east 628,909.196 metres and north 5,309,724.041 metres;

Then running north $68^{\circ} 41^{\prime} 39$ east for a distance of 56.799 metres more or less, to a point having co-ordinates of east 628,962.113 metres and north 5,309,744.679 metres;

Then running north $57^{\circ} 08^{\prime} 21^{\prime \prime}$ east for a distance of 60.855 metres more or less, to a point having co-ordinates of east $629,013.231$ metres and north 5,309,777.699 metres;

Then running north $69^{\circ} 26^{\prime} 38^{\prime \prime}$ east for a distance of 18.085 metres more or less, to a point having co-ordinates of east 629,030.164 metres and north 5,309,784.049 metres;

Then running north $38^{\circ} 43^{\prime} 24^{\prime \prime}$ east for a distance of 168.941 metres more or less, to an end point having co-ordinates of east 629,135.847 metres and north 5,309,915.853 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 41

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve having co-ordinates of east $652,972.068$ metres and north 5,309,560.279 metres;

Then running north $48^{\circ} 00^{\prime} 46^{\prime \prime}$ east for a distance of 5.838 metres more or less, to a point having co-ordinates of east $652,976.408$ metres and north 5,309,564.185 metres;

Then running north $66^{\circ} 02^{\prime} 15^{\prime \prime}$ east for a distance of 18.928 metres more or less, to a point having co-ordinates of east 652,993.705 metres and north 5,309,571.872 metres;

Then running south $89^{\circ} 47^{\prime} 46^{\prime \prime}$ east for a distance of 17.421 metres more or less, to a point having co-ordinates of east $653,011.126$ metres and north 5,309,571.810 metres;

Then running south $39^{\circ} 58^{\prime} 15^{\prime \prime}$ east for a distance of 11.002 metres more or less, to a point having co-ordinates of east $653,018.193$ metres and north 5,309,563.379 metres;

Then running south $22^{\circ} 20^{\prime} 53^{\prime \prime}$ east for a distance of 6.033 metres more or less, to an end point having co-ordinates of east 653,020.487 metres and north $5,309,557.799$ metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 42

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $653,392.561$ metres and north 5,309,538.814 metres;

Then running north $83^{\circ} 20^{\prime} 00^{\prime \prime}$ east for a distance of 20.512 metres more or less, to a point having co-ordinates of east $653,412.934$ metres and north 5,309,541.195 metres;

Then running north $42^{\circ} 42^{\prime} 34^{\prime \prime}$ east for a distance of 23.405 metres more or less, to a point having co-ordinates of east $653,428.809$ metres and north 5,309,558.393 metres;

Then running north $75^{\circ} 57^{\prime} 50$ east for a distance of 14.182 metres more or less, to a point having co-ordinates of east 653,442.567 metres and north 5,309,561.833 metres;

Then running north $83^{\circ} 53^{\prime} 04^{\prime \prime}$ east for a distance of 7.451 metres more or less, to a point having co-ordinates of east $653,449.976$ metres and north 5,309,562.626 metres;

Then running south $64^{\circ} 01^{\prime} 32^{\prime \prime}$ east for a distance of 11.478 metres more or less, to a point having co-ordinates of east $653,460.295$ metres and north 5,309,557.599 metres;

Then running north $84^{\circ} 38^{\prime} 39^{\prime \prime}$ east for a distance of 8.504 metres more or less, to a point having co-ordinates of east $653,468.761$ metres and north 5,309,558.393 metres;

Then running north $87^{\circ} 44^{\prime} 22^{\prime \prime}$ east for a distance of 40.248 metres more or less, to a point having co-ordinates of east $653,508.978$ metres and north 5,309,559.980 metres;

Then running south $74^{\circ} 32^{\prime} 20^{\prime \prime}$ east for a distance of 12.902 metres more or less, to a point having co-ordinates of east $653,521.413$ metres and north 5,309,556.541 metres;

Then running south $75^{\circ} 41^{\prime} 59$ " east for a distance of 13.925 metres more or less, to a point having co-ordinates of east $653,534.907$ metres and north 5,309,553.101 metres;

Then running south $64^{\circ} 32^{\prime} 12^{\prime \prime}$ east for a distance of 12.308 metres more or less, to a point having co-ordinates of east 653,546.020 metres and north 5,309,547.810 metres;

Then running south $49^{\circ} 08^{\prime} 41^{\prime \prime}$ east for a distance of 12.943 metres more or less, to a point having co-ordinates of east 653,555.809 metres and north 5,309,539.343 metres;

Then running south $33^{\circ} 12^{\prime} 45^{\prime \prime}$ east for a distance of 10.752 metres more or less, to an end point having co-ordinates of east $653,561.699$ metres and north 5,309,530.347 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 43

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $653,806.356$ metres and north 5,309,517.959 metres;

Then running north $69^{\circ} 18^{\prime} 44^{\prime \prime}$ east for a distance of 18.700 metres more or less, to a point having co-ordinates of east $653,823.850$ metres and north 5,309,524.565 metres;

Then running north $86^{\circ} 27$ 31" east for a distance of 37.629 metres more or less, to a point having co-ordinates of east 653,861.407 metres and north 5,309,526.889 metres;

Then running north $82^{\circ} 20^{\prime} 32$ " east for a distance of 29.378 metres more or less, to a point having co-ordinates of east 653,890.522 metres and north 5,309,530.804 metres;

Then running south $78^{\circ} 57$ '33' east for a distance of 25.552 metres more or less, to a point having co-ordinates of east $653,915.601$ metres and north 5,309,525.910 metres;

Then running south $58^{\circ} 16^{\prime} 54^{\prime \prime}$ east for a distance of 20.709 metres more or less, to a point having co-ordinates of east 653,933.217 metres and north 5,309,515.022 metres;

Then running south $86^{\circ} 50^{\prime} 57^{\prime \prime}$ east for a distance of 13.355 metres more or less, to a point having co-ordinates of east 653,946.551 metres and north 5,309,514.288 metres;

Then running south $88^{\circ} 56^{\prime} 56^{\prime \prime}$ east for a distance of 13.337 metres more or less, to a point having co-ordinates of east 653,959.886 metres and north 5,309,514.044 metres;

Then running south $86^{\circ} 51^{\prime} 18^{\prime \prime}$ east for a distance of 11.149 metres more or less, to a point having co-ordinates of east 653,971.018 metres and north 5,309,513.432 metres;

Then running north $88^{\circ} 52^{\prime} 36^{\prime \prime}$ east for a distance of 12.481 metres more or less, to a point having co-ordinates of east 653,983.496 metres and north 5,309,513.677 metres;

Then running south $87^{\circ} 41^{\prime} 17^{\prime \prime}$ east for a distance of 39.424 metres more or less, to a point having co-ordinates of east 654,022.888 metres and north 5,309,512.086 metres;

Then running north $81^{\circ} 04^{\prime} 34^{\prime \prime}$ east for a distance of 14.984 metres more or less, to a point having co-ordinates of east 654,037.691 metres and north 5,309,514.411 metres;

Then running north $83^{\circ} 30^{\prime} 49^{\prime \prime}$ east for a distance of 47.648 metres more or less, to a point having co-ordinates of east 654,085.034 metres and north 5,309,519.794 metres;

Then running south $65^{\circ} 30^{\prime} 58$ " east for a distance of 43.687 metres more or less, to an end point having co-ordinates of east $654,124.793$
metres and north 5,309,501.688 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 44

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $664,420.987$ metres and north 5,309,212.207 metres;

Then running north $12^{\circ} 00^{\prime} 41^{\prime \prime}$ east for a distance of 23.533 metres more or less, to a point having co-ordinates of east 664,425.884 metres and north 5,309,235.225 metres;

Then running north $69^{\circ} 06^{\prime} 51^{\prime \prime}$ east for a distance of 9.960 metres more or less, to a point having co-ordinates of east $664,435.189$ metres and north 5,309,238.775 metres;

Then running south $40^{\circ} 43^{\prime} 22^{\prime \prime}$ east for a distance of 26.672 metres more or less, to a point having co-ordinates of east 664,452.590 metres and north 5,309,218.561 metres;

Then running north $84^{\circ} 49^{\prime} 11$ " east for a distance of 77.420 metres more or less, to a point having co-ordinates of east 664,529.694 metres and north 5,309,225.551 metres;

Then running north $73^{\circ} 05^{\prime} 08$ " east for a distance of 50.049 metres more or less, to a point having co-ordinates of east 664,577.578 metres and north 5,309,240.113 metres;

Then running north $86^{\circ} 26^{\prime} 14^{\prime \prime}$ east for a distance of 228.646 metres more or less, to a point having co-ordinates of east $664,805.782$ metres and north 5,309,254.321 metres;

Then running north $72^{\circ} 12^{\prime} 41^{\prime \prime}$ east for a distance of 110.813 metres more or less, to a point having co-ordinates of east 664,911.297 metres and north 5,309,288.175 metres;

Then running south $65^{\circ} 59$ ' $01^{\prime \prime}$ east for a distance of 53.429 metres more or less, to a point having co-ordinates of east 664,960.100 metres and north 5,309,266.430 metres;

Then running south $55^{\circ} 41^{\prime} 06^{\prime \prime}$ east for a distance of 47.121 metres more or less, to an end point having co-ordinates of east 664,999.020
metres and north 5,309,239.866 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 45

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $665,105.216$ metres and north 5,309,238.608 metres;

Then running north $63^{\circ} 35^{\prime} 56^{\prime \prime}$ east for a distance of 26.617 metres more or less, to a point having co-ordinates of east 665,129.057 metres and north 5,309,250.444 metres;

Then running south $61^{\circ} 56^{\prime} 18^{\prime \prime}$ east for a distance of 26.245 metres more or less, to an end point having co-ordinates of east 665,152.216 metres and north 5,309,238.097 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 46

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $666,103.578$ metres and north 5,309,266.794 metres;

Then running north $72^{\circ} 27$ ' 51 " east for a distance of 69.138 metres more or less, to a point having co-ordinates of east 666,169.504 metres and north 5,309,287.626 metres;

Then running south $86^{\circ} 25^{\prime} 25^{\prime \prime}$ east for a distance of 11.787 metres more or less, to a point having co-ordinates of east $666,181.267$ metres and north 5,309,286.890 metres;

Then running south $55^{\circ} 47^{\prime} 03^{\prime \prime}$ east for a distance of 7.409 metres more or less, to a point having co-ordinates of east 666,187.394 metres and north 5,309,282.724 metres;

Then running south $64^{\circ} 32^{\prime} 12^{\prime \prime}$ east for a distance of 8.550 metres more or less, to a point having co-ordinates of east 666,195.114 metres and north 5,309,279.048 metres;

Then running south $76^{\circ} 15^{\prime} 03^{\prime \prime}$ east for a distance of 11.858 metres more or less, to a point having co-ordinates of east 666,206.632 metres and north 5,309,276.230 metres;

Then running south $88^{\circ} 12^{\prime} 36^{\prime \prime}$ east for a distance of 3.923 metres more or less, to a point having co-ordinates of east $666,210.554$ metres and north 5,309,276.107 metres;

Then running north $89^{\circ} 50^{\prime} 17^{\prime \prime}$ east for a distance of 86.757 metres more or less, to a point having co-ordinates of east $666,297.310$ metres and north 5,309,276.352 metres;

Then running south $07^{\circ} 07^{\prime} 30^{\prime \prime}$ east for a distance of 2.964 metres more or less, to an end point having co-ordinates of east 666,297.678 metres and north 5,309,273.411 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 47

Beginning at a point having co-ordinates of east 666,209.328 metres and north 5,309,276.107 metres;

Then running south $04^{\circ} 40^{\prime} 01^{\prime \prime}$ east for a distance of 6.024 metres more or less, to an end point having co-ordinates of east 666,209.818 metres and north 5,309,270.103 metres, that point being on the limit of the Bay du Nord Wilderness Reserve.

## Parcel 48

Beginning at a point on the limit of the Bay du Nord Wilderness Reserve, that point having co-ordinates of east $669,170.459$ metres and north 5,309,378.395 metres;

Then running north $38^{\circ} 02^{\prime} 12^{\prime \prime}$ east for a distance of 44.148 metres more or less, to a point having co-ordinates of east 669,197.662 metres and north 5,309,413.167 metres;

Then running south $87^{\circ} 46^{\prime} 34^{\prime \prime}$ east for a distance of 48.764 metres more or less, to a point having co-ordinates of east 669,246.389 metres and north 5,309,411.274 metres;

Then running south $86^{\circ} 14^{\prime} 24^{\prime \prime}$ east for a distance of 133.460 metres more or less, to a point having co-ordinates of east 669,379.561 metres and north 5,309,402.522 metres;

Then running south $63^{\circ} 36^{\prime} 46^{\prime \prime}$ east for a distance of 34.063 metres more or less, to an end point having co-ordinates of east $669,410.075$
metres and north 5,309,387.384 metres, that point being on the limit of the Bay du Nord Wilderness Reserve;

The above described Area C being reserved, including the 5 metre buffer on either side of the centreline, containing a total area of 0.160 $\mathrm{km}^{2}$, more or less.

All co-ordinates and bearings of Area C refer to the $57^{\circ}$ west longitude meridian of Zone 21 of the Universal Transverse Mercator Projection, North American Datum 1983.

Reserving and excepting out of the above described Bay du Nord Wilderness Reserve and Areas A, B and C all those pieces or parcels of land lawfully alienated from the Crown.

The above described Bay du Nord Wilderness Reserve containing an area of $2,910.436 \mathrm{~km}^{2}$, more or less.

## Schedule B

The Bay du Nord Wilderness Reserve is established for the purpose of protecting a multitude of natural features which make it a fitting representative of wild Newfoundland and Labrador. The area contains the habitat of moose, caribou, representative vegetation and several major river systems. The reserve is an important wilderness resource for the use of people for outdoor recreation and the expanding adventure tourism market.

Management policies have been devised for the reserve to protect its significant wilderness values. These include no new development such as roads, cottages, wharves and the like. Forest harvesting, mining and other intensive activities will be prohibited. Natural succession will be allowed to continue with no habitat modification to occur. Scientific study and educational use in the reserve will be encouraged. Hunting, fishing, trapping, camping and other recreational activities will be permitted. Permits to enter the reserve will be required but they will be issued free of charge.

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# NEWFOUNDLAND AND LABRADOR REGULATION 46/16 

Proclamation bringing the Act into force (SNL2016 c27)
(Certain sections in force August 23, 2016)
(Certain sections in force August 31, 2016)
under
An Act to Amend the Pensions Funding Act
and the Teachers' Pensions Act
(O.C. 2016-178)
(Filed August 23, 2016)
ELIZABETH THE SECOND, by the Grace of God of the United Kingdom, Canada and Her Other Realms and Territories QUEEN, Head of the Commonwealth, Defender of the Faith.

HEATHER JACOBS
Deputy Attorney General
J. DEREK GREEN

Administrator

## TO ALL TO WHOM THESE PRESENTS SHALL COME,

## GREETING;

## A PROCLAMATION

WHEREAS in and by section 35 of "An Act to Amend the Pensions Funding Act and the Teachers' Pensions Act", Statutes of Newfoundland and Labrador 2016 Chapter 27 (the "Act"), it is provided that a section, subsection, paragraph, subparagraph or clause of this Act comes into force on a day or days to be fixed by Proclamation of Our Lieutenant Governor in Council;

AND WHEREAS it is deemed expedient that a section, subsection, paragraph, subparagraph or clause of the Act shall now come into force;

NOW KNOW YE, THAT WE, by and with the advice of Our Executive Council of Our Province of Newfoundland and Labrador, do by this our Proclamation declare and direct that:
(a) section 1 ; section 2 ; section 3 ; section 4 with respect to paragraph $2(1)(\mathrm{k})$ only; section 6 ; section 8 ; and section 31 with respect to section 39.6 only, of An Act to Amend the Pensions Funding Act and the Teachers' Pensions Act be proclaimed into force August 31, 2016; and
(b) all remaining sections of An Act to Amend the Pensions Funding Act and the Teachers' Pensions Act be proclaimed into force on August 23, 2016.

OF ALL WHICH OUR LOVING SUBJECTS AND ALL OTHERS whom these Presents may concern are hereby required to take notice and to govern themselves accordingly.

IN TESTIMONY WHEREOF WE have caused these Our Letters to be made Patent and the Great Seal of Newfoundland and Labrador to be hereunto affixed.

WITNESS: Our trusty and wellbeloved the Honourable J. Derek Green, Chief Justice of Newfoundland and Labrador, Court of Appeal, Administrator in and for Our Province of Newfoundland and Labrador.

IN THE CITY OF ST. JOHN'S, this day of $23^{\text {rd }}$ in the year of Our Lord two thousand and sixteen, in the sixty-fifth year of Our Reign.

## BY COMMAND,

JAMIE CHIPPETT
REGISTRAR (Acting)

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## An Act to Amend the Pensions

## Funding Act and the

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| Proclamation bringing <br> the Act into force (SNL2016 c27) <br> (Certain sections in force Aug. 23/16) <br> (Certain sections in force Aug. 31/16) |  | NLR 46/16 | New <br> Extraordinary Gazette | Aug 26/16 |
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