

Hamlet of Cambridge Bay NU.

By-Law Name: Land Disposal – Tin Can Alley Subdivision					
By-Law Number:	317				

Description

A By-law of the Municipal Corporation of the Hamlet of Cambridge Bay in the Nunavut Territory to dispose of real property, pursuant to the Hamlets Act, R.S.Nu 2003, c.3 Section 53.4 2 (b)

By-Law

WHEREAS the Municipal Corporation of the Hamlet of Cambridge Bay, in a duly assembled meeting enacts as follows:

- 1. All those Lots identified on Schedule "A" attached hereto, may be leased in accordance with the Land Administration By-laws in the Hamlet of Cambridge Bay, in the Nunavut, described according to Plans of survey filed in the Land Titles Office for the Nunavut under numbers identified on Schedule "A".
- 2. The Mayor and the Chief Administrative Officer are hereby authorized on behalf of the Hamlet of Cambridge Bay to execute lease agreements in accordance with the Land Administration By-laws in the Hamlet of Cambridge Bay for any of the lots described on Schedule "A", in order to convey a listed lot to a lessee.

Date of First Reading	(Day)	27	(Month)	07	(Year) 2020
Pan Gramela Gross		-	CAO	Marla Li	mousin
Date of Second Reading	(Day)	27	(Month)	07	(Year) 2020
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Date of Third Reading and Passed	(Day)	24	(Month)		(Year) 2020
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CAO Marla Limousin

By-Law – No. 317 Land Disposal

Mayor Pamela Gross



Hamlet of Cambridge Bay NU.

BY-LAW No. 317 - Schedule A

LAND DISPOSAL (LEASE)

Tin Can Alley Subdivision, Plan 4452, Cambridge Bay

Plan	BLOCK	LOT
4452	65	1
4452	65	2
4452	65	3
4452	65	4
4452	65	5
4452	65	6
4452	65	7
4452	65	8
4452	65	9
4452	65	10
4452	65	11
4452	65	12
4452	65	13
4452	65	14
4452	65	15
4452	65	16
4452	65	17
4452	65	18
4452	65	19
4452	65	20
4452	65	21

Tin Can Alley Sub-division Lot Costing

PLAN	BLOCK	LOT	SIZE OF LOT M2
4646	66	1	2923.5
4646	66	2	3000
4646	66	3	3000
4646	66	4	4250.2
4646	66	5	3000
4646	66	6	3000
4646	66	7	4813
4646	66	8	3363.6
4646	66	9	3125.1
4646	66	10	2487.5
4646	66	11	2500
4646	66	12	2365.9
4646	66	13	2487.5
4646	66	14	2500
4646	66	15	2487.5
4646	66	16	3391.9
4646	66	17	3000
4646	66	18	3000
4646	66	19	2575.5
4646	66	20	3211
4646	66	21	3624.8
			64107