



Hamlet of Cambridge Bay By-Laws

By-Law Name:	Property Disposal
---------------------	-------------------

By-Law Number:	256
-----------------------	-----

Description

A By-law of the Municipal Corporation of the Hamlet of Cambridge Bay in the Nunavut Territory to provide for the Disposal of Personal Property of the Hamlet of Cambridge Bay pursuant to the provisions of the Hamlets Act, R.S.N.W.T., 1987 (1) c.17, s.53.7.

By-Law

The Council of the Hamlet of Cambridge Bay, in a regular duly assembled meeting, enacts as follows:

1. This By-law is cited as the Property Disposal By-law.
2. In this By-law;
 - a) “Hamlet” means the Hamlet of Cambridge Bay and the area within it’s Municipal Boundary
 - b) “Council” means the Council of the Hamlet of Cambridge Bay

3. Articles for Disposal

The Hamlet will offer the following articles for Public Tender:

- | | | |
|----|------------------|------------------------|
| 1. | 1997 FORD RANGER | VIN# 1FTDR15X7VPB58000 |
| 2. | 1996 FORD RANGER | VIN# 1FTDR15X2TPA29594 |
| 3. | 1996 FORD RANGER | VIN# 1FTCR15UXTPA10521 |

The Hamlet will return the following to Kingland to be sold on the Hamlet’s behalf for a commission:

- | | | |
|----|---------------------------|------------------------|
| 4. | 2004 STERLING VAC TRUCK | VIN# 2FZHCHAK24AM56927 |
| 5. | 2003 STERLING WATER TRUCK | VIN# 2FZHANAK93AK73835 |
| 6. | 2005 STERLING WATER TRUCK | VIN# 2FZHCHDC75AU38638 |

4. Terms of Sale

- All articles are to be sold as is, where is
- All articles must be removed from the premises within 10 days of payment for the article.
- All successful bids will be paid in cash within 5 days of notification of successful bid.

5. **Date of Ascension**

This By-law will come into effect on the Third and Final Reading of this By-law.

Date of First Reading	(Day)	(Month)	(Year) 2011
Date of Second Reading	(Day)	(Month)	(Year) 2011
_____ Mayor			
_____ Senior Administrative Officer			
Date of Third Reading and Passed	(Day)	(Month)	(Year) 2011
_____ Mayor			
_____ Senior Administrative Officer			