The Corporation of The City of North Bay

By-Law No. 2020-06

BEING A BY-LAW TO AUTHORIZE THE EXECUTION OF AN EXTENSION AGREEMENT WITH MILLER WASTE SYSTEMS INC. RELATING TO RECYCLING COLLECTION, PROCESSING AND MARKETING SERVICES AND GARBAGE COLLECTION AND TRANSPORTATION TO THE MERRICK LANDFILL SITE SERVICES

WHEREAS the Agreement with Miller Waste Systems Inc. for recycling collection, processing and marketing services, and garbage collection and transportation to the Merrick Landfill Site services was approved by Engineering & Works Committee Report No. 2010-04 passed by Council on the 17th day of May, 2010;

And Whereas the Agreement dated as of June 30, 2011 with Miller Waste Systems Inc. was authorized by By-Law No. 2011-216 and passed by Council on Tuesday, October 17, 2011

And Whereas approval to enter into an extension agreement with Miller Waste Services Inc. for recycling collection, processing and marketing services, and garbage collection and transportation to the Merrick Landfill Site services was approved by Resolution No. 2020-10 passed by Council on January 14, 2020;

Now Therefore The Council of The Corporation of the City of North Bay Hereby Enacts as Follows:

- The Corporation of the City of North Bay enter into an Extension
 Agreement with Miller Waste Systems Inc. relating for recycling
 collection, processing and marketing services, and garbage collection
 and transportation to the Merrick Landfill Site services.
- 2. The Mayor and Clerk of The Corporation of the City of North Bay are hereby authorized to execute the Extension Agreement, in the form satisfactory to the City Solicitor, between The Corporation of the City of North Bay and Miller Waste Systems Inc. and to affix thereto the Corporate Seal.

Read a First Time in Open Council on this 14 ^t	th day of January, 2020.
Read a Second Time in Open Council on this 14 th day of January, 2020.	
Read a Third Time in Open Council and Enacted and Passed on this 14^{th} day of January, 2020.	
Mayor Allan McDonald	City Clerk Karen McIsaac