

Request for Special Ballot Package

Local Authorities Election Act
(Section 77.1)

Note: The personal information on this form is being collected to support the administrative requirements of the local authorities election process and is authorized under section 77.1 of the *Local Authorities Election Act* and section 33(c) of the *Freedom of Information and Protection of Privacy Act*. The personal information will be managed in compliance with the privacy provisions of the *Freedom of Information and Protection of Privacy Act*. If you have any questions concerning the collection of this personal information, please contact

FOIP Coordinator 403-227-7070
Title of the Responsible Official Business Phone Number

LOCAL JURISDICTION: Chinook's Edge School Division, PROVINCE OF ALBERTA

ELECTION DATE: October 18, 2021

VOTING SUBDIVISION OR WARD (if Applicable) _____

VOTING STATION: _____

I, _____ of
Printed First Name and Surname

Complete Municipal Address and Postal Code

request a Special Ballot package which will include one of each of the following ballots:

- Please select:
- A Public School Trustee
 - A Separate School Trustee
 - Chief Elected Official
 - Councillors
 - Bylaw or Question

Please select one: (Election official to fill in if application is made by telephone.)

- I would like my Special Ballot package sent by regular mail to the following address:

Complete Address to Which the Application will be Mailed, Including the Postal Code

- I will arrange for my Special Ballot package to be picked up during regular office hours. I would like my package held for pick-up.

Date of Request

Contact Telephone Number: _____ Contact Email Address: _____

- Reason why a special ballot is requested:
- physical disability
 - absence from the local jurisdiction
 - being a returning officer, deputy returning officer, constable, substitute returning officer, candidate, official agent or scrutineer who may be located on election day at a voting station other than that for the elector's place of residence