## VILLAGE OF ALLIANCE BYLAW #2022-02 TO AMEND LAND USE BYLAW 2012-04

WHEREAS under the provisions of section 692 of the Municipal Government Act, being Chapter M-26 of the Revised Statutes of Alberta 2000, with amendments in force as of January 2010, a Municipal Council may amend its Land-Use Bylaw; and

WHEREAS, Council of the Village of Alliance has determined that Land Use Bylaw 2012-04 of the Village of Alliance should be amended to change the designation of certain land within the Village;

NOW THEREFORE, the Council of the Village of Alliance, in the Province of Alberta, duly assembled, enact as follows:

1. Schedule A, the Land use District map Bylaw 2010-03. The Land Use Bylaw of the Village of Alliance, is hereby amended to reclassify the following land:

a) Lot 17, Block 8 Plan 304BZ shall be reclassified from Central Commercial (C1) to Residential (R1);

As shown on Schedule "A" attached hereto and forming part of this Bylaw.

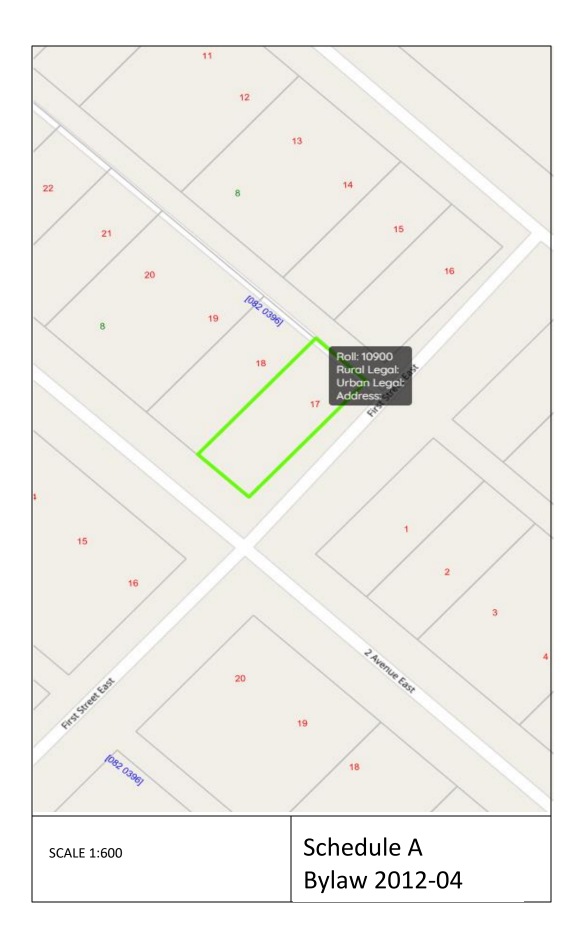
READ a first time this \_\_\_\_\_ day of \_\_\_\_\_, 2022.

READ a second time this \_\_\_\_\_ day of \_\_\_\_\_, 2022.

READ a third time and passed this \_\_\_\_\_ day of \_\_\_\_\_, 2022.

	(Mayor)
--	---------

\_\_\_\_\_ (CAO)





Box 149, Alliance, Alberta TOBOAO Tel: (780) 879-3911 Email: cao@villageofalliance.ca

March 17, 2022

## NOTICE OF PROPOSED AMENDMENT TO

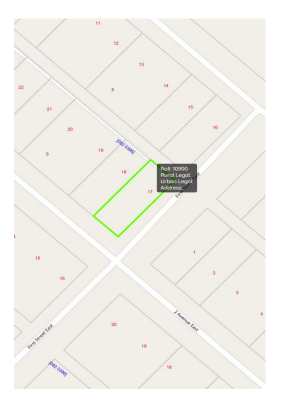
Village of Alliance Land-Use Bylaw 2010-03

Council of the Village of Alliance propose to amend Land Use Bylaw 2012-04 as follow:

Schedule "A", the Land Use District map of Bylaw 2010-03, The Land Use Bylaw of the Village of Alliance, is hereby amended to reclassify the following lands:

a) Lot 17, Block 8, Plan 304BZ shall be reclassified from Central Commercial (C1), to Residential (R1).

As shown on Schedule "A" attached hereto and forming part of this Bylaw.



Lot 17, Block 8, Plan 304BZ

The area outlined in bold is the proposed new lot to be rezoned Residential

Any person wishing to get more information can do so by contacting the Village Office at 209 Main Street West