PARKLAND COUNTY PROVINCE OF ALBERTA

BYLAW 2021-24



BEING A BYLAW FOR THE PURPOSE OF CLOSING TO PUBLIC TRAVEL AND SELLING A PORTION OF ROAD IN ACCORDANCE WITH SECTION 22 OF THE MUNICIPAL GOVERNMENT ACT, R.S.A., 2000, c.M-26, AS AMENDED

WHEREAS the road hereinafter described is no longer required for public travel;

WHEREAS application has been made to Parkland County to have the road closed for the purpose of sale and consolidation into an adjacent parcel;

WHEREAS the Council of Parkland County deems it expedient to provide a bylaw for the purpose of closing to public travel certain roads, or portions thereof, situated in the said municipality, and selling of the same;

WHEREAS notice of the intention of Council to pass a bylaw has been given in accordance with Section 606 of the Municipal Government Act;

WHEREAS this bylaw requires approval of the Minister of Transportation before the bylaw receives second reading in accordance with Section 22(3) of the Municipal Government Act;

WHEREAS persons, or a person's agent, who claim to be affected prejudicially by this bylaw have an opportunity to be heard by Council in accordance with Section 22(4) of the Municipal Government Act; and

NOW THEREFORE BE IT RESOLVED that the Council of Parkland County does hereby close the following described road to public travel for the purpose of selling and consolidating into an adjacent parcel, subject to the rights of access granted by other legislation:

MERIDIAN 5 RANGE 5 TOWNSHIP 53
ALL THAT PORTION OF RAILWAY AVENUE AS SHOWN ON PLAN
ADJOINING PLAN 1581MC BLOCK 1 LOT 14 OF THE SOUTH EAST QUARTER OF SECTION 15
EXCEPTING THEREOUT ALL MINES AND MINERALS

Public Hearing held this 14th day of December, 2021.

Received first reading this 4th day of December , 2021.

Mayor

Chief Administrative Officer

Approved this It day of August , and

Minister of Alberta Transportation

Received second reading this 14th day of February , 2023

Received third reading and finally passed this 14th day of toward, 2003

Chief Administrative Officer