CITY OF PRINCE GEORGE BYLAW NO. 9319, 2022

A Bylaw of the City of Prince George to amend "City of Prince George Official Community Plan Bylaw No. 8383, 2011".

WHEREAS Council of the City of Prince George has, by Bylaw, pursuant to the *Local Government Act*, established an Official Community Plan;

AND WHEREAS the Council of the City of Prince George has deemed it desirable that "Schedule B-6: Future Land Use" of the subject property be re-designated from Light Industrial to Medium Industrial to facilitate a hydrogen production and storage facility and service station, or other uses pursuant to the Medium Industrial designation;

APPLICANT: McWalter Consulting Ltd., for 1127415 BC Ltd.,

Inc. No. BC1127415

SUBJECT PROPERTY: 9048 Sintich Road

AND WHEREAS a Public Hearing has been held in accordance with the *Local Government Act* and notice of such hearing was given as required by Bylaw;

NOW THEREFORE the Council of the City of Prince George, in open meeting assembled, **ENACTS AS FOLLOWS**:

- 1. That "City of Prince George Official Community Plan Bylaw No. 8383, 2011", be amended as follows:
 - a. That "Schedule B-6: Future Land Use", be amended by re-designating Lot 1, District Lot 751, Cariboo District, Plan 14660, Except Plan 22376 from Light Industrial to Medium Industrial, as shown on Appendix "A" attached to and forming part of this Bylaw.
- 2. That this Bylaw may be cited for all purposes as "City of Prince George Official Community Plan Bylaw No. 8383, 2011, Amendment Bylaw No. 9319, 2022".

READ A FIRST TIME THIS DAY OF , 2022.

READ A SECOND TIME THIS DAY OF . 2022.

First two readings passed by a decision of Members of City Council present and eligible to vote.

READ A THIRD TIME THIS DAY OF . 2023.

Third reading passed by a decision of Members of City Council present and eligible to vote.

Document Number: 649961 Document Name: BL9319_Original

ADOPTED THIS	DAY OF		, 2023,
BY A ELIGIBLE TO VOTE.	DECISION OF ALL MEMBERS O	F CITY COUNCIL PRESENT AN	D
		MAYOR	
		CORPORATE OFFICER	



