PEACE RIVER REGIONAL DISTRICT Bylaw No. 2413, 2020

A bylaw to amend the "Peace River Regional District Rural Official Community Plan Bylaw No. 1940, 2011"

WHEREAS, the Regional Board of the Peace River Regional District did, pursuant to the Province of British Columbia *Local Government Act*, adopt "Peace River Regional District Rural Official Community Plan Bylaw No. 1940, 2011";

NOW THEREFORE the Regional Board of the Peace River Regional District, in open meeting assembled, enacts as follows:

- 1. This Bylaw may be cited for all purposes as the "Peace River Regional District Rural Official Community Plan Amendment Bylaw No. 2413, 2020."
- 2. Map Index ii of "Peace River Regional District Rural Official Community Plan Bylaw No. 1940, 2011" is hereby amended by redesignating Unsurveyed Crown Land within Units 14, 15, 23, 24, 25, 33, 34 and 35, Block J, Group 94-A-12 from "Agriculture Rural" to "Heavy Industrial" as shown shaded on Schedule "A" which is attached to and forms part of this bylaw.

| | READ A FIRST TIME THIS | day of | | , 2020. |
|---------------------------|--|------------|-------------------|---------|
| | READ A SECOND TIME THIS | day of | | , 2020. |
| | Notification mailed on the | day of | | , 2020. |
| | Public Hearing held on the | day of | | , 2020. |
| | READ A THIRD TIME THIS | day of | | , 2021. |
| | ADOPTED THIS | day of | | , 2021. |
| | (Corporate Seal has been affixed to the original bylaw) | | Chair Officer | |
| of "PRRD Rur Amendment | ify this to be a true and correct copy ral Official Community Plan Bylaw No. 2413, 2020", as adopted by ver Regional District Board on , 2021. | | Corporate Officer | |

Corporate Officer



Peace River Regional District Bylaw No. 2413, 2020

SCHEDULE "A"



Schedule A - Map Index - ii of "Peace River Regional District Rural Official Community Plan Bylaw 1940, 2011" is hereby amended by redesignating Unsurveyed Crown Land within Units 14, 15, 23, 24, 25, 33, 34 and 35, Block J, Group 94-A-12 **from** "Agriculture Rural" **to** "Heavy Industrial" as shown on the drawing below:

