## The content of our Change.org petition is as follows:

https://www.change.org/p/city-of-prince-george-develop-4500-ospika-blvd-prince-george-into-256-student-housing-units



...

The HUB Collection started this petition to The city of Prince George

Application: CP100164 and RZ100678. The HUB Collection is applying to The City of Prince George to increase the density on 4500 Ospika Blvd for the purpose of building 256 student housing units. The property is currently zoned multi-family and well situated with regards to proximity to amenities and campuses. The proposal is in line with the Official Community Plan.

Economic impacts to Prince George will include job creation, increase in the tax base, and will increase the desirability of Prince George as a destination for post secondary education.

Please sign our petition to indicate that you are a resident of Prince George, BC, you support the proposed rezoning, and you would like to see the proposed development proceed as planned.

## change.org

## The HUB Collection

Recipient:

The city of Prince George

Letter:

Greetings,

Develop 4500 Ospika Blvd, Prince George into 256 student housing units

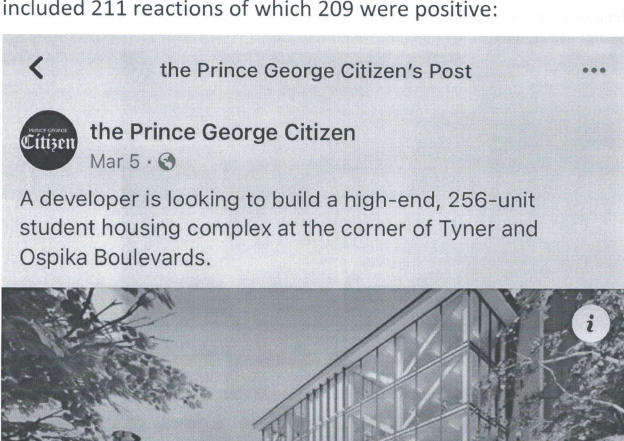
## **Signatures**

Name	Location	Date
Kevin Price	Canada	2021-05-05
Anita Brennan	Prince George, British Columbia, Canada	2021-05-05
Brandon Quinney	Vancouver, British Columbia, Canada	2021-05-05
Milan Milkovic	Prince George, British Columbia, Canada	2021-05-05
Luke Sadler	Prince George, British Columbia, Canada	2021-05-05
Natalie Baerg	Hudsons hope, British Columbia, Canada	2021-05-05
Hal Jamieson	Prince George, British Columbia, Canada	2021-05-05
Matt Woodbeck	Prince George, British Columbia, Canada	2021-05-05
Tomas Schulz	Prince George, British Columbia, Canada	2021-05-05
Courtney Gerwing	Prince George, British Columbia, Canada	2021-05-05
Karla Seaward	Prince George, British Columbia, Canada	2021-05-05
Christina Labbe	Vancouver, British Columbia, Canada	2021-05-05
Michael Jurkovic	Prince George, Canada	2021-05-05
Aubree Corbiere	Prince George, British Columbia, Canada	2021-05-05
Breanna Milkovich	Prince George, British Columbia, Canada	2021-05-05
Lana Smith	Prince george, British Columbia, Canada	2021-05-05
Brittany Trask	Prince George, British Columbia, Canada	2021-05-06
Crystal Carbert	Prince George, British Columbia, Canada	2021-05-06
Jesse Flegel	Prince George, British Columbia, Canada	2021-05-06
Joshua Pollard	Prince George, British Columbia, Canada	2021-05-06

Name	Location	Date
Tushar Nayyer	Vancouver, British Columbia, Canada	2021-05-06
Marianna MacNeill	Prince George, British Columbia, Canada	2021-05-06
Sukh Mann	Prince George, British Columbia, Canada	2021-05-06
Christopher Hansen	Kamloops, British Columbia, Canada	2021-05-06
samantha pelland	prince George, Manitoba, Canada	2021-05-06
Robert Schulz	Prince George, British Columbia, Canada	2021-05-06
Jyotika Naidu	Fort St. John, British Columbia, Canada	2021-05-06
David McWalter	Prince George, British Columbia, Canada	2021-05-06
Mark Rivard	Prince George, British Columbia, Canada	2021-05-06
Blain Arp	Prince george b.c., British Columbia, Canada	2021-05-06
Lenore Black	Markham, Canada	2021-05-07
Al Davidson	Prince George, British Columbia, Canada	2021-05-07
Dana Mountifield	Prince George, British Columbia, Canada	2021-05-07
Ricky Parmat	Vancouver, British Columbia, Canada	2021-05-07
Reesha Anand	Prince george, Canada	2021-05-07
Ethan Xing	Toronto, Ontario, Canada	2021-05-08
Amanda Hill	Vancouver, British Columbia, Canada	2021-05-08
Belinda Osborn	Port Moody, British Columbia, Canada	2021-05-08
Rolf Hirschkorn	Coldstream, BC, Canada	2021-05-08
Terrie Zanette	Prince George, Canada	2021-05-08
murray laidlaw	Prince George, Canada	2021-05-08

Name	Location	Date
Heidi Kaseweter	Prince George, British Columbia, Canada	2021-05-09
Shilpa Parmar	Prince George, Alberta, Canada	2021-05-12
Barkha Banger	Prince George, British Columbia, Canada	2021-05-12

Public opinion via social media regarding our development included 211 reactions of which 209 were positive:



All 211



)

. 6



24



23

