

BOARD OF VARIANCE

NOTICE OF MEETING

A meeting of the Board of Variance will be held on Thursday, 2020-DEC-17, at 4:00 p.m. in the Board Room, Service and Resource Centre, 411 Dunsmuir Street, Nanaimo, BC to hear the following appeal:

- APPEAL NO: BOV00743
- Applicant: KEENE ANDERSON
- Civic Address: 655 FRANKLYN STREET
- Legal Description: SECTION C OF LOT 10, BLOCK 24, SECTION 1, NANAIMO DISTRICT, PLAN 584
- Purpose: Zoning Bylaw No. 4500 requires a minimum side yard setback of 1.5m in the R14 zone. The applicant is requesting a side yard setback of 0.5m in order to raise an existing, non-conforming single residential dwelling. This represents a side yard setback variance of 1.0m.
- **Zoning Regulations:** Old City Low Density (Fourplex) Residential R14. The applicant requests a variance to the "City of Nanaimo Zoning Bylaw 2011 No. 4500":

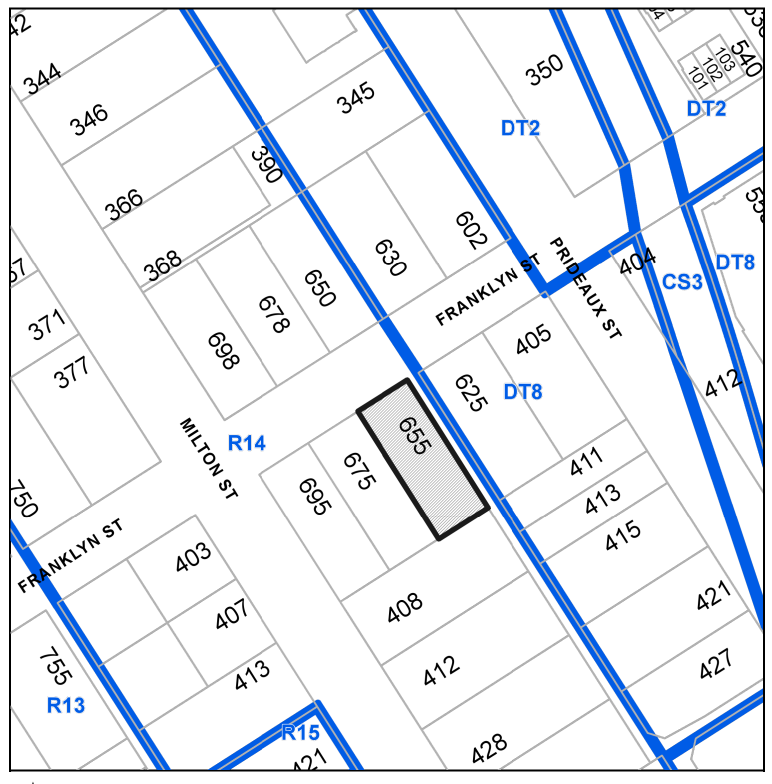
Section 7.5.1 – Siting of Buildings A minimum side yard setback of 1.5m is required.

You are being notified as an owner or tenant of land that is adjacent to land that is the subject of this application. The Board of Variance decision will apply to subsequent owners of the land. If you deem your property is affected by the proposed variance, you will be given opportunity to be heard by the Board of Variance. In light of COVID-19, members of the public may submit comments in writing or pre-register to attend in-person as a delegation.

WRITTEN SUBMISSION: To submit comments in writing you must contact the Current Planning Section no later than 2:30 p.m., December 17th, 2020 by emailing <u>planning@nanaimo.ca</u> or calling 250-755-4429 (x4220).

ATTEND IN-PERSON: To attend in-person as a delegation, you must register no later than 11:00 a.m., December 14th, 2020 by visiting: <u>https://www.nanaimo.ca/your-government/city-council/council-meetings/appearing-as-a-delegation</u>.

LOCATION PLAN



BOARD OF VARIANCE NO. BOV00743

CIVIC: 655 FRANKLYN STREET

Subject Property

LEGAL: SECTION C OF LOT 10, BLOCK 24, SECTION 1, NANAIMO DISTRICT, PLAN 584

