AGENDA ADDENDUM

REGULAR MEETING OF COUNCIL

Monday, June 27, 2016 7:00 p.m. Council Chamber, Municipal Hall 355 West Queens Road, North Vancouver, BC

Council Members:

Mayor Richard Walton Councillor Roger Bassam Councillor Mathew Bond Councillor Jim Hanson Councillor Robin Hicks Councillor Doug MacKay-Dunn Councillor Lisa Muri



www.dnv.org

THIS PAGE LEFT BLANK INTENTIONALLY



REGULAR MEETING OF COUNCIL

7:00 p.m. Monday, June 27, 2016 Council Chamber, Municipal Hall 355 West Queens Road, North Vancouver

AGENDA ADDENDUM

THE FOLLOWING LATE ITEMS ARE ADDED TO THE PUBLISHED AGENDA

9. REPORTS FROM COUNCIL OR STAFF

9.1 Development Variance Permit 31.16 – 3686 Campbell Avenue File No. 08.3060.20/031.16

Recommendation: THAT the June 23, 2016 report of the Community Planner entitled Neighbourhood Response to Development Variance Permit Being Considered on June 27, 2016 be received for information. THIS PAGE LEFT BLANK INTENTIONALLY

AGENDA INFORMATION	AGENDA	INFORM	MATION
--------------------	--------	--------	--------

Regular Meeting
Workshop (open to public)
Addendum

Date: _____ Date: _____ Date: _____ 27,2016



The Corporation of the District of North Vancouver REPORT TO COUNCIL

File: 3060.20/031.16

June 23, 2016

AUTHOR: Erik Wilhelm, Community Planner

SUBJECT: NEIGHBOURHOOD RESPONSE TO DEVELOPMENT VARIANCE PERMIT BEING CONSIDERED JUNE 27, 2016

RECOMMENDATION: That Council receive this report for information.

REASON FOR REPORT:

In accordance with Council's request to receive an indication as to the number of residents receiving notification, being in support or in opposition, the following information is submitted for the development variance permit being considered on June 27, 2016.

DISCUSSION:

As of 10:00 a.m. on June 23, 2016:

Development Variance Permit 31.16 - 3686 Campbell Avenue

i) 10 notices were sent out to adjacent property owners/residents of the subject property and the Lynn Valley Community Association. No responses were received.

Erik Wilhelm Community Planner

THIS PAGE LEFT BLANK INTENTIONALLY