

AGENDA

SPECIAL MEETING OF COUNCIL

Thursday, October 16, 2014

1:00 p.m.

**George Fraser Room, Ucluelet Community Centre
500 Matterson Drive,
Ucluelet, B.C.**

Council Members:

Mayor Bill Irving

Councillor Dario Corlazzoli

Councillor Geoff Lyons

Councillor Sally Mole

Councillor Randy Oliwa



THIS PAGE LEFT BLANK INTENTIONALLY



SPECIAL COUNCIL MEETING AGENDA

October 16, 2014 at 1:00 pm
George Fraser Room, Ucluelet Community Centre
500 Matterson Drive, Ucluelet, BC

CALL TO ORDER:	N/A	
ADOPTION OF MINUTES:	N/A	
CORRESPONDENCE:	N/A	
INFORMATION ITEMS:	N/A	
REPORTS:	N/A	
LEGISLATION:		
Pg.5	L-1 Fourth Reading of Bylaw No. 1160, 2013 – Ucluelet Zoning Patricia Abdulla, Manager of Planning	
LATE ITEMS:	N/A	
NEW BUSINESS:	N/A	
ADJOURNMENT		
RESOLVE INTO CLOSED SESSION		
<i>Notice: This meeting may be closed to the public only where items for consideration meet the requirements of Section 90 of the Community Charter.</i>		

THIS PAGE LEFT BLANK INTENTIONALLY



STAFF REPORT TO COUNCIL

Council Meeting: OCTOBER 16, 2014
500 Matterson Drive, Ucluelet, BC V0R 3A0

FROM: PATRICIA ABDULLA, MANAGER OF PLANNING

FILE NO: 3900-25 – BYLAW # 1160

SUBJECT: ZONING BYLAW #1160 – FOURTH READING REPORT

ATTACHMENT(S): N/A

RECOMMENDATION(S):

1. **THAT** the District of Ucluelet Zoning Bylaw No. 1160, 2013 be given Fourth Reading having:
 - *First Reading on the 25th of June 2013,*
 - *First Reading being rescinded, bylaw updated and amended following public comment and preparation of maps and plans and read anew a First Time and read a Second Time the 10th day of June 2014,*
 - *Open House held the 24th day of July 2014,*
 - *Second Reading rescinded, updated and amended and read anew a Second Time the 12th day of August, 2014 to include amending zoning under Bylaw 1174 and updated Zoning Map*
 - *Public Hearing held the 9th of September, 2014*
 - *Third Reading on the 14th of October, 2014*

PURPOSE: To advance Zoning Bylaw No. 1160 to Fourth Reading.

Respectfully submitted:

Patricia Abdulla, Manager of Planning