

## **Brentwood Community Association**

Mailing Address 5107 – 33<sup>rd</sup> St. NW, Calgary, Alberta T2L 1V3
Tel. (403) 284–3477 Fax. (403) 284–3951 brntwdca@telus.net
www.brentwoodcommunity.com

November 8, 2017

## **Neighbour Notification**

Hello Brentwood Neighbour,

This is a friendly notice from the Brentwood Community Association (BCA). We wish to inform you that we have received an application for a proposed development in your area.

Should you wish to comment on the application, you may contact the file manager (the City of Calgary contact person listed below) or the BCA at <a href="mailto:britwdca@telus.net">brntwdca@telus.net</a> or (403) 284-3477.

## Here are the details of the application:

Application # LOC2017-4829

Application Type: Temporary Use: Home Occupation – Class 2 (Esthetics)

Address: 3228 Breen Road N.W.

Description: The owner of the above property has applied for a home-based business, class 2, offering both home inspection and esthetician services.

Further details on home-based businesses can be found on the BCA Development website: <a href="https://developments.brentwoodcommunity.com/wp-content/uploads/2017/09/Website-Home-based-businesses-FAQs-2.pdf">https://developments.brentwoodcommunity.com/wp-content/uploads/2017/09/Website-Home-based-businesses-FAQs-2.pdf</a>

For further information on this DP, contact the City of Calgary file manager: Brittany Roy at 403–268-3502, or at <a href="mailto:Brittany.roy@calgary.ca">Brittany.roy@calgary.ca</a>

Deadline for comments: Thursday, November 16, 2017

## You may submit your comments directly via email to all of the following addresses:

Brittany.roy@calgary.ca - Planning File Manager dp.circ@calgary.ca -- City's document circulation controller brntwd.ca -- Brentwood Community Association ward04@calgary.ca -- Ward 4 Councillor Sean Chu

If you do not use email, you may also drop off a letter at the BCA office and it will be forwarded for you.

Best regards,

Development and Transportation Committee, Brentwood Community Association