

## REQUEST FOR COMMENT ON DEVELOPMENT PERMIT APPLICATION

Date: February 20, 2020

To: Brentwood Community Association

Melanie Swailes 5107 33rd ST NW Calgary, Alberta

T2L 1V3

Return To:

NOTE: The community contact person and address are only as current as the information provided to this office by the Community Association. If there are any changes please contact the Circulation Controller at the address

to the right.

**Development Circulation Controller** 

Planning & Development #8201

P.O. Box 2100 Station M Calgary AB T2P 2M5

Phone: 268-5744 Fax 268-2468 Email: DP.Circ@calgary.ca

D.P. NUMBER: DP2020-0867  Land Use Bylaw 1P2007	Parcel Address: #312A 3630 BRENTWOOD  Legal: 1657JK;12;C&1657JK;12;D  L.U.D.: DC
Applicant: JOHN TRINH & ASSOCIATES	
Community: BRENTWOOD	
Sec. Number: 31C Ward: 04	
Description: Exterior Renovations: Medical C	Clinic (new windows - Gross Floor Area: 0 feet - squared
2)	Dwelling Units: 0
	Dwelling Office.
Proposed Development is: Discretionary	
Proposed Use: Medical Clinic	
Please check the corresponding box below and forward any comments to the above sender. For Community	
Associations, please fill in the attached Com	nmunity Context Questionnaire and forward to the above sender.
No Comment	Comments Attached
	Comments Attached
NAME	DATE
A44 1 1 4	
Attached are the proposed plans and ap	pplication material for this Development Permit. If you have any
comments, please forward them by	Thursday March 12, 2020 to the above sender.
If you want to discuss this application further, please contact the File Manager:	
David Weisgerber (403	3) 333-5398 david.weisgerber@calgary.ca
This Development Permit Application has been circulated to the following parties:	
Sean Chu, Ward 4 Councillor, #8001A	
Melanie Swailes, Brentwood Community Assoc	ciation, 5107 33rd ST NW

Please note that any written submissions made in response to this application will form part of the official record, and upon final

decision of the application the correspondence will be available for public viewing.