

# NOTICE OF PUBLIC HEARING

August 27, 2019

## 4500 Oak Street (Children's & Women's Health Centre of British Columbia)

Vancouver City Council will hold a Public Hearing on:

**Tuesday, September 10, 2019 at 6 pm**  
**Vancouver City Hall, 453 West 12th Avenue,**  
**Third Floor, Council Chamber**



The City of Vancouver has received an application to amend CD-1 (126) (Comprehensive Development) District for 4500 Oak Street (Children's & Women's Health Centre of British Columbia).

The proposal is to amend the maximum height from 13.7 m to 18.3 m (45 ft. to 60 ft.) to allow for a 470 sq. m (5,060 sq. ft.) expansion of the existing fourth floor of the Children's Hospital Research Institute.

### REGISTER TO SPEAK AT THE PUBLIC HEARING:

Starting at 8:30 am, Friday, August 30, 2019 until 5 pm on Tuesday, September 10, 2019

**Email:** [publichearing@vancouver.ca](mailto:publichearing@vancouver.ca)

**Phone:** 604-829-4238

**In Person:** from 5:30 - 6 pm on the day of the Public Hearing

### SUBMIT YOUR COMMENTS:

**Email:** [publichearing@vancouver.ca](mailto:publichearing@vancouver.ca)

**Mail:** City of Vancouver, City Clerk's Office, 453 West 12th Avenue, Third Floor, Vancouver, BC V5Y 1V4

**All submitted comments will be distributed to Council and posted on the City's website.**

### Read the draft by-law:

Available starting Friday, August 30, 2019 at Vancouver City Hall, City Clerk's Office, 453 West 12th Avenue, Third Floor

**Watch the Public Hearing live online:**  
[vancouver.ca/councilvideo](http://vancouver.ca/councilvideo)

**Follow:**  
[vancouver.ca/speaker-wait-times](http://vancouver.ca/speaker-wait-times)  
[@VanCityClerk](https://twitter.com/VanCityClerk) on Twitter

**Review the Public Hearing minutes:**  
[vancouver.ca/councilmeetings](http://vancouver.ca/councilmeetings)  
(approximately two business days after meeting)

**Information:** [vancouver.ca/publichearings](http://vancouver.ca/publichearings)

**More information on this proposal:**  
[vancouver.ca/rezapps](http://vancouver.ca/rezapps)