



Final layout and placement of the sidewalk near trees #106, #107 and #108 shall be coordinated between City of Vancouver Engineering and City of Vancouver Parks.

1. Tree Protection Area to follow extent of existing building.
2. Demolition of northeast corner of existing building to be done from building inside. No access through Tree Protection Area will be granted.
3. Consulting Arborist to be present on site during deconstruction of footing.
4. Entry stair and patio to be built as raised structures with minimal impact into the Tree Protection Area. Detailed design and footing locations to be coordinated with Consulting Arborist.
5. All landscape design within the Tree Protection Area to be coordinated with Consulting Arborist. Detailing to be as such as to minimize construction impact.

All trees on adjacent property are to be retained.

Tree #102 is recommended with condition. Root mapping in hatched area is required for further review. Further comments shall be provided at later date.

### DRAWING KEY

- Extent of drip line of existing tree, location from survey by BCLS Land Surveyor
- Extent of drip line of existing tree, approximate location from onsite observation by DK
- Tree recommended for Removal (marked are by-law sized, non by-law sized and dead trees, refer to summary of tree removal in paragraph 5.0 in attached arborist report for exact number of by-law sized trees recommended for removal)
- Dead Tree or Stump
- Tree Number of by-law sized tree (DBH 20cm and larger) referred to in existing trees list and report
- Tree Number of non by-law sized tree (DBH smaller than 20cm) referred to in existing trees list and report
- Location of tree protection barrier to be installed before start of other work on site. Note: City of Vancouver requires protective barrier be installed as a pre-condition for Building Permit.
- Proposed Building Footprint
- Proposed Underground Parking Footprint

Observations and recommendations by Florian Fisch, ISA Certified Arborist PN-7921A.  
 Observations made January 19, 2016.  
 This drawing is to be read in conjunction with Existing Trees Report for this site by Durante Kreuk Ltd, dated October 02, 2017

Refer to sheet T-02 for existing Trees Inventory

# existing trees retention and removal plan Hull Street + East 20th



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DATE 2018.03.26  
 SCALE 1/16" = 1'-0"

DRAWN FF  
 PROJECT NUMBER 16107

# T01