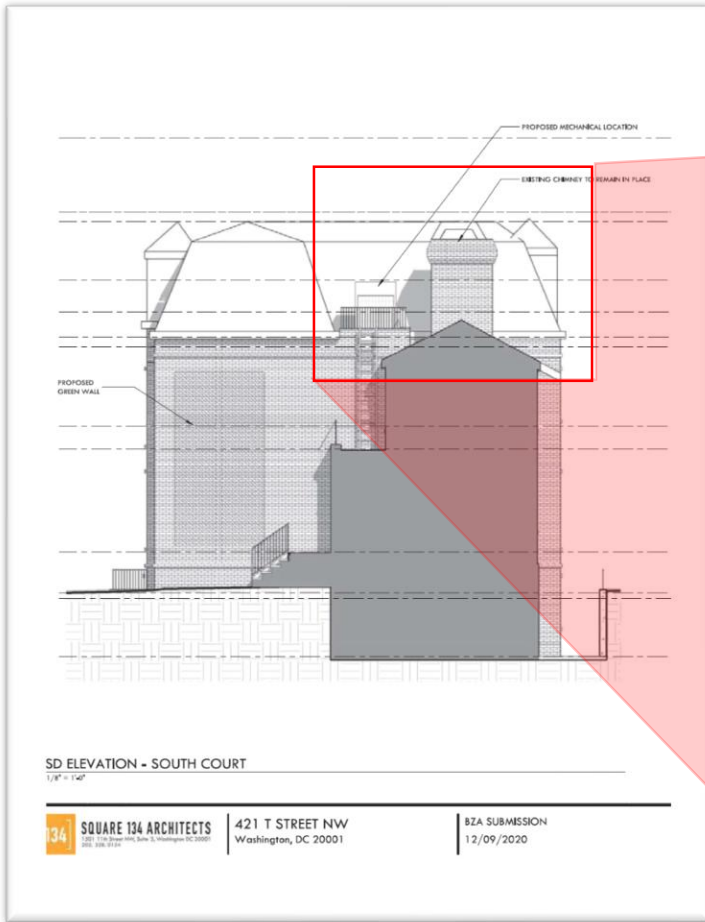


Exhibit D

Photographic Views of Proposed New Structure

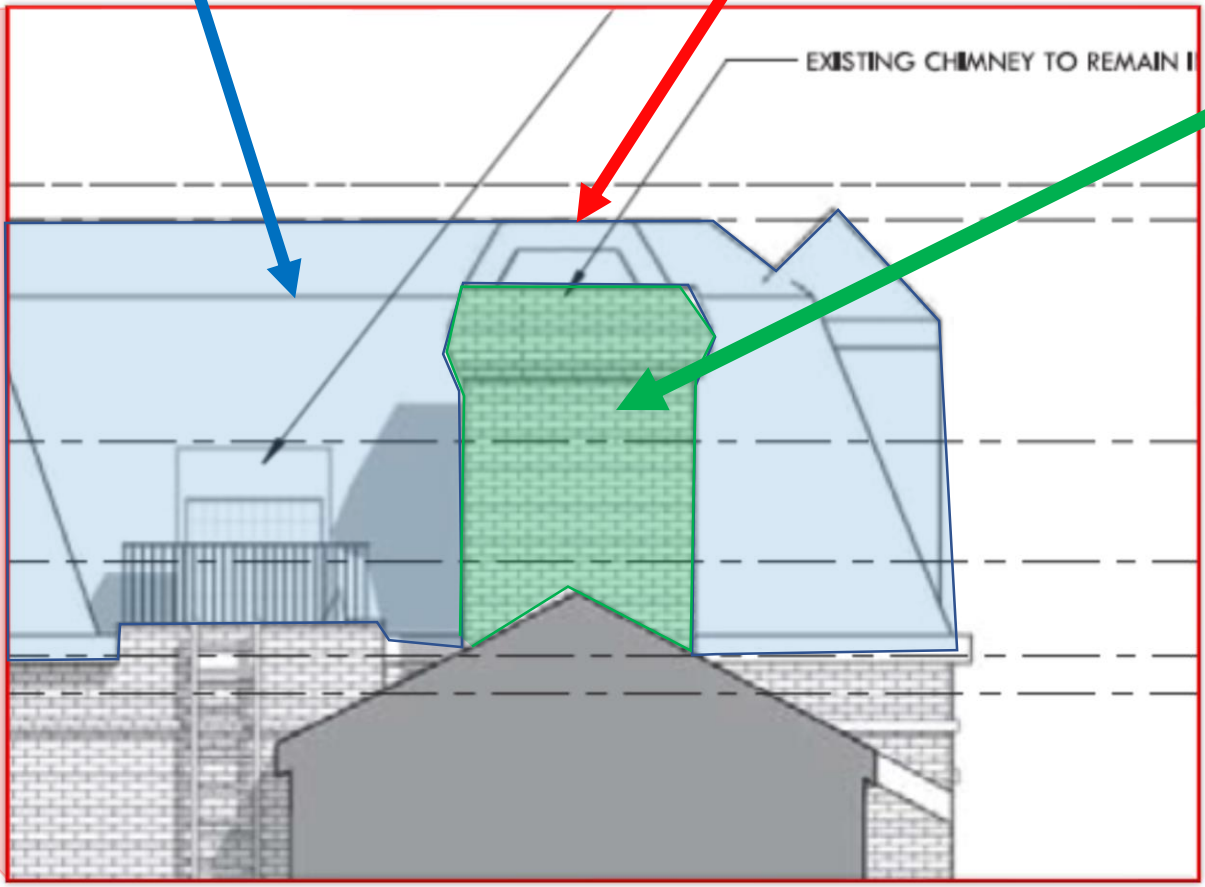
Presented images are based on the following facts:



New Building

New building is taller than existing chimney

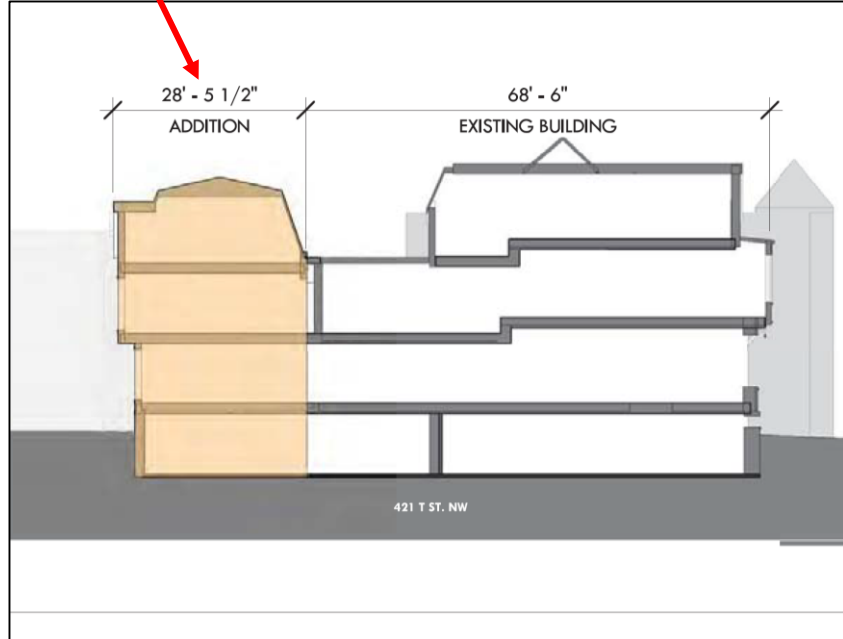
Existing Chimney



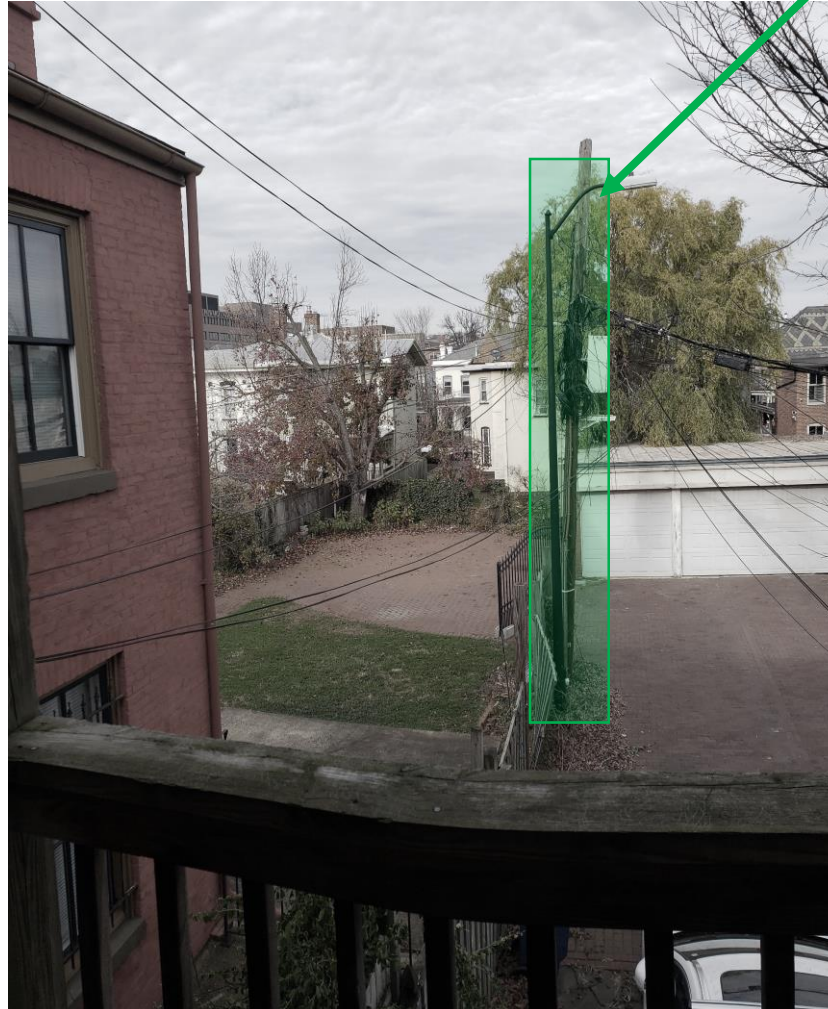
Applicant's Architectural Elevations, Ex. 49C, pdf page 38.

Presented images are based on the following facts:

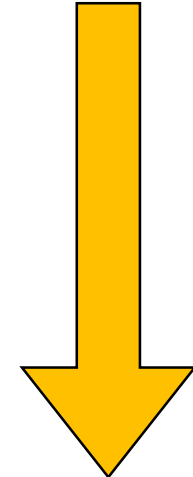
New structure is designed to extend ~**28 ft** past existing structure



Applicant's Architectural elevations, Ex. 49C, pdf page 14.



These light poles are **28 ft past the existing structure.**



With these facts and landmarks, a good estimate of the proposed new building can be *easily drawn.*

The new structure will be several feet taller than this existing chimney.



This light pole is where the new structure will extend to.

All this open, light filled area will be replaced with a 5000 sqft building!!

The new structure will be several feet taller than this existing chimney.

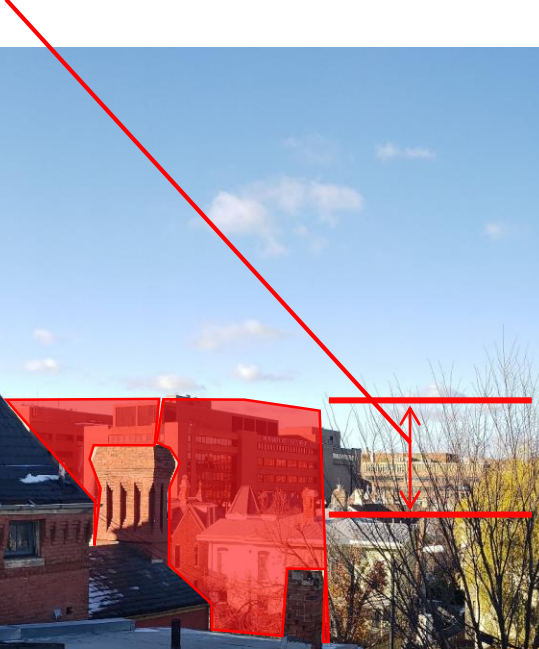
This light pole is where the new structure will extend to.



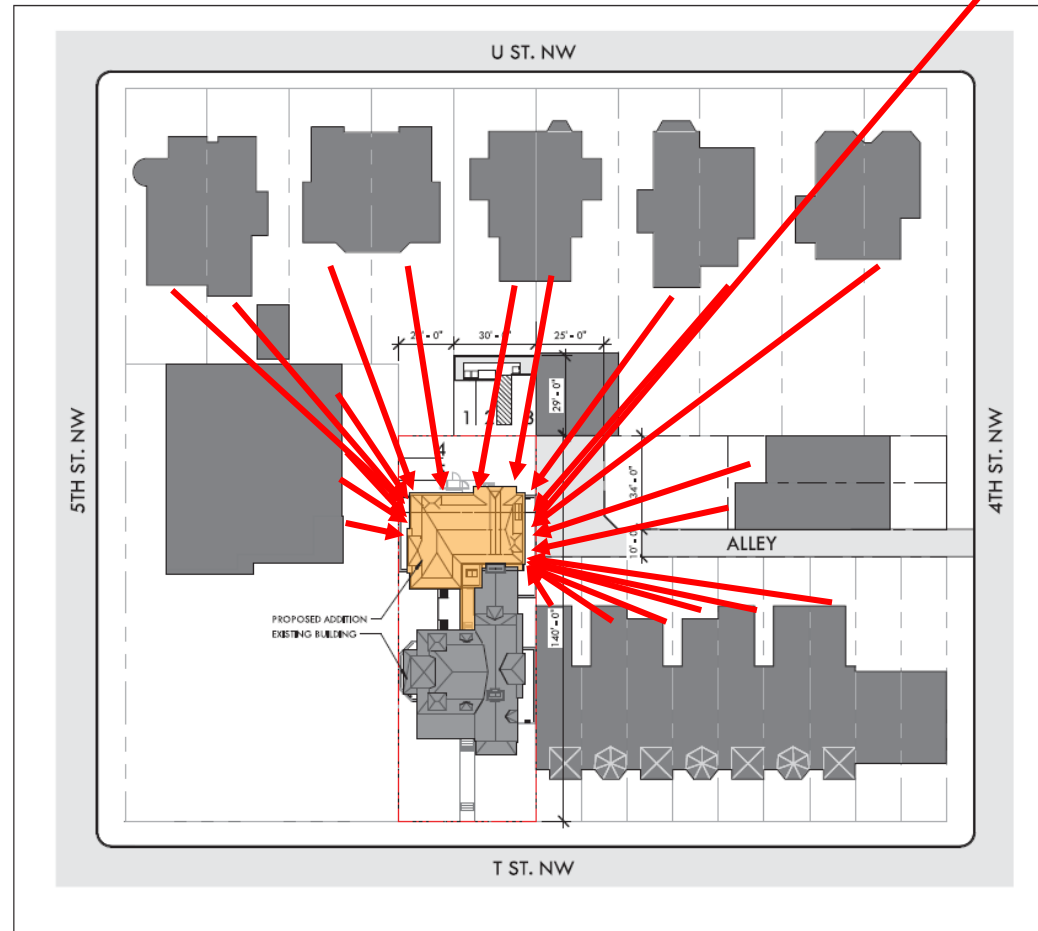
All this open, light filled area will be replaced with a 5000 sqft building!!

New addition will be a **story taller** than **ALL** of the surrounding homes and is in the **MIDDLE** of the block

Every home on the block will have a view of the new building from their back window!!



EVERY SINGLE HOUSE ON THE BLOCK WILL HAVE A VIEW OF THE THREE-STORY NEW BUILDING



SD BLOCK PLAN PROPOSED
1" = 40'-0"

Applicant's Architectural Elevations, Ex. 49C, pdf page 7

In other words, this will be a VERY prominent building



*It **MUST**, therefore, match the pattern and scale of the surrounding homes*



*Clearly, the size and height of the proposal **DOES NOT** match the pattern, scale, or character of the surrounding home*