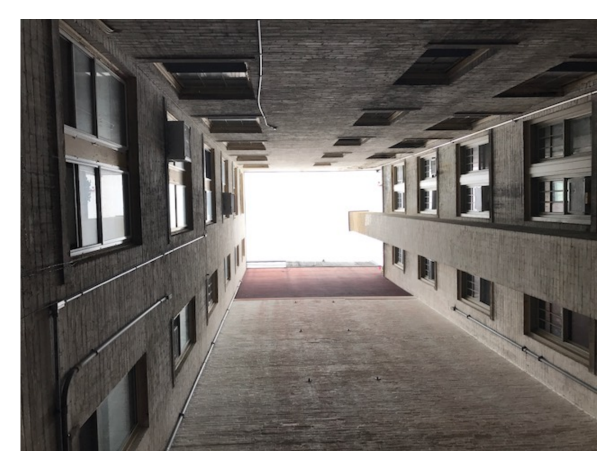
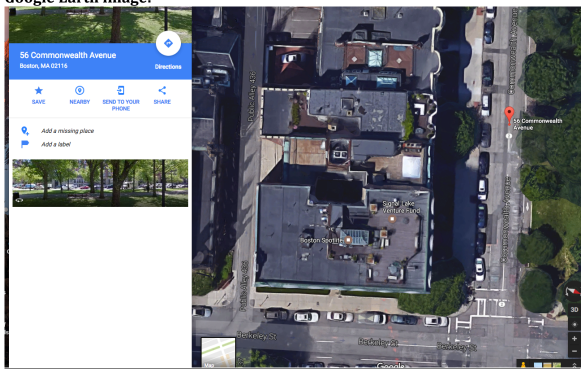
56 Commonwealth Ave. Boston, MA

Architectural Window Corporation is proposing the window replacement of the remaining 38 wood windows (single and 2-wide double hung windows). Lite well elevation A & B. Replacement windows to match existing lite divisions and match the Pella aluminum clad windows (elevation C) that got replaced about 8 years ago. All of the proposed windows are located inside the building in an open-air light well and are not visible from any public way.

Light well inside the building - not visible from public way:



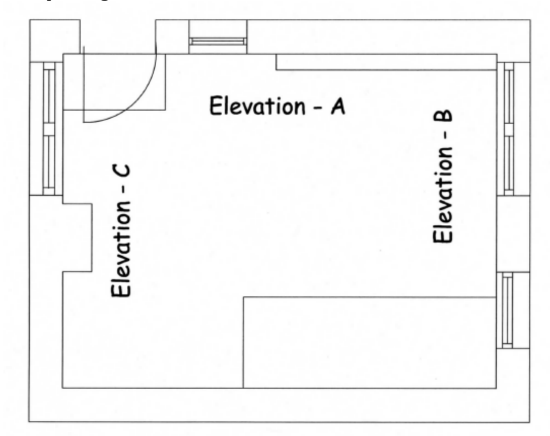
Google Earth image:







Floor plan at ground level



Plan Lightwell

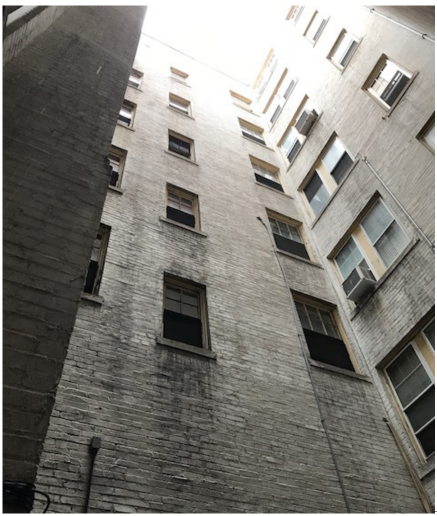
No Scale

Proposed Quaker aluminum clad windows to match Pella aluminum clad windows:

Qty.	Size	Lite divisions	Description
6	23" x 51"	4-over-1	Single double hung
7	64" x 64"	6-over-1	2-wide double hung (counts = 2 units)
8	31" x 64"	6-over-1	Single double hung
10	38" x 64"	6-over-1	Single double hung



Existing wood windows (above)



Existing wood windows - Part 2 (Above)

Rooftop Photo: Neighbors are unable to look down into the light well



50 Comm. Ave (left)

52 Comm. Ave. (Center)

56 Comm. Ave. (Right)





Rear of building: Also has Pella aluminum clad windows (~8 years old)



Pella aluminum clad windows (elevation C) lite well





Existing wood window lite well

