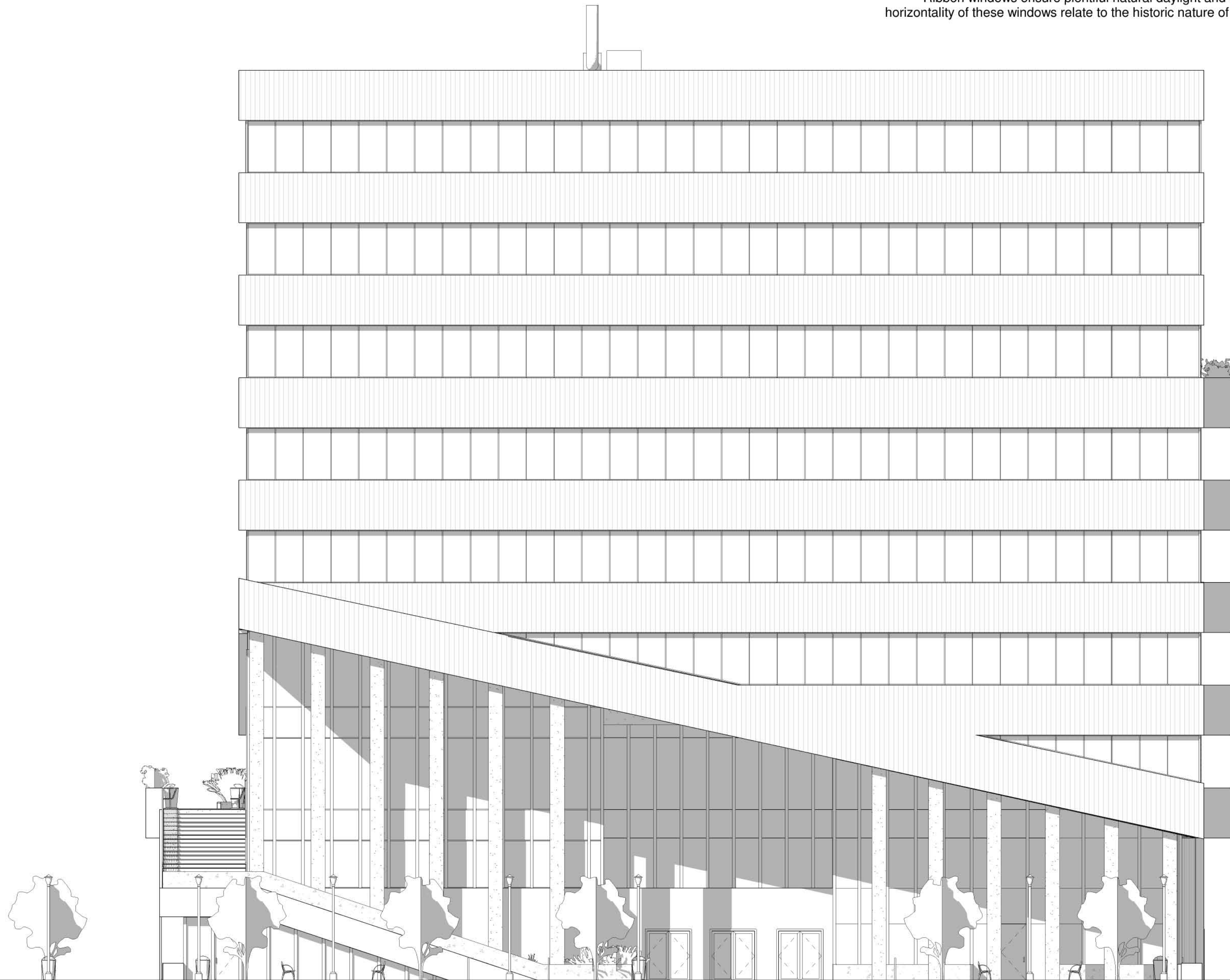


Design Strategy

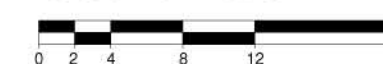
The northern facade is the leeward facade the majority of the year. However, during the winter is the windward side and subject to arctic winds. Therefore the upper portion of the northern facade features a 3' airspace to thermally buffer the interior of desirable office space. The 3' airspace is also accessible for maintenance.

The bottom portion of the northern facade faces the main street and hosts the main entry. A large arcade invites pedestrians to either venture into the building, visit the retail, or explore the 2nd level park that acts as an extension to the yards park to the south.

Ribbon windows ensure plentiful natural daylight and views to relieve visual strain. The horizontality of these windows relate to the historic nature of the site's 19th century architecture.



Scale: 3/32"=1'



North Elevation

CLARKESPOSITO
ARCHITECTURE

Consultants

Structural Engineer
Hollie Becker

Mechanical Engineer
Matthew Setzkorn

Electrical Engineer
Jim Stadelman

Aeronautic Specialist
David Aston

Contract Information

Forest City
Washington
1615 L Street NW,
Suite 400
Washington, DC
20036

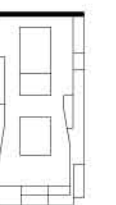
Phone: 202-406-6600
www.dcwashington.com

Kent State University
College of
Architecture &
Environmental Design

Client



Key Plan



Date: 3/6/2011
Drwn by: Travis Clarke
Chkd by: Harker
Sheet Title:
North Elevation

A-201