

LEEDing edge

LEADERSHIP in ENERGY and ENVIRONMENTAL DESIGN

INDOOR ENVIRONMENTAL QUALITY

A HEALTHIER PLACE TO WORK AND LEARN!

75% of the building's spaces have access to daylight and 90% of the building's spaces have views to the exterior as a result of integrating details like skylights and interior windows to allow the natural daylight to reach more interior spaces.

With perimeter office spaces having operable windows the occupants have more control over their indoor environment.

All carpets, paints, and adhesives used on this project are classified as "low emitting materials". This means there are substantially fewer Volatile Organic Compounds (VOC) released into the buildings air stream than what would be found in a conventional building. The building also went through an extensive "flush out" period prior to occupancy to help remove the few contaminants that did make it into the air.

