



DHL GLOBAL FORWARDING - BUILDING 895

Water Use Reduction

» Water efficient plumbing fixtures are estimated to achieve 39% water use reduction.

Optimize Energy

» Energy modeling anticipates a 29.5% reduction in energy usage compared to ASHRAE benchmark.

Construction Waste Management

» Approximately 95% of construction waste was diverted from landfills.

Recycled Content

» Over 40%, or \$2.8 million, of construction materials contained recycled materials including primarily steel structural components, rebar, and roofing insulation.

Local and Regional Materials

» 82%, or nearly \$5.7 million, of construction materials were obtained within 500 miles of the site including primarily steel and concrete structural materials, asphalt paving materials and concrete pavers.

Innovation

» 44,430 square feet of permeable pavers were used in the parking areas.

LEED Certified Project

» Project has achieved a LEED Certified rating from the USGBC.

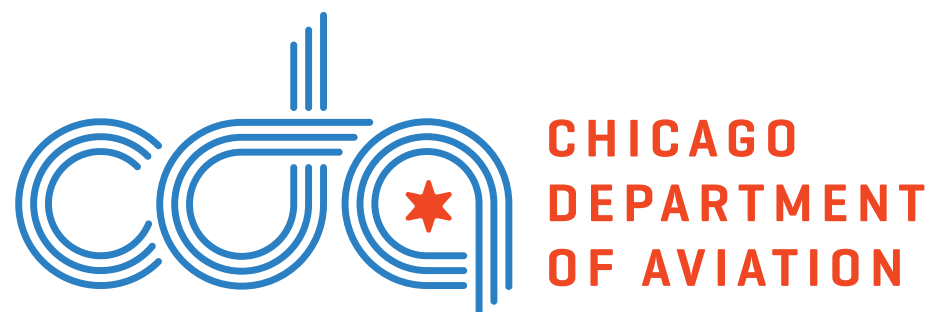


O'HARE



DESIGNER: Grumman/Butkus Assoc.
CONTRACTOR: FCL Builders
DEVELOPER: Aeroterm

In recognition of your outstanding leadership in pursuit of sustainability within the aviation industry.



Jonathan Leach
Chief Operating Officer

3/27/17

Date

DESIGN & CONSTRUCTION