



## WESTFIELD TERMINAL 5 REDEVELOPMENT

### Construction Waste Management

- » 91%, or 56 tons, of construction waste was diverted from landfills including primarily steel, wood, drywall, and cardboard

### Recycled Content

- » 20%, or \$394,000, of construction materials contained recycled content including metal framing, ceiling tile, gypsum drywall, and ceramic tiles

### Local and Regional Materials

- » 14% of construction materials were obtained within 500 miles of the project site, primarily steel framing, ceiling tile, and gypsum wallboard

### Equipment Salvage and Reuse

- » Project salvaged and reused equipment equivalent to 4% of the construction cost including the existing moving sidewalks and air handling unit

### Low Emitting Materials

- » Use of low VOC sealants, adhesives, paints, flooring, and wood products

### Innovation

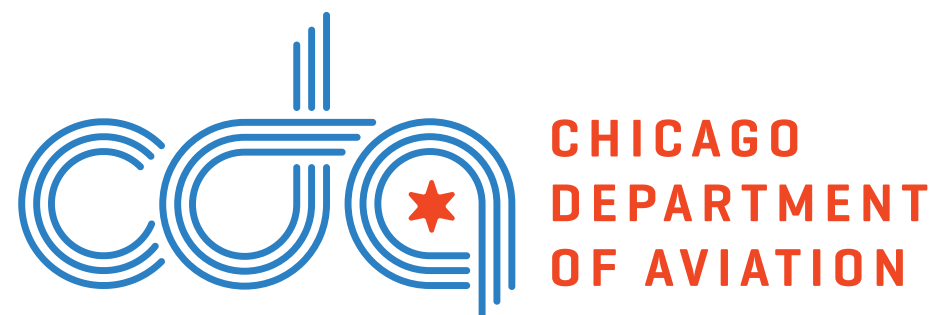
- » Use of decorative glass partition between airside and landside security allows light to penetrate to interior areas of the terminal



**DESIGNER: Epstein**  
**CONTRACTOR: McHugh/Ornelas JV**  
**CONCESSIONAIRE: Westfield**

## O'HARE

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



Jonathan Leach  
Chief Operating Officer

3/27/17

Date

## CONCESSIONS & TENANTS DESIGN & CONSTRUCTION