



RUNWAY 10R-28L SITE PREP

Construction Waste Management

» Nearly 100%, or 6.6 million tons, of construction waste was diverted from landfills including mainly soils, concrete, and asphalt.

Balanced Earthwork

» Nearly 100%, or over 6.4 million tons, of excavated earth was reused on-site.

Recycled Content

» 38%, or \$5 million, of construction materials contained recycled materials including primarily steel piles, steel sheeting, rebar, and asphalt paving materials.

Local and Regional Materials

» 86%, or \$37.9 million, of materials were obtained locally (within 250 miles of the site) and 95%, or \$42.1 million, were obtained regionally (within 500 miles) including primarily concrete pavement, rebar, sheet piles, and other paving materials.

Sustainable Temporary Construction Materials

» 34%, or \$346,000, of temporary materials contained recycled content materials, primarily in the temporary asphalt pavement.

Innovation

» Warm-Mix Asphalt was used for shoulder pavement surfaces reducing emissions and fuel usage for the paving process.

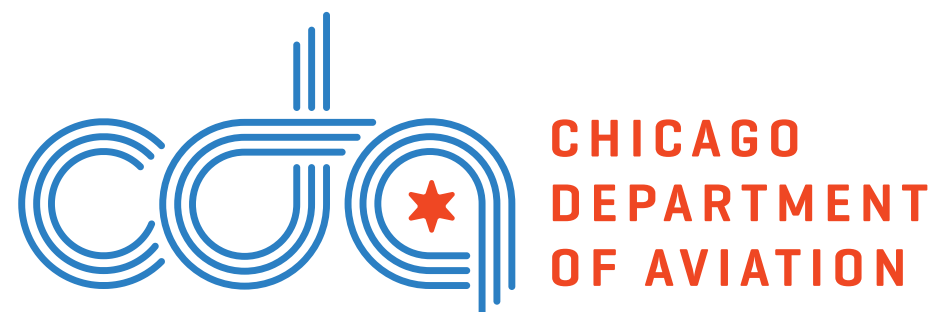


O'HARE



DESIGNER: ORD, LLC
CONTRACTOR: Turner-Concrete Structures-Lindahl Triventure

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