

# Midway Airport, Runway Lighting Project

## Infrastructures Division



John Burns Construction Company (JBCC) successfully completed the electrical integration for the construction of the new high-speed taxiways between Runway 4R-22L and Taxiway Y at Midway Airport. The project presented many challenges including safety, security, active runway, and back to back fifty-six (56hr) closures.

Due to thorough preconstruction planning, JBCC efficiently managed and completed the project on-time, within budget, and with zero incidents.

JBCC installed taxiway marker lights, elevated wig/wag and in pavement lighting to mark active runways, centerline lighting in runways, and runway guidance signs. The centerline lights were installed into an existing active runway utilizing a saw kerf machine, a core machine, and high early concrete to install the conduit and centerline lighting with no interruptions to airport traffic.

**[www.jbconstructionco.com](http://www.jbconstructionco.com)**

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