

## THE AMAZON FULFILLMENT CENTER IN GREENFIELD, IN REPRESENTS ONE OF THE FASTEST BUILD-OUT SITES TACKLED BY CONSTRUCTION CREWS ASSOCIATED WITH THIS PROJECT.

Crews from Compass Construction in Indianapolis, Indiana worked around the clock to prepare the site and pour footings prior to site concrete work and slab on grade work was performed. Footings were poured late December and slabs began in February of the following year, just months from initial site preparation. E5 Liquid Nano Silica was selected to achieve early strengths, abrasion resistance and eliminate conventional curing methods to accelerate the access to the slab. Conveyor systems, large storage racks as well as electrical was installed just 26 days after first slab placement, making this one of the fastest Amazon build-outs in the country of it's size.



## **PROJECT HIGHLIGHTS**

Greenfield, IN \$130 Million 700,000 SF 17,000 Yards of concrete

Architect DLR Developer Ambrose Property Group General Contractor Compass Construction



E5 Liquid Nano Silica admixtures give control back to the finishing crews and accelerate construction schedules. E5 Liquid Nano Silica eliminates hardeners, sealers, and curing compounds. When used as a system, E5 creates internal curing, extremely high abrasion results and delivers high FF/FL levels. Crews gain access to the slab much quicker than compared to topically treated slabs.

## Recommended System: E5 Internal Cure, E5 Catalyst.

