Project Profile

Jointless slab with crack-reducing admixture

Midwest Research Farm Laboratory Expansion

The Background

BASF needed additional office, storage, and laboratory space at their Midwest Research Farm. Klein Farms worked with BASF to expand their facilities, which included a new equipment storage building and upgrading the existing BASF facility. It was important for the upgraded facility to include an open floor plan with radiant heating. This required a new foundation, relocation of the columns to allow for the open floor plan, and a new slab-on-ground.

The Challenge

The requirement for radiant floor heating created two challenges. First and of most concern, there was a risk of damaging the underlying radiant floor heating system during saw cutting of contraction joints. Second, with the radiant floor heating elements in place, concrete trucks would not be able to access the placement area. As a result, the concrete would have to be pumped or placed by conveyor. Another logistical challenge was the 45-minute drive time from the batch plant to the jobsite. Due to the travel time, the concrete mixture needed to be highly workable for at least 60 minutes to facilitate consistent placement. Finally, because the slab, measuring 60 ft x 90 ft [18.3 m x 27.4 m], would not be jointed, cracking was a concern that had to be addressed to meet the expectations of Klein Farms.
The Solution
Blager Concrete and its admixture partner, BASF, developed a concrete solution that met the challenges of this project. Part of this solution incorporated MasterSure Z 60 workability retaining admixture that allowed the concrete to remain consistent and workable from the batch plant to the project site. To eliminate the need for joints and meet the owner’s requirement, Blager Concrete and BASF included MasterFiber MAC Matrix macrosynthetic fiber in the concrete. Additionally, the innovative MasterLife CRA 007 crack-reducing admixture was utilized to reduce drying shrinkage and minimize the width of any cracks that might develop.

Results
The concrete was delivered to the jobsite with virtually no slump loss during transit, as expected, and placed at a very consistent slump of 7 - 9 in. [180 – 230 mm]. The compressive strength was over 5,700 psi [39.3 MPa] at 7 days and exceeded 7,000 psi [48.3] at 28 days. Within 12 hours after placement, two small, hairline cracks were noted. One hairline crack developed at a reentrant corner and the other crack, which was located in a doorway area and exposed to the sun, was believed to have been caused by thermal differential stresses. Nevertheless, neither of the crack widths exceeded 0.005 in. [127 μm] nor did they detract from the aesthetically-pleasing floor as they were virtually invisible. The owner was pleased with the results.

More Information
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The know-how and experience of a global community of BASF construction experts form the core of Master Builders Solutions. We combine the right elements from our portfolio to solve your specific construction challenges. We collaborate across areas of expertise and regions and draw on the experience gained from countless construction projects worldwide. We leverage global BASF technologies, as well as our in-depth knowledge of local building needs, to develop innovations that help make you more successful and drive sustainable construction.

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