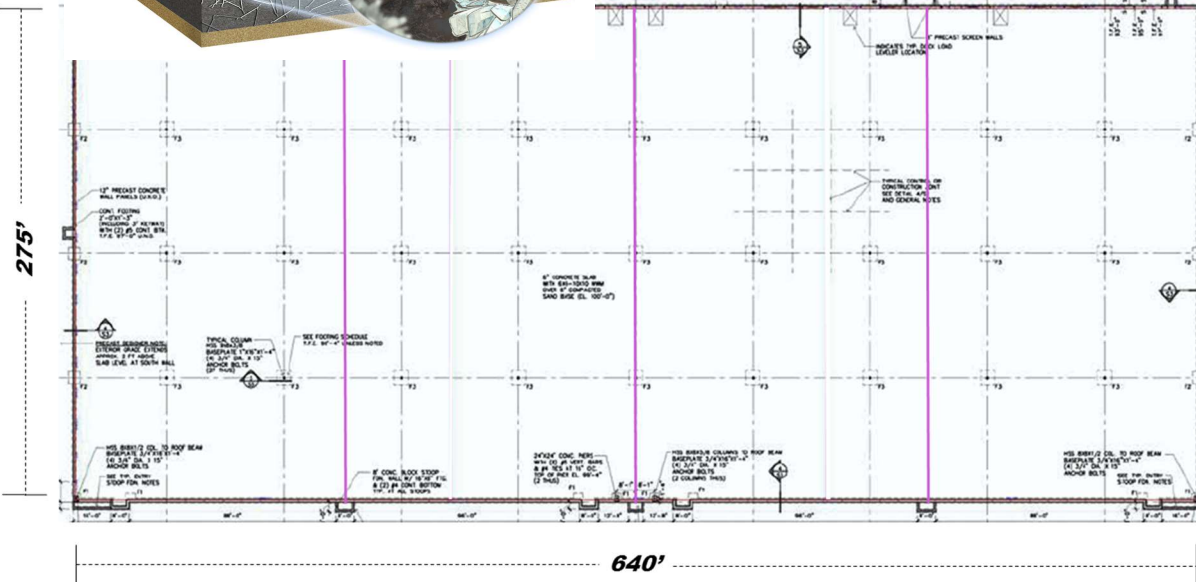
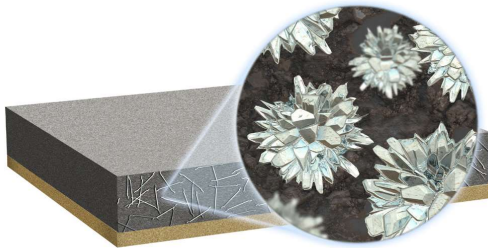
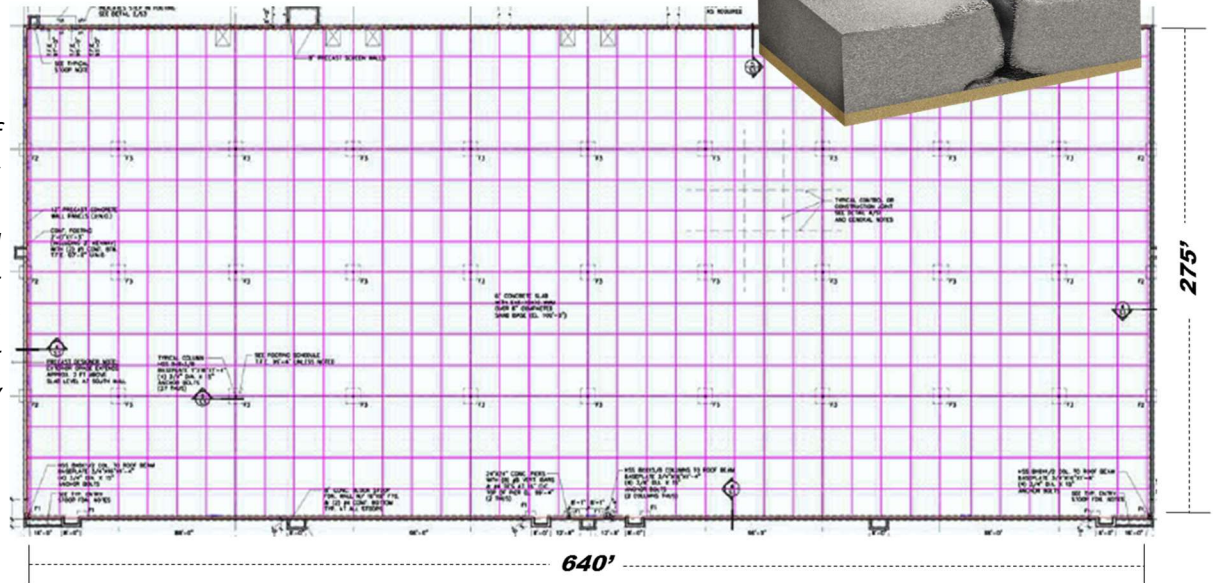
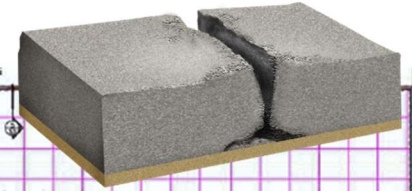




Joint Comparison

Traditional Concrete

Traditional concrete needs to be cut in anticipation of cracks, sawing joints every 12 – 16 feet. Curling and shrinkage occur at joints, causing deterioration, regular maintenance, safety issues, and high repair costs.



PrimX is a patented, steel fiber reinforced, shrinkage compensating composite concrete. Joint maintenance and curling are eliminated and the floor is virtually crack-free. Nearly 4 miles of saw cuts are eliminated in this real-world example.