PROJECT DESCRIPTION:
Founded in 1948 with a single grain elevator in Toledo, Ohio, The Anderson, Inc. now has more than 3,000 employees across 90 U.S. plants serving the grain, ethanol, plant nutrient, railcar leasing and turf industries. The company maintains a significant presence in Toledo, Ohio with a plant that supports its grain, turf and plant nutrient businesses. When repairs were needed on three fertilizer domes at the plant, Great Lakes Concrete Restoration selected QUIKRETE® Shotcrete MS for the job. The 3,000 lb bags of Micro Silica enhanced shotcrete were spray applied over curved rebar to strengthen the domes unique arching contour.

QUIKRETE® Shotcrete MS is a single component Micro Silica enhanced repair material that achieves more than 9,000 PSI at 28 days, and features very low rebound and permeability characteristics.

CONTRACTOR: Great Lakes Concrete Restoration

QUIKRETE® PRODUCTS:
3,000 lb Shotcrete MS: 16 bulk bags

PROJECT START DATE:
August 2014

PROJECT COMPLETION DATE:
September 2014