Dwyer Case History





Project Name: Target

General Contractor: Elford Construction

Project Type: Underpinning, Steel Piering

Location: Cincinnati, OH

Project Description:

The 100,000 sf department store project had two failed foundations on the north and south block walls, which caused both walls to roll outward. A total of 110 piers were installed on 250' of the south wall that settled 1.5", and 330' of the north wall that settled 2.5". The walls were successfully lifted and stabilized in 7 days. This kept the project on track and saved hundreds of thousands of dollars in delays and replacement costs.







Underpinning, Steel Piering







