### Activities Completed
- Structural Steel: Sequence 1 Floor & Roof Decking
- Structural Steel: Sequence 2 Roof Joists
- Structural Steel: Sequence 2 Floor & Roof Decking
- Structural Steel: Sequence 3 Columns and Beams
- Drilling and Pouring of Parking Lot Bases

### Activities in Progress
- Temporary Building Power Installation
- Underground Plumbing and Electric Rough-In - WEST
- Structural Steel: Sequence 2 Screen Wall Framing
- Structural Steel: Sequence 3 Floor and Roof Joists
- Village of Mt. Orab Water Line Connection
- Site Electrical Rough-In and Light Pole Base Installation
- Prep Slab on Grade (Stone) - WEST
- Spreading Grass and No-Mow Seed to West side of Site
- Grouting Light Pole Bases

### Upcoming Activities
- Installation of Nelson Studs for Floor Decking
- Pour Slab-on-Grade - EAST
- Prep and Pour Slab-on-Deck
- Structural Steel: Sequence 3 Decking

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**Progress photos attached, courtesy of Quandel**
Mt. Orab Contractor Fusing Water Line Sleeve for Water Service

Mt. Orab Trenching for the Water Line Connection
Mt. Orab water Line Contractor Boring Under Brooks-Malott for Water Service

Detailing Steel in Sequence 3
Setting Galvanized Screen Wall Framing in Sequence 2

Second Floor Steel Decking Complete
Installing Perimeter Deck Angle

Welding Brace Angles
Ongoing Nelson Stud Installation

Laying Out Bar Joist Bridging in Sequence 3
Grouting Column Base Plates

Installing Underground Water Lines to Lab Desks
Water Lines with Flange Connections Completed

Branch Panel Feeders Installed in Mechanical Room
Installing Communication Conduit to Building
Installing Duke Transformer Pad

Installing Under Slab Branch Conduit
Starting the Backfill for the Underground Duct Bank Inside the Building

Starting Slab-on-Grade Stone at West Half of Building
Seeding the Site West of the Building
Prepping Soil for No Mow Seed Around Pond