

ODOT 300-10 Celina

**Sequence of Construction:**

Phase 1 – (Aug 9<sup>th</sup> to Nov 9<sup>th</sup>) – Wayne St. to Fayette St.

- Storm Sewer Improvements
- Curb Removal, Sub-Base & 5' Walk Directly Behind Curb Removed.
- Install Stone Base and New Curb & Gutter
- Install Electrical Conduit, Boring (Fulton to Wayne), Pull Box & Pole Foundations
- Remove Remaining 10' of Walk and Replace with New Walk (2 day time frame per location)
- Pour Decorative Concrete
- Begin Roadway Removal & Place Aggregate Base
- Place Asphalt Base, Intermediate Course & Pavement Markings
- (Light Poles and Signal Poles will be installed as they are delivered)
- Open Phase 1 to Traffic

Phase 2 – (March 14<sup>th</sup> – June 6<sup>th</sup>) – Fayette St. to Washington St.

- Storm Sewer Improvements
- Curb Removal, Sub-Base & 5' Walk Directly Behind Curb Removed.
- Install Stone Base and New Curb & Gutter
- Install Electrical Conduit, Pull Box & Pole Foundations
- Remove Remaining 10' of Walk and Replace with New Walk (2 day time frame per location)
- Pour Decorative Concrete
- Begin Roadway Removal & Place Aggregate Base
- Place Asphalt Base, Intermediate Course & Pavement Markings
- (Light Poles and Signal Poles will be installed as they are delivered)
- Open Phase 2 to Traffic

Phase 3 – (June 6<sup>th</sup> – June 23<sup>rd</sup>)

- Install Any Remaining Electrical Items
- Surface Course Entire Project Limits
- Adjust Manholes & Monuments
- Final Pavement Markings
- Decorative Streetprint Crosswalk Installation
- Final Walk Thru and Completion

Notes: Electrical work can take up to 12 weeks for delivery. Traffic poles will be given the primary attention upon delivery. After the Nov. 9<sup>th</sup> opening date of Phase 1, light poles may still require installation beyond this time. This work can take place under traffic and only require parking to be restricted one block at a time.