

Utility Initial Submittal Requirements

These initial submittal requirements, developed by the Design Task Force*, provide the designer with pertinent utility information and ensure any potential conflicts and/or known service problems are identified.

Minimum Initial Submittal Requirements

Location

- X and Y dimension information from known reference
 - Transmission/distribution main lines
 - Service leads
- Changes in offset (e.g. if a line goes from 40' from known reference to 50')
- Changes in facility characteristics (e.g. overhead to underground)

Characteristics

- Aerial
- Underground
 - Size/number of ducts of facility
 - Direct bury/conduit
 - Identify large chambers and vaults
 - Cathodic protection systems (rectifiers, bank of anodes, etc.)
- History
 - Age
 - Known problems
 - Potential upgrades
- Material
 - Fiber optic
 - HDPE
 - Wood
 - Copper cable
 - Ductile iron
 - Asbestos Cement (Transite)
 - Steel
 - Clay
 - Plastic
 - Concrete encased
- Description and Specification
 - Diameter
 - Number of pair
 - Oil filled cable
 - Voltage
 - Pressure (gas or air)
- Out-of-service/retired-in-place

Facility owner contacts for identification on the plans

- Construction
- Emergency

Plans

- Clear and legible format
- Legend of symbols
- Glossary of terms
- Electronic files preferred
- As-built and not as-designed

*The Design Task Force is represented by the following:

American Council of Engineering Companies (ACEC)
AT&T
Comcast Communications
Consumers Energy

County Road Association of Michigan (CRAM)
Detroit Edison
Frontier Communications
Michigan Consolidated Gas

Michigan Department of Transportation (MDOT)
Michigan Infrastructure & Transportation Association (MITA)
Michigan Municipal League (MML)
Miss Dig Systems, Inc.

Utility Follow-Up Information Requirements

These follow-up information requirements, developed by the Design Task Force*, provide the designer with additional utility information to ensure any potential conflicts and/or known service problems are further investigated.

Follow-Up Information for Areas with Potential Utility Conflicts

Location

- X, Y and Z dimension information from known reference
- Height of existing facility at potential conflicts (traffic signals, bridges, etc.)
- Test holes verifying elevation at conflict point
- Property interest documentation (easement, etc. - outside or within public Right-of-Way)

Characteristics

- Aerial
 - Pole attachments/ joint users
- Underground
 - Joint users of conduits
- Connection types
 - Mechanical
 - Welded
 - Fused
 - Threaded
 - Strapped
 - Bolted
 - Glued

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