

Request: A204001355

## Gas 100-Level Map Grid: N01E0302

Midwest GIS

2/10/2022 11:00 AM

### Gas

- ✓ Pipe Change
- Large Gas Service
- - Dimensioning Line
- ⊗ Gas Valve
- Siphon
- Drip
- ✗ Coupling
- Flow Control Device
- High Volume Tee
- ◀ Reducer
- Sleeve
- Telemeter
- Vent
- || Flange
- Gas Regulating Station Site
- Expansion Joint
- |||| Exposed Pipe
- Casing
- Gas Detail Area

### Gas Main

#### Pressure

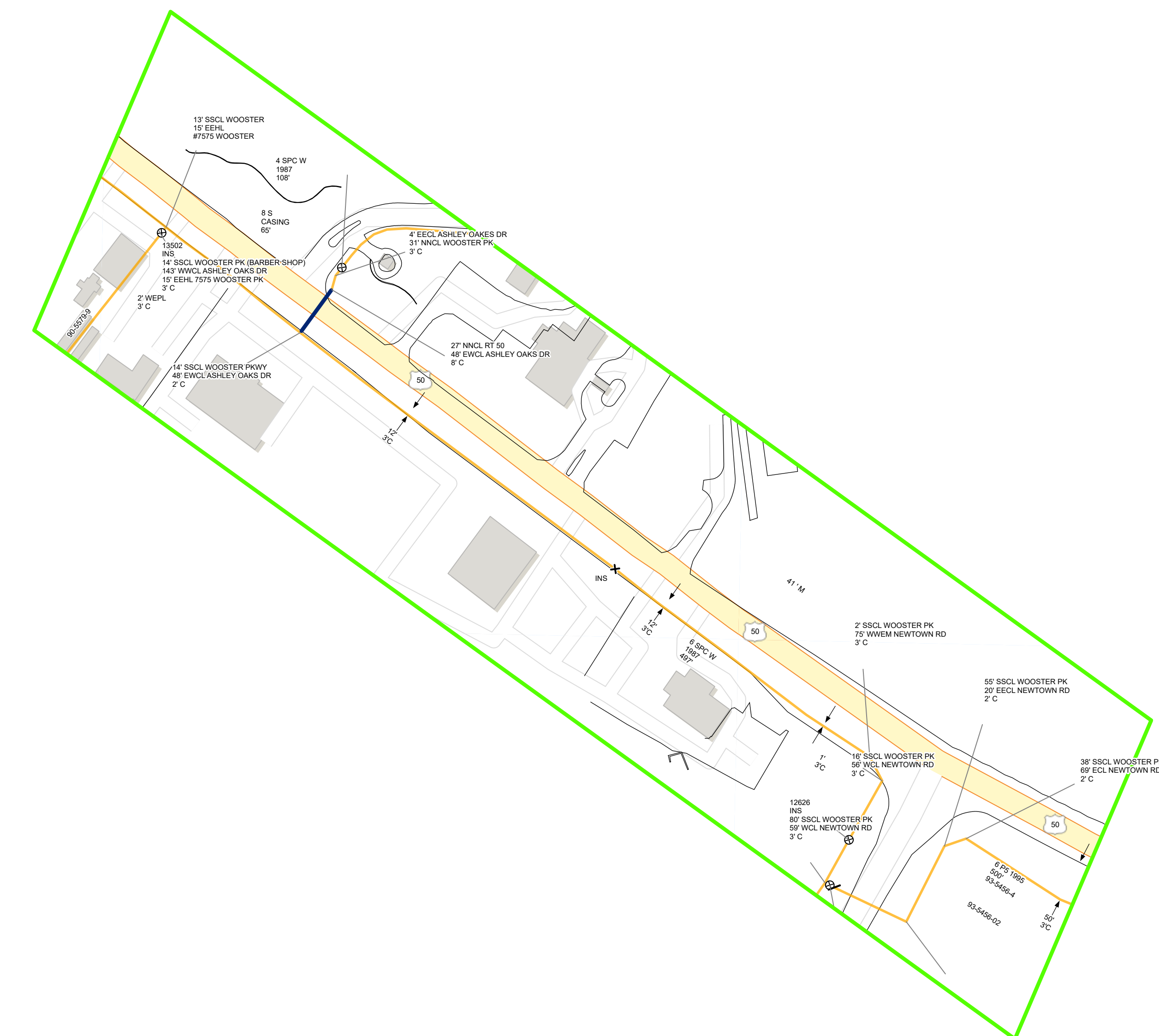
- Feeder
- High Pressure
- Intermediate Pressure
- Medium Pressure
- Standard Pressure
- Transmission
- Unknown Pressure
- Foreign Pipe

#### Current Request

- Input Geometry
- Map Grid

#### Land

- Edge of Pavement



N01E0257	N01E0301	N01E0309
N01E0258	N01E0302	N01E0310
N01E0259	N01E0303	N01E0311

DISCLAIMER - This document was prepared for internal Duke Energy purposes only and was not prepared by a land surveyor. All facility, cable, and equipment locations are approximate; and this information may not be accurate or complete. It should not be used for any survey, engineering, or legal purposes.

If no underground primary distribution conductor or no underground transmission conductor has been identified within a map grid, the electric map will not be provided. If no Duke-owned gas main has been identified within a map grid, the gas map will not be provided.



0 0.03 0.05 0.1 0.15 Miles

 DUKE ENERGY®