

Midwest GIS
2/10/2022 11:03 AM

Gas

- Pipe Change
- Large Gas Service
- Dimensioning Line
- Gas Valve
- Syphon
- 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

N02E0256	N02E0264	N02E0308
N01E0249	N01E0257	N01E0301
N01E0250	N01E0258	N01E0302

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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.

