Legend - Gas:

Gas Customer Connection

Placement Source:

- **GPS**
- Manual
- **Automated**
- Unknown
- Gas Customer Tap
- **Abandoned Customer Tap**

Pipeline Marker

- Aerial
- Marker Ball
- MarkerBall, on Active
- Marker Ball, on Abandoned
- Other
- **Post**
- **Tracer Wire Station**
- **Building Point**
- <all other values>

Station

- R Regulator
- Meter
- (MR) Meter with Reg
- R Single Customer Regulator
- Stand Alone Odorizer
- - Well
- R <all other values>

Misc. Point Land Features

- Cable/Television Manhole (C)
- С Cable/Television Pedestal
- Catch Basin \blacksquare
- Drain Manhole D
- Electric Manhole Œ
- Electric Pedestal Ε
- Gas Light \bigvee
- **Generic Point Land Feature** 0
- **Guard Rail**
- Hydrant
- Iron Pipe
- Light Pole
- Pole
- Process Pull Manhole P
- **Property Marker** •
- Sewer Manhole S
 - Subdivision
- Telephone Manhole 1
- Telephone Pedestal Т
- Unknown Manhole \circ
- Water Box
- Water Gate 0
- Witness Post
- <all other values>

Encroachment Point

- **COMPLETE**
- <all other values>

Controllable Fitting

- Bottom Out; High Volume Tee; Service Tee; Side Out; Spherical Tee; Three Way Tee; Unknown
- ShortStopp; ShortStopp Full Encirclement; ShortStopp Tee Full Encirclement; Stopple
- <all other values>

Non-Controllable Fitting

- Bell Joint; Blow-Down; Clamped Bell Joint; Ell; Encapsulated Bell Joint; Mechanical Sleeve; Pumpkin; Saddle; Tee; Unknown; Weld Insulator
- Blow-Off; Relief
- Reducer

- CheckValve
 - Coupling
- Cross
- End Cap
- **Expansion Joint**
- Flange
- PIF

Drip

Anode Bed

Transition

- Pipe Change
- **Bond Junction**
- Rectifier
- <all other values>

Non-Utility Owned Land Rights Point

- **NiSourceAcquired**
- **NiSourceGranted**
- Miscellaneous Linear Land Features
- <all other values>
- Abandoned Gas Valve
- **Abandoned Controlled Fitting**
- Abandoned Non-Controlled Fitting
- **Abandoned Drip**
- **Abandoned Station**
- Abandoned Leak Report
- **Abandoned Test Point**
- Abandoned Pipe Change
- Abandoned CP Anode Bed

- **Abandoned Riser**
- **Abandoned Gas Main Location**
- ----- Abandoned Gas Pipe Casing

Abandoned Gas Pipe



Manual

Automated

<all other values>



CP Wire

Gas Pipe Casing

Created by: J.Lawrence (FRE)

Transmission Main by Pressure

DOT Transmission

High Pressure

Low Pressure

Medium Pressure

- Unknown Pressure

Pseudo-Transmission

Distribution Main by Pressure

— Foreign

Disclaimer: All data, plans, specifications, other information provided to the recipient (collectively "Information" are being provided by Columbia Gas for informational purposes only and are not intended for construction, layout, or any other field operations. Columbia Gas makes no warranties, express o ed, regarding the accuracy or the fitness or suitability formation for use by the recipient. Information provided in d rmat is subject to undetectable alteration as a result