

# B427101102

GAS LINES  
Prepared for:  
KARLA BOHMER  
ODOT  
Date: 9/30/2024

Property of Columbia Gas, 2024

Map Scale: 1:42,572

Coordinate System: USA Contiguous Albers Equal Area Conic USGS Foot(intl)

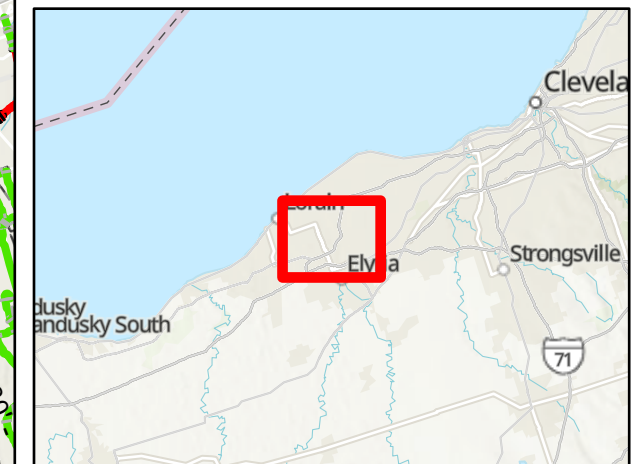
Projection: Albers

Datum: North American 1983

Units: Foot

Legend	
<b>Gas Main by Material</b>	<b>Gas Customer Connection</b>
Steel	GPS
Plastic	Manual
Cast Iron	Automated
Wrought Iron	Gas Customer Tap
Fittings	
Other	
<all other values>	
<b>Gas Service</b>	<b>Station</b>
GPS	Meter with Regulator
Manual	Meter
Automated	Regulator
<all other values>	Single Customer Regulator
Test Station	Stand Alone Odorizer
Anode Bed	T_Pipeline Supplier
Building Polygon	T_Well
Misc. Linear Land Features	<all other values>
<b>Capital Work Area</b>	<b>Controllable Fitting</b>
EXECUTED	Controllable Tee
COMPLETED	Controllable Stopper
IN PROG	<all other values>
OTHERS	<b>Non-Controllable Fitting</b>
	Blow-Off; Relief
	Flange
	Check Valve
	PIF
	Coupling
	Reducer
	Cross
	Transition
	End Cap
	Joints
	Expansion Joint
	<all other values>

Disclaimer: All data, plans, specifications, reports, documents and 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 or implied, regarding the accuracy or the fitness or suitability of the Information for use by the recipient. Information provided in digital format is subject to undetectable alteration as a result of, among other causes, transmission, conversion, media degradation, software error, or intentional or unintentional alterations by persons.



Note: If there is no Gas data within the requested area extents, a basemap will display with no features.

