# Gas and Pipeline Referencing Utility Network Foundation - Change Log v2.3

# **Utility Network Properties**

Additional Utility Network Rules added

#### Class

- Change LRS Events 'engroutename' & 'controutename' from text(100) to text (255).
- Change field diameterspecification to fittingspecification
- Added OwnedBy and AssetOwner to PipelineMarker
- Pipeline\_ASTM\_Union\_Manufacture\_Component assigned to PipelineJunction Union manufacturecomponent field

# Asset Groups & Asset Types

- Service Station Asset Group added to PipelineDevice
- Olet Asset Group added to PipelineJunction
- Storage Facility Asset Group added to PipelineAssembly

#### **Domains**

- Pipeline\_ASTM\_Union\_Manufacture\_Component domain was added
- Pipeline\_ASTM\_Manufacturer Code HA was changed to HE
- Description 'Other' was added to Pipeline Marker Marker type domain
- Description 'Unknown' was added to Pipeline ILI Survey Type domain
- Changed Pipeline\_Inspection\_Note\_Type domain code and description from 'Line Crossing' to 'Pipe Crossing'
- Additional codes added to the following domains:
  - Pipeline\_Commodity\_Type
  - Pipeline\_ASTM\_EFV\_Manufacture\_Component
  - Pipeline\_ASTM\_Manufacturer
  - o Pipeline\_ASTM\_Material
  - Pipeline\_ASTM\_Pipe\_Manufacture\_Component
  - Pipeline\_ASTM\_Pipe\_Material
  - Pipeline\_ASTM\_Pressure\_Sensor\_Pipe\_Material
  - o Pipeline\_ASTM\_Reducer\_Manufacture\_Component
  - Pipeline\_ASTM\_Riser\_Pipe\_Material
  - Pipeline\_ASTM\_Saddle\_Manufacture\_Component
  - Pipeline\_ASTM\_Station\_Pipe\_Type

- o Pipeline\_ASTM\_Transition\_Manufacture\_Component
- o Pipeline\_ASTM\_Transmission\_Pipe\_Type

# **Attribute Rules**

# Maps

• Adjust Symbology of Controllable and Relief Valve

### General

• Added Unified Pipeline Tools add in included in solution