Utilities Style - Line Symbols

- Parcel Line
- Siphon
- Street Centerline
- Stub Out
- Gravity Main
- Landscape Service
- Force Main
- Unknown
- Distribution Main
- Air Release Line
- Transmission Main
- Blow-off Line
- Private Main
- Service Lateral
- Service Line
- Hydrant Lateral
- Fire Service
- 4 wire OH Primary
Utilities Style - Line Symbols

3 wire OH Primary

2 wire OH Primary

4 wire OH Secondary

3 wire OH Secondary

2 wire OH Secondary

1 wire OH Secondary

UG Primary

UG Secondary
Utilities Style - Marker Symbols

- Slab Box
- Slab Box
- Open Point
- Secondary Splice Box
- Handhole
- Vault 1
- Regulator 2
- Primary Ground
- Primary Meter
- Primary Pullbox
- Steel Pole
- Wood Pole
- Company Owned N-Wood Pole
- Company Owned Wood Pole
- Foreign Owned Wood Pole
- Underground Breaker
- Underground Disconnects
- Buried Switch Enclosure
- Capacitor
- Capacitor
- 200A Oil Switch w/o Tap Switch (OS3)
- 200A Oil Switch w/Tap Switch (OS3TS)
- Overhead Xfmer
- Pad Mounted Switch (PMH-11)
- Pad Mounted Switch (PMH-9)
- Padmounted Fuse
- Padmounted Termination Cabinet
- Ornamental Light
- Mastram Light
- Raincross Light

Copyright © 1999 - 2004 ESRI. All Rights Reserved.
Located in: ArcGIS\Bin\Styles\Utilities.style
Version: ArcGIS 9.0
Utilities Style - Marker Symbols

- Highway Light

- Street Light

- Riser 1

- Riser 2

- Link Box 4 Way w/Bus Links

- Link Box 6 Way w/Bus Links

- Link Box 6 Way w/Bus Links

- Link Box 6 Way w/Bus Links

- NLB Elbox Livefront Closed

- NLB Elbox Livefront Open

- RA Switch 5 Way (RA5)

- Air Switch 4 Way (AS4WY)

- Air Fused Switch (AIRFU)

- 600A w/200A Tap (OS2T)

- LB Elbox Deadfront Closed

- LB Elbox Deadfront Open

- Fault Indicator

- Anchor Guy 1

- Anchor Guy 2

- Breaker

- Manhole 2-Way

- Manhole 3-Way

- Manhole 4-Way

- Recloser

- Load Breaker Elbow

- Multiple Meter Service Point

- Sectionalizer

- Single Meter Service Point

- Automatic Reclosure Switch

- Oil Circuit Breaker

Copyright © 1999 - 2004 ESRI. All Rights Reserved.
Located in: ArcGIS\Bin\Styles\Utilities.style
Version: ArcGIS 9.0
Utilities Style - Marker Symbols

- Sleeve Fitting
- Stopper
- Tee Fitting
- Town Border Station
- Transition Fitting
- Warning Sign
- Wye Fitting
- amfm telecom 01
- amfm telecom 02
- amfm telecom 03
- amfm telecom 04
- amfm telecom 05
- amfm telecom 06
- amfm telecom 07
- amfm telecom 08
- amfm telecom 09
- amfm telecom 10
- amfm telecom 11
- amfm telecom 12
- amfm telecom 13
- amfm telecom 14
- amfm telecom 15
- amfm telecom 16
- amfm telecom 17
- amfm telecom 18
- amfm telecom 19
- amfm telecom 20
- amfm telecom 21
- amfm telecom 22
- amfm telecom 23

Copyright © 1999 - 2004 ESRI. All Rights Reserved.
Located in: ArcGIS\Bin\Styles\Utilities.style
Version: ArcGIS 9.0
Utilities Style - Marker Symbols

- Telephone Pole 3
- Terminal
- Tower
- UG Oil Fused Cutout
- Wire Open Point
- Wire Size Change
- Abandoned water well
- Artesian Well
- Destroyed water well
- Direction ground-water flow-approx (dashed)
- Direction ground-water flow-approx (solid)
- Direction of ground-water flow (hollow)
- Direction of ground-water flow (solid)
- Discontinued gauging station
- Dry hole-Water exploration
- Extinct Spring
- Gauging station
- Gauging station - Collection of WQ data
- Gauging station - Continuous-record
- Gauging station - Partial record
- Gauging station - Telephone or Radio
- Low-flow measurement station
- Measurement station without a gauge
- Mineral Spring
- Non-flowing artesian well
- Observation well water
- Observation well water - Recorder
- Peak-flow measurement station
- Spring
- Spring - Collection of Quality Data
Utilities Style - Marker Symbols

- Spring - Domestic water supply
- Spring - Industrial water supply
- Spring - Irrigation water supply
- Spring - Public water supply

△ Stage - measurement station

● Test hole for water

◇ Thermal Spring

⊗ Unknown

♀ Unused Spring

♂ Water recharge or waste-injection well

○ Water Well

♂ Water well - Capped

♀ Water well - Shut-in

♀ Water well - Unused

○ Well - Used for collection of data

● Well - Used for domestic water supply

● Well - Used for industrial water supply

● Well - Used for irrigation water supply

● Well - Used for public water supply

● Well - Used for stock water supply

▲ Air Release Valve 1

▲ Air Release Valve 2

▲ Air Vent Valve

▲ amfm water 01

▲ amfm water 02

▲ amfm water 03

▲ amfm water 04

▲ amfm water 05

▲ amfm water 06

▲ amfm water 07
Utilities Style - Marker Symbols

- Interconnect
- Junction Structure
- Landscape Meter
- Landscape Meter w/ Backflow Device
- Leak
- Lift Station 1
- Lift Station 2
- Manhole 1
- Manhole Valve
- Manifold Meter
- Metering Station
- Modeling Node
- Monitor Well
- Null Node
- Observation Well
- Plug
- Plug Fitting
- Pressure Reducer
- Pressure Regulating Station
- Private Valve
- Pump Station 1
- Pump Station 2
- Re-Use Meter
- Reducer 2
- Reservoir
- Sampling Point 1
- Sampling Point 2
- Service Connect Valve
- Service Meter
- Service Meter w/ Backflow Device
Utilities - North Arrows

Utility North 1

Utility North 2

Utility North 3