



RULIS Feature Codes

This table contains the RULIS import codes that will be included on vector files imported to RULIS.

| Feature Code | Component | Utility Type | Utility SubType | Feature Type |
|--------------|---------------------|---------------------------------|-----------------|----------------------|
| HV | Cable/Wire | Electric | | Segment |
| OE | Cable/Wire | Electric | | Segment |
| OT | Cable/Wire | Communication | Telephone | Segment |
| UE | Cable/Wire | Electric | | Segment |
| UT | Cable/Wire | Communication | Telephone | Segment |
| PCP | Cathodic Protection | Petroleum and Gaseous Materials | | Device |
| CO | Clean Out | Wastewater | | Containing Structure |
| CNDE | Conduit | Electric | | Segment |
| CND | Conduit | | | Segment |
| CNDT | Conduit | Communication | Telephone | Segment |
| TC | Cover | Petroleum and Gaseous Materials | | Access Point |
| VCG | Cover | Petroleum and Gaseous Materials | | Access Point |
| VC | Cover | | | Access Point |
| VCW | Cover | Potable Water | | Access Point |
| UGT | Cover | Petroleum and Gaseous Materials | Gasoline | Access Point |
| SDS | Dump Station | Wastewater | Sanitary Sewer | Device |
| ENP | Encasement | | | Encasement |
| GUY | Guy Anchor | | | Device |
| GPL | Guy Pole | | | Support Structure |
| FH | Hydrant | Potable Water | | Device |
| INE | Invert | Electric | | |
| INS | Invert | Wastewater | Storm Sewer | |
| INT | Invert | Communication | Telephone | |
| INW | Invert | Wastewater | Sanitary Sewer | |
| JB | Junction Box | | | Containing Structure |
| JBE | Junction Box | Electric | | Containing Structure |
| JBT | Junction Box | Communication | Telephone | Containing Structure |
| MH | Manhole | | | Containing Structure |
| MHE | Manhole | Electric | | Containing Structure |
| MHS | Manhole | Wastewater | Storm Sewer | Containing Structure |
| MHT | Manhole | Communication | Telephone | Containing Structure |
| MHW | Manhole | Wastewater | Sanitary Sewer | Containing Structure |
| EM | Meter | Electric | | Device |
| GM | Meter | Petroleum and Gaseous Materials | | Device |
| WM | Meter | Potable Water | | Device |
| CPED | Pedestal | Communication | Cable TV | Containing Structure |
| EPED | Pedestal | Electric | | Containing Structure |
| PED | Pedestal | | | Containing Structure |

| | | | | |
|-------|--------------|---------------------------------|------------------|----------------------|
| PPED | Pedestal | Electric | | Containing Structure |
| TPED | Pedestal | Communication | Telephone | Containing Structure |
| GL | Pipe | Petroleum and Gaseous Materials | | Segment |
| OILL | Pipe | Petroleum and Gaseous Materials | Petroleum | Segment |
| PIPE | Pipe | | | Segment |
| PIP | Pipe | | | Segment |
| SDL | Pipe | Wastewater | Storm Sewer | Segment |
| WW | Pipe | Wastewater | Sanitary Sewer | Segment |
| WL | Pipe | Potable Water | | Segment |
| GASL | Pipeline | Petroleum and Gaseous Materials | Gasoline | Segment |
| HSPL | Pipeline | Petroleum and Gaseous Materials | Hydrogen Sulfide | Segment |
| HPGPL | Pipeline | Petroleum and Gaseous Materials | | Segment |
| LPGPL | Pipeline | Petroleum and Gaseous Materials | | Segment |
| OILPL | Pipeline | Petroleum and Gaseous Materials | Petroleum | Segment |
| SFFPL | Pipeline | Petroleum and Gaseous Materials | Salt Water | Segment |
| SFPPL | Pipeline | Petroleum and Gaseous Materials | Salt Water | Segment |
| SFSPL | Pipeline | Petroleum and Gaseous Materials | Salt Water | Segment |
| PP | Pole | Electric | | Support Structure |
| TP | Pole | Communication | Telephone | Support Structure |
| PBX | Pull Box | | | Containing Structure |
| GASP | Pump | Petroleum and Gaseous Materials | Natural Gas | Device |
| PLR | Riser | Petroleum and Gaseous Materials | | Segment |
| CSB | Service Box | Communication | Cable TV | Containing Structure |
| SPLE | Service Pole | Electric | | Support Structure |
| SPLT | Service Pole | Communication | Telephone | Support Structure |
| HVTL | Tower Leg | Electric | | Support Structure |
| TRNS | Transformer | Electric | | Device |
| GV | Valve | Petroleum and Gaseous Materials | | Device |
| VLV | Valve | | | Device |
| WV | Valve | Potable Water | | Device |
| VA | Vent | | | Device |
| VG | Vent | Petroleum and Gaseous Materials | | Device |
| VENT | Vent | | | Device |
| VS | Vent | Wastewater | Sanitary Sewer | Device |
| VW | Vent | Wastewater | | Device |