

Pipe Network Band Style - New Pipe Network Band Style [Copy]

Information | Band Details | Display | Summary

Title text
Compose label...

Labels and ticks
Type: Structure
Pipe

Full band height
Small ticks at:

Top
Middle
Bottom

Layout
Band height: 25.00mm
Text box width: 50.00mm
Offset from band: 5.00mm
Text box position: Left of Band

OK Cancel Apply

Label Style Composer - Pipe

General | Layout | Dragged State

Component name: Text.1

| Property | Value |
|------------------|--------------------------|
| General | |
| Name | Text.1 |
| Visibility | True |
| Anchor Component | <Feature> |
| Anchor Point | Segment Start - B... |
| Text | |
| Contents | (<[Pipe End Chainage...> |
| Text Height | 3.00mm |
| Rotation Angle | 000.000 (d) |
| Attachment | Middle center |
| X Offset | 0.00mm |
| Y Offset | 0.00mm |
| Color | BYLAYER |
| Lineweight | ByLayer |
| Maximum Width | 0.00mm |
| Border | |
| Visibility | False |

Preview: Profile Band Type Pipe Netv
Station
Elevation
0+00 0+91
0+00.00 0+90.67

OK Cancel Apply Help

Plot table type: Not available

View
Center X: 178964.500

Toolspace

Active Drawing Settings View

- Pipe Network
 - Cover and Invert Levels
 - Invert Levels
 - Invert Levels [Copy]
 - New Pipe Network Band Style
 - New Pipe Network Band Style [Copy]
 - Pipe Diameter
 - Pipe Gradient
 - Pipe Gradient [Copy]
 - Pipe Length

Text Component Editor - Contents

Format | Properties

Properties:

- Pipe Name
- Pipe Name
- Pipe Description
- Network Name
- Part Size Name
- Reference Alignment Name
- Pipe Start Chainage
- Start Offset
- Start Offset Side
- Pipe End Chainage
- End Offset
- End Offset Side
- Reference Surface Name
- Pipe Gradient
- Pipe Start Structure
- Pipe Start Northing
- Pipe Start Easting
- Start Invert Level
- Start Centerline Level
- Start Soffit Level
- Pipe End Structure
- Pipe End Northing
- Pipe End Easting
- End Invert Level
- End Centerline Level
- End Soffit Level
- 2D Length - Center to Center
- 3D Length - Center to Center
- 2D Length - To Inside Edges
- 3D Length - To Inside Edges
- Pipe Bearing

Ln 1 Col 1
AutoCAPS

```
<[Pipe End Chainage(Um|FD|P3|RN|API|GC|UN|Sn|OF)]> - <[Pipe Start Chainage(Um|FD|P3|RN|API|GC|UN|Sn|OF)]> / (<[End Invert Level(Um|P2|RN|API|GC|UN|Sn|OF)]> - <[Start Invert Level(Um|P2|RN|API|GC|UN|Sn|OF)]>)
```

OK Cancel Help