

MEP Home Insert Annotate Analyze Architect Collaborate View Manage **Modify | Place Pipe**

Modify Paste Cut Join Geometry Modify View Measure Create

Justification Automatically Connect Inherit Elevation Inherit Size

Slope Off Slope Up Slope Down Slope Value: 0" / 12" Ignore Slope to Connect Tag on Placement

Placement Tools Sloped Piping Tag

Modify | Place Pipe Diameter: 6" Offset: -11' 4 5/16" Apply Horizontal Tags... Leader 1/2"

Properties

Pipe Types V-Standard

New Pipes Edit Type

Horizontal Justi...	Center
Vertical Justific...	Middle
Reference Level	Plumbing 4
Offset	-11' 4 5/16"
Start Offset	-11' 4 5/16"
End Offset	-11' 4 5/16"
Slope	0" / 12"

Mechanical

System Classifi...	Hydronic Supply
System Type	Hydronic Supply
System Name	
System Abbrevi...	
Fixture Units	0.000000
Invert Elevation	-4' 1 47/256"
Additional Flow	0 GPM
Flow	0 GPM
Reynolds Number	0.000000
Relative Rough...	0.000000
Flow State	Laminar
Friction Factor	1.000000
Velocity	0 FPS
Friction	0.0000 FT/100ft
Pressure Drop	0.000 psi
Section	0
Area	1.57 5F

Dimensions

Outer Diameter	0"
Inner Diameter	0"
Size	6"ø
Diameter	6"
Length	1' 0"

Identity Data

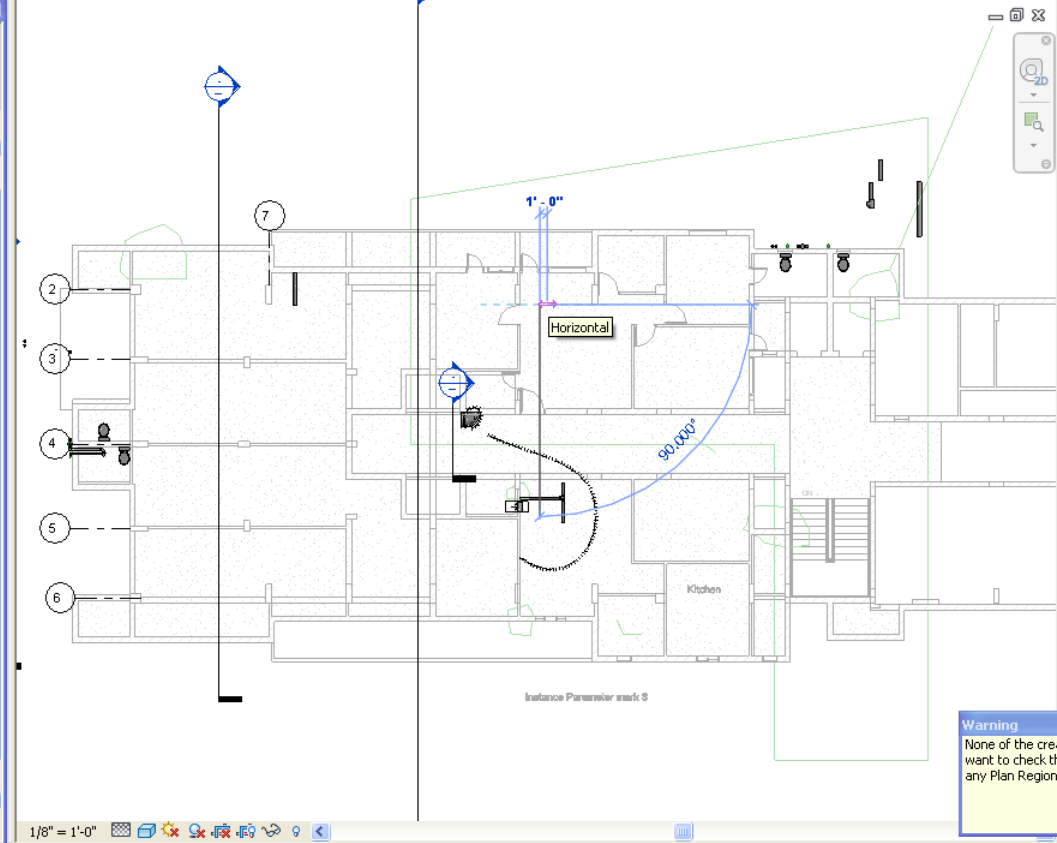
Comments

Mark

Insulation

Overall Size	6"ø
Insulation Thick...	

Properties help Apply



MEP-BLOCK A-R1 - Project Browser

- Views (Discipline)
 - Mechanical
 - Sections (Building Section)
 - Section 1
 - Section 2
 - Section 3
 - Section 4
 - HVAC
 - Floor Plans
 - 1 - Mech
 - 2 - Mech
 - Plumbing 4
 - Ceiling Plans
 - 1 - Ceiling Mech
 - 2 - Ceiling Mech
 - 3D Views
 - {3D}
 - Elevations (Building Elevation)
 - East - Mech
 - North - Mech
 - South - Mech
 - West - Mech
 - Plumbing
 - Floor Plans
 - 1 - Plumbing
 - 2 - Plumbing**
 - 3D Views
 - 3D Plumbing
- Legends
- Schedules/Quantities
- Sheets (all)
- Families
- Groups
- Revit Links

Warning

None of the created elements are visible in Floor Plan: 2 - Plumbing View. You may want to check the active view, its Parameters, and Visibility settings, as well as any Plan Regions and their settings.