

Utility Conflict Report

| Velo Contact UNKNOWN ID 3155 Velifity UNKNOWN IRRIGATION VALVE Accessible Route ASSET IS OUTSIDE ACCESSIBLE ROUTE ISSEE ROUTE ASSET IS OUTSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING INSIDE ROW ISSIDE ROW ISSIDE ROW ISSIDE ROW NOP Placement Relative to ROW INSIDE ROW ISSIDE ROW ISSIDE ROW ISSIDE ROW NOP Sheet No. 144 Station 595+22.45 ISSIDE ROW ISSIDE ROW Nop Station 595+22.45 ISSIDE ROW ISSIDE ROW ISSIDE ROW ISSIDE ROW Nop Station 595-22.9 ISSIDE ROW < | ER | Utility | PRIVATE | Corridor | SW MILITARY | SITE PHOTOS | | |
|--|---------------------|--|-----------|---|-------------|-------------|--|--|
| Size and Material IRRIGATION VALVE Accessible Route ASSET IS OUTSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. 144 Station 595+22.45 Offset 22.29 Latitude +29.356552 Longitudie -98.53991 Devel of Investigation Req'd NONE Test Hole Dopth N/A Recommended Action NO CONFLICT Estimated Resolution Date NO RESOLUTION WAS REQUIRED Resolution Status NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Lid flange thickness = 1/4" Tobal id thickness = 1/4" Tobal id thickness = 1/4" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and top of sidewalk = 10"-12" | OWNER | Contact | UNKNOWN | ID | 3155 | | | |
| Accessible Route ASSET IS OUTSIDE ACCESSIBLE ROUTE Longitudinal or Crossing Placement Relative to ROW CROSSING INSIDE ROW Sheet No. 144 Station 595+22.45 Offset 22.29 Latitude +29.356552 Longitudi - 98.53991 INONE Test Hole No N/A Test Hole Resolution Status NO CONFLICT Resolution Status NO RESOLUTION WAS REQUIRED Comment NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Lid flange thickness = 1/4" Total lid thickness = 2" Valve to front of sidewalk = 10"-12" | GENERAL INFO | Utility | | UNKNOWN | | | | |
| Accessible Route ASSET IS OUTSIDE ACCESSIBLE ROUTE Longitudinal or Crossing Placement Relative to ROW CROSSING INSIDE ROW Sheet No. 144 Station 595+22.45 Offset 22.29 Latitude +29.356552 Longitudi - 98.53991 INONE Test Hole No N/A Test Hole Resolution Status NO CONFLICT Resolution Status NO RESOLUTION WAS REQUIRED Comment NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Lid flange thickness = 1/4" Total lid thickness = 2" Valve to front of sidewalk = 10"-12" | | Size and Material | | IRRIGATION VALVE | | | | |
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| Vorticity Station 595+22.45 Offset 22.29 Latitude +29.356552 Longitude -98.53991 Devel of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Lid flange thickness = 1/4" Total lid thickness = 2" Valve to front of sidewalk = 10"-12" | | Placement Relative to ROW | | INSIDE ROW | | | | |
| Image: Longitude -98.53991 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Comment Top of valve to surface = 6 1/2" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and top of sidewalk = 10"-12" | LOCATION | Sheet No. 1 | 44 | | | | | |
| Image: Longitude -98.53991 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Comment Top of valve to surface = 6 1/2" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and top of sidewalk = 10"-12" | | Station 5 | 95+22.45 | | | | | |
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| Big Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status Comment Top of valve to surface = 6 1/2" Lid flange thickness = 1/4" Total lid thickness = 2" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and top of sidewalk = 10"-12" | | Latitude +29.356552 | | | | | | |
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| Total lid thickness = 2" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and top of sidewalk = 10"-12" | | Estimated Resolution Date | | | | | | |
| Total lid thickness = 2" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and top of sidewalk = 10"-12" | | Resolution Status | | NO RESOLUTION WAS REQUIRED | | | | |
| Date Collected 7/31/2018 11:42:06 AM Date Modified 11/28/2018 6:59:12 AM | | | | Lid flange thickness = 1/4" Total lid thickness = 2" Valve to front of sidewalk = 1'-7" Vertical difference between top of lid and | | | | |
| | | Date Collected 7/31/2018 11:42:06 AM Date Modified 11/28/2018 6:59:12 AM | | | | | | |

TBPE Firm Registration #470 | TBPLS Firm Registration #10028800

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