

## **Utility Conflict Report**

Year Corridor WW WHITE SITE P   Contact NINA BITTLE ID 252   Vility SAWS WATER ID 252   Vility STANDARD WATER VALVE, CAST IRON WATER Station Onigin   Vility Conflict Description WATER VALVE WITHIN PROPOSED Image: CROSSING Placement Relative to ROW INSIDE   Sheet No. 197 Station Origin Stati Station 327+28.81 End Station   Start Station 327+28.81 End Station Start Offset 30.80 End Offset   Latitude +29.43566755 Longitude -98.405378710 Image: Placement Place	
Utility WATER   Size and Material STANDARD WATER VALVE, CAST IRON   Utility Conflict Description WATER VALVE WITHIN PROPOSED   Vility Conflict Description WATER VALVE WITHIN PROPOSED   Sidewalk Longitudinal or Crossing CROSSING   Placement Relative to ROW INSIDE   Sheet No. 197   Station Origin Start Station   Start Offset 30.80   End Offset Latitude   +29.43566755 Longitude	
Size and Material STANDARD WATER VALVE, CAST IRON   Vility Conflict Description WATER VALVE WITHIN PROPOSED SIDEWALK   Longitudinal or Crossing CROSSING   Placement Relative to ROW INSIDE   Sheet No. 197   Station Origin End Station   Start Station 327+28.81   End Offset 30.80   Latitude +29.43566755   Longitude -98.405378710	
Vilia Conflict Description WATER VALVE WITHIN PROPOSED SIDEWALK   Longitudinal or Crossing CROSSING   Placement Relative to ROW INSIDE   Sheet No. 197   Station Origin Station Origin   Start Station 327+28.81   End Station   Start Offset 30.80   End Offset   Latitude +29.43566755   Longitude -98.405378710	
Vilia Conflict Description WATER VALVE WITHIN PROPOSED SIDEWALK   Longitudinal or Crossing CROSSING   Placement Relative to ROW INSIDE   Sheet No. 197   Station Origin Station Origin   Start Station 327+28.81   End Station   Start Offset 30.80   End Offset   Latitude +29.43566755   Longitude -98.405378710	
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Station OriginStart Station327+28.81Start Station327+28.81End StationStart Offset30.80End OffsetLatitude+29.43566755Longitude-98.405378710	
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Latitude +29.43566755 Longitude -98.405378710	
Latitude +29.43566755 Longitude -98.405378710	
Level of Investigation Req'd NONE	
Test Hole No N/A	
Test Hole Depth N/A	
Recommended Action MINIMIZE - PROTECT IN PLACE	
Estimated Resolution Date	
<b>Resolution Status</b> UTILITY CONFLICT RESOLVED	
Resolution Status UTILITY CONFLICT RESOLVED   Comment ADJUST WATER VALVE LID TO PROPOSED GRADE DURING CONSTRUCTION (1-2" VERTICAL RISE ANTICIPATED)	
Date Collected   11/27/2017 10:24:34 AM   Date Modified   8/17/2018 2:20:32 PM	

TBPE Firm Registration #470 | TBPLS Firm Registration #10028800

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