

Utility Conflict Report

Value SAWS Corridor SW MILITARY SITE PHOTO Contact ANN PECHE ID 3154 ID	
Utility WATER Size and Material STANDARD WATER VALVE, CAST IRON	
Size and Material STANDARD WATER VALVE, CAST IRON	
	al Com
Accessible Route ASSET IS OUTSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING	G
Longitudinal or Crossing CROSSING	
Placement Relative to ROW INSIDE ROW	
Sheet No. 144	
Sheet No. 144 Station 595+23.02 Offset 24.2463 Latitude +29.356526	
Offset 24.2463	
Latitude +29.356526	
Longitude -98.53992	1
Level of Investigation Req'd NONE	
Test Hole No N/A	10
Test Hole Depth N/A	
Recommended Action NO CONFLICT	
Estimated Resolution Date	
Z Resolution Status NO RESOLUTION WAS REQUIRED	
Resolution Status NO RESOLUTION WAS REQUIRED Comment Valve to front of sidewalk = 2'-6" Sidewalk width = 5'-0" Sidewalk width = 5'-0" Top of valve to surface = 7" No lid Vertical difference between top of lid and top of sidewalk = 10"-12" Vertical difference between top of lid and top of sidewalk = 10"-12"	
Date Collected 7/31/2018 11:34:17 AM Date Modified 11/28/2018 6:59:12 AM	

TBPE Firm Registration #470 | TBPLS Firm Registration #10028800

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