

## **Utility Conflict Report**

ШШ	Utility	SAWS		Corridor	RIGSBY	SITE PHOTOS	
OWNER	Contact	NINA BITTL	-E	ID	209		
0							
<b>GENERAL INFO</b>	Utility		WATER				
	Size and Material		STANDARD WATER METER, CAST IRON				
	Utility Conflict Description		WATER METER WITHIN PROPOSED SIDEWALK				
	Longitudinal or Crossing		CROSSING				
	Placement Relative to ROW		INSIDE				
LOCATION	Sheet No. 2	39					
	Station Origin						
	Start Station 1	13+33.24	End Station				
	Start Offset 1	1.87	End Offset				
	Latitude 2	9.397975211	Longitude	ngitude -98.439131422000003			
SUE	Level of Investigation Req'd		NONE				
	Test Hole No		N/A				
	Test Hole Depth		N/A				
RESOLUTION	Recommended Action		MINIMIZE - PROTECT IN PLACE				
	Estimated Resolution Date						
	<b>Resolution Status</b>		UTILITY COORDINATION IN PROGRESS				
	Comment		ADJUST WATER METER LID TO PROPOSED GRADE DURING CONSTRUCTION (4-6" VERTICAL LOWERING ANTICIPATED). METER LID IS WITHIN THE PROPOSED SLOPED SIDEWALK AND NEEDS TO BE LOWERED 4-6". 4" CLEARANCE EXISTS BETWEEN THE METER AND LID. METER NEEDS TO BE LOWERED.				
Date Collected 9/20/2017 5:16:22 PM Date Modified 11/30/2017 7:55 AM							

TBPE Firm Registration #470 | TBPLS Firm Registration #10028800

San Antonio I Austin I Houston I Fort Worth I Dallas

Transportation | Water Resources | Land Development | Surveying | Environmental

2000 NW Loop 410, San Antonio, TX 78213 T: 210.375.9000 www.Pape-Dawson.com