

## **Utility Conflict Report**

ER	Utility	SAWS		Corridor	SW MILITARY	SITE PHOTOS	
OWNER	Contact	ANN PECHE		<b>ID</b> 7110			
<b>GENERAL INFO</b>	Utility		WATER				
	Size and Material		STANDARD WATER METER, CAST IF				
	Accessible Route		ASSET IS INSIDE ACCESSIBLE ROUT		SSIBLE ROUTE		
	Longitudinal or Crossing		CROSSING				
	Placement Relative to ROW		INSIDE ROW				
LOCATION	Sheet No. 1	90					
	Station 7	97+01.81					
	Offset -	fset -13.1844					
	Latitude +29.357350						
	Longitude -98.54882						
SUE	Level of Investigation Req'd		NONE				
	Test Hole No		N/A				
	Test Hole Depth		N/A				
RESOLUTION	Recommended Action		NO CONFLICT			-	
	Estimated Resolution Date					t t	
	<b>Resolution Status</b>		NO RESOLUTION WAS REQUIRED				
	Comment		Top of meter to surface = 0" Lid thickness = 1/4" Back of curb to meter = 2" Edge of curb inlet to meter = 2"				
Date Collected 8/6/2018 8:52:46 AM Date Modified 11/28/2018 6:59:12 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