

Utility Conflict Report

IER	Utility	SAWS		Corridor	NOGALITC	S	SITE PHOTOS	
OWNER	Contact	ANN PECH	E ID	3067				
	Utility		WATER					
GENERAL INFO	Size and Material		STANDARD WATER METER, STEEL					
	Accessible Route		ASSET IS INSIDE ACCESSIBLE ROU			JTE		
	Longitudinal or Crossing		CROSSING					
0	Placement Relative to ROW		INSIDE ROW					
LOCATION	Sheet No. 8	57						
	Station 1	37+02.73						
	Offset 2	6.8084						
	Latitude +	29.394207						
	Longitude -	-98.51712						
SUE	Level of Investigation Req'd		NONE				ALE.	
	Test Hole No		N/A					
	Test Hole Depth		N/A					
RESOLUTION	Recommended Action		NO CONFLICT					
	Estimated Resolution Date							
	Resolution Status		NO RESOLUTION WAS REQUIRED					
	Comment		Top of meter to surface = 10" Meter to back of curb = 1'-5" Meter to face of wall = 2'-11" Sidewalk width = 6'-3" (varies) Rubber lid thickness = 2" Lower cover 1-2" due to lowering of adjacent sidewalk					
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TBPE Firm Registration #470 | TBPLS Firm Registration #10028800

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