

Utility Conflict Report

Utility SAWS Corridor BANDERA Contact ANN PECHE ID 3229 Utility WATER Size and Material STANDARD WATER METER, STEEL Accessible Route ASSET IS OUTSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. Station Offset Latitude +29.495501 Longitude -98.61929 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 8/28/2018 Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of meter to surface = 2"	Utility	lity	SAWS		Corridor	BANDERA		SITE PHOTOS
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Estimated Resolution Date 8/28/2018 Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of meter to surface = 2"	Test Hole Depth		N/A					
Resolution Status NO RESOLUTION WAS REQUIRED Top of meter to surface = 2"	Recommended Action		NO CONFLIC	Т				
	Estimated Resolution Date		8/28/2018					
	Resolution Status		NO RESOLUTION WAS REQUIRED					
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	Date Collected 8/20/2018 8:							

TBPE Firm Registration #470 I TBPLS Firm Registration #10028800