

Utility Conflict Report

ШШ	Utility	SAWS		Corridor	RIGSBY	SITE PHOTOS	
OWNER	Contact	NINA BITTL	-E	ID	209		
0							
GENERAL INFO	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						
	Resolution Status		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.				
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TBPE Firm Registration #470 | TBPLS Firm Registration #10028800

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