

## **Utility Conflict Report**

ER	Utility	CPS	Corridor RIGSBY	SITE PHOTOS
OWNER	Contact	BILL FEY	ID 2063	
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GENERAL INFO	Utility		GAS	The state of the s
	Size and Material		STANDARD GAS VALVE, CAST IRON	
	Utility Conflict Description		GAS VALVE WITHIN PROPOSED SIDEWALK	
	Longitudinal or Crossing		LONGITUDINAL	
	Placement Relative to ROW		INSIDE	
LOCATION	Sheet No. 240			
	Station Origin			
	Start Station	119+24.70	End Station	
	Start Offset	9.6	End Offset	
	Latitude	29.397974246	Longitude -98.437274152000001	
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 GAS VALVE LIDS (3) TO PROPOSED GRADE DURING CONSTRUCTION (4-6", 4-6", AND 1-3" VERTICAL LOWERING ANTICIPATED RESPECTIVELY). GAS VALVE ADJACENT TO DRIVEWAY HAS 1.2" CLEARANCE BETWEEN THE VALVE AND LID. VALVE NEEDS TO BE LOWERED.	
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