

Utility Conflict Report

2	Utility	SAWS		Consider	HOUSTON	SITE PHOTOS	
Z	_		_	Corridor			
OWNER	Contact	NINA BITTL	.E	ID	246		
GENERAL INFO	Utility		SANITARY SEWER			MYLINK SAN ANTONIO	
	Size and Material		STANDARD MANHOLE, CAST IRON				
	SIZE AIIU WALEITAI		STANDARD MANHOLE, CAST IRON				
	Utility Conflict Description		MANHOLE WITHIN PROPOSED DRIVEWAY, OUTSIDE ACCESSIBLE ROUTE			4204-2199964-13702174, 666-B 111422017-13-27-17-AN	
	Longitudinal or Crossing		CROSSING				
	Placement Relative to ROW		INSIDE				
LOCATION	Sheet No. 141]		
	Station Origin						
	Start Station	318+46.17	End Station			(COMPANY)	
	Start Offset	16.5	End Offset				
	Latitude	29.423904714	Longitude	-98.3997585	43999994		
SUE	Level of Investigation Req'd		NONE				
	Test Hole No		N/A			42032159565 15702160 617 ft 11/14/2017 11/22/25/AM	
	Test Hole Depth		N/A				
RESOLUTION	Recommended Action		MINIMIZE - PROTECT IN PLACE				
	Estimated Resolution Date						
	Resolution Status		UTILITY CONFLICT RESOLVED		AYUNA SAMANTONIO		
	Comment		ADJUST MANHOLE LID TO PROPOSED GRADE DURING CONSTRUCTION (1-2" VERTICAL LOWERING ANTICIPATED); MANHOLE IS ADJACENT TO PROPOSED ACCESSIBLE ROUTE. 6" EXISTS FROM LID TO BOTTOM OF SECOND MANHOLE RING. REMOVE 1 OF 2 MANHOLE RINGS.		476394189531 43707451		
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