

Utility Conflict Report

Utility	•		Corridor ID	NOGALITOS 4023	SITE PHOTOS
Contact					
Utility		WATER			
Size and Material		STANDARD FIRE HYDRANT			
Accessible Route Longitudinal or Crossing		ASSET IS INSIDE ACCESSIBLE ROUTE			
Longitudinal or C	rossing	CROSSING			
Placement Relative to ROW		INSIDE ROW			
Sheet No.					38
Station 1	11+29.08				Advance
Offset -	32.8894				
Latitude +	-29.388644				
Longitude	-98.52220				
Level of Investigation Req'd Test Hole No		NONE			
		N/A			
Test Hole Depth		N/A			
Recommended Action		NO CONFLICT			
Estimated Resolution Date		8/13/2018			
Resolution Status		NO RESOLUTION WAS REQUIRED			
Resolution State Comment		•			
	Utility Size and Material Accessible Route Longitudinal or C Placement Relative Sheet No. Station 1 Offset - Latitude + Longitude Level of Investigat Test Hole No Test Hole Depth Recommended A Estimated Resolution Status	Utility Size and Material Accessible Route Longitudinal or Crossing Placement Relative to ROW Sheet No. Station 111+29.08 Offset -32.8894 Latitude +29.388644 Longitude -98.52220 Level of Investigation Req'd Test Hole No Test Hole Depth Recommended Action Estimated Resolution Date Resolution Status	Contact NINA BITTLE Utility WATER Size and Material STANDARD F Accessible Route ASSET IS INS Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. Station 111+29.08 Offset -32.8894 Latitude +29.388644 Longitude -98.52220 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLIC Estimated Resolution Date 8/13/2018 Resolution Status NO RESOLUTION	Contact NINA BITTLE ID Utility WATER Size and Material STANDARD FIRE HYDR. Accessible Route ASSET IS INSIDE ACCE Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. Station 111+29.08 Offset -32.8894 Latitude +29.388644 Longitude -98.52220 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 8/13/2018 Resolution Status NO RESOLUTION WAS Comment Hydrant to face of wall = 1	Utility WATER Size and Material STANDARD FIRE HYDRANT Accessible Route ASSET IS INSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. Station 111+29.08 Offset -32.8894 Latitude +29.388644 Longitude -98.52220 Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 8/13/2018 Resolution Status NO RESOLUTION WAS REQUIRED

TBPE Firm Registration #470 I TBPLS Firm Registration #10028800

8/14/2018 4:38:26 PM

Date Modified

7/2/2018 1:41:04 PM

Date Collected