

Utility Conflict Report

Utility SAWS Corridor SW MILITARY Contact ANN PECHE ID 4148 Date Collected 8/1/2018 11:35:13 AM Date Modified 11/28/2018 6:59:12 AM									
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. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A Recommended Action Estimated Resolution Date Resolution Status NO CONFLICT Estimated Resolution Date Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	ER	Utility	SAWS		Corridor	SW MILITA	.RY	SITE PHOTOS	
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. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A Recommended Action Estimated Resolution Date Resolution Status NO CONFLICT Estimated Resolution Date Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	×	Contact	ANN PECH	. ID	4148				
Size and Material Accessible Route ASSET IS INSIDE ACCESSIBLE ROUTE Longitudinal or Crossing Placement Relative to ROW Sheet No. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd 7 NONE Test Hole Depth N/A Recommended Action Estimated Resolution Date Resolution Status Comment Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	0								
Accessible Route ASSET IS INSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd N/A Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	GENERAL INFO	Utility		WATER				E	
Accessible Route ASSET IS INSIDE ACCESSIBLE ROUTE Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW Sheet No. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd N/A Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Size and Material		STANDARD FIRE HYDRANT					
Sheet No. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Comment Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Accessible Route		ASSET IS INSIDE ACCESSIBLE ROUT		JTE			
Sheet No. 155 Station 676+58.59 Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Comment Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Longitudinal or Crossing		CROSSING					
Offset 18.34 Latitude +29.356728 Longitude -98.51442 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Placement Relative to ROW		INSIDE ROW					
Longitude -98.51442 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	LOCATION	Sheet No. 155							
Longitude -98.51442 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Station 6	376+58.59						
Longitude -98.51442 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Offset 1	8.34						
Longitude -98.51442 Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A Recommended Action NO CONFLICT Estimated Resolution Date 11/21/2018 Resolution Status NO RESOLUTION WAS REQUIRED Comment Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Latitude +	-29.356728						
Test Hole No Test Hole Depth N/A Recommended Action Estimated Resolution Date Resolution Status Comment NO CONFLICT Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Longitude -	-98.51442						
Recommended Action Status Comment N/A Resolution Date Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	SUE	Level of Investigation Req'd		NONE					
Recommended Action Status Comment N/A Resolution Date Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Test Hole No		N/A					
Resolution Status Comment Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Test Hole Depth		N/A					
Resolution Status Comment NO RESOLUTION WAS REQUIRED Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"	JTIO	Recommended Action		NO CONFLICT					
Comment Hydrant to back of curb = 3'-10" Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Estimated Resolution Date		11/21/2018					
Hydrant to back of sidewalk = 5 1/2" Sidewalk width= 5'-6"		Resolution Status		NO RESOLUTION WAS REQUIRED					
Sidewalk width= 5'-6"		Comment		=					
Date Collected 8/1/2018 11:35:13 AM Date Modified 11/28/2018 6:59:12 AM									
		Date Collected	8/1/2018 11:	35:13 AM	Date I	Modified	11/28/20	18 6:59:12 AM	

TBPE Firm Registration #470 I TBPLS Firm Registration #10028800