

## **Utility Conflict Report**

Utility SAWS Corridor NOGALITOS Contact ANN PECHE ID 3066  Utility WATER Size and Material STANDARD WATER VALVE, CAST IRON Accessible Route ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW  Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A  Recommended Action Source Stimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only								
Utility Size and Material  Accessible Route  ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW  Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A  Recommended Action Estimated Resolution Date Resolution Status Comment  NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only	ER	•					s	SITE PHOT
Utility Size and Material  Accessible Route  ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing Placement Relative to ROW  Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd Test Hole No Test Hole Depth  N/A  Recommended Action Estimated Resolution Date Resolution Status Comment  NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Box to back of curb = 4"-2" Sidewalk width = 8"-2" No lid Replace meter box only	N N							
Size and Material  Accessible Route  ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing Placement Relative to ROW  Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth  N/A  Recommended Action Estimated Resolution Date Resolution Status Comment  NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2' Sidewalk width = 8'-2" No lid Replace meter box only	0							
Accessible Route  ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing Placement Relative to ROW  Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A  Recommended Action Estimated Resolution Date Resolution Status  NO RESOLUTION WAS REQUIRED Comment  Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only	GENERAL INFO	Utility		WATER				
Accessible Route  ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing Placement Relative to ROW  Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd Test Hole No N/A Test Hole Depth N/A  Recommended Action Estimated Resolution Date Resolution Status  NO RESOLUTION WAS REQUIRED Comment  Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Size and Material		STANDARD WATER VALVE, CAST IRON			-	
Placement Relative to ROW    Note		Accessible Pouts		ASSET IS INSIDE ACCESSIBLE DOLLTE				
Placement Relative to ROW    Note		Accessible Route		ASSET IS INSIDE ACCESSIBLE NOUTE				
Placement Relative to ROW    Note		Longitudinal or Crassing		CROSSING			1	
Sheet No. 86 Station 136+43.20 Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only								
Offset 25.5205 Latitude +29.394001 Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Placement Relat	ive to ROW	INSIDE ROW				
Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A  Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only	LOCATION		86					0
Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A  Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Station	136+43.20					
Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A  Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Offset	25.5205					
Longitude -98.51718  Level of Investigation Req'd NONE Test Hole No N/A  Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Latitude	+29.394001					
Test Hole No Test Hole Depth  N/A  Recommended Action Estimated Resolution Date  Resolution Status Comment  Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Longitude	-98.51718					
Recommended Action Estimated Resolution Date Resolution Status Comment  NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only	SUE	Level of Investigation Req'd		NONE				17.00
Recommended Action Estimated Resolution Date Resolution Status Comment  NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Test Hole No		N/A				
Estimated Resolution Date  Resolution Status  Comment  NO RESOLUTION WAS REQUIRED  Top of valve to surface = 6 1/2"  Box to back of sidewalk = approx. 2'-6"  Box to back of curb = 4'-2"  Sidewalk width = 8'-2"  No lid  Replace meter box only		Test Hole Depth		N/A				and the second
Resolution Status Comment  NO RESOLUTION WAS REQUIRED Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only	TION	Recommended Action		NO CONFLICT				
Top of valve to surface = 6 1/2" Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Estimated Resolution Date						
Box to back of sidewalk = approx. 2'-6" Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Resolution Status		NO RESOLUTION WAS REQUIRED				
Box to back of curb = 4'-2" Sidewalk width = 8'-2" No lid Replace meter box only		Comment		•			,,	
Treplace meter box only								
Treplace meter box only	SC			Sidewalk widt				W.
	RE				r hox only			
Data Collected 7/11/2018 11:44 AM Data Modified 8/15/2018 12:40:05 PM				rtopiaco moto	r box ormy			
Data Collected 7/11/2018 11:44 AM Data Modified 8/15/2018 12:40:05 PM								
Date Collected 7/11/2010 11:44 Alvi Date Modified 0/13/2010 12:40:03 Fix								

TBPE Firm Registration #470 I TBPLS Firm Registration #10028800