

Map data ©2024 Google

Map data ©2024 Google

TX03AA 30



Description	Locations		Equipments		Line Types		Cables		optimum.	
	Symbol	Description	Symbol	Description	Installed	Planned	FO installed	FO planned	TOWN	SEMINOLE
CELL30AA		Headend		Handhole		Optical Splice (JFO)		Aerial supported	11423-38560A	11423-38560B
		Remote Headend (pole)		Access Point		Optical Splitter Closure (JSC)		Aerial without support		
		Remote Headend (cabinet)		Telephone Pole		Optical Distribution Point (PDO)		Wall supported		
		Floor Cabinet		CATV Pole		Optical Virtual Point (OPT)		Bridge crossing		
		Pole Cabinet		Joint Pole				Buried		
		Underground Cabinet		Joint Pole with Transf.				Conduit		
		Container		Power Pole				Gallery/Tunnel		
		Gallery/Tunnel		Power Pole with Transf.				Gutter		
		Manhole		Mid Span Junction				Inner in sight		
		Inaccessible Manhole		Building Attachment				Inner in tube		
		Underwater Manhole		Building/House						

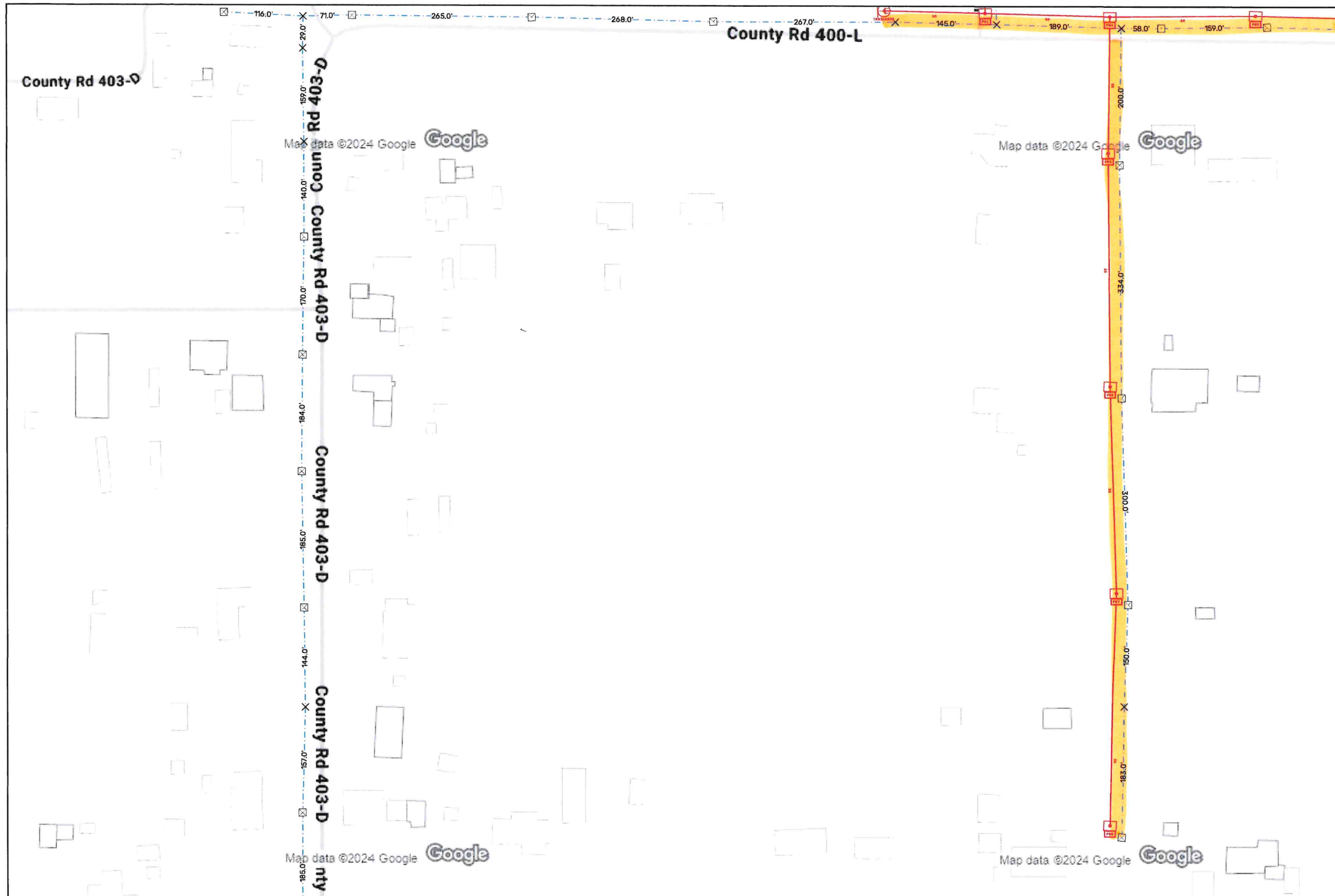
MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	30
Scale	1:787
Date	18-10-2024

Map data ©2024 Google

Map data ©2024 Google



Description	Symbols				Line Types		11423-38560B	11422-38560A	11423-38560D	11422-38560C	optimum.	
	Locations		Equipments		Infrastructures						Cables	
CELL30AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned					MAP #	01
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (ISO)	Aerial supported	Aerial supported					Headend	TX03AA
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support					Project	SEMINOLE
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported					Cable / Cell	30
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing					Scale	1:787
	Underground Cabinet	Joint Pole with Transf.			Buried	Buried					Date	18-10-2024
	Container	Power Pole			Conduit	Conduit						
	Gallery/Tunnel	Power Pole with Transf.			Gallery/Tunnel	Gallery/Tunnel						
	Manhole	Mid Span Junction			Gutter	Gutter						
	Inaccessible Manhole	Building Attachment			Inner in sight	Inner in sight						
	Underwater Manhole	Building/House			Inner in tube	Inner in tube						



Description	Symbols				Line Types			11423-38560A	11423-38560B		
	Locations		Equipments		Infrastructures		Cables				
CELL30AA								11423-38560C	11423-38560D	TOWN	SEMINOLE
										MAP #	01
Comments								11423-38552B	11423-38552B	Headend	TX03AA
										Cable / Cell	30
										Scale	1:787
										Date	18-10-2024

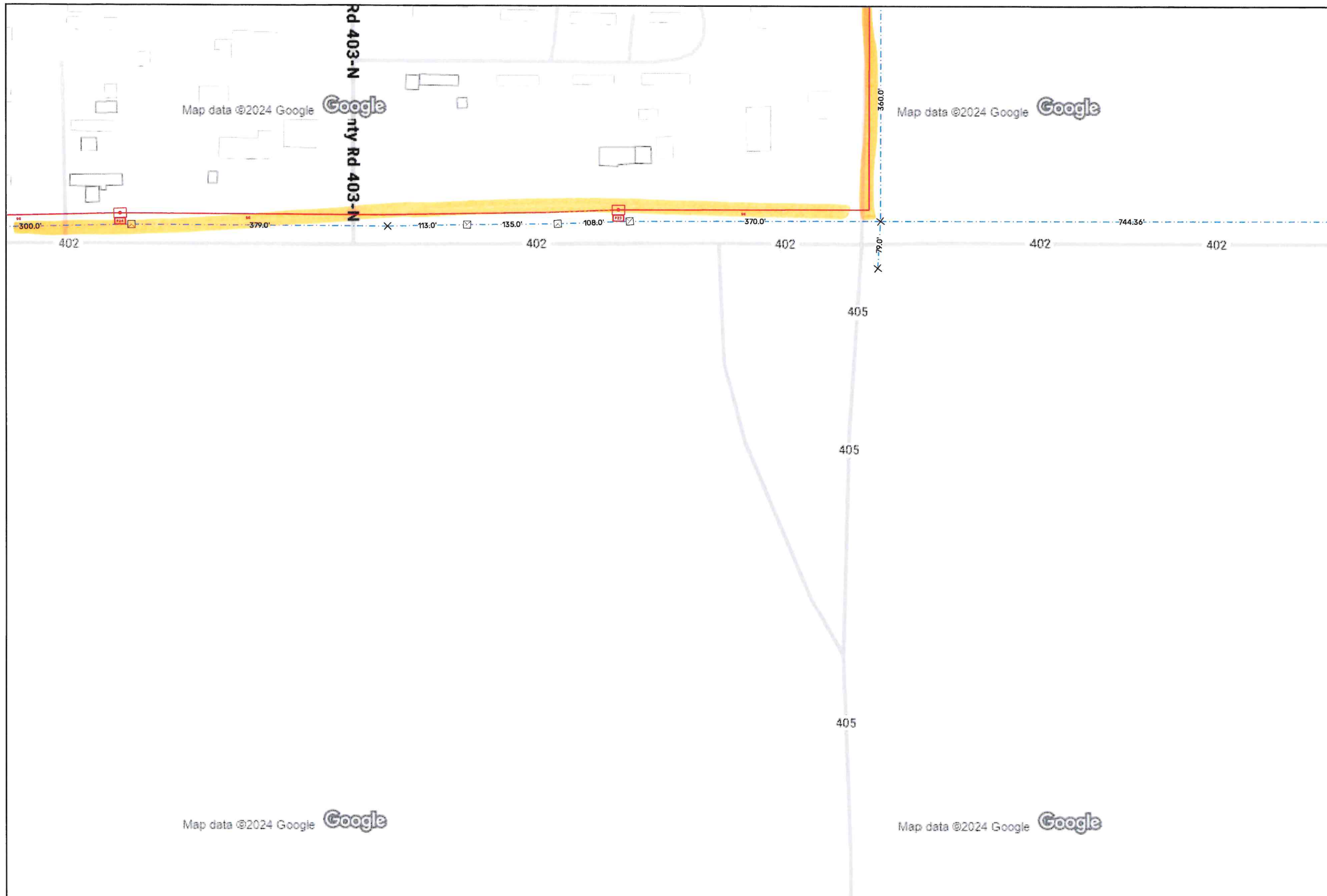



Description	Symbols				Line Types			11423-38560A	11423-38560B	11422-38560A				
	Locations		Equipments		Infrastructures		Cables							
CELL30AA	Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole	Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House	Lockbox Pedestal Vault	Optical Splice (IFO) Optical Splitter Closure (JSD) Optical Distribution Point (PDO) Optical Virtual Point (OPT)	Installed Aerial supported Aerial without support Wall supported Bridg crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube	Planned Aerial supported Aerial without support Wall supported Bridg crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube	FO installed FO planned	11423-38560C	11423-38560D	11422-38560C	11423-38552B	11422-38552A	TOWN	SEMINOLE
Comments												MAP #	01	
												Headend	TX03AA	
												Project	SEMINOLE	
												Cable / Cell	30	
												Scale	1:787	
												Date	18-10-2024	



Description	Symbols				Line Types			11423-38560C	11423-38560D	11422-38560C			
	Locations		Equipments		Infrastructures		Cables						
CELL30AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault 	<ul style="list-style-type: none"> Optical Splice (JFO) Optical Splitter Closure (JSC) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Installed Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Planned Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO Installed FO planned 						
Comments													

TOWN	SEMINOLE
MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	30
Scale	1:787
Date	18-10-2024



Description	Symbols				Line Types		11423-38560D	11422-38560C			
	Locations		Equipments	Infrastructures		Cables					
CELL30AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault 	<ul style="list-style-type: none"> Optical Splice (IFO) Optical Splitter Closure (ISO) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO installed FO planned 	11423-38560D	11422-38560C	TOWN	SEMINOLE
Comments										MAP #	01
										Headend	TX03AA
										Project	SEMINOLE
										Cable / Cell	30
										Scale	1:787
										Date	18-10-2024

TX03AA 38

Map data ©2024 Google

Map data ©2024 Google

105

105

105



Description	Symbols				Line Types				optimum.	
	Locations		Equipments		Infrastructures		Cables			
CELL38AA										

11422-38584A

11422-38584C

TOWN

SEMINOLE

MAP #

01

Headend

TX03AA

Project

SEMINOLE

Cable / Cell

38

Scale

1:787

Date

18-10-2024

105 74.0' - 274.0' 105 256.0' 105 311.0' 105 354.0'

Map data ©2024 Google

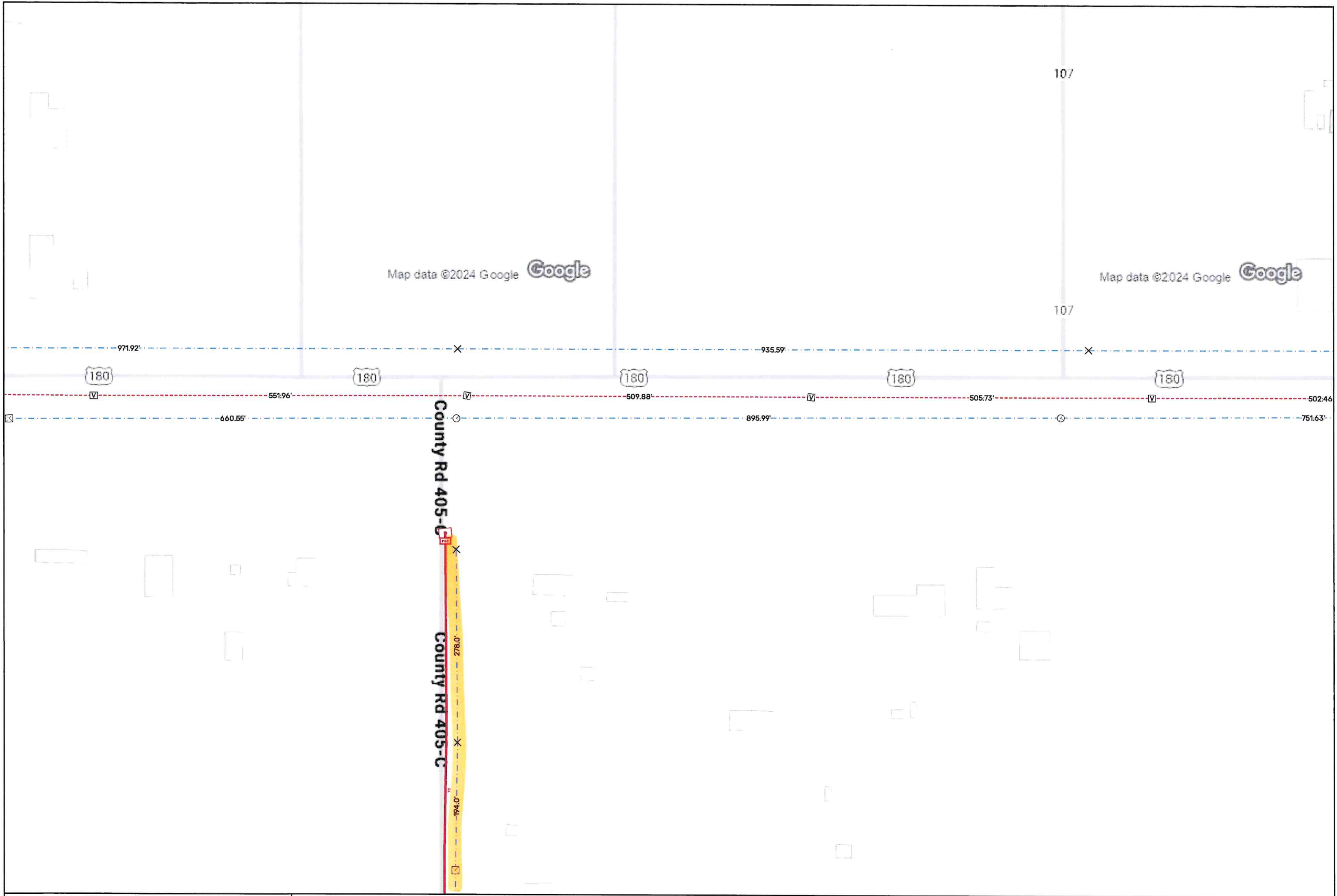
Map data ©2024 Google

Description	Symbols			Line Types				11422-38584A	optimum.
	Locations			Equipments	Infrastructures		Cables		
	Headend	Remote Headend (pole)	Remote Headend (cabinet)	Optical Splice (JFO)	Installed	Planned	FO Installed		
CELL38AA	Handhole	Access Point	Telephone Pole	Optical Splitter Closure (JSC)	Aerial supported	Aerial supported			
	Lockbox	Pedestal	Telephone Pole	Optical Distribution Point (PDO)	Aerial without support	Aerial without support			
			Vault	Optical Virtual Point (OPT)	Wall supported	Wall supported			
					Bridge crossing	Bridge crossing			
					Buried	Buried			
					Conduit	Conduit			
					Gallery/Tunnel	Gallery/Tunnel			
					Gutter	Gutter			
					Inner in sight	Inner in sight			
					Inner in tube	Inner in tube			
Comments	Joint Pole	Joint Pole with Transf.	Power Pole						
	Power Pole with Transf.	Mid Span Junction	Building Attachment						
	Building/House								

11422-38584C

11422-38576A

TOWN	SEMINOLE
MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	38
Scale	1:787
Date	18-10-2024




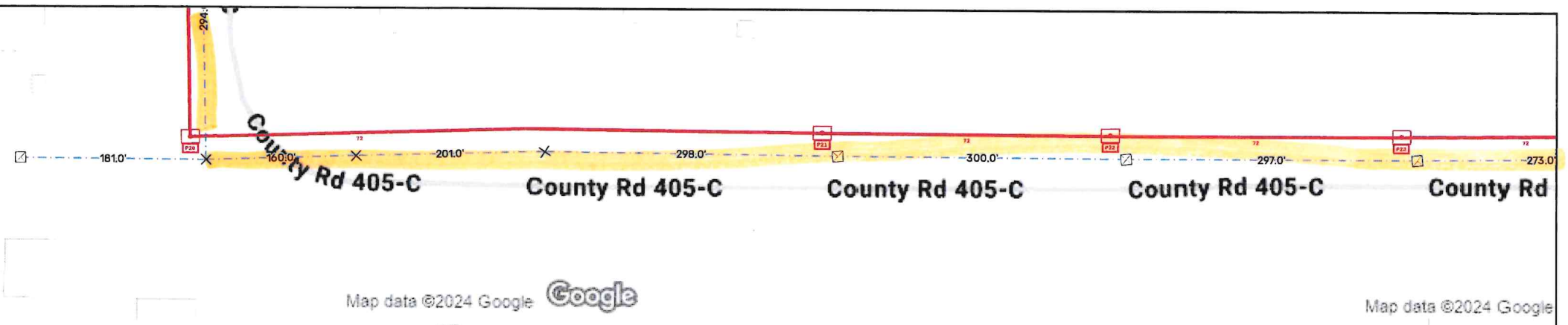
Description	Symbols				Line Types			11421-38576C	11421-38576D	11421-38568A	11421-38568B	optimum.	
	Locations		Equipments		Infrastructures		Cables					TOWN	SEMINOLE
CELL38AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned	Cables					MAP #	01
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (JSC)	Aerial supported	Aerial supported	FO installed					Headend	TX03AA
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support	FO planned					Project	SEMINOLE
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported						Cable / Cell	38
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing						Scale	1:787
	Underground Cabinet	Joint Pole with Transf.			Buried	Buried						Date	18-10-2024
	Container	Power Pole			Conduit	Conduit							
	Gallery/Tunnel	Power Pole with Transf.			Gallery/Tunnel	Gallery/Tunnel							
	Manhole	Mid Span Junction			Gutter	Gutter							
	Inaccessible Manhole	Building Attachment			Inner in sight	Inner in sight							
	Underwater Manhole	Building/House			Inner in tube	Inner in tube							


Map data ©2024 Google 

Map data ©2024 Google 



Description	Symbols			Line Types			11422-38576D	11421-38576C	11421-38576D		
	Locations	Equipments	Infrastructures	Cables							
CELL38AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault Optical Splice (JFO) Optical Splitter Closure (ISO) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Installed Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Planned Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO installed FO planned 	11422-38568B	11421-38568A	11421-38568B	TOWN	SEMINOLE
Comments							11422-38568D	11421-38568C	11421-38568D	MAP #	01
										Headend	TX03AA
										Project	SEMINOLE
										Cable / Cell	38
										Scale	1:787
										Date	18-10-2024

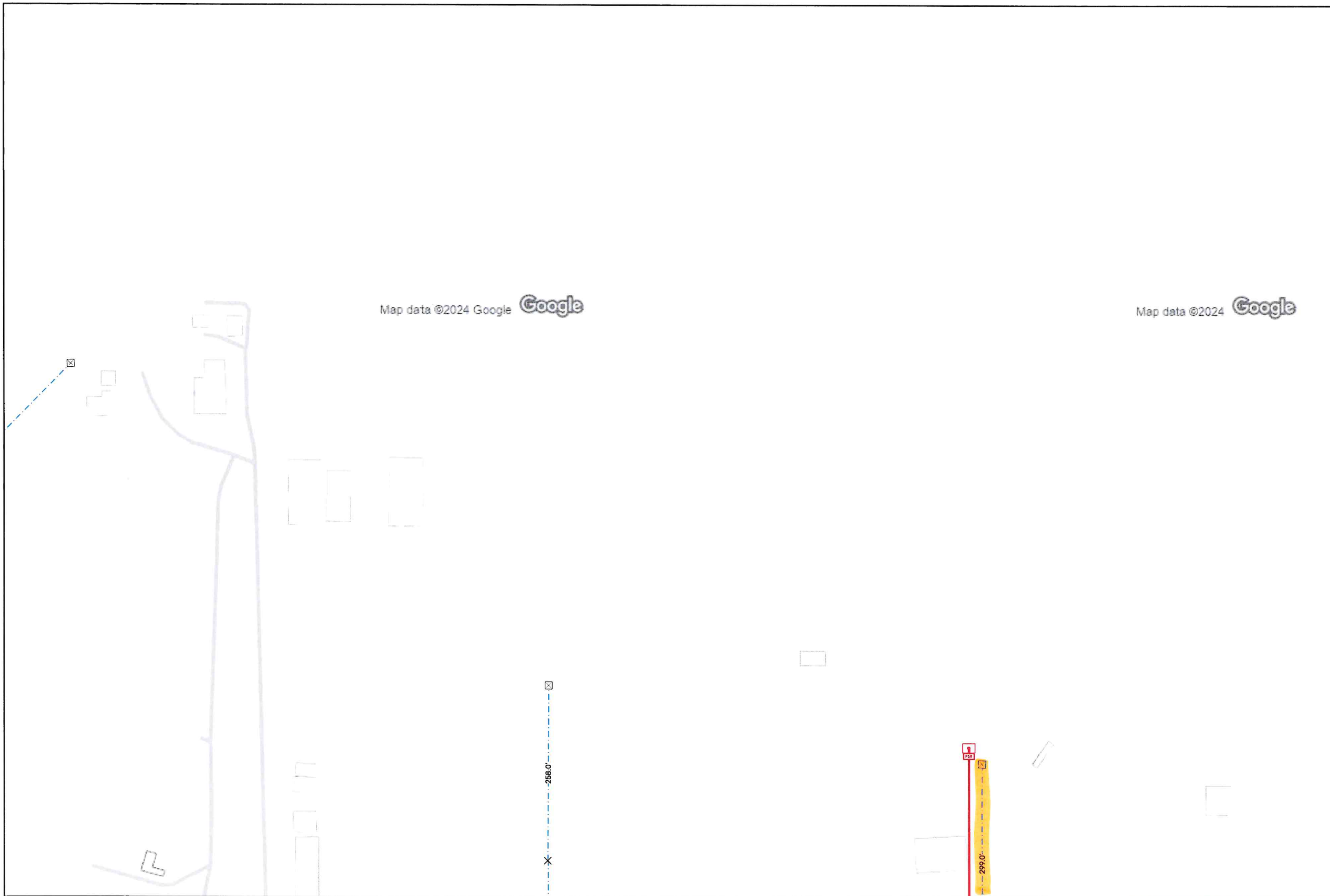


Description	Symbols				Line Types			11422-38568B	11421-38568A			
	Locations		Equipments		Infrastructures		Cables					
CELL38AA		Handhole		Lockbox		Optical Splice (JFO)	Installed	Planned		FD installed	TOWN	SEMINOLE
		Access Point		Pedestal		Optical Splitter Closure (JSC)				FD installed	MAP #	01
		Telephone Pole		Vault		Optical Distribution Point (PDO)				FD planned	Headend	TX03AA
		CATV Pole				Optical Virtual Point (OPT)					Project	SEMINOLE
		Joint Pole									Cable / Cell	38
		Joint Pole with Transf.									Scale	1:787
		Power Pole									Date	18-10-2024
		Power Pole with Transf.										
		Mid Span Junction										
		Building Attachment										
		Building/House										



Description	Symbols				Line Types			11421-38568A	11421-38568B	11421-38568C	11421-38568D	optimum.	
	Locations		Equipments		Infrastructures		Cables					TOWN	SEMINOLE
CELL 38AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned	Cables					MAP #	01
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (JSC)	Aerial supported	Aerial supported	FO installed					Headend	TX03AA
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support	FO planned					Project	SEMINOLE
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported						Cable / Cell	38
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing						Scale	1:787
	Underground Cabinet	Joint Pole with Transf.			Buried	Buried						Date	18-10-2024
	Container	Power Pole			Conduit	Conduit							
	Gallery/Tunnel	Power Pole with Transf.			Gallery/Tunnel	Gallery/Tunnel							
	Manhole	Mid Span Junction			Gutter	Gutter							
	Inaccessible Manhole	Building Attachment			Inner in sight	Inner in sight							
	Underwater Manhole	Building/House			Inner in tube	Inner in tube							

TX03AA 42



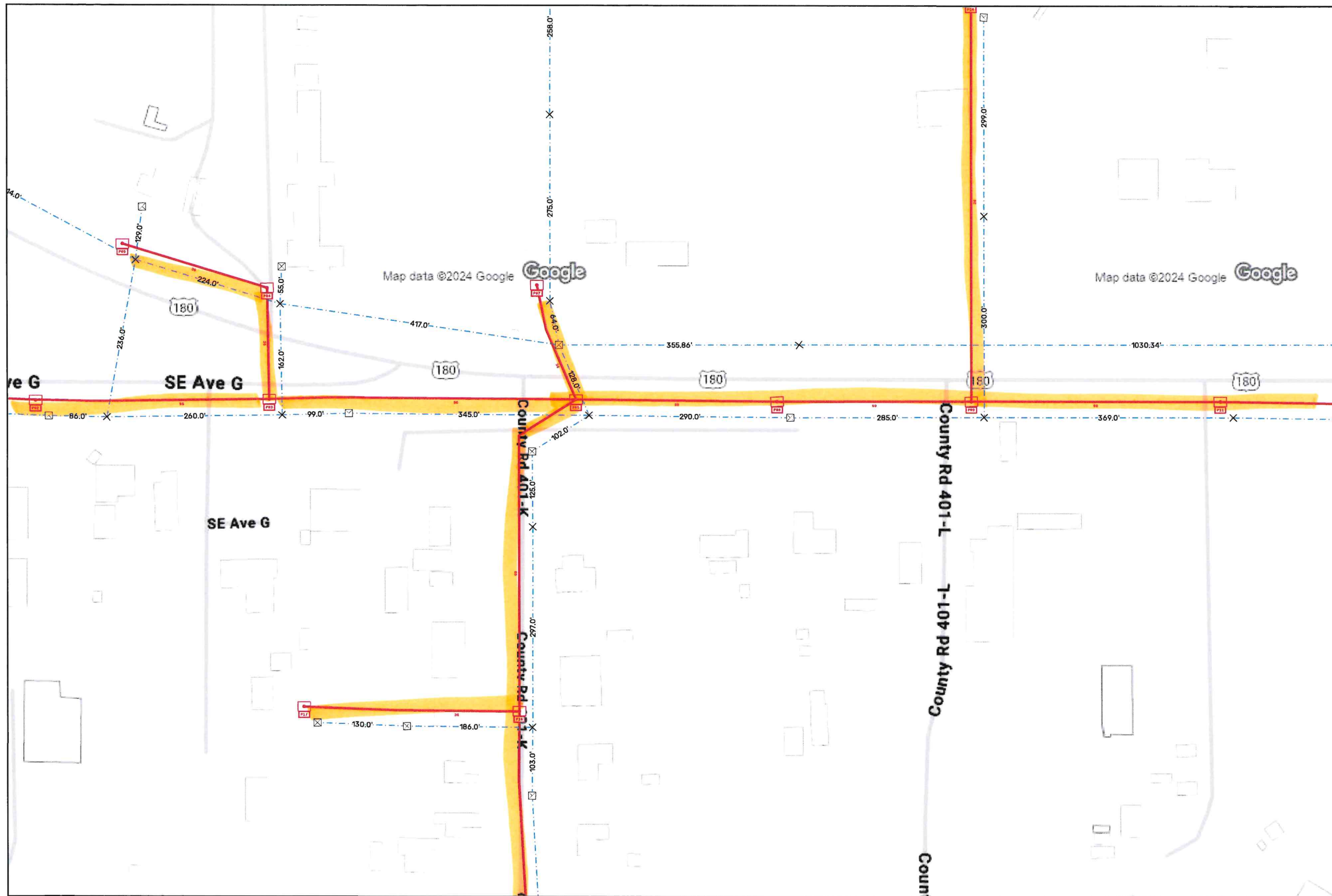
Description	Symbols			Line Types		11426-38576D	11424-38576C	11424-38576D	optimum.		
	Locations			Equipments					Cables		TOWN
CELL42AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned	FO installed			MAP #	01
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (ISO)	Aerial supported	Aerial supported	FO planned			Headend	TX03AA
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support				Project	SEMINOLE
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported				Cable / Cell	42
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing				Scale	1:787
	Underground Cabinet	Joint Pole with Transf.			Buried	Buried				Date	18-10-2024
	Container	Power Pole			Conduit	Conduit					
	Gallery/Tunnel	Power Pole with Transf.			Gallery/Tunnel	Gallery/Tunnel					
	Manhole	Mid Span Junction			Gutter	Gutter					
	Inaccessible Manhole	Building Attachment			Inner in sight	Inner in sight					
	Underwater Manhole	Building/House			Inner in tube	Inner in tube					



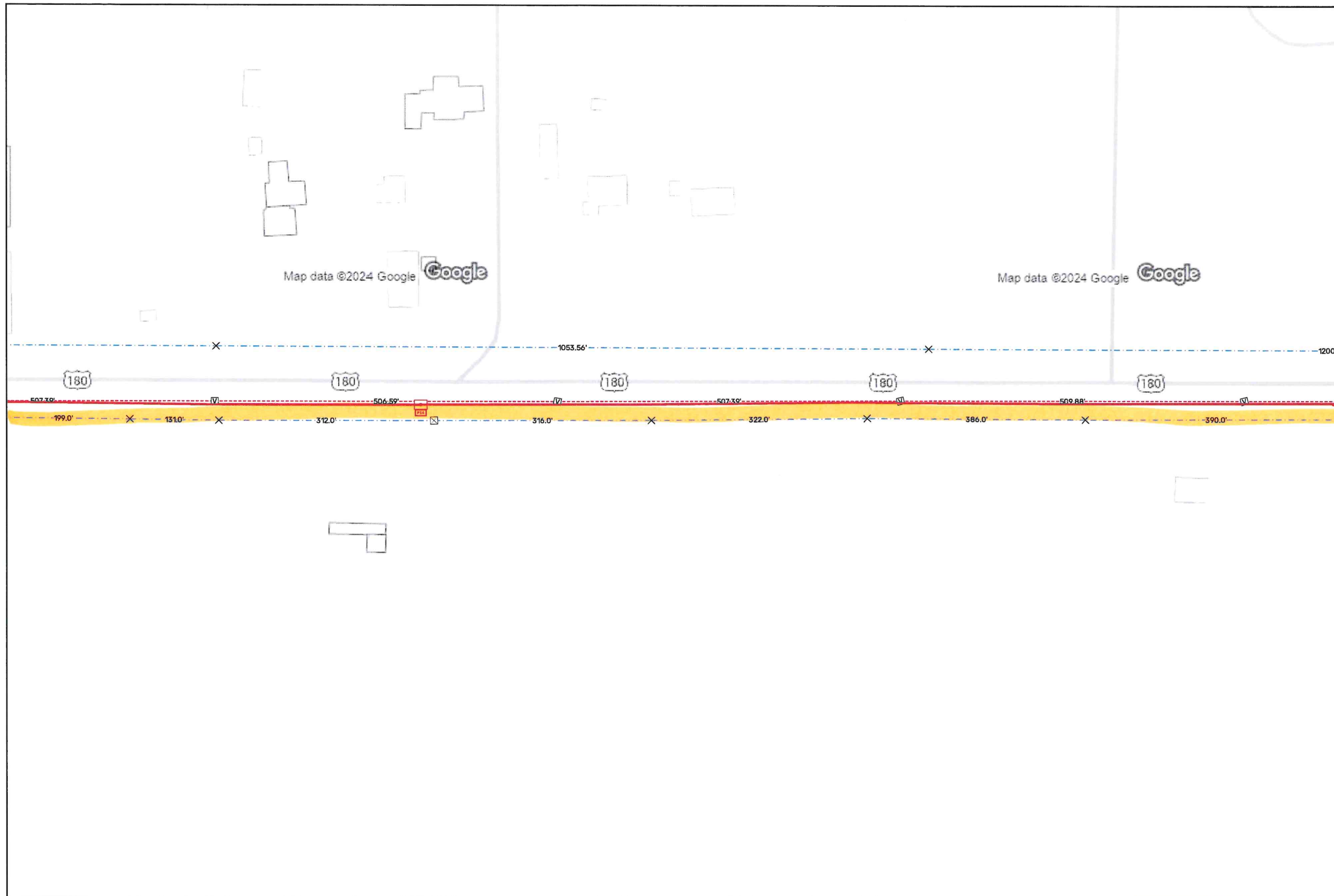
Description	Symbols				Line Types			Project	Scale	Date
	Locations		Equipments		Infrastructures		Cables			
CELL42AA								11424-38576A	1:787	18-10-2024
								11426-38576D	1:787	18-10-2024
								11424-38576C	1:787	18-10-2024



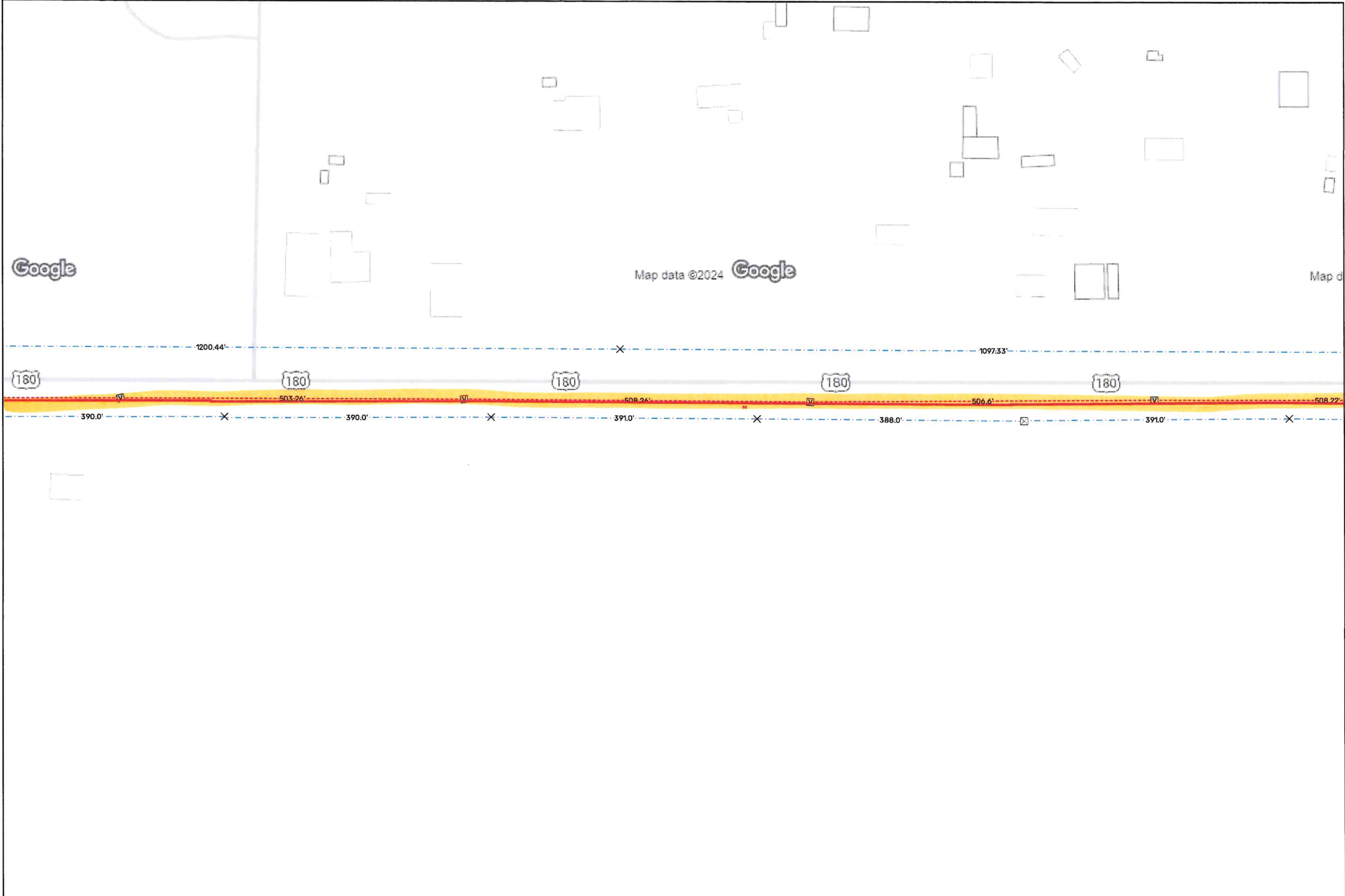
TOWN	SEMINOLE
MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	42
Scale	1:787
Date	18-10-2024



Description	Symbols			Equipments		Line Types		Cables	11424-38576A	11426-38576D	11424-38576C	11424-38576D	optimum.		
	Locations	Locations	Locations	Installed	Planned	Installed	Planned						TOWN	SEMINOLE	
CELL42AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault 	<ul style="list-style-type: none"> Optical Splice (JFO) Optical Splitter Closure (ISO) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO installed FO planned 	11426-38576D	11424-38576C	11424-38576D	11424-38576A	11424-38576C	11424-38576D	TOWN	SEMINOLE
Comments												MAP #	01		
												Headend	TX03AA		
												Project	SEMINOLE		
												Cable / Cell	42		
												Scale	1:787		
												Date	18-10-2024		

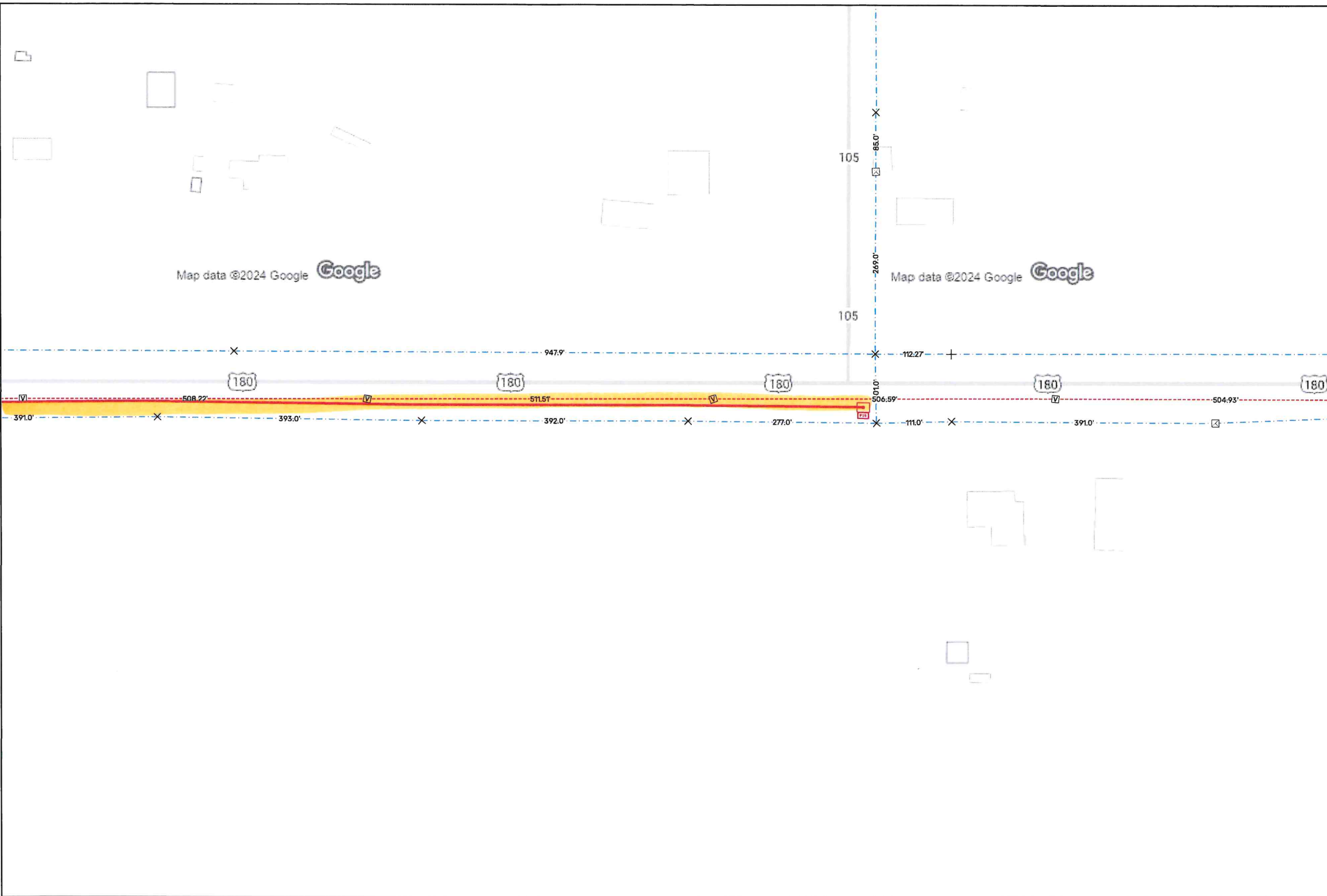


Description	Symbols				Line Types			11424-38576D	11423-38576C	11423-38576D	optimum.	
	Locations		Equipments		Infrastructures		Cables				TOWN	SEMINOLE
CELL42AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned					MAP #	01
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (ISO)	Aerial supported	Aerial supported					Headend	TX03AA
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support					Project	SEMINOLE
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported					Cable / Cell	42
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing					Scale	1:787
	Underground Cabinet	Joint Pole with Transf.			Buried	Buried					Date	18-10-2024
	Container	Power Pole			Conduit	Conduit						
	Gallery/Tunnel	Power Pole with Transf.			Gallery/Tunnel	Gallery/Tunnel						
	Manhole	Mid Span Junction			Gutter	Gutter						
	Inaccessible Manhole	Building Attachment			Inner in sight	Inner in sight						
	Underwater Manhole	Building/House			Inner in tube	Inner in tube						



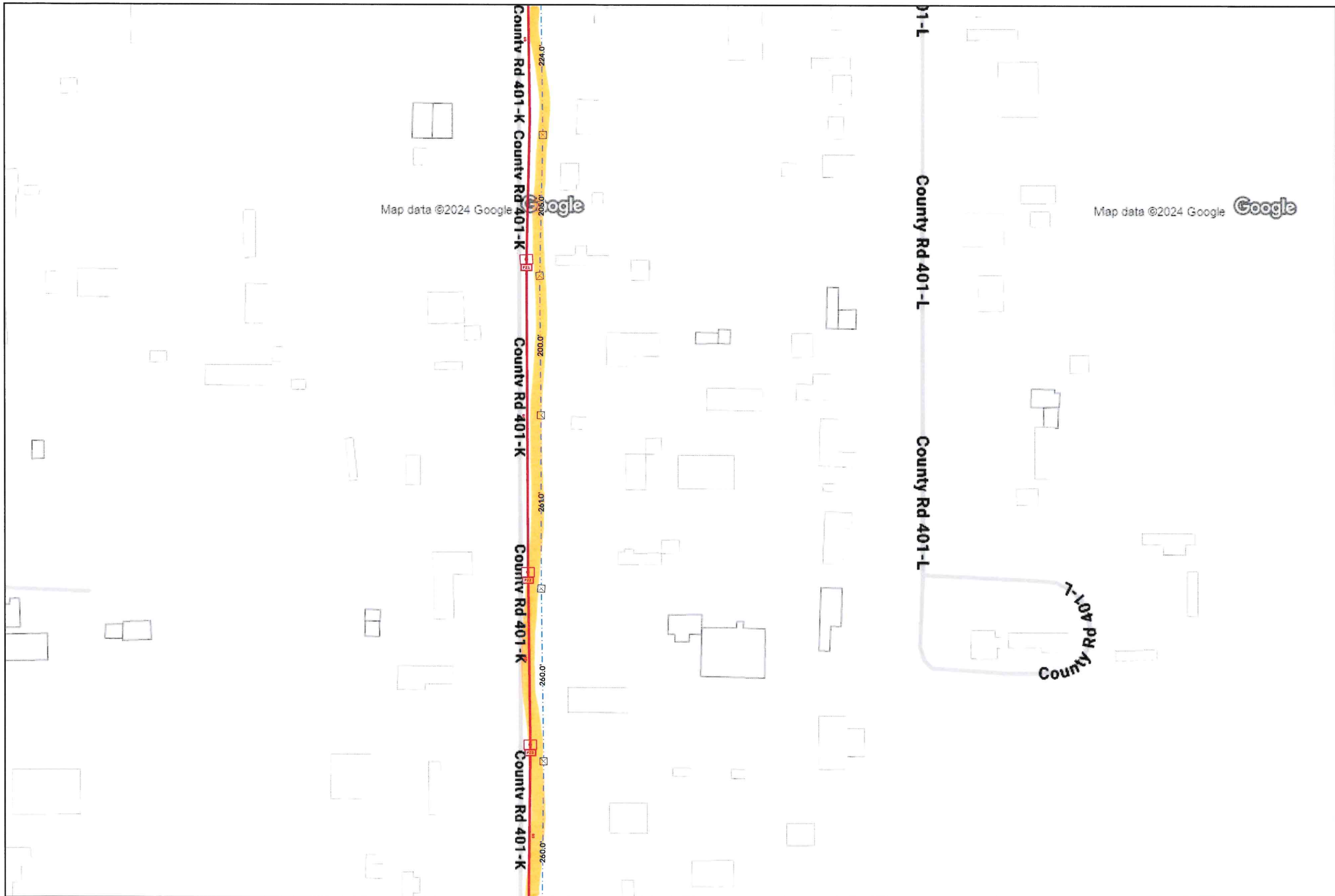
Description	Symbols				Line Types		11423-38576C	11423-38576D	11422-38576C	optimum.	
	Locations		Equipments		Installed	Planned				Cables	
CELL42AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Aerial supported	Aerial supported					
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (ISO)	Aerial without support	Aerial without support					
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Wall supported	Wall supported					
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Bridge crossing	Bridge crossing					
	Pole Cabinet	Joint Pole			Buried	Buried					
	Underground Cabinet	Joint Pole with Transf.			Conduit	Conduit					
	Container	Power Pole			Gallery/Tunnel	Gallery/Tunnel					
	Gallery/Tunnel	Power Pole with Transf.			Gutter	Gutter					
	Manhole	Mid Span Junction			Inner in sight	Inner in sight					
	Inaccessible Manhole	Building Attachment			Inner in tube	Inner in tube					
	Underwater Manhole	Building/House									
Comments											

MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	42
Scale	1:787
Date	18-10-2024



Description	Symbols			Line Types			11423-38576D	11422-38576C				
	Locations			Equipments							Cables	
CELL42AA		Headend		Handhole		Lockbox		Optical Splice Closure (ISO)		Aerial supported		FO installed
		Remote Headend (pole)		Access Point		Pedestal		Optical Distribution Point (PDO)		Aerial without support		FO planned
Comments		Remote Headend (cabinet)		Telephone Pole		Vault		Optical Virtual Point (OPT)		Wall supported		Bridge crossing
		Floor Cabinet		CATV Pole		Joint Pole		Buried		Conduit		Gallery/Tunnel
		Pole Cabinet		Joint Pole with Transf.		Power Pole		Gutter		Inner in sight		Inner in tube
		Underground Cabinet		Power Pole with Transf.		Mid Span Junction		Building Attachment		Building/House		
		Container										
		Manhole										
		Inaccessible Manhole										
		Underwater Manhole										

TOWN	SEMINOLE
MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	42
Scale	1:787
Date	18-10-2024



Description	Symbols				Line Types		11424-38568A		
	Locations		Equipments		Infrastructures				
CELL42AA								TOWN	SEMINOLE
								MAP #	01
Comments								Headend	TX03AA
								Project	SEMINOLE
								Cable / Cell	42
								Scale	1:787
								Date	18-10-2024

Map data ©2024 Google



Map data ©2024 Google



Map data ©2024 Google



Map data ©2024 Google




Description	Locations			Equipments		Line Types		11424-38568C	11424-38560A	optimum.		
	Headend	Remote Headend (pole)	Remote Headend (cabinet)	Optical Splice (JFO)	Optical Splitter Closure (JSC)	Optical Distribution Point (PDD)	Optical Virtual Point (OPT)			Installed	Planned	Cables
CELL42AA	Handhole	Access Point	Telephone Pole	Pedestal	Optical Splice (JFO)	Optical Splitter Closure (JSC)	Optical Distribution Point (PDD)	Aerial supported	Aerial supported	FO installed		
	Floor Cabinet	CATV Pole	Joint Pole	Vault	Optical Distribution Point (PDD)	Optical Virtual Point (OPT)		Aerial without support	Aerial without support	FO planned		
	Pole Cabinet	Joint Pole	Joint Pole		Optical Virtual Point (OPT)			Wall supported	Wall supported			
	Underground Cabinet	Joint Pole with Transf.	Joint Pole with Transf.					Bridge crossing	Bridge crossing			
	Container	Power Pole	Power Pole					Buried	Buried			
	Gallery/Tunnel	Power Pole with Transf.	Power Pole with Transf.					Conduit	Conduit			
	Manhole	Mid Span Junction	Mid Span Junction					Gallery/Tunnel	Gallery/Tunnel			
	Inaccessible Manhole	Building Attachment	Building Attachment					Gutter	Gutter			
	Underwater Manhole	Building/House	Building/House					Inner in sight	Inner in sight			
								Inner in tube	Inner in tube			

MAP #	01
Headend	TX03AA
Project	SEMINOLE
Cable / Cell	42
Scale	1:787
Date	18-10-2024

TX 03AA 44



Description	Symbols			Line Types											
	Locations	Equipments	Infrastructures	Installed	Planned	Cables									
CELL44AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault Optical Splice (IFO) Optical Splitter Closure (JSC) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO Installed FO planned 	11427-38552B	11427-38552D	TOWN SEMINOLE	MAP # 01	Headend TX03AA	Project SEMINOLE	Cable / Cell 44	Scale 1:787	Date 18-10-2024

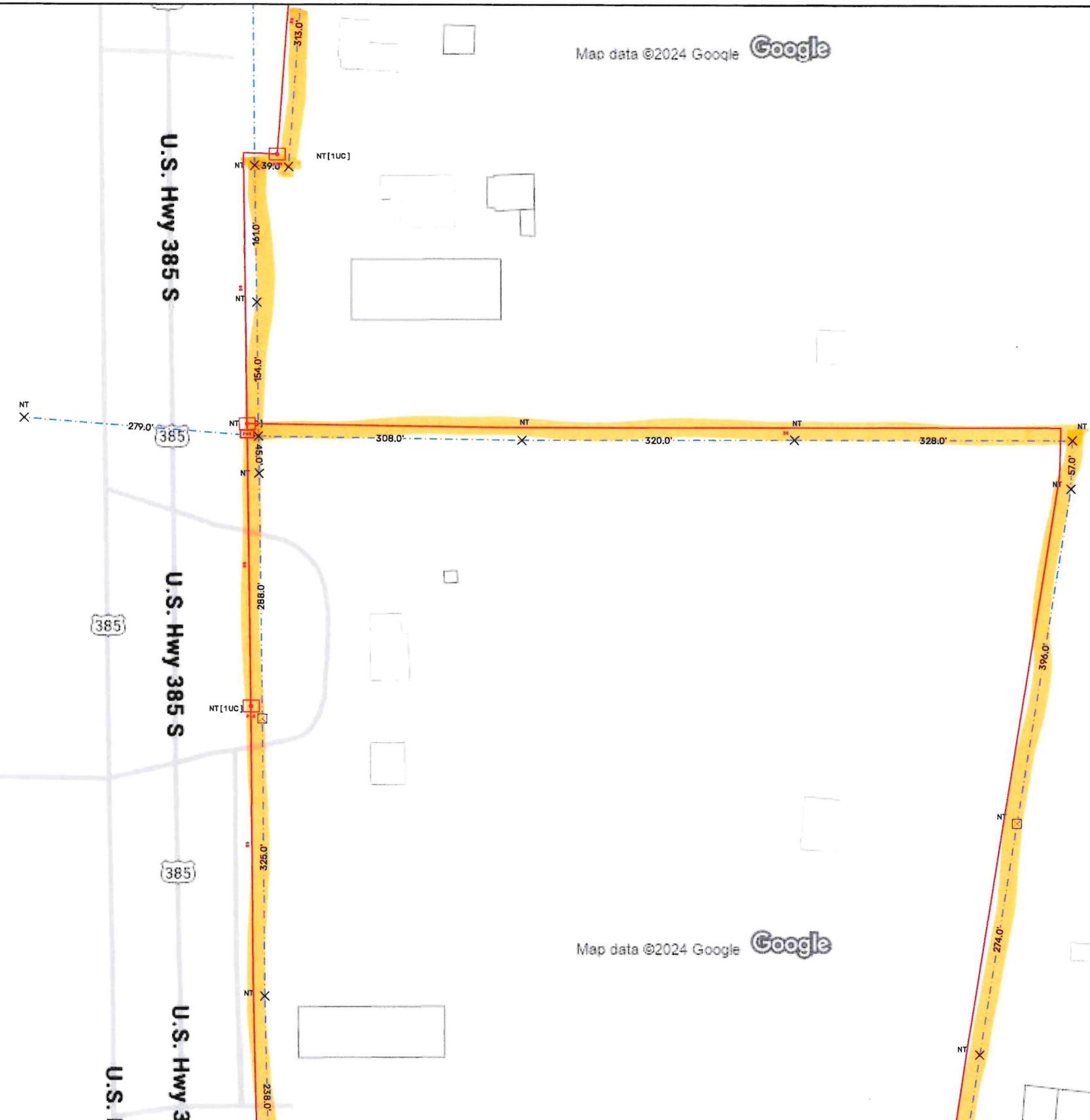
Map data ©2024 Google

Map data ©2024 Google

Map data ©2024 Google

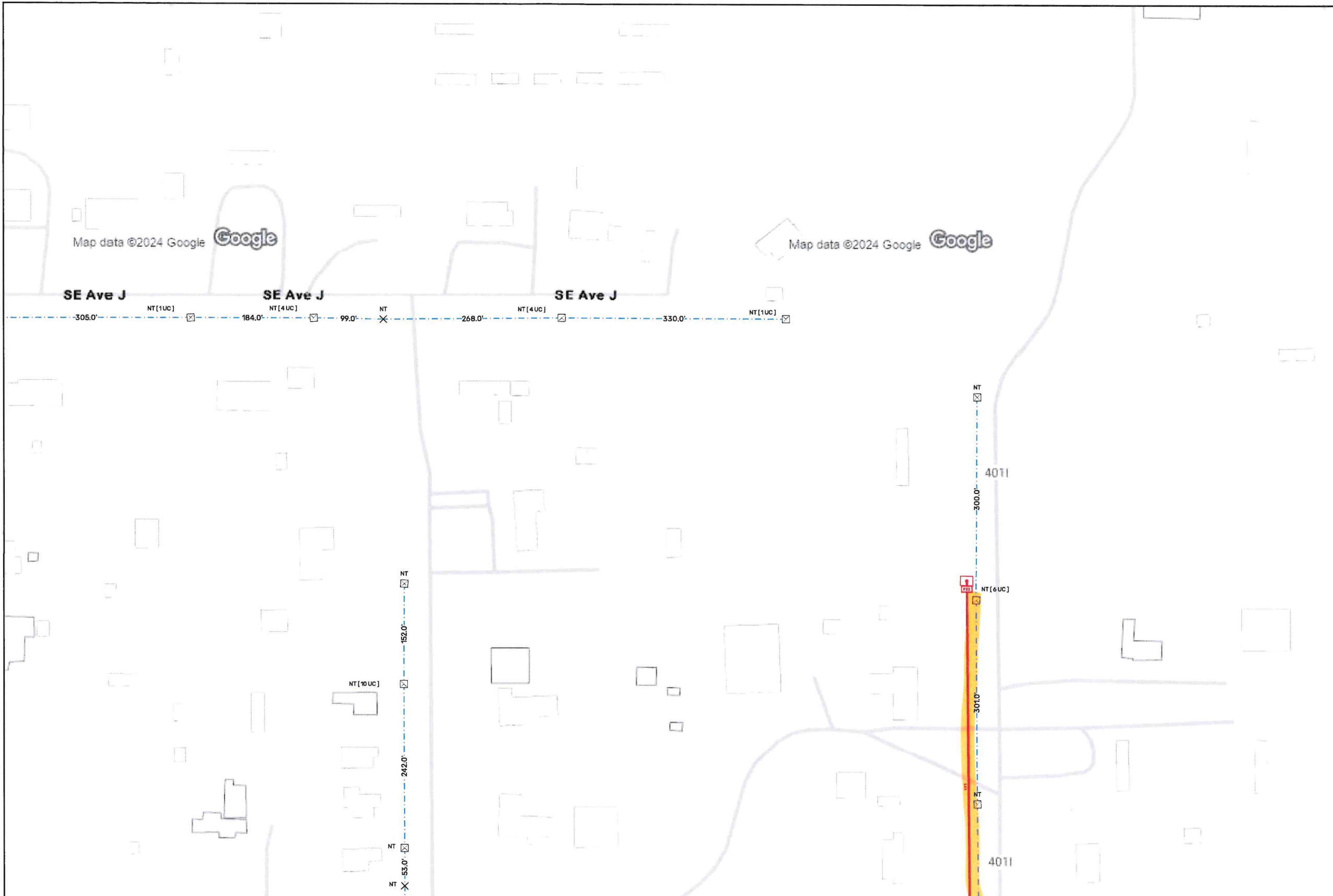
Map data ©2024 Google

Description	Symbols				Line Types			11427-38552B	11427-38552D	11427-38544B	11426-38544A	optimum.	
	Locations		Equipments		Infrastructures		Cables					TOWN	SEMINOLE
CELL44AA												MAP #	01
												Headend	TX03AA
												Project	SEMINOLE
												Cable / Cell	44
												Scale	1:787
												Date	18-10-2024



Description	Symbols			Line Types			11427-38552D	11426-38544A		
	Locations	Equipments	Infrastructures	Installed	Planned	Cables				
CELL44AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault Optical Splice (JFO) Optical Splitter Closure (JSC) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO installed FO planned 	11427-38552D	11426-38544A	TOWN	SEMINOLE
Comments							11427-38544B	11426-38544A	MAP #	01
							11427-38544D	11426-38544C	Headend	TX03AA
									Project	SEMINOLE
									Cable / Cell	44
									Scale	1:787
									Date	18-10-2024

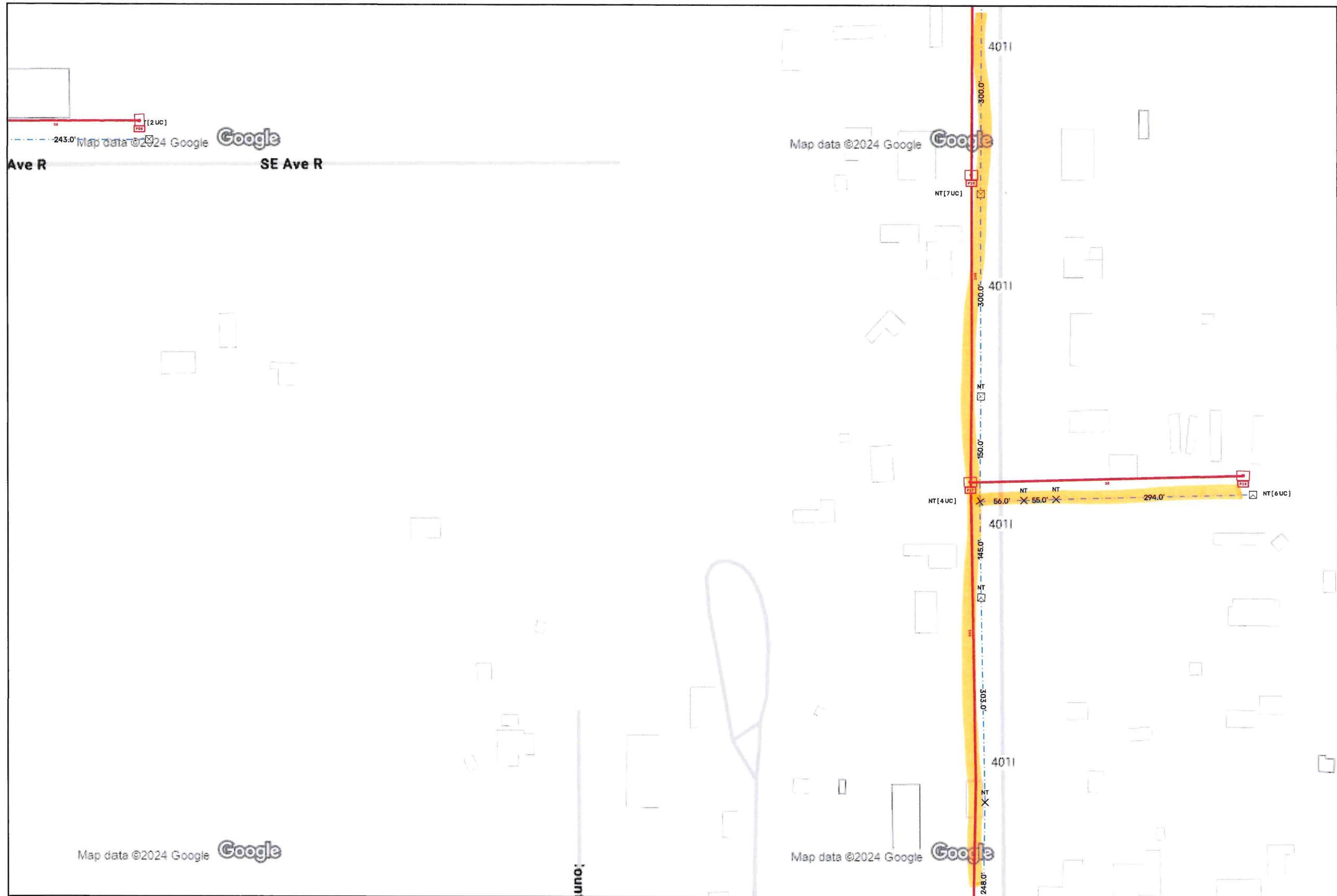
TX03AA46



Description	Symbols				Line Types		Cables	optimum.		
	Locations		Equipments		Infrastructures					
CELL46AA	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned	FO installed	11426-38568B	TOWN	SEMINOLE
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (JSD)	Aerial supported	Aerial supported	FO planned		MAP #	01
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support		Headend	TX03AA	
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported		Project	SEMINOLE	
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing		Cable / Cell	46	
	Underground Cabinet	Joint Pole with Transf.			Buried	Buried		Scale	1:787	
	Container	Power Pole			Conduit	Conduit		Date	18-10-2024	
	Gallery/Tunnel	Power Pole with Transf.			Gallery/Tunnel	Gallery/Tunnel				
	Manhole	Mid Span Junction			Gutter	Gutter				
	Inaccessible Manhole	Building Attachment			Inner in sight	Inner in sight				
	Underwater Manhole	Building/House			Inner in tube	Inner in tube				



Description	Symbols				Line Types				11426-38568C	11426-38568D			
	Locations		Equipments		Infrastructures		Cables						
CELL46AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault 	<ul style="list-style-type: none"> Optical Splice (IFO) Optical Splitter Closure (ISO) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Installed Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Planned Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO Installed FO planned 	11426-38560A	11426-38560B	11426-38560C	11426-38560D	TOWN	SEMINOLE
Comments												MAP #	01
												Headend	TX03AA
												Project	SEMINOLE
												Cable / Cell	46
												Scale	1:787
												Date	18-10-2024



Description	Symbols				Line Types				11426-38560A	11426-38560B			
	Locations		Equipments		Infrastructures		Cables						
CELL46AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault 	<ul style="list-style-type: none"> Optical Splice (JFO) Optical Splitter Closure (JSC) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO Installed FO planned 	11426-38560A	11426-38560B				
Comments												TOWN	SEMINOLE
												MAP #	01
												Headend	TX03AA
												Project	SEMINOLE
										Cable / Cell	46		
										Scale	1:787		
										Date	18-10-2024		



Description	Symbols			Line Types			11426-38560C	11426-38560D			
	Locations	Equipments	Infrastructures	Installed	Planned	Cables					
CELL46AA	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel Manhole Inaccessible Manhole Underwater Manhole 	<ul style="list-style-type: none"> Handhole Access Point Telephone Pole CATV Pole Joint Pole Joint Pole with Transf. Power Pole Power Pole with Transf. Mid Span Junction Building Attachment Building/House 	<ul style="list-style-type: none"> Lockbox Pedestal Vault 	<ul style="list-style-type: none"> Optical Splice (JFO) Optical Splitter Closure (JSC) Optical Distribution Point (PDO) Optical Virtual Point (OPT) 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> Aerial supported Aerial without support Wall supported Bridge crossing Buried Conduit Gallery/Tunnel Gutter Inner in sight Inner in tube 	<ul style="list-style-type: none"> FO installed FO planned 	11426-38552A	11426-38552B	TOWN	SEMINOLE
Comments										MAP #	01
										Headend	TX03AA
										Project	SEMINOLE
										Cable / Cell	46
										Scale	1:787
										Date	18-10-2024

