



Description	Symbols			Line Types						
	Locations	Equipments	Infrastructures	Installed	Planned	Cables				
CELL05AB	<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 (JSD) 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 	11432-38560A	11432-38560B	11430-38560C	
Comments										TOWN SEMINOLE MAP # 01 Headend TX03AB Project SEMINOLE Cable / Cell 05 Scale 1:787 Date 18-10-2024

Map data ©2024 Google

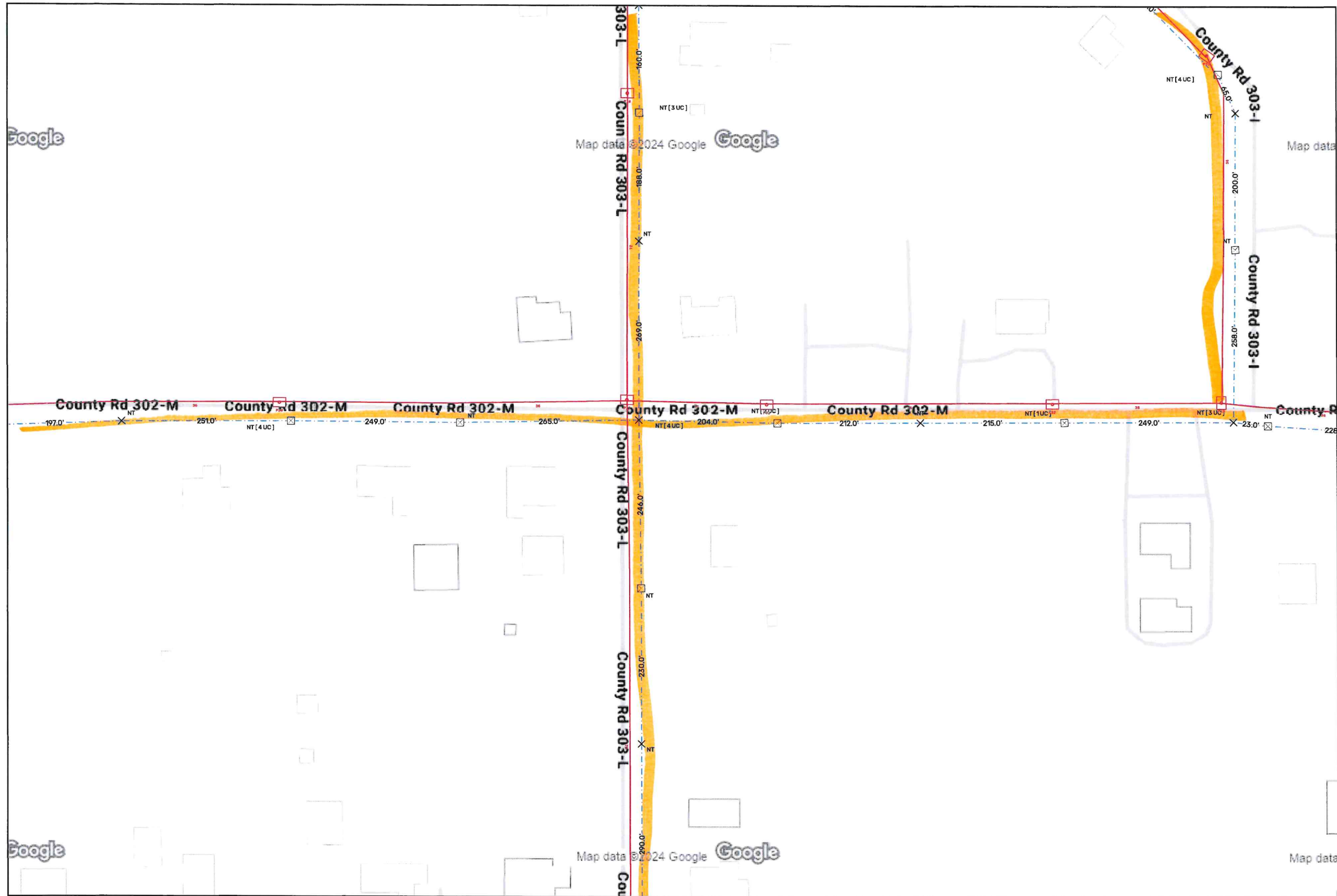
Map data ©2024 Google

County Rd 302-M
NT [4 UC] -197.0' X 251.0'

Map data ©2024 Google


Map data ©2024 Google

Description	Symbols				Line Types			11432-38560A	11432-38560B	optimum	
	Locations		Equipments		Infrastructures		Cables				
CELL05AB	Headend	Handhole	Lockbox	Optical Splice (JFO)	Installed	Planned	FO installed			TOWN	SEMINOLE
	Remote Headend (pole)	Access Point	Pedestal	Optical Splitter Closure (JSC)	Aerial supported	Aerial supported	FO installed			MAP #	01
	Remote Headend (cabinet)	Telephone Pole	Vault	Optical Distribution Point (PDO)	Aerial without support	Aerial without support	FO planned			Headend	TX03AB
	Floor Cabinet	CATV Pole		Optical Virtual Point (OPT)	Wall supported	Wall supported				Project	SEMINOLE
	Pole Cabinet	Joint Pole			Bridge crossing	Bridge crossing				Cable / Cell	05
	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		11433-38552B	11432-38552A	11432-38552B	
	Underwater Manhole	Building/House			Inner in tube	Inner in tube					



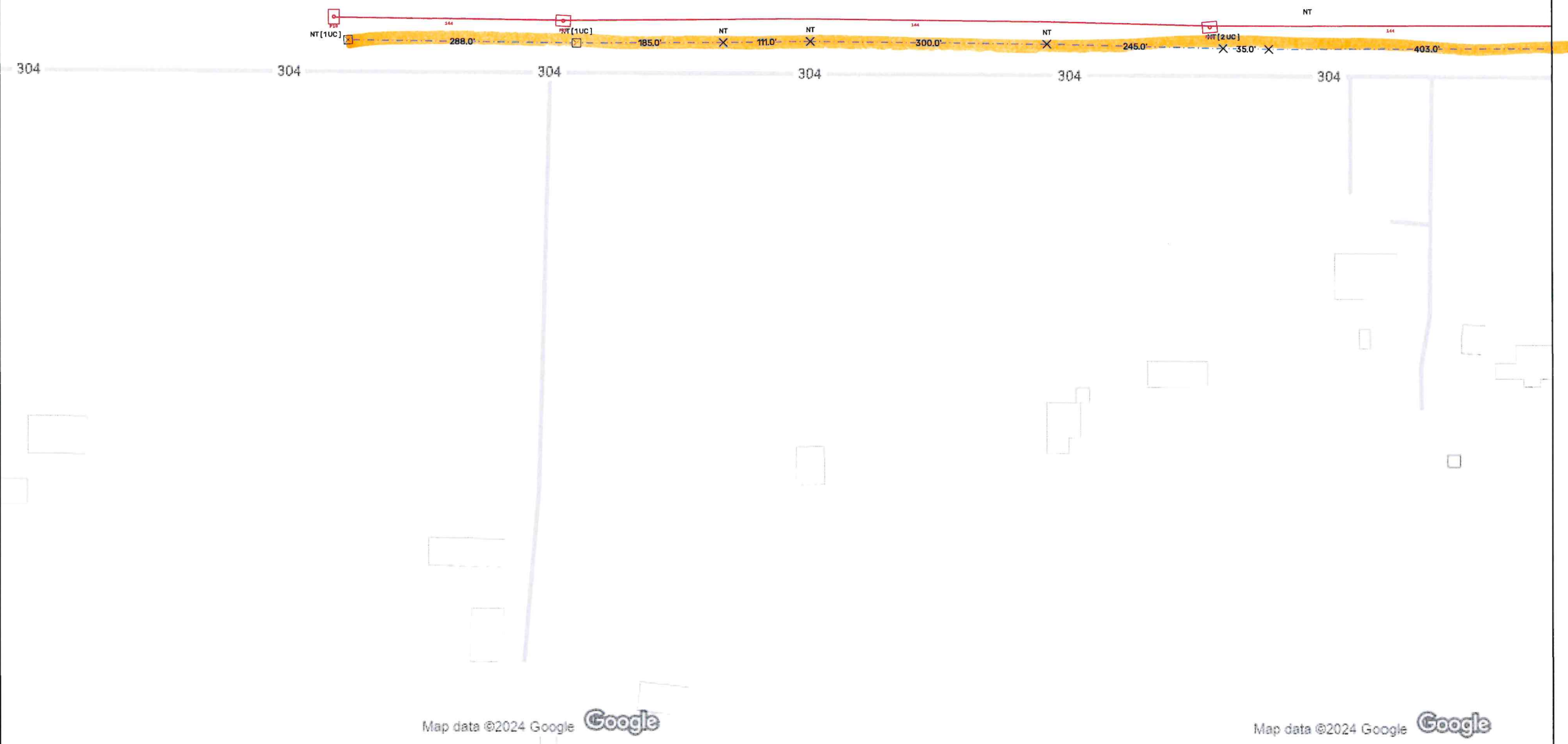
Description	Symbols			Line Types			11432-38560A	11432-38560B	11430-38560C		
	Locations	Equipments	Infrastructures	Installed	Planned	Cables					
CELL05AB	<ul style="list-style-type: none"> Headend Remote Headend (pole) Remote Headend (cabinet) Floor Cabinet Pole Cabinet Underground Cabinet Container Gallery/Tunnel 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 	11432-38560A	11432-38560B	11430-38560C		
Comments							11432-38560C	11432-38560D	11430-38560C	TOWN	SEMINOLE
							11432-38552A	11432-38552B	11430-38552A	MAP #	01
										Headend	TX03AB
										Project	SEMINOLE
										Cable / Cell	05
										Scale	1:787
										Date	18-10-2024



Description	Symbols				Line Types			11432-38560B	11430-38560C	11430-38552A	11430-38552B		
	Locations		Equipments	Infrastructures		Cables							
CELL05AB	<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 	<ul style="list-style-type: none"> 11432-38560D 11432-38552B 	<ul style="list-style-type: none"> 11430-38560C 11430-38552A 	<ul style="list-style-type: none"> 11430-38552B 	TOWN	SEMINOLE	
Comments												MAP #	01
												Headend	TX03AB
												Project	SEMINOLE
												Cable / Cell	05
												Scale	1:787
												Dale	18-10-2024

Map data ©2024 Google

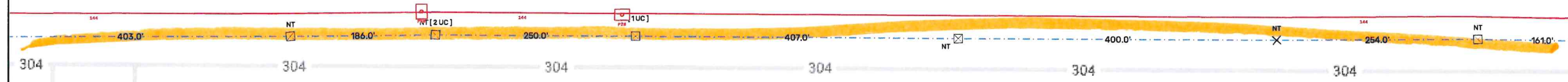
Map data ©2024 Google



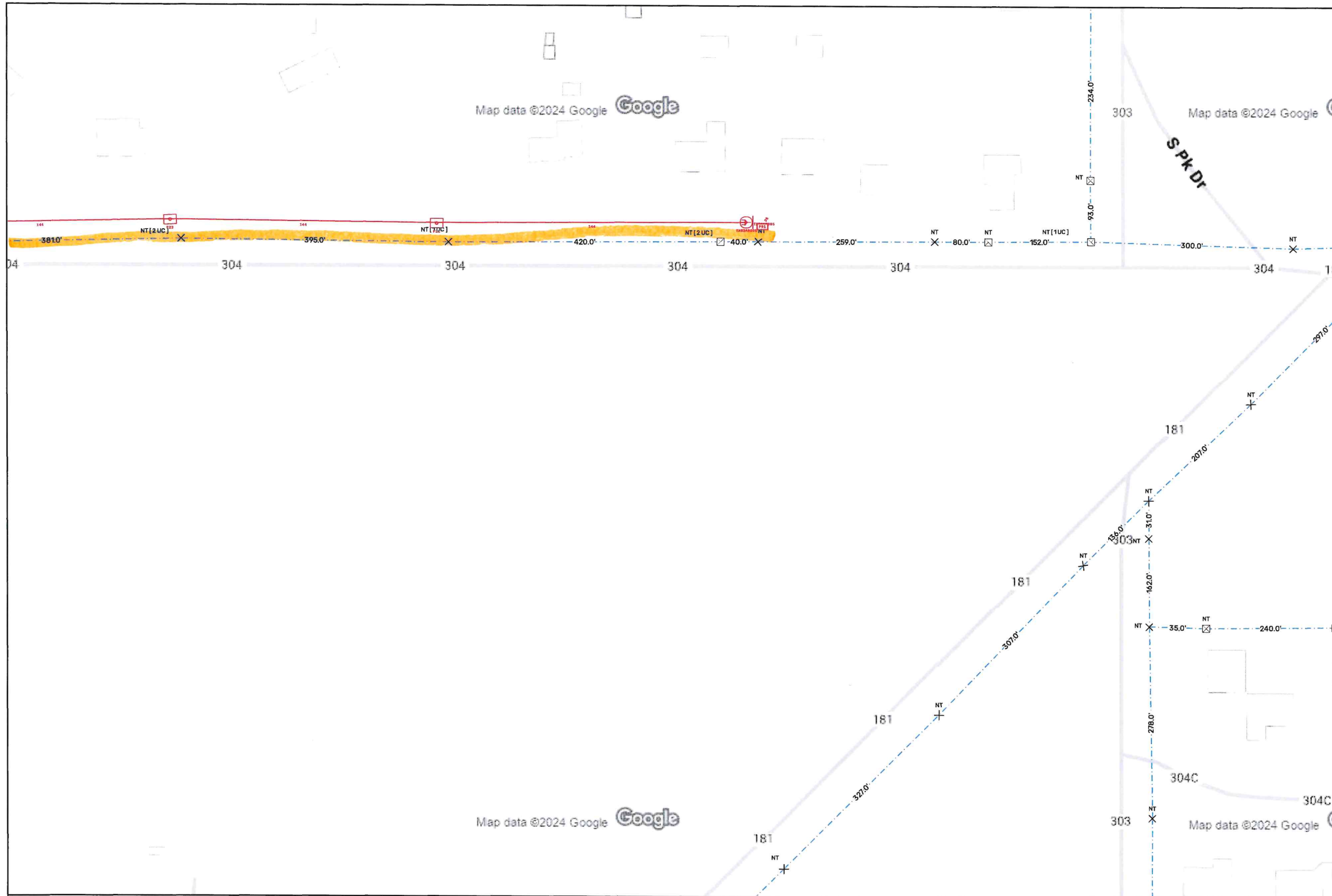
Map data ©2024 Google

Map data ©2024 Google

Description	Symbols				Line Types			optimum.		
	Locations		Equipments		Infrastructures		Cables			
CELL05AB	<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"> FD Installed FD planned 			
Comments								11433-38552A	11433-38552B	
										TOWN SEMINOLE
										MAP # 01
										Headend TX03AB
										Project SEMINOLE
										Cable / Cell 05
										Scale 1:787
										Date 18-10-2024



Description	Symbols			Line Types			11432-38560C					
	Locations			Infrastructures								
CELL05AB	<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 	11433-38552A	11433-38552B	11432-38552A	TOWN	SEMINOLE
Comments											MAP #	01
											Headend	TX03AB
											Project	SEMINOLE
											Cable / Cell	05
											Scale	1:787
											Date	18-10-2024



Description	Symbols				Line Types		11430-38560C	11430-38552A	11430-38552B	optimum.	
	Locations		Equipments		Installed	Planned				Cables	
CELL05AB											

TOWN	SEMINOLE
MAP #	01
Headend	TX03AB
Project	SEMINOLE
Cable / Cell	05
Scale	1:787
Date	18-10-2024