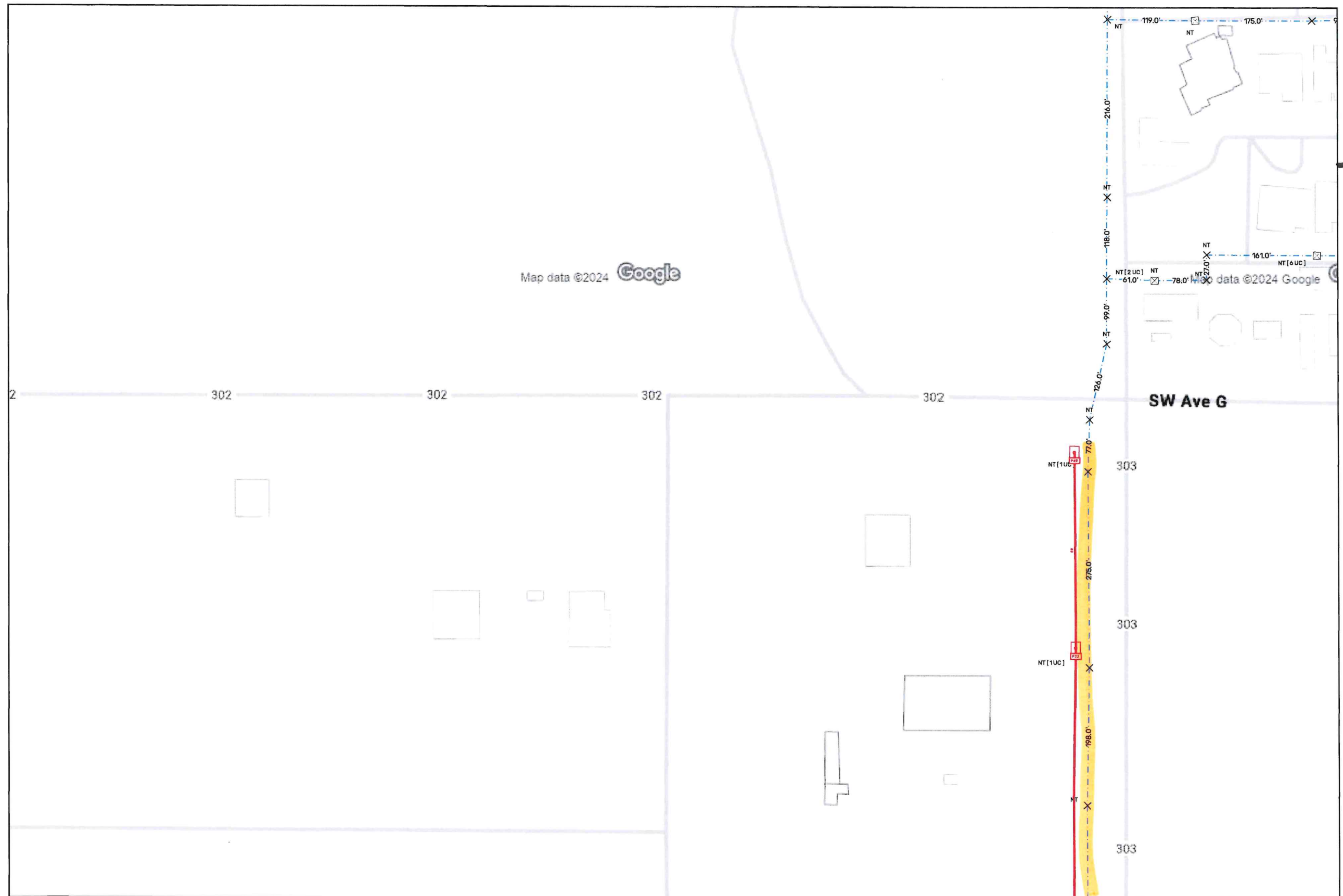



TX03AB02



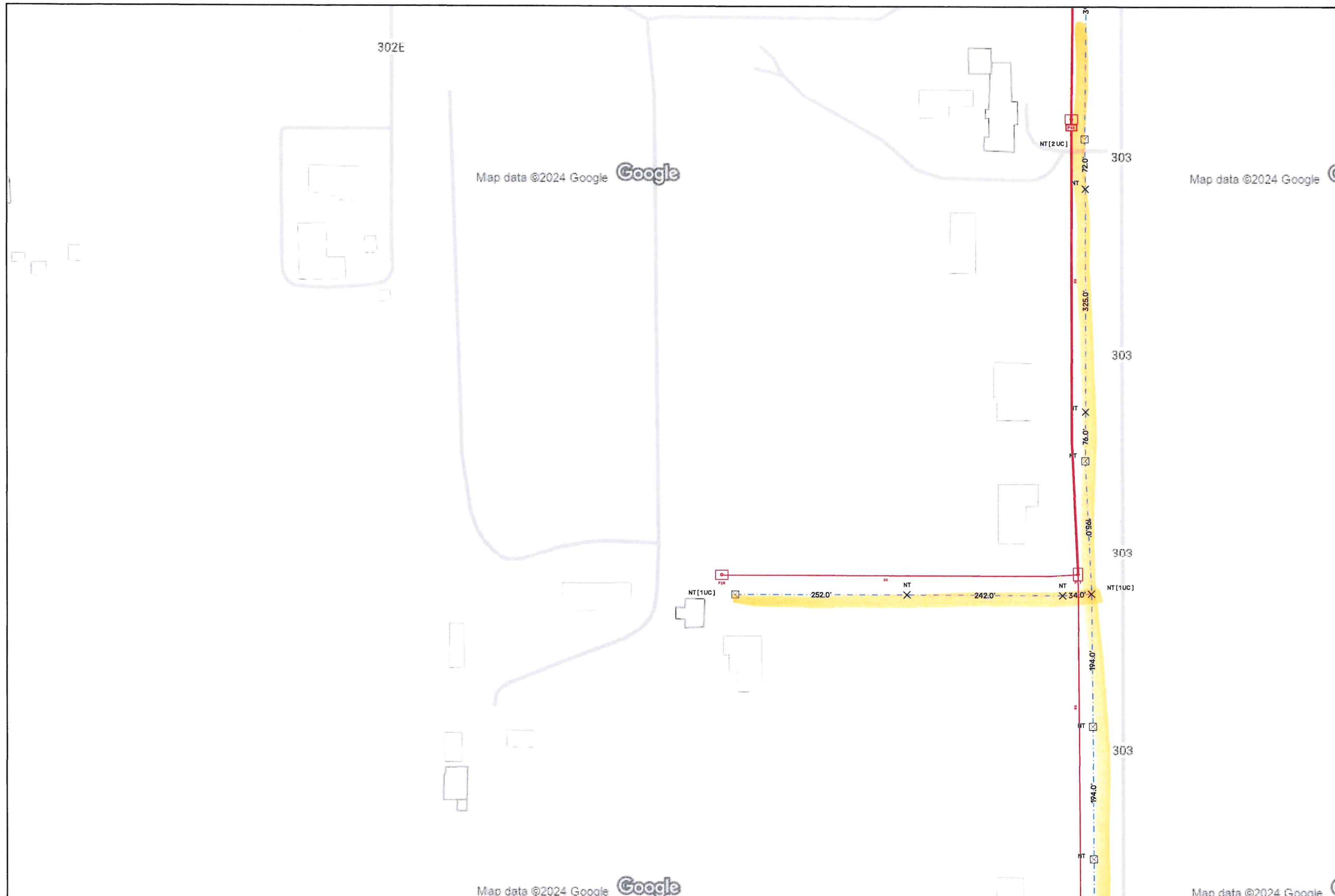
Description	Symbols				Line Types			Cables	11430-38576D	11430-38568B	optimum.	
	Locations		Equipments		Infrastructures		Cables				TOWN	SEMINOLE
CELL02AB	Headend	Handhole	Optical Splice (JFO)	Aerial supported	Installed	Planned	FO installed					
	Remote Headend (pole)	Access Point	Optical Splitter Closure (JSC)	Aerial without support			FO planned					
	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								
	Manhole	Mid Span Junction		Gutter								
	Inaccessible Manhole	Building Attachment		Inner in sight								
	Underwater Manhole	Building/House		Inner in tube								


TOWN	SEMINOLE
MAP #	01
Headend	TX03AB
Project	SEMINOLE
Cable / Cell	02
Scale	1:787
Date	18-10-2024



Description	Symbols				Line Types			11430-38576D		
	Locations		Equipments		Infrastructures		Cables			
CELL02AB								11430-38568B	TOWN	SEMINOLE
									MAP #	01
								Headend	TX03AB	
								Project	SEMINOLE	
								Cable / Cell	02	
								Scale	1:787	
								Date	18-10-2024	





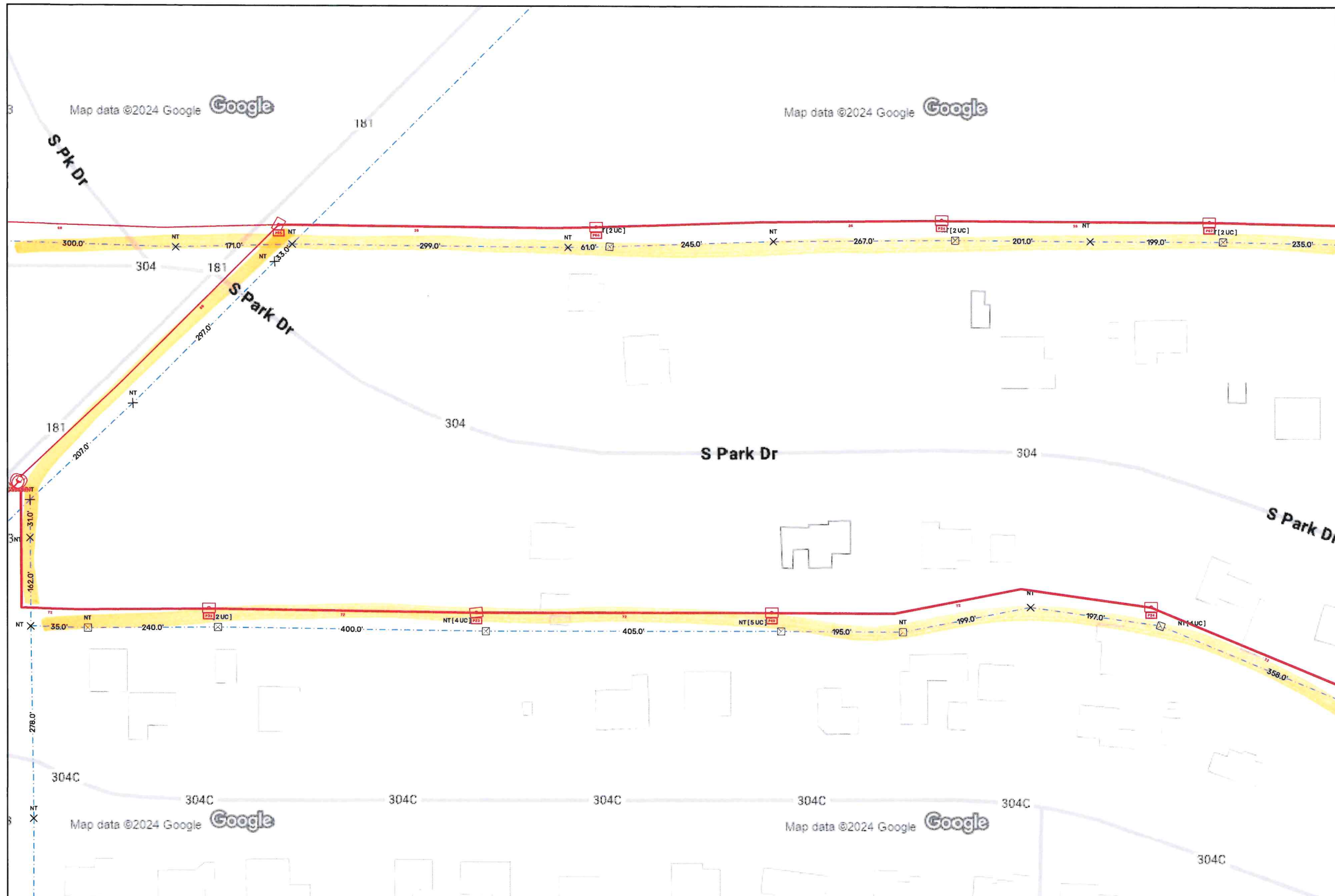
Description	Symbols				Line Types			11430-38568D			
	Locations		Equipments		Infrastructures		Cables				
CELL02AB	<ul style="list-style-type: none"> <li> Headend</li> <li> Remote Headend (pole)</li> <li> Remote Headend (cabinet)</li> <li> Floor Cabinet</li> <li> Pole Cabinet</li> <li> Underground Cabinet</li> <li> Container</li> <li> Gallery/Tunnel</li> <li> Manhole</li> <li> Inaccessible Manhole</li> <li> Underwater Manhole</li> </ul>	<ul style="list-style-type: none"> <li> Handhole</li> <li> Access Point</li> <li> Telephone Pole</li> <li> CATV Pole</li> <li> Joint Pole</li> <li> Joint Pole with Transf.</li> <li> Power Pole</li> <li> Power Pole with Transf.</li> <li> Mid Span Junction</li> <li> Building Attachment</li> <li> Building/House</li> </ul>	<ul style="list-style-type: none"> <li> Lockbox</li> <li> Pedestal</li> <li> Vault</li> </ul>	<ul style="list-style-type: none"> <li> Optical Splice (IFO)</li> <li> Optical Splitter Closure (ISO)</li> <li> Optical Distribution Point (PDO)</li> <li> Optical Virtual Point (OVP)</li> </ul>	<ul style="list-style-type: none"> <li> Aerial supported</li> <li> Aerial without support</li> <li> Wall supported</li> <li> Bridge crossing</li> <li> Buried</li> <li> Conduit</li> <li> Gallery/Tunnel</li> <li> Gutter</li> <li> Inner in sight</li> <li> Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li> Aerial supported</li> <li> Aerial without support</li> <li> Wall supported</li> <li> Bridge crossing</li> <li> Buried</li> <li> Conduit</li> <li> Gallery/Tunnel</li> <li> Gutter</li> <li> Inner in sight</li> <li> Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li> FO installed</li> <li> FO planned</li> </ul>	11430-38568D	11430-38560B	11430-38560D	
Comments										TOWN	SEMINOLE
										MAP #	01
										Headend	TX03AB
										Project	SEMINOLE
										Cable / Cell	02
										Scale	1:787
										Dale	18-10-2024



Description	Symbols			Equipments			Line Types			11430-38560B	11430-38560D	11429-38552A		
	Locations			Infrastructures			Cables							
CELL02AB	<ul style="list-style-type: none"> <li>Headend</li> <li>Remote Headend (pole)</li> <li>Remote Headend (cabinet)</li> <li>Floor Cabinet</li> <li>Pole Cabinet</li> <li>Underground Cabinet</li> <li>Container</li> <li>Gallery/Tunnel</li> <li>Manhole</li> <li>Inaccessible Manhole</li> <li>Underwater Manhole</li> </ul>	<ul style="list-style-type: none"> <li>Handhole</li> <li>Access Point</li> <li>Telephone Pole</li> <li>CATV Pole</li> <li>Joint Pole</li> <li>Joint Pole with Transf.</li> <li>Power Pole</li> <li>Power Pole with Transf.</li> <li>Mid Span Junction</li> <li>Building Attachment</li> <li>Building/House</li> </ul>	<ul style="list-style-type: none"> <li>Lockbox</li> <li>Pedestal</li> <li>Vault</li> </ul>	<ul style="list-style-type: none"> <li>Optical Splice (JFO)</li> <li>Optical Splitter Closure (ISO)</li> <li>Optical Distribution Point (PDO)</li> <li>Optical Virtual Point (OPT)</li> </ul>	<ul style="list-style-type: none"> <li>Installed</li> <li>Aerial supported</li> <li>Aerial without support</li> <li>Wall supported</li> <li>Bridge crossing</li> <li>Buried</li> <li>Conduit</li> <li>Gallery/Tunnel</li> <li>Gutter</li> <li>Inner in sight</li> <li>Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li>Planned</li> <li>Aerial supported</li> <li>Aerial without support</li> <li>Wall supported</li> <li>Bridge crossing</li> <li>Buried</li> <li>Conduit</li> <li>Gallery/Tunnel</li> <li>Gutter</li> <li>Inner in sight</li> <li>Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li>Cables</li> <li>FO installed</li> <li>FO planned</li> </ul>	<ul style="list-style-type: none"> <li>11430-38560B</li> <li>11430-38560D</li> <li>11429-38552B</li> </ul>	<ul style="list-style-type: none"> <li>11429-38552A</li> </ul>	<ul style="list-style-type: none"> <li>TOWN SEMINOLE</li> <li>MAP # 01</li> <li>Headend TX03AB</li> <li>Project SEMINOLE</li> <li>Cable / Cell 02</li> <li>Scale 1:787</li> <li>Date 18-10-2024</li> </ul>				



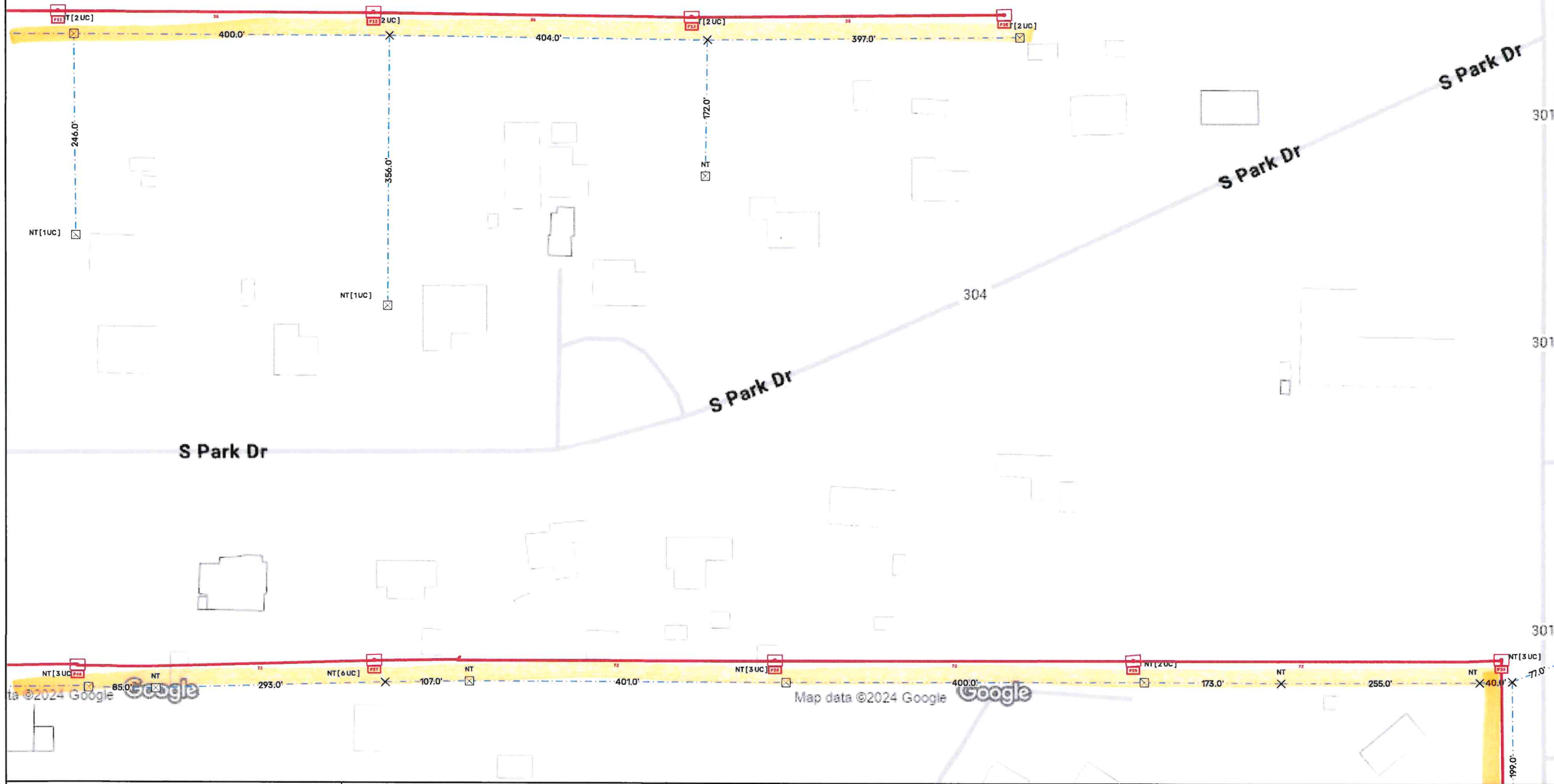




Description	Locations			Equipments		Line Types		11430-38560D	11429-38552A	11429-38552B	optimum.	
	Handhole	Access Point	Lockbox	Optical Splice (JFO)	Installed	Planned	Cables				TOWN	SEMINOLE
CELL02AB	Remote Headend (pole)	Telephone Pole	Pedestal	Optical Splitter Closure (JSC)	Aerial supported	Aerial 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	02
	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		Cables	11429-38552B	11428-38552A	11428-38552B	11428-38552D	optimum.	
	Locations	Equipments	Infrastructures	Installed	Planned						TOWN	SEMINOLE
CELL02AB	<ul style="list-style-type: none"> <li>Headend</li> <li>Remote Headend (pole)</li> <li>Remote Headend (cabinet)</li> <li>Floor Cabinet</li> <li>Pole Cabinet</li> <li>Underground Cabinet</li> <li>Container</li> <li>Gallery/Tunnel</li> <li>Manhole</li> <li>Inaccessible Manhole</li> <li>Underwater Manhole</li> </ul>	<ul style="list-style-type: none"> <li>Handhole</li> <li>Access Point</li> <li>Telephone Pole</li> <li>CAIV Pole</li> <li>Joint Pole</li> <li>Joint Pole with Transf.</li> <li>Power Pole</li> <li>Power Pole with Transf.</li> <li>Mid Span Junction</li> <li>Building Attachment</li> <li>Building/House</li> </ul>	<ul style="list-style-type: none"> <li>Lockbox</li> <li>Pedestal</li> <li>Vault</li> <li>Optical Splice (JFO)</li> <li>Optical Splitter Closure (JSO)</li> <li>Optical Distribution Point (PDO)</li> <li>Optical Virtual Point (OPT)</li> </ul>	<ul style="list-style-type: none"> <li>Aerial supported</li> <li>Aerial without support</li> <li>Wall supported</li> <li>Bridge crossing</li> <li>Buried</li> <li>Conduit</li> <li>Gallery/Tunnel</li> <li>Gutter</li> <li>Inner in sight</li> <li>Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li>Aerial supported</li> <li>Aerial without support</li> <li>Wall supported</li> <li>Bridge crossing</li> <li>Buried</li> <li>Conduit</li> <li>Gallery/Tunnel</li> <li>Gutter</li> <li>Inner in sight</li> <li>Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li>FO installed</li> <li>FO planned</li> </ul>						
Comments												

TOWN	SEMINOLE
MAP #	01
Headend	TX03AB
Project	SEMINOLE
Cable / Cell	02
Scale	1:787
Date	18-10-2024



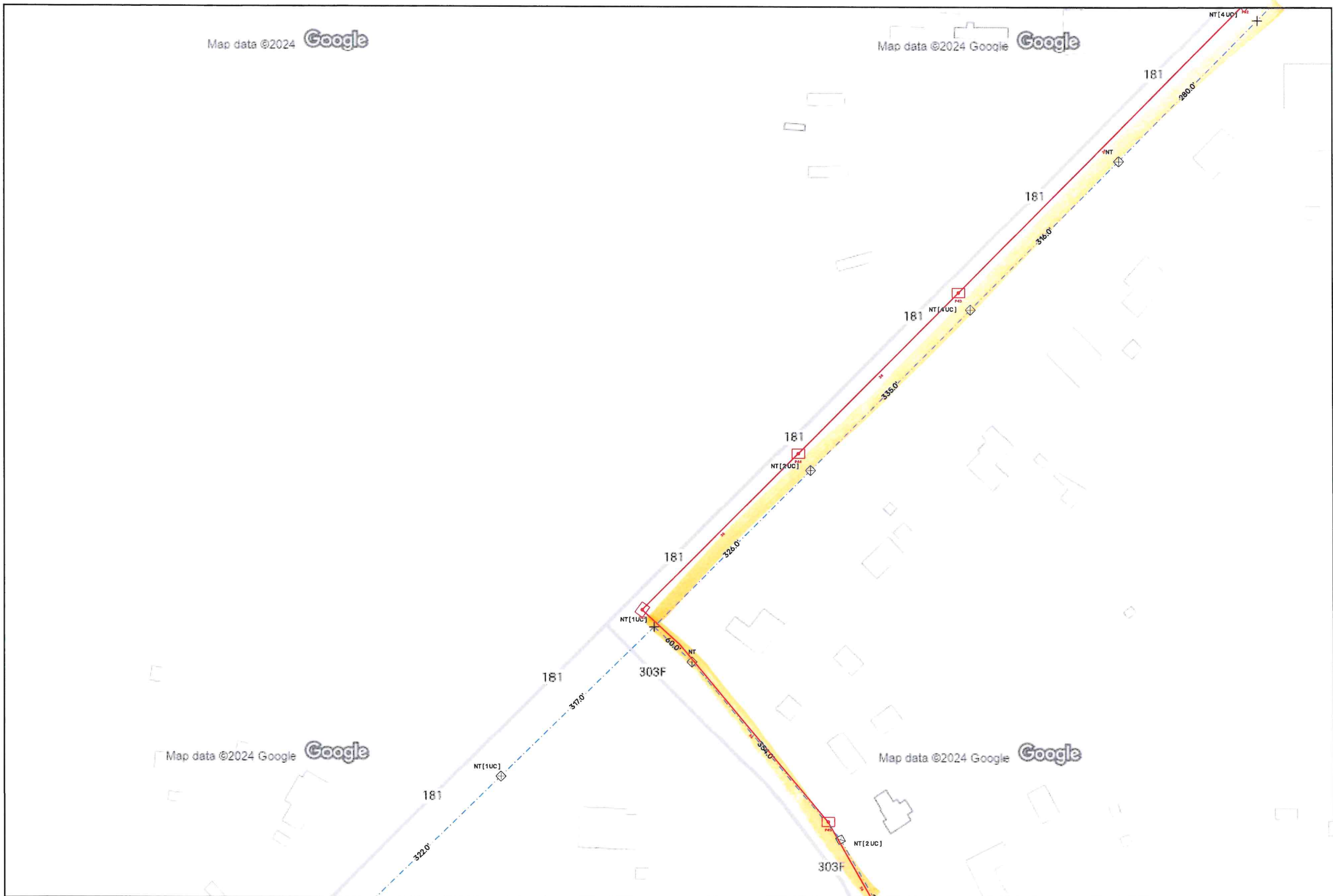
Description	Symbols				Line Types				11430-38552B		
	Locations		Equipments		Infrastructures		Cables				
CELL02AB											
											
											
											
											
											
											
											
											
											

















































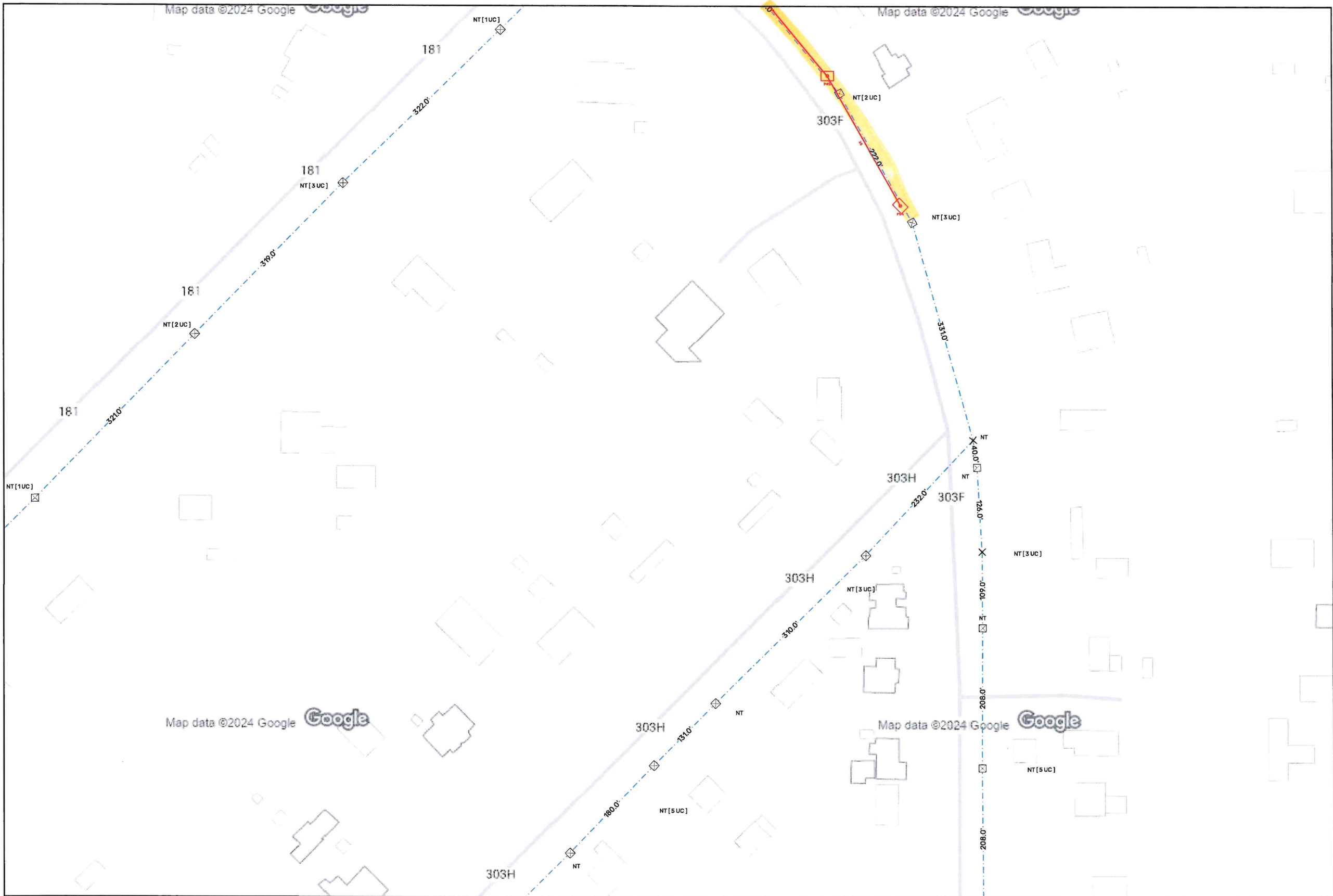



Description	Symbols			Equipments		Line Types		11430-38552C	11430-38552D			
	Locations			Equipments		Infrastructures						Cables
CELL02AB		Handhole		Lockbox		Optical Splice (JFO)		Aerial supported		Aerial supported		FO installed
		Access Point		Pedestal		Optical Splitter Closure (ISO)		Aerial without support		Aerial without support		FO planned
		Telephone Pole		Vault		Optical Distribution Point (PDO)		Wall supported		Wall supported		
		CATV Pole				Optical Virtual Point (OPT)		Bridge crossing		Bridge crossing		
		Joint Pole						Buried		Buried		
		Joint Pole with Transf.						Conduit		Conduit		
		Power Pole						Gallery/Tunnel		Gallery/Tunnel		
		Power Pole with Transf.						Gutter		Gutter		
		Mid Span Junction						Inner in sight		Inner in sight		
		Building Attachment						Inner in tube		Inner in tube		
		Building/House										



TOWN	SEMINOLE
MAP #	01
Headend	TX03AB
Project	SEMINOLE
Cable / Cell	02
Scale	1:787
Date	18-10-2024





Description	Symbols			Line Types			11430-38544A			
	Locations			Equipments		Infrastructures				Cables
CELL02AB	<ul style="list-style-type: none"> <li> Headend</li> <li> Remote Headend (pole)</li> <li> Remote Headend (cabinet)</li> <li> Floor Cabinet</li> <li> Pole Cabinet</li> <li> Underground Cabinet</li> <li> Container</li> <li> Gallery/Tunnel</li> <li> Manhole</li> <li> Inaccessible Manhole</li> <li> Underwater Manhole</li> </ul>	<ul style="list-style-type: none"> <li> Handhole</li> <li> Access Point</li> <li> Telephone Pole</li> <li> CATV Pole</li> <li> Joint Pole</li> <li> Joint Pole with Transf.</li> <li> Power Pole</li> <li> Power Pole with Transf.</li> <li> Mid Span Junction</li> <li> Building Attachment</li> <li> Building/House</li> </ul>	<ul style="list-style-type: none"> <li> Lockbox</li> <li> Pedestal</li> <li> Vault</li> </ul>	<ul style="list-style-type: none"> <li> Optical Splice (JFO)</li> <li> Optical Splitter Closure (JSC)</li> <li> Optical Distribution Point (PDO)</li> <li> Optical Virtual Point (OPT)</li> </ul>	<ul style="list-style-type: none"> <li> Aerial supported</li> <li> Aerial without support</li> <li> Wall supported</li> <li> Bridged crossing</li> <li> Buried</li> <li> Conduit</li> <li> Gallery/Tunnel</li> <li> Gutter</li> <li> Inner in sight</li> <li> Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li> Aerial supported</li> <li> Aerial without support</li> <li> Wall supported</li> <li> Bridged crossing</li> <li> Buried</li> <li> Conduit</li> <li> Gallery/Tunnel</li> <li> Gutter</li> <li> Inner in sight</li> <li> Inner in tube</li> </ul>	<ul style="list-style-type: none"> <li> FO Installed</li> <li> FO Planned</li> </ul>	11430-38544C	TOWN	SEMINOLE
Comments									MAP #	01
									Headend	TX03AB
									Project	SEMINOLE
									Cable / Cell	02
									Scale	1:787
									Date	18-10-2024