Pursuant to Section 337.403 F.S., the UAO and FDOT agree to the UAO's need for relocation or adjustment to its utilities and FDOT's need for a schedule for the UAO to effect the relocation or adjustment. This utility work schedule is based on FDOT plans dated in the project information box below. Any deviation by FDOT or its contractor from these plans, may void this utility work schedule. Upon notification by FDOT of a change to these plans, the UAO may negotiate a new utility work schedule. The UAO agrees to notify FDOT and the contractor in writing prior to starting, stopping, resuming, and completing work in accordance with this utility work schedule. The UAO shall obtain a utility permit and comply with requirements of the 2017 Utility Accommodation Manual (UAM) for all work done under this utility work schedule. The UAO is not responsible for events beyond the control of the UAO that could not be reasonably anticipated by the UAO and which could not be avoided by the UAO with exercise of due diligence at

schedule. The UAO is not responsible for events beyond the time of the occurrence.	i the control of the UAO the	at could not be reasonably anticipated by the UAO and which could not be avoided by the UAO with exercise of due diligence at		
	J	FDOT PROJECT INFORMATION		
Financial Project ID: 443511-1-58-01 Federal Project ID:				
State Road Number: CR 452 County: Lake		Lake		
FDOT Plans Dated: 12-10-2020	District	istrict Document No.: 1		
	U	JTILITY AGENCY/OWNER (UAO)		
Utility Company: CenturyLink				
UAO Project Rep: David Byrnes	Phone: 407-814-5379	E-mail: david.r.byrnes@centurylink.com		
UAO Field Rep: Darryl Ward	Phone: 407-501-2132	E-mail: darryl.ward@centurylink.com		
_		UTILITY SIGNATURE		
I have reviewed the FDOT plans referenced above and	submit this utility work sche	edule in compliance with UAM Section 5 and agree to be bound by the terms of this utility work schedule.		
UAO Rep.	Dat	te 2 / 15 / 2021		
	Date	6 <u>2</u> 7 <u>15</u> 7 <u>2021</u>		
Name <u>bavid Byrnes</u>				
Title EngineerII				
	EN	IGINEER OF RECORD SIGNATURE		
I attest this utility work schedule is compatible with the	FDOT plans referenced abo	ove.		
BESH HALFF	_	$te^{\frac{2}{25}}$		
I EUK.	Dat	e_7_1		
Name Duane K. Booth, P.E.		· h)		
Title Operations Manager,	VP			
	AP	PPROVAL BY DISTRICT UTILITIES		
This utility work schedule is complete and acceptable to				
FDOT Rep.	Dat	te / /		
Name				
Title				
		ION A: SUMMARY OF UTILITY WORK		
The below days are the total numbers of days shown fo of these days upon the completion of other activities by		of this utility work schedule. The breakdown of how these days are to be incorporated into the FDOT project and the dependence in Section C.		
Days prior to FDOT project construction:	Days du	uring FDOT project construction: 7		

 Financial Project ID:
 443511-1-58-01

 Utility Company:
 CenturyLink

 FDOT Plans Dated:
 12-10-2020

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS								
1) The contractor is to contact Darryl Ward @ 407-501-2132, 5 business days prior to start of construction.								
2) Centurylink "Estimated Calendar Days" is based on consecutive work days. Centurylink's normal work days are Monday thru Friday, 8								
hours a day.								
nours a day.								

Financial Project ID: 443511-1-58-01

Utility Company: CenturyLink
FDOT Plans Dated: 12-10-2020

SECTION C: UAO's WORK ACTIVITIES

Act. No.	Utility Facility (type, size, material, status)	From Station/Off set	To Station/Of fset	Utility Work Activity Description	Dependent Activity	TCP Phase	Conse Calenda Prior to Const.	
1	1-100 BT	10+65/39' Lt.	13+97/237' Lt.	To remain in place and in service	None	None	0	0
2	1-100 BT	13+97/87' Lt.	14+00/126' Lt.	Placed out of service to remain in place	Pole location staked	During Const.	0	1
3	Proposed 1-100 BT	13+84/87' Lt.	13+97/87' Lt.	Placed to clear all existing and proposed facilities	Pole location staked	During Const.	0	2
4	Proposed 1-100 BT	13+84/87' Lt.	13+93/125' Lt.	Placed to clear all existing and proposed facilities	Pole location staked	During Const.	0	2
5	Proposed 1-100 BT	13+93/125' Lt.	14+00/126' Lt.	Placed to clear all existing and proposed facilities	Pole location staked	During Const.	0	2
6	1-100 BT	14+00/126' Lt.	14+97/237' Lt.	To remain in place and in service	None	None	0	0
7	1-50 BT & Closure	10+65/42' Lt.	13+50/133° Lt.	To remain in place and in service	None	None	0	0
8	1-25 BT	13+50/133° Lt.	13+30/160° Lt.	To remain in place and in service	None	None	0	0
9	1-48 BFO & Handhole	10+65/27' Rt.	15+95/242' Lt.	To remain in place and in service	None	None	0	0
10	1-600 Bt & Closure	15+00/140° Lt.	15+90/242' Lt.	To remain in place and in service	None	None	0	0
11	1-600 Bt & Closure	15+00/140° Lt.	14+97/45' Rt.	To remain in place and in service	None	None	0	0
12	1-600 BT, 1-50 BT & Closure	14+97/45' Rt.	17+84/45' Rt.	To remain in place and in service	None	None	0	0
					1000			

FLORIDA DEPARTMENT OF TRANSPORTATION UTILITY WORK SCHEDULE

Financial Project ID: 443511-1-58-01

Utility Company: CenturyLink

FDOT Plans Dated: 12-10-2020

SECTION C: UAO'S WORK ACTIVITIES

Act. No.	Utility Facility (type, size, material, status)	From Station/Off set	To Station/Of fset	Utility Work Activity Description	Dependent Activity	TCP Phase	Conse Calenda Prior to Const.	1
13	1-50 BT	17+84/45° Rt.	18+35/19° Rt.	To remain in place and in service	None	None	0	0
14	1-600 BT	17+84/45° Rt.	18+35/24' Rt.	To remain in place and in service	None	None	0	0
15	1-50 BT	17+84/45' Rt.	18+35/27' Rt.	To remain in place and in service	None	None	0	0