## UTILITY ADJUSTMENT SCHEDULE (UAS)

UTILITY: Com	Original Schedule			
PROJECT:	Hammond Dr at We	est Poplar county:	Spalding	•
	Hammond Drive at \	West		
ROUTE/ROAD:	Poplar Street		ersection Improvement	
A. SUMMARY O LIST ALL EXIST Provide Quantity, Ty 749' existing aeri 0' existing under	QUANTITY           IN           CONFLICT           737         LF           0         LF			
				LF
				LF LF
				LF
				LF
This schedule is	based on <i>Prelim</i> re made to the pla	inary Plans dated: <u>1</u>	s <b>/ maps field review</b> d 0/13/2022 hich affect the Utility, the	
Prepared by (Utility	Representative)	Title	Phone	Date
Victor Brannan		<u>Engineer</u>	470-787-4252	10/13/2022
Approved by:		Title	Phone	Date
Comments:				
B. SPECIAL RE	QUIREMENTS (sta	aging required, depender	nt activities, joint-use coordir	nation, etc.) NONE
None.				

UAS-Word 5-12-06 mt PAGE 1 OF 3

## **UTILITY ADJUSTMENT SCHEDULE (UAS)**

UTILITY: Comcast Cable of GA PROJECT #: 2019044 Date: 10/13/2022

C. WORK PLAN - provide disposition of all existing and proposed facilities on project:

o. Workit i EAN - provide dis	position of all existing and p	oroposeu iacilities o	ii proj <del>e</del> ci	L.
Location: Please identify by station(s), location number(s) or sheet number(s)	Description of Utility Work	Dependent Activities	Plan Stage No.	Days
Entire Project	Review preliminary plans for conflict.	Receipt of Preliminary Plans.	1	15
Entire Project	Engineer relocation of existing facilities to attach to relocated utility poles that are in conflict.	Receipt of NTP and final plans and receipt of utility owner final relocation plans.	2	10
Entire Project	Order and procure material for relocation work.	Completion of construction engineering.	3	15
Entire Project	Relocate existing aerial facilities to relocated poles as required.	Completion of construction engineering and receipt of material to begin relocation. For aerial relocation work the pole line is clear and poles have been released to Comcast.	4	25
Entire Project	Splicing or tie in work to aerial relocated facilities that are in conflict.	Splicing/tie in work will be accomplished in progression with Comcast's relocation work. Comcast must provide customers with a 30-60 day notification of possible outage during cutover. Customers to be notified during construction before splicing starts.	5	10

UTILITY: Comcast Cable of GA | PROJECT #: 2019044 | Date: 10/13/2022

UAS-Word 5-12-06 mt PAGE 2 OF 3

## UTILITY ADJUSTMENT SCHEDULE (UAS)

## D. SCHEDULE SUMMARY FOR WORK PLAN:

	elays and non-productive time:	Prior to	After
Work Phase	Total Estimated Days	Project Award	Project Award
Preliminary Engineering	15	15	
Right-of-Way Acquisition	NA		
Construction Engineering	10		1
Material Procurement	15		11
Clearing & Trimming	NA		
Construction	25		26
Splicing or Tie-in Work	10		51
Service Considerations	NA		
Temporary Work	NA		

Project Duration for Non-Concurrent Activities in Days: 60

UAS-Word 5-12-06 mt PAGE 3 OF 3