UTILITY: Comcast Cable	e of GA <b>PROJECT #:</b> 2020007	Date: 05/21/2021 Original Schedule
ROUTE/ROAD: SR 140 at I Hickory Ro SR 140, Ba Rd and Hic	atesville	ovement
A. SUMMARY OF UTILITY	<b>FACILITIES AND UTILITY ADJUSTME</b> ITIES WITHIN PROJECT (exclude mino y and Type of Service Provided : and fiber	ENT SCHEDULE

UTILITY ADJUSTMENT SCHEDULE (UAS)

Existing facility locations were identified using *records / maps field review* dated: <u>05/20/2021</u> This schedule is based on *Preliminary Plans* dated: <u>05/10/2021</u> If any changes are made to the plans after this date, which affect the Utility, then this schedule may require modification.

Prepared by (Utility Representative)	Title	Phone	Date
Doug Abrams	Engineer	470-787-4706	<u>05/21/2021</u>
Approved by:	Title	Phone	Date

Comments:

**B. SPECIAL REQUIREMENTS** (staging required, dependent activities, joint-use coordination, etc.) NONE

None.

**PROJECT #:** 2020007

**Date:** 05/21/2021

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

• •	<u> </u>			
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 and existing underground facilities 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 and relocate underground facilities 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. For underground construction roadway contractor has staked and cleared ROW.	4	25
Entire Project	Splicing or tie in work to aerial and underground 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
LIAS Word 5, 12,06 mt	l	1	·	

## UTILITY ADJUSTMENT SCHEDULE (UAS)

# UTILITY: Comcast Cable of GA PROJECT #: 20200007 D. SCHEDULE SUMMARY FOR WORK PLAN:

**Date:** 05/21/2021

#### Exclude weekends, weather delays and non-productive time:

Work Phase	Total Estimated Days	Prior to Project Award	After 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: 61