		Original schedule		
Project:	County: Cherokee	Route/Road :014000		
Description: SR 140 FROM CR 777/ARNOLD MILL RD TO CR 765/E CHEROKEE DR				

## A. SUMMARY OF UTILITY FACILITIES AND UTILITY ADJUSTMENT SCHEDULE.

List of all existing facilities within project (exclude minor items)

Quantity, Type of facility, Type of service	Quantity in conflict	Units
SR-5B92MR-360	7390	LF
BKMA-200	5000	LF
Fiber-96	3452	LF
Fiber-24	3452	NA

Existing facility locations were identified using As-Built Survey Record dated: Nov 23, 2021

This schedule is based on Revision dated: Nov 19, 2021

If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
Tyrone Houston	Rdmove-Eng	404-202-0669	Nov 23, 2021
Approved by GDOT	Title	Phone	Date
	Service Contraction		
Comments	(S) (S)		

## B. SPECIAL REQUIREMENTS (staging required, dependent activities, joint-use coordination, etc.).

See File Uploads	1/25	PE ES	
000 : 0 0 1:00:00	3.5. 75	DATE - DATE - SE	

C. WORK PLAN - provide disposition of all existing and proposed facilities on project. Average Description of Dependent number of Location utility work activities Plan Stage No. workers Days **Preliminary Engineering** Review final plans and field all plans complete and drawings. Final plans are no variations to **Entire Project** NA 45 complete the final plans. 1 **Right Of Way Aquisition** Notice To Proceed from Municipality/GD Right of Way OT, Final Plans **Entire Project** Acquisition Approved 1 60 1 **Construction Engineering** Notice to Proceed from Construction GDOT, Final 45 **Entire Project** Engineering Plans Approved **Material Procurement** Notice to Proceed. Construction Engineering Standard Complete -Material Materials late due to Covid **Entire Project** Procurement 45 1 **Clearing and Trimming** Notice to Proceed. Construction Clearing and Engineering **Entire Project Trimming** Complete 15 Construction Power Company placed poles based on final plans with no unknown revisions. All above utilities have been placed and dismantled at 100 percent. Construction of Any revised Aerial Support pole line will Place Strand require up to 30

15

days to revise

ATT design

and Guy and

**Anchors** 

**Entire Project** 

Entire Project	Place Buried Fiber and Copper Cable	Power Company placed poles based on final plans with no unknown revisions. All above utilities have been placed and dismantled at 100 percent. 3 Day Dig Tkt Cleared. Any revised pole line will require up to 30 days to revise ATT design	1	15	1
Entire Project	Place Copper and Fiber Cable	All Supportive Strand have been placed.	1	15	4
Entire Project	Dismantle Conflicted Fiber and Copper Cable	All Cable Splicing have been completed.	TRANSA	5	2
Splicing or Tie in	Work	785. r.	- " " (C)		
Entire Project	Copper Splice and Tie in Work	Service Consideration for Customer Release have been granted.		30	2
Entire Project	Fiber Splice and Tie in Work	Service Consideration for Customer Release have been granted.		20	2
Service Consider	rations	The state of	1-1-1-QG		
Entire Project	Fiber Customer Release have been granted. Customer release is up to 60 days for clearance.	Customer provided maintenance window for ATT to proceed splicing	GEO!	60	1
Entire Project	Copper Customer Release have been granted. Customer release is up to 30 days for clearance.	Customer provided maintenance window for ATT to proceed splicing	1	30	1

**Utility:** BELLSOUTH

## D. SCHEDULE SUMMARY FOR WORK PLAN.

Exclude weekends, weather delays and non-productive time:

Work Phase	Total estimated days	Prior to project award	After project award
Preliminary Engineering	45	45	
Right Of Way Aquisition	60		61
Construction Engineering	45		46
Material Procurement	45		91
Clearing and Trimming	15		106
Construction	50		221
Splicing or Tie in Work	50		216
Service Considerations	90		196

Project duration for non-concurrent activities in days: 221

