		Original schedule
Project:	County: Cherokee	Route/Road :014000
Description: SR 140 FROM CR 777/AF	RNOLD MILL RD TO CR 765/E CHEROK	EE 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
Zayo Fiber Solutions has one 288CT FOC and one 1 1/4" inner duct and three Hand Hole in the area of this project	1375	LF
Zayo Fiber Solutions has Hand Hole in the area of this project	7	EA

Existing facility locations were identified using As-Built Survey Record dated: Jun 21, 2021

This schedule is based on Revision dated: Apr 12, 2021

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

Title	Phone	Date
OR TO		Jul 7, 2021
Title	Phone	Date
SI ASSA	3.78	
	1 351	
Q <u><u>1</u></u>	- 11	
	OF TR	A OF TRAN

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

None

Utility: ZAYO FIBER SOLUTIONS

Location	Description of utility work	Dependent activities	ing and propose Plan Stage No.	Days	Average number of workers
Construction Eng		activities	Fian Stage No.	Days	workers
	Engineer				
	relocation of				
	Zayo facility in	Received final			
24 - 0001 to 24	conflict with this	plans, Notice to			
- 0010	project	proceed	2	15	2
Material Procurer					
	Order material	Construction			
	1430' of one	Eng., Approval			
	288CT FOC,	of material PO,			
24 - 0003, 24-	two 1 1/4"	Place PO with			
0008 to 24 -	HDPE and 7	vendors for			
0010	Handholes	material	2	15	2
Construction					
		Project			
		Contractor			
		stake R/W and			
	Zayo to place	easements;	And a local data		
24 - 0003 STA	1430 of one	Project	TRAN		
MRK 112+88 ,	288CT FOC,	Contractor	ASY MALE		
24-0008 to 24 -	two 1 1/4"	cleared R/W,			
0010 STA MRK	HDPE and 7	delivery of			
126+56	Handholes	material	2	20	4
Splicing or Tie in	Work		10 33	41	
24 - 0003 STA	Splice	1 78.1	777	51	
MRK 112+88 ,	proposed		10465		
24-0008 to 24 -	288CT FOC to	Placement of	111 633 :	Ca	
0010 STA MRK	existing Zayo	proposed Zayo	10200 2		
126+56	facility	facilities	2	5	2
	1	Marine 1	COL /		
		150.1	1. mil		
		Carl and			
		All and	5008-		
		A OF	GDU		

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
Construction Engineering	15		16
Material Procurement	15		31
Construction	20		51
Splicing or Tie in Work	5		56

Project duration for non-concurrent activities in days: 56

