P.I. No: Other Permit #: 1246031 Date: Sep 13, 2021

		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
12 INCH HIGH PRESSURE STEEL GAS MAIN	0	LF
6 INCH HIGH PRESSURE STEEL GAS MAIN	2410	LF
2 INCH MEDIUM HIGH PRSSURE PLASTIC GAS MAIN	35	LF
2 INCH HIGH PRESSURE STEEL GAS MAIN	205	NA
4 INCH MEDIUM HIGH PRESSURE PLASTIC GAS MAIN	1515	NA

Existing facility locations were identified using As-Built Survey Record dated: Feb 18, 2021

This schedule is based on Revision dated: Feb 18, 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
Brandon Stephens	West Board	404-584-3915	Sep 13, 2021
Approved by GDOT	Title	Phone	Date
	E: 130,750	20 12	
		100	
Comments	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

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

Clearing and grubbing must be completed for a majority of the project for SCG to mobilize its' contractor to the site to avoid unnecessary delay costs. SCG's installation schedule does not include time for rock or unknown underground obstacles which will require a revision to the schedule if encountered.

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

Location	Description of utility work	Dependent activities	Plan Stage No.	Days	Average number of workers
Preliminary Engin	eering				
ALL SHEETS	RECIEVED THE PROJECT PLANS FROM GDOT	ALL SHEETS	NA	60	1
Construction Eng					
ALL SHEETS	RECIEVED FINAL PLANS FROM GDOT	ALL SHEETS	NA	30	1
Material Procurem	nent		1		
ALL SHEETS	RECIEVED FINAL PLANS FROM GDOT	ALL SHEETS	1	15	1
Construction			I I		1
STA 104+20 TO STA 109+30	STEP 2: INSTALL 530 FT OF 4 INCH PLASTIC GAS MAIN	Step 1: clearing, grubbing and staking by road contractor	TRANS	10	1
STA 109+30 TO STA 119+00	STEP 3: INSTALL 1,025 FEET OF 4 INCH PLASTIC GAS MAIN	Step 1: clearing, grubbing and staking by road contractor		18	1
STA 11+00 TO STA 17+00	STEP 4: INSTALL 655 FEET OF 6 INCH HIGH PRESSURE STEEL GAS MAIN	Step 1: clearing, grubbing and staking by road contractor		20	1
STA 17+00 STA 17+00 TO STA 35+10	STEP 5: INSTALL 1,975 FEET OF 6 INCH HIGH PRESSURE STEEL GAS MAIN	Step 1: clearing, grubbing and staking by road contractor	GEORGIA	35	1
STA 17+00 TO STA 201+30	STEP 6: INSTALL 140 FEET OF 2 INCH HIGH PRESSURE STEEL GAS MAIN	Step 1: clearing, grubbing and staking by road contractor	1	5	1
Service Considera					
ALL SHEETS	DEPENDENT ON STEPS 1,2,3,4,5	DEPENDENT ON STEPS 1,2,3,4,5	1_	10	1

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	60	60	
Construction Engineering	30		31
Material Procurement	15		46
Construction	88		134
Service Considerations	10		144

Project duration for non-concurrent activities in days: 144

