Original sch					
	Project:	County: Cherokee	Route/Road :014000		
	Description: SR 140 FROM I-575 TO 0				

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
transfer to 5 new Ga. power poles	5	EA

Existing facility locations were identified using Record/Map Field Review dated: May 25, 2021

This schedule is based on Revision dated: May 20, 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	
pete hughes	staking tech	404-403-3007	May 25, 2021	
Approved by GDOT	Title	Phone	Date	
OF TRAIN				
Comments				

B. SPECIAL REQUIREMENTS	(staging required,	, dependent activities,	joint-use coordination,
etc.).		777 : 23//	

_	11 Selici 25 - 1		± 396 II
none	11 6452	THE COURSE OF TH	4 (3)
110110		Andrews are also and the second secon	W 7607 11

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

<u>U. V</u>	WORK PLAN	<u>- provide dispo</u>	sition of all exist	ing and propose	ed facilities on p	roject.
	Location	Description of utility work	Dependent activities	Plan Stage No.	Days	Average number of workers
Pr	reliminary Engi	neering				
1	STATION# 10+00 THRU STATION #25+00 onstruction Eng	REVIEW FINAL PLANS AND VERIFY CONFLICTS	RECIEPT OF FINAL PLANS AND FULL NOTICE TO PROCEED	NA	3	1
	STATION # 10+00 THU STATION # 25+00 onstruction	VERIFY NEW POLE LOCATIONS AND DEVELOP STAKING STEETS	PRELIMINARY ENGINEERING , FULL NOTICE TO PROCEED GA POWER SET NEW POLES, SCHEDULING	1	21	1
	STATION # 10+00 THU STATION # 25+00	RELOCATED SAWNEE FACILITIES TO NEWLY RELOCATED GA POWER POLES	CONSTRUTIO N ENGINEERING	TRANSAC 1	15	6

Utility: Sawnee EMC P.I. No: Other Permit #: 1241415 Date: May 25, 2021

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	3		4
Construction Engineering	21		25
Construction	15		41

Project duration for non-concurrent activities in days: 41

