

		Original schedule
Project: STP00-00MS-00(001)	County: Jefferson	Route/Road :002400
Description: SR 24/US 221 EB MP 12.6-13.8;WB 10.0-11.3;EB 3.2-4.3		

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
22916 feet 50 pair 22 gauge buried copper cable local distribution	16271	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA
5492 feet 100 pair 22 gauge buried copper cable local distribution	4480	NA

Existing facility locations were identified using **Record/Map Field Review** dated: **Sep 9, 2010**

This schedule is based on **Preliminary** dated: **Nov 2, 2009**

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
<i>Warren Geitgey</i>	<i>Designer</i>	<i>706-691-4761</i>	<i>May 16, 2012</i>
Approved by GDOT	Title	Phone	Date
Comments			

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

Clearing and staking of the Right of way for each of the 3 passing lane areas Power poles must be set and power operating for grounding and circuit protection Staging plans were not submitted to ATT Must have these plans to stage our work

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
Construction Engineering					
5000 to 28300	Construction Engineering	Project letting	NA	45	5
Material Procurement					
5000 to 28300	Material Procurement	Construction Engineering and approval	NA	20	2
Construction					
6270	Bore SR 24 place 200 feet 50 pair 22 gauge buried copper cable	Material on site	na	4	3
9900	Bore Creek, place 325 feet 100 pair 22 gauge buried copper cable	Place cable above	na	4	3
12500 to 20600	Place 5900 feet 50 pair 22 gauge 5600 feet 200 pair 22 gauge 1400 feet 400 pair 22 gauge buried copper cables	Placing cable above	na	21	4
32300 to 22100	Place 12000 feet 96 fiber 1250 feet 100pair 22 gauge 5480 feet 50 pair 22 gauge buried copper cables	Placing of cable above	na	38	4
Splicing or Tie in Work					
5000 to 28300	Splicing and cut over of service	placing of cables	na	174	6

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	45		46
Material Procurement	20		86
Construction	67		135
Splicing or Tie in Work	174		306

Project duration for non-concurrent activities in days: 306

