

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

U.S. Department of Labor General Decision Number: GA180233 01/05/2018 GA233

Superseded General Decision Number: GA20170233

State: Georgia

Construction Type: Highway

County: Bibb County in Georgia.

HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government Davis-Bacon Act itself, but it does not apply to contractors subject only to the Davis-Bacon Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number	Publication Date
0	01/05/2018

SUGA2014-055 10/03/2016

	Rates	Fringes
CARPENTER, Excludes Form Work....	\$ 14.25	0.00
CEMENT MASON/CONCRETE FINISHER...	\$ 16.55	0.00
FORM WORKER.....	\$ 13.97	0.00
HIGHWAY/PARKING LOT STRIPING:		
Operator (Striping Machine).....	\$ 15.93	0.00
IRONWORKER, REINFORCING.....	\$ 17.17	0.00
IRONWORKER, STRUCTURAL.....	\$ 15.14	0.00
LABORER: Grade Checker.....	\$ 11.45	0.00
LABORER: Mason Tender -		
Cement/Concrete.....	\$ 11.58	0.00

LABORER: Pipelayer.....	\$ 13.75	0.00
LABORER: Asphalt (Includes Distributor, Raker, Screed, Shoveler, and Spreader).....	\$ 11.00	0.00
LABORER: Common or General, Includes Erosion Control.....	\$ 10.49	0.00
OPERATOR: Backhoe/Excavator/Trackhoe.....	\$ 17.73	0.00
OPERATOR: Bobcat/Skid Steer/Skid Loader.....	\$ 12.22	0.00
OPERATOR: Broom/Sweeper.....	\$ 11.58	0.00
OPERATOR: Bulldozer.....	\$ 15.28	0.00
OPERATOR: Compactor.....	\$ 12.60	2.17
OPERATOR: Concrete Saw.....	\$ 18.47	0.00
OPERATOR: Crane.....	\$ 20.26	0.00
OPERATOR: Distributor.....	\$ 15.01	0.00
OPERATOR: Grader/Blade.....	\$ 18.30	0.00
OPERATOR: Hydroseeder.....	\$ 11.68	0.00
OPERATOR: Loader.....	\$ 14.12	1.62
OPERATOR: Mechanic.....	\$ 18.21	0.00
OPERATOR: Milling Machine.....	\$ 15.16	2.52
OPERATOR: Paver (Asphalt, Aggregate, and Concrete).....	\$ 14.14	0.00
OPERATOR: Piledriver.....	\$ 16.70	0.00
OPERATOR: Roller.....	\$ 13.06	0.00
OPERATOR: Scraper.....	\$ 12.64	0.00
OPERATOR: Screed.....	\$ 13.38	0.00
PAINTER: Spray.....	\$ 23.30	0.00
TRAFFIC CONTROL: Flagger.....	\$ 12.13	0.00

TRAFFIC CONTROL:		
Laborer-Cones/ Barricades/Barrels - Setter/Mover/Sweeper.....\$ 11.94		
TRUCK DRIVER:	Dump Truck.....\$ 13.60	0.00
TRUCK DRIVER:	Flatbed Truck.....\$ 14.96	1.19
TRUCK DRIVER:	Hydroseeder Truck.....\$ 14.92	0.00
TRUCK DRIVER:	Lowboy Truck.....\$ 16.79	0.00
TRUCK DRIVER:	Off the Road Truck.....\$ 12.38	0.00
TRUCK DRIVER:	Water Truck.....\$ 12.82	1.61
TRUCK DRIVER:	Semi/Trailer Truck.....\$ 16.13	0.00

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an

interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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END OF GENERAL DECISION

		Original schedule
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
500 ft of 2 inch medium pressure steel gas main	460	LF
5300 ft of 4 inch medium pressure plastic gas main	4533	NA
600 ft of 2 inch medium pressure plastic gas main	565	LF
60 ft of 1-1/4 inch medium pressure steel gas main	60	LF

Existing facility locations were identified using **As-Built Survey Record** dated: **Feb 15, 2017**

This schedule is based on **Preliminary** dated: **Nov 11, 2015**

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

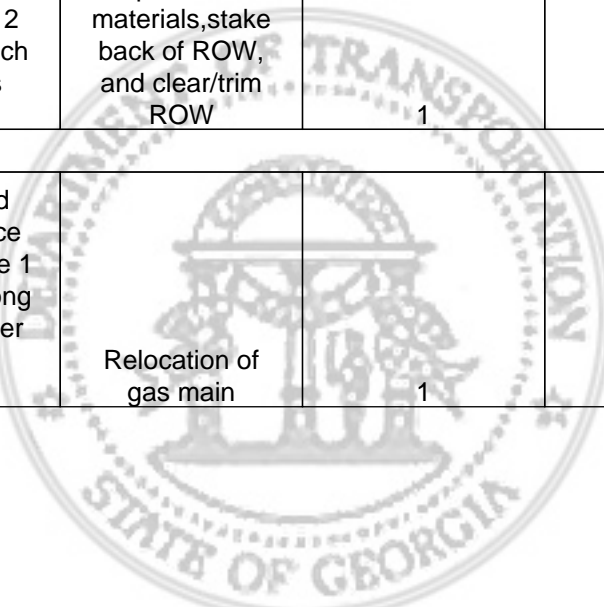
Prepared by	Title	Phone	Date
<i>Megan Barnidge</i>		<i>404-584-4951</i>	<i>Apr 3, 2017</i>
Approved by GDOT	Title	Phone	Date
Comments			

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

Clearing and grubbing must be completed for a majority of the project for AGL to mobilize its contractor to the site to avoid unnecessary delay costs. AGLs installation schedule does not include time for rock or unknown obstacles which will require a revision to the schedule if encountered. Relocation work on PIs 351090,342080, and 351095 will not be done concurrently. The existing gas main will not be taken out of service until the relocation work for all three projects have been completed. Temporary tie-ins will be considered if the road contractor needs to work in a specific area.

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 Engineering					
All sheets	Review final project plans	Receive final project plans from GDOT	NA	60	1
Construction Engineering					
All sheets	bid and award project. Get internal funding approval	Receive final plans from GDOT.	1	30	1
Material Procurement					
All sheets	procure materials	Construction Engineering	1	15	1
Construction					
Stations 2+440 to 3+270 along Jeffersonville Rd and Stations 5+00 to 5+660 along Millerfield Rd	Relocate gas all gas main in conflict with 2 inch and 4 inch plastic gas main	procure materials, stake back of ROW, and clear/trim ROW	1	62	4
Splicing or Tie in Work					
fd	tie-over and renew service lines. average 1 per day for long side and 2 per day for shortside	Relocation of gas main	1	27	4



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	62		107
Splicing or Tie in Work	27		134

Project duration for non-concurrent activities in days: 134



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
ATT telephone poles	12	EA
ATT Buried Telephone Cables	297	LM
ATT Aerial telephone Cables	2517	LM
ATT telephone Manholes	16	EA
ATT telephone Conduit	2380	LM

Existing facility locations were identified using **Record/Map Field Review** dated: **Mar 4, 2016**

This schedule is based on **Preliminary** dated: **Apr 24, 2017**

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>Keith Kilgore</i>	<i>Specialist</i>	<i>478-788-1048</i>	<i>Mar 13, 2017</i>
Approved by GDOT	Title	Phone	Date
Comments			

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

ATT will need 30 days for release of all special circuits after all cable placement and splicing has been completed Due to the finite amount of resources available to ATT it is anticipated that only one crew will be assigned to this project

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					
Entire project	Review final plans for any changes and design relocation plans for ATT facilities	receipt of NTP and final plans from GDOT	NA	30	1
Material Procurement					
Entire project	Order all necessary fiber and copper cables and supplies	Receipt of plans from ATT engineering and NTP from GDOT	NA	30	1
Construction					



<p>From station 2 588 to station 3 326 on Jeffersonville Rd</p>	<p>ATT will remove approximately 1208 meters of aerial cable and replace it with approximately 1250 meters of aerial cable and abandon 21 meters of buried cable to 2 609 removing one pedestal from new power pole at station 2 807 to X box at station 2 857 ATT will place approximately 50 meters of buried cable along the south R W Also within these limits from station 3 203 to station 3 209 ATT will remove 25 meters of aerial cable to be replaced with buried cable crossing under Jeffersonville Rd</p>	<p>Completion of construction engineering and staging areas in the right of way must be cleared grubbed and graded if needed before work can begin on underground facilities Power Co poles must be placed prior to aerial work beginning All ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachment staging will be based off of GDOT plans</p>	<p>NA</p>	<p>25</p>	<p>5</p>
<p>From station 17 016 to station 17 059 on Recreation Dr</p>	<p>ATT will remove approximately 45 meters of aerial cable and replace it with approximately 45 meters of new aerial cable</p>	<p>Completion of construction engineering Power Co poles must be placed prior to aerial work beginning All ATT pole transfers and placing work is dependent on all utilities aboved ATTs point of attachment</p>	<p>NA</p>	<p>2</p>	<p>4</p>

<p>From station 5 007 to station 5 324 on Millerfield Rd</p>	<p>ATT will abandon 317 meters of 6 4inch conduit and one manhole A44 ATT will not replace the conduit or the manhole but will replace the cables in the abandoned conduit run into the existing conduit run on the East side of Millerfield Rd ATT is abandoning in place this manhole system and the associated cables inside the manhole system The cables the in the duct system will not be removed by ATT GDOT contractor can not remove manholes or conduit until all cables in the conduit system have been placed and cutover into the existing conduit system on the East side of Millerfield Rd</p>	<p>Completion of construction engineering and staging areas in the right of way must be cleared grubbed and graded if needed before work can begin on underground facilities staging will be based off of GDOT plans</p>	<p>NA</p>	<p>30</p>	<p>5</p>
<p>From station 5 177 to station 5 183 on Millerfield Rd</p>	<p>ATT will abandon approximately 9 meters of buried cable and replace it with approximately 25 meters of new buried cable</p>	<p>Completion of construction engineering and staging areas in the right of way must be cleared grubbed and graded if needed before work can begin on underground facilities Staging will be based off of GDOT plans</p>	<p>NA</p>	<p>1</p>	<p>4</p>

<p>From station 5 007 to station 5 088 on Kelly Dr</p>	<p>ATT will abandon approximately 81 meters of buried cable and replace it with approximately 86 meters of new aerial cable</p>	<p>Completion of construction engineering and staging areas in the right of way must be cleared grubbed and graded if needed before work can begin on underground facilities Power Co poles must be placed prior to aerial work beginning All ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachment Staging will be based off of GDOT plans</p>	<p>NA</p>	<p>2</p>	<p>4</p>
<p>From station 5 299 to station 5 340 on Millerfield Rd</p>	<p>ATT will remove 48 meters of 2 10m OHG</p>	<p>Completion of construction engineering Power Co poles must be placed prior to aerial work beginning All ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachment</p>	<p>NA</p>	<p>1</p>	<p>5</p>
<p>From station 5 458 to station 5 820 on Millerfield Rd</p>	<p>ATT will remove 568 meters of aerial cable and replace it with new aerial cable</p>	<p>Completion of construction engineering Power Co poles must be placed prior to aerial work beginning All ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachment</p>	<p>NA</p>	<p>3</p>	<p>5</p>

<p>From station 10 000 to station 10 066 on South Millerfield Rd</p>	<p>ATT will remove approximately 61 meters of aerial cable and replace it with 68 meters of new aerial cable</p>	<p>Completion of construction engineering Power Co poles must be placed prior to aerial work beginning ALL ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachment</p>	<p>NA</p>	<p>1</p>	<p>4</p>
<p>Splicing or Tie in Work</p>					
<p>Entire project</p>	<p>Splicing and cutover of all ATT copper and fiber cables</p>	<p>Completion of placement of ATT cables</p>	<p>NA</p>	<p>30</p>	<p>4</p>
<p>Service Considerations</p>					
<p>Entire project</p>	<p>Splicing and cutover of all special circuits</p>	<p>Receipt of release of special circuits</p>	<p>NA</p>	<p>10</p>	<p>4</p>



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	30		32
Material Procurement	30		62
Construction	110		170
Splicing or Tie in Work	30		190
Service Considerations	10		195

Project duration for non-concurrent activities in days: 195



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
3009	3009	NA

Existing facility locations were identified using **As-Built Survey Record** dated: **Feb 14, 2017**

This schedule is based on **Preliminary** dated: **Feb 14, 2017**

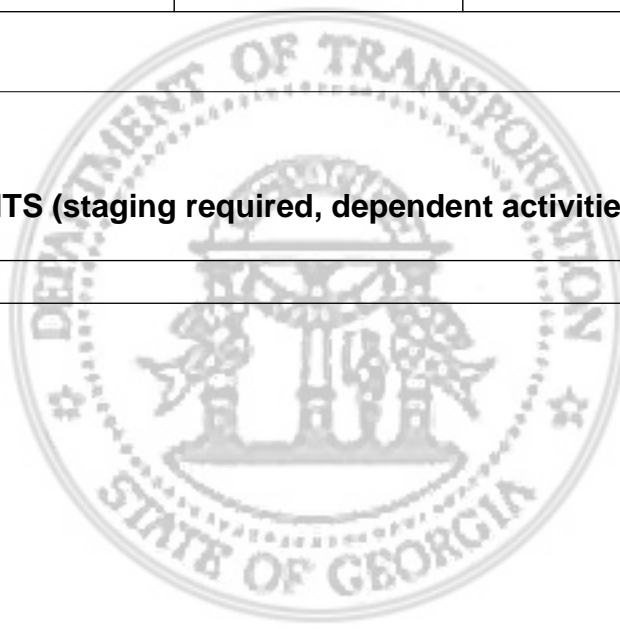
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Doug Peake</i>		<i>478-314-3534</i>	<i>Feb 14, 2017</i>
Approved by GDOT	Title	Phone	Date

Comments

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

GPC to set new pole line



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 Engineering					
entire project	review plans	Receipt of NTP and final plans	1	1	1
Construction Engineering					
entire project	review final plans	receipt of NTP and final plans	1	1	1
Construction					
entire project	relocate fiber and coax on new pole line	gpc to set new pole line	2	45	6
Splicing or Tie in Work					
entire project	splice in new fiber	new fiber placed on new pole line	3	45	2



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	1		2
Construction Engineering	1		2
Construction	45		46
Splicing or Tie in Work	45		90

Project duration for non-concurrent activities in days: 90



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Wood Poles	47	EA
795 with 4/0 Primary and Neutral - 3 phase	3000	NA

Existing facility locations were identified using **As-Built Survey Record** dated: **Nov 6, 2015**

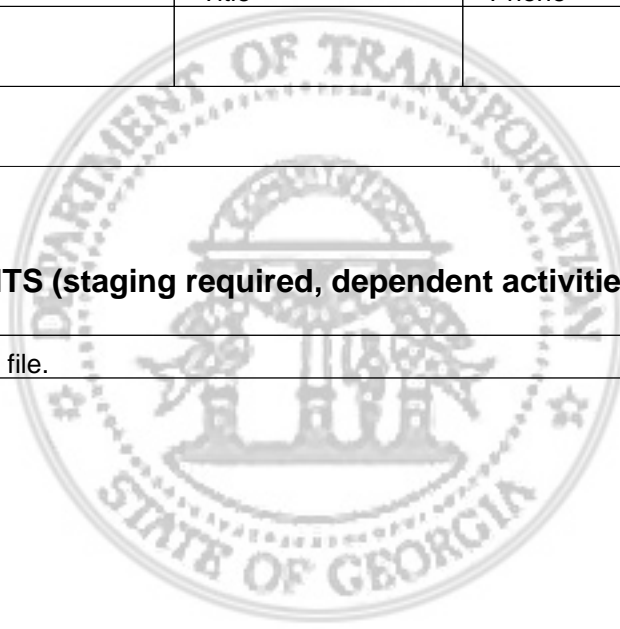
This schedule is based on **Preliminary** dated: **Nov 6, 2015**

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>Daniel Tilden</i>		<i>470-230-5428</i>	<i>Feb 14, 2017</i>
Approved by GDOT	Title	Phone	Date
Comments			

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

Special requirements uploaded as file.



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 Engineering					
Entire Project	Preliminary Engineering	Second Submission Plans on FTP site	NA	380	1
Right Of Way Aquisition					
Entire Project	R/W Acquisition	NTP, Receipt of Final Plans on FTP site, OEL review and receipt of "green sheets"	na	200	1
Construction Engineering					
Entire Project	Construction Engineering	Receipt of Final Plans on FTP site receipt of "green sheets", receipt of Preconstruction meeting minutes received from Contractor	na	40	1
Material Procurement					
Entire Project	Material Procurement	NTP, Construction Engineering Completion, Joint use pole loading (include magnitude in pounds and angle of attachment) received	na	80	1
Clearing and Trimming					
Entire Project	Clearing and Trimming	NTP, OEL review and approval, Regulatory Agency approvals, Construction Engineering and Land Acquisition Completion, Contractor has completed right of way clearing which affects GPC facility installation.	na	6	3
Construction					

Entire Project	All Work	Storm Restoration Interval Days to be Added to Schedule	na	0	4
Entire project	Clearing, Trimming, Construction	Written notice from the Contractor that the NOI has been received.	na	0	4
Entire project	All work	Traffic control issues	na	0	4
Entire Project	Construction	NTP, Construction Engineering Completion, Land Acquisition Completion, GDOT Permit Approval, UPC notification 72 hour lead time, Contractor Clearing and staking of r/w and construction centerlines. All clearing obstructions removed by GDOT Contractor (In the event that the contractor has not done the required staking or clearing, these items will be added to the UAS and will be considered a change in scope), must receive GPC NTP for 351090, 342080, and 351095 before construction begins	na	257	4
Entire Project	Pole Removal I	Joint Use Facilities Schedules and Contractual Requirements, GDOT and other non permitted attachment removal	na	20	4

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	380	380	
Right Of Way Aquisition	200		201
Construction Engineering	40		41
Material Procurement	80		122
Clearing and Trimming	6		48
Construction	277		479

Project duration for non-concurrent activities in days: 479



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Pipeline Gravity Sewer Relocations	335	LF

Existing facility locations were identified using **Subsurface investigation(SUE)** dated: **Feb 15, 2013**

This schedule is based on **Final** dated: **Apr 14, 2017**

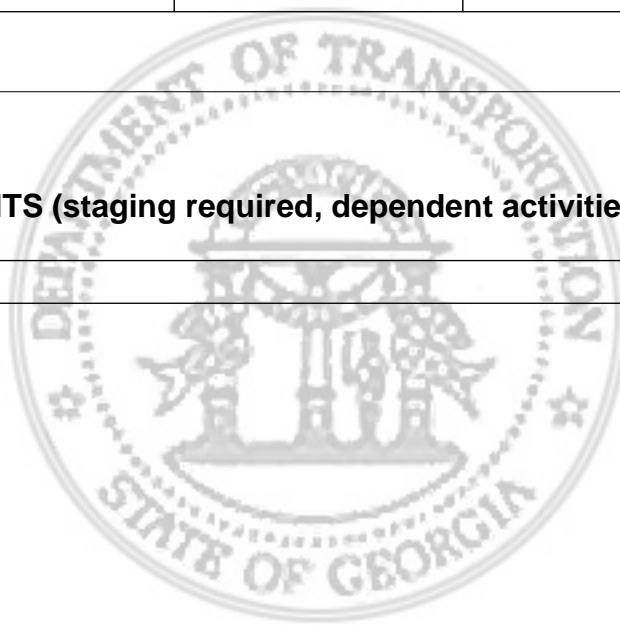
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Brian Swem</i>		<i>478-464-5642</i>	<i>Apr 21, 2017</i>
Approved by GDOT	Title	Phone	Date

Comments

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

None



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 Engineering					
Sheets 44-10, 44-29	Advertise Project	Award Bid	1	60	1
Construction Engineering					
Sheets 44-10, 44-29	Staking	Project Award	1	2	1
Material Procurement					
Sheets 44-10, 44-29	Order Material and delivery	Project Award	1	30	1
Construction					
Sheets 44-10, 44-29	Construction	Road Construction	1	30	1
Splicing or Tie in Work					
Sheets 44-10, 44-29	Tie-In	Construction	1	14	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		61
Construction Engineering	2		3
Material Procurement	30		31
Construction	30		31
Splicing or Tie in Work	14		15

Project duration for non-concurrent activities in days: 61



		Original schedule
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Pipeline Water Main Relocations	8569	LF

Existing facility locations were identified using **Subsurface investigation(SUE)** dated: **Feb 15, 2013**

This schedule is based on **Final** dated: **Apr 14, 2017**

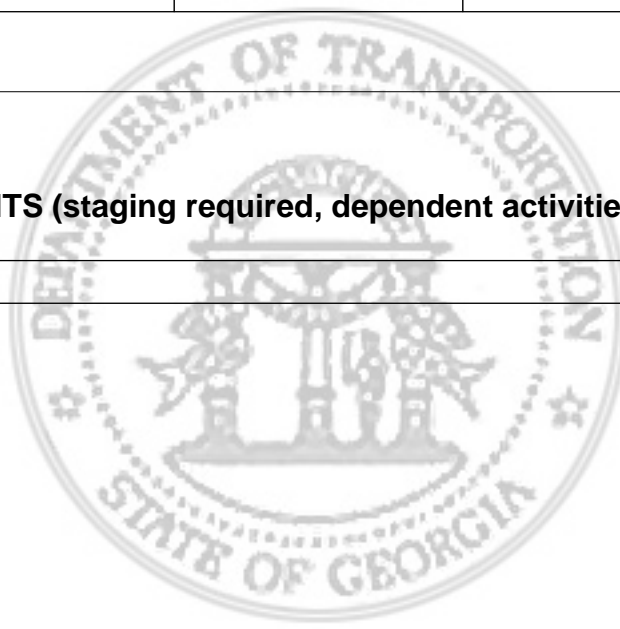
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Brian Swem</i>		<i>478-464-5642</i>	<i>Apr 21, 2017</i>
Approved by GDOT	Title	Phone	Date

Comments

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

None



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 Engineering					
Sheets 44-3 through 44-28	Advertise Project	Award Bid	1	60	1
Construction Engineering					
Sheets 44-3 through 44-28	Staking	Project Award	1	30	1
Material Procurement					
Sheets 44-3 through 44-28	Order Material and Delivery	Project Award	1	60	1
Clearing and Trimming					
Sheets 44-3 through 44-28	Clearing	Staking	1	14	1
Construction					
Sheets 44-3 through 44-28	Construction	Clearing	1	150	3
Splicing or Tie in Work					
Sheets 44-3 through 44-28	Tie-In	Construction	1	28	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		61
Construction Engineering	30		31
Material Procurement	60		61
Clearing and Trimming	14		15
Construction	150		151
Splicing or Tie in Work	28		29

Project duration for non-concurrent activities in days: 151



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Tower Cloud telephone cable	1064	LM

Existing facility locations were identified using **Record/Map Field Review** dated: **Apr 1, 2016**

This schedule is based on **Preliminary** dated: **Jun 30, 2016**

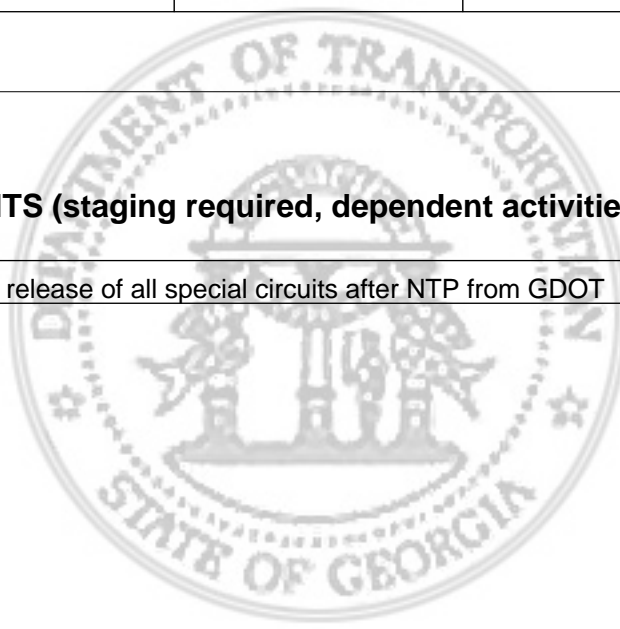
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Jimmy Payton</i>	<i>GM</i>	<i>850-232-7220</i>	<i>May 18, 2016</i>
Approved by GDOT	Title	Phone	Date

Comments

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

Tower Cloud will need 30 days for release of all special circuits after NTP from GDOT



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 Engineering					
Entire project	Review preliminary plans for conflicts	Receipt of preliminary plans from GDOT	NA	1	1
Construction Engineering					
Entire project	Review final plans for any changes and design relocation plans for Tower Cloud facilities	Receipt of NTP and final plans from GDOT	NA	30	1
Material Procurement					
Entire project	Order all necessary cables and supplies	Receipt of plans from Tower Cloud engineering and NTP from GDOT	NA	30	1
Construction					
From station 2 236 to station 3 300 on Jeffersonville Rd	Tower Cloud will abandon approximately 1064 meters of buried conduit with fiber and replace it with approximately 1064 meters of new buried conduit with fiber	Completion of construction engineering and staging areas in the right of way must be cleared grubbed and graded if needed before work can begin on underground facilities staging is based off of GDOT staging plans	NA	16	4
Splicing or Tie in Work					
Entire project	Splicing and cut over of all Tower Cloud fiber cables	Completion of placement of Tower Cloud cables	NA	7	3
Service Considerations					
Entire project	Splicing and cut over of all special circuits	Receipt of release of special circuits	NA	5	3

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	1		2
Construction Engineering	30		32
Material Procurement	30		62
Construction	16		78
Splicing or Tie in Work	7		85
Service Considerations	5		90

Project duration for non-concurrent activities in days: 90



		Original schedule
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
61 feet of 1-1/4 inch MHP plastic gas main	55	LF
3450 feet of 4 inch MHP plastic gas main	2860	LF
650 feet of 2 inch MHP plastic gas main	460	LF
100 feet of 2 inch MHP steel gas main	50	LF
100 feet of 1-1/4 inch MHP steel gas main	15	LF

Existing facility locations were identified using **As-Built Survey Record** dated: **Feb 15, 2017**

This schedule is based on **Preliminary** dated: **Nov 11, 2015**

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>Megan Barnidge</i>		<i>404-584-4951</i>	<i>Apr 3, 2017</i>
Approved by GDOT	Title	Phone	Date
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 AGL to mobilize its contractor to the site to avoid unnecessary delay costs. AGLs installation schedule does not include time for rock or unknown obstacles which will require a revision to the schedule if encountered. Relocation work on PIs 351090, 342080, and 351095 will not be done concurrently. The existing gas main will not be taken out of service until the relocation work for all three projects have been completed. Temporary tie-ins will be considered if the road contractor needs to work in a specific area.

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 Engineering					
All sheets	Review project plans	Receive project plans from GDOT	NA	60	1
Construction Engineering					
All sheets	Bid and award project. Get internal funding approval.	Received final plans from GDOT.	1	30	1
Material Procurement					
All sheets	procure materials	Construction Engineering complete	1	15	1
Construction					
Stations 1+015 to 1+864	Install approx. 2860 ft of 4 inch plastic gas main on Jeffersonville Rd from Emery Highway to Walnut Creek bridge and 2inch MHP Plastic on sides streets	Procure materials, stake back of ROW, and clear/trim ROW	1	38	4
Splicing or Tie in Work					
Stations 1+015 to 1+864	tie-over and renew services (average 2 per day short side and 1 per day long side)	Relocation of gas main	1	25	4

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	38		84
Splicing or Tie in Work	25		109

Project duration for non-concurrent activities in days: 109



		Original schedule
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
ATT telephone cable	1621	LM
ATT conduit	886	LM
ATT manholes	4	EA
ATT poles	12	EA

Existing facility locations were identified using **Record/Map Field Review** dated: **Feb 2, 2016**

This schedule is based on **Preliminary** dated: **Apr 28, 2017**

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>Keith Kilgore</i>	<i>Specialist</i>	<i>478-788-1048</i>	<i>Feb 1, 2017</i>
Approved by GDOT	Title	Phone	Date
Comments			

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

ATT will need 30 days for release of all special circuits after all cable placement and splicing has been completed Due to the finite amount of resource available to ATT it is anticipated that only one crew will be assigned to this project

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 Engineering					
Entire project	Review preliminary plans for conflicts	Receipt of preliminary plans from GDOT	NA	1	1
Construction Engineering					
Entire project	Review final plans for any changes and design relocation plans for ATT facilities	Receipt of NTP and final plans from GDOT	NA	30	1
Material Procurement					
Entire project	Order all necessary fiber and copper cables and supplies	Receipt of plans from ATT engineering and NTP from GDOT	NA	30	1
Construction					
From station 4 002 to station 4 151 on Jeffersonville Rd	ATT will remove approximately 148 meters of aerial cable and replace it with approximately 152 meters of new aerial cable	Completion of construction engineering power co poles must be placed prior to aerial work beginning all ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachments Staging will be based off of GDOT plans	NA	5	4

<p>From station 106 to station 1853 on Jeffersonville Rd</p>	<p>ATT will remove approximately 1470 meters of aerial cable and replace it with approximately 1490 meters of new aerial cable ATT will remove 12 poles and replace those with 12 new poles ATT will also abandon 886 meters of six 4 inch conduit and 4 manholes ATT will not replace the abandon manholes or conduit ATT will replace the cables in the abandon conduit system into the existing conduit system on the South side of Jeffersonville Rd ATT is abandoning in place this manhole system and associated cables inside the manhole system This manhole system and the cables in the duct system will not be removed by ATT Gdot contractor can noy remove manholes or conduit until all cables in the conduit system have been placed and cutover in to the existing conduit system on the South side of Jeffersonville Rd</p>	<p>Completion of construction engineering and staging areas in the right of way must be cleared grubbed and graded if needed before work can begin on underground facilities power co poles must be placed prior to aerial work beginning all ATT pole transfers and placing work is dependent on all utilities above ATTs point of attachment staging will be based off of GDOT plans</p>	<p>NA</p>	<p>25</p>	<p>4</p>
<p>Splicing or Tie in Work</p>					

Entire project	Splicing and cut over of all ATT copper and fiber cables	Completion of placement of ATT cables	NA	30	4
Service Considerations					
Entire project	Splicing and cut over of all special circuits	Receipt of release of special circuits	NA	14	4



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	1		2
Construction Engineering	30		32
Material Procurement	30		62
Construction	30		92
Splicing or Tie in Work	30		122
Service Considerations	14		136

Project duration for non-concurrent activities in days: 136



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
3009	3009	NA

Existing facility locations were identified using **As-Built Survey Record** dated: **Feb 14, 2017**

This schedule is based on **Preliminary** dated: **Feb 14, 2017**

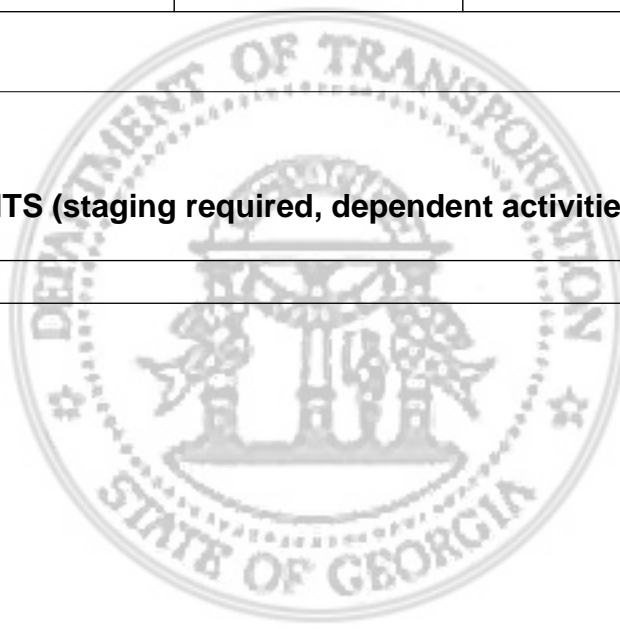
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Doug Peake</i>		<i>478-314-3534</i>	<i>Feb 14, 2017</i>
Approved by GDOT	Title	Phone	Date

Comments

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

NA



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 Engineering					
Entire Project	Review Plans	receipt of NTP and final plans	1	1	1
Construction Engineering					
Entire Project	review final plans	Receipt of NTP and final plans	1	1	1
Construction					
Entire Project	Rebuilt all coaxial and fiber cable routes	GPC to set new pole route	1	45	6
Splicing or Tie in Work					
Entire Project	Splice in new fiber	new fiber hung on new pole line	1	45	2



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	1		2
Construction Engineering	1		2
Construction	45		46
Splicing or Tie in Work	45		90

Project duration for non-concurrent activities in days: 90



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Wood Poles	31	EA
Transformers	16	EA
Wire 3- 795 with 4/0 neutral	3700	LF

Existing facility locations were identified using **As-Built Survey Record** dated: **Aug 27, 2014**

This schedule is based on **Preliminary** dated: **Oct 6, 2015**

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>Daniel Tilden</i>		470-230-5428	Oct 24, 2016
Approved by GDOT	Title	Phone	Date

Comments

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

351090, 351080, and 342080 must be let concurrently. Also see attached in file list.



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 Engineering					
Entire Project	Preliminary Engineering	Second Submission Plans on FTP site	NA	315	1
Right Of Way Aquisition					
Entire Project	R/W Acquisition	NTP, Receipt of Final Plans on FTP site, OEL review and receipt of "green sheets", Construction Engineering complete	NA	180	1
Construction Engineering					
Entire Project	Construction Engineering	Receipt of Final Plans on FTP site receipt of "green sheets", Preconstruction meeting notes received from contractor.	NA	30	1
Material Procurement					
Entire Project	Material Procurement	NTP, Construction Engineering Completion	na	20	1
Clearing and Trimming					
Entire Project	Clearing and Trimming	NTP, OEL review and approval, Regulatory Agency approvals, Construction Engineering and Land Acquisition Completion	na	0	3
Construction					

Entire Project	Construction	NTP, Construction Engineering Completion, Land Acquisition Completion, GDOT Permit Approval, UPC notification 72 hour lead time, Contractor Clearing and staking of r/w and construction centerlines. All clearing obstructions removed by GDOT Contractor (In the event that the contractor has not done the required staking or clearing, these items will be added to the UAS and will be considered a change in scope	na	112	4
Splicing or Tie in Work					
Entire Project	Splicing and Tie In	Load and Outage Scheduling	na	5	4
Service Considerations					
Entire Project	Service Considerations	Customer Outage Scheduling and Joint Scheduling Considerations	na	10	4
Temporary work					
Entire Project	Temporary Work	Request from GDOT or authorized representative for temporary work.	na	0	4

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	315	315	
Right Of Way Aquisition	180		210
Construction Engineering	30		31
Material Procurement	20		51
Clearing and Trimming			51
Construction	112		163
Splicing or Tie in Work	5		168
Service Considerations	10		173
Temporary work			51

Project duration for non-concurrent activities in days: 210



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Pipeline Gravity Sewer Relocations	167	LF

Existing facility locations were identified using **Subsurface investigation(SUE)** dated: **Feb 15, 2013**

This schedule is based on **Final** dated: **Apr 14, 2017**

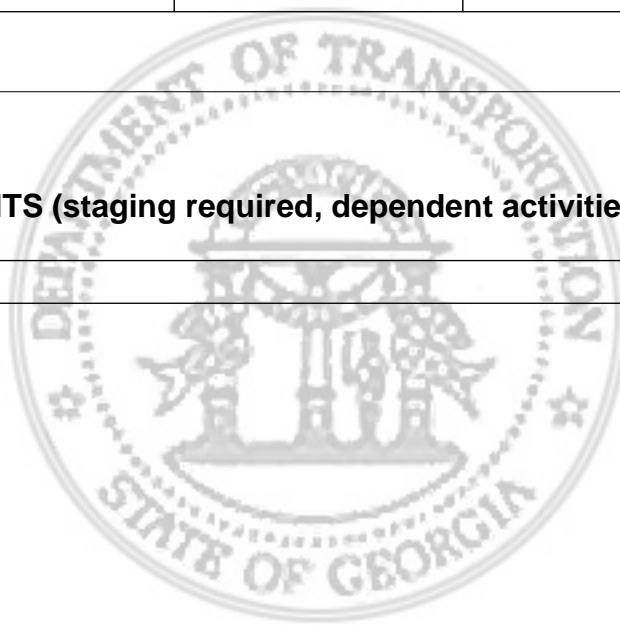
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Brian Swem</i>		<i>478-464-5642</i>	<i>Apr 21, 2017</i>
Approved by GDOT	Title	Phone	Date

Comments

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

None



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 Engineering					
Sheets 44-3 through 44-14	Advertise Project	Award Bid	1	30	1
Construction Engineering					
Sheets 44-3 through 44-14	Staking	Project Award	1	1	1
Material Procurement					
Sheets 44-3 through 44-14	order material and delivery	project award	1	22	1
Clearing and Trimming					
Sheets 44-3 through 44-14	clearing	staking	1	7	1
Construction					
Sheets 44-3 through 44-14	construction	clearing	1	45	1
Splicing or Tie in Work					
Sheets 44-3 through 44-14	tie-in	construction	1	14	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	30		31
Construction Engineering	1		2
Material Procurement	22		23
Clearing and Trimming	7		8
Construction	45		46
Splicing or Tie in Work	14		15

Project duration for non-concurrent activities in days: 46



Original schedule		
Project: STP00-3223-00(004)	County: Bibb	Route/Road :072700
Description: JEFFERSONVILLE RD FM SR 19/EMERY HWY TO WALNUT CREEK BRIDGE		

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
Pipeline Water Main Relocations	3640	LF

Existing facility locations were identified using **Subsurface investigation(SUE)** dated: **Feb 15, 2013**

This schedule is based on **Final** dated: **Apr 14, 2017**

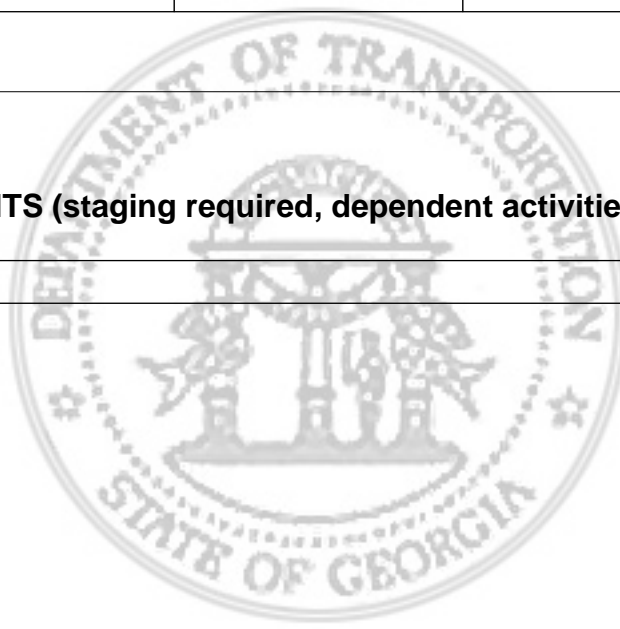
If any changes are made to the plans after this date, which affect the utility, then this schedule may require modification.

Prepared by	Title	Phone	Date
<i>Brian Swem</i>		<i>478-464-5642</i>	<i>Apr 20, 2017</i>
Approved by GDOT	Title	Phone	Date

Comments

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

None



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 Engineering					
Sheets 44-3 through 44-14	advertise project	award bid	1	60	1
Construction Engineering					
sheets 44-3 through 44-14	staking	project award	1	2	1
Material Procurement					
sheets 44-3 through 44-14	order material and delivery	project award	1	45	1
Clearing and Trimming					
sheets 44-3 through 44-14	clearing	staking	1	14	1
Construction					
sheets 44-3 through 44-14	construction	clearing	1	90	1
Splicing or Tie in Work					
sheets 44-3 through 44-14	tie-in	construction	1	28	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		61
Construction Engineering	2		3
Material Procurement	45		46
Clearing and Trimming	14		15
Construction	90		91
Splicing or Tie in Work	28		29

Project duration for non-concurrent activities in days: 91

