



UTILTIY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

Project Name: Lafayette Street Stormwater Conveance

Utility Owner: COT Electric Utility DATE: 2-14-2012

Description and location of the proposed facility to be constructed and operated or of the existing facility to be maintained: Overhead Electric facilities along Lafayette Road

This document has been developed as the method for a Utility Agency/Owner (UAO) to transmit to the Leon County, the Leon County's Contractor, and other right-of-way user, the location, relocation, adjustment, installation, and /or protection of their facilities, on this Leon County project. The following data is based on Leon County preliminary construction plans dated 10-28-2011. Any deviation by Leon County or its contractor from the plans, as provided, may render this work schedule null and void. Upon notification by Leon County of such change, this utility may require additional days for assessment and negotiation of a new work schedule. This UAO is not responsible for events beyond the control of the UAO that could not reasonably be anticipated by the UAO and which could not be avoided by the UAO with the exercise of due diligence at the time of the occurrence. The UAO agrees to notify the County in writing prior to starting, stopping, resuming, or completing work.

1. The UAO representative declares that prior to filing this application, the locations of existing utilities have been determined by contacting all existing utility providers. A letter of notification was mailed on _____ to the following utility providers: _____
2. Any rights granted by this permit are for permissive use only and the placement or maintenance of facilities upon public property pursuant to this permit shall not operate to create or vest any property right in said holder.
3. All work shall meet the applicable standards as stated in the Policies, Specifications and Procedures for the Construction and Placement of Utilities in Leon County, Florida; hereinafter referred to as the County Policies.
4. The construction and maintenance of such utility shall not interfere with the rights of other licensed utility providers utilizing the County road and right-of-way.
5. It is understood and agreed that the rights and privileges granted herein are granted only to the extent of the County's right, title, and interest in the land to be entered upon and used by the holder; and the holder will, at all times, assume all risk of loss and indemnity, defend, and hold harmless the County of Leon from and against all loss, damage, cost, or expense arising in any manner on account of the exercise or attempted exercise by said holder.
6. The Leon County Division of Engineering Services shall be notified at least 48 hours prior to the start of any construction associated with the proposed work.
7. Non-Compliance with the conditions set forth by this permit or County Policies may lead to the revocation of the permit in accordance with Section 8.3.0. of County Policies.
8. The plans and drawings shall be in accordance with County Policies.

The Utility Owner's Field Representative: Alvin Williams

Telephone Number: 850-891-5037 Fax Number: 850-891-5162

SUBMITTED BY: City of Tallahassee Electric Utility (APPLICANT)

2602 Jackson Bluff Road (ADDRESS)

Tallahassee, FL 32304 (CITY, STATE, ZIP)

850-891-5037 (PHONE)

Senior Electrical Engineer (TITLE)

(SIGNATURE)



UTILTIY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

LEON COUNTY PUBLIC WORKS DEPARTMENT USE ONLY

SPECIAL INSTRUCTIONS TO PERMITTEE: _____

APPROVED BY: *[Signature]*

APPLICATION NUMBER: N/A

DATE: 10/16/2012

LEON COUNTY UTILITY RELOCATION SCHEDULE

PROJECT NAME: Lafayette Street Stormwater Conveyance

UTILITY TYPE: Overhead Electric

STA	OFFSET	DEPTH (from Existing Ground)	DESCRIPTION OF UTILITY WORK	M.O.T. Phase Number	Consecutive Calendar Days
417+68	15L	9.5'	Pole #00982 to remain – No Conflict		0
418+50	20R	6'	Pole #57689 to remain-Need to be held – 5' from 5' dig.		During construction
418+90	15L	9'	Pole #00984 to remain-Anchor and Guy wire to be removed temporary, and re-installed after installation of new storm inlet.		During construction
419+98	14L	8'	Pole #00985 to remain-No conflict		0
421+13	14L	7.5'	Pole #00987 to remain-No conflict		0
422+7.8	13.7L	7.5'	Pole #00996 to remain – Need to be held – 5' from 7' dig		During construction
422+6	31R	6'	Pole #50479 to remain - No conflict		0
422+86	14L	7.5'	Pole #00997 to remain-No conflict		0
424+16	14L	7'	Pole #00998 to remain-No conflict		0
425+17.4	14.6L	7.5'	Pole #01405 to remain-No conflict		0



UTILTIY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

426+54.5	13.8L	7'	Pole #01424to remain-No conflict	0
427+45	13.8L	7'	Pole #01425 to remain-No conflict	0
428+95.4	13.4L	7'	Pole #01426 to remain-Need to be held – 5' from 8' dig.	During construction
430+35.5	14.4L	7'	Pole #01427 to remain-No conflict	0
431+50.6	15L	7'	Pole #01428 to remain-No conflict	0
432+85.5	15.2L	7'	Pole #01430 to remain-No conflict	0
433+59.4	14.6L	7'	Pole #34857 to remain-No conflict	0
435+25.9	14.8L	7'	Pole #01432 to remain-No conflict	0
436+41.6	14.6	7'	Pole #01444 to remain-No conflict	0
437+71	14.7L	7'	Pole #01446 to remain-No conflict	0
438+91.2	16L	7'	Pole #01449 to remain-No conflict	0
440+65.3	15.4L	7'	Pole #01450 to remain-No conflict	0
440+84.3	25.5R	6'	Pole #01451 to remain-No conflict	0
441+19.7	15.2L	7'	Pole #01453 to remain-No conflict	0
441+33	25.7R		Pole #01452 to remain-No conflict	0
442+7.2	16L	7.5'	Pole #01458 to remain-No conflict	0



UTILTIY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

443+47	13.3R	6'	Pole #01460 in conflict with 24" RCP. Pole to be removed.		1
443+46	16.4R	10'	45' Class 3 wood pole, anchor, and guy wire to be installed prior to 24' RCP and help during dig. Exact location of outer edge of RCP to be staked prior to pole installation.		2
443+50	16.4L	8'	Pole #01459 to remain-No conflict		0
444+25	16.6L	7.5'	Pole #01461 to remain-Need to be held. 5' from 5' dig.		During construction
444+94	15.8L	7.5'	Pole #01462 to remain-No conflict		0
446+30	15.3L	8.5'	Pole #58100 to remain-No conflict		0
447+29.4	15.5L	7.5'	Pole #01464 to remain-No conflict		0

NOTE: Special Conditions / Constraints

1. In the event of an emergency, such as a severe storm, hurricane, etc., the City of Tallahassee Electric Department reserves the right to stop construction on this project without the possibility of being monetarily penalized for delaying the project in order to utilize all of its resources (labor and material) to restore service to its customers. As soon as all power is restored, we will agree to resume construction as soon as practical.
2. The roadway contractor must maintain a minimum clearance of 10 feet from "ALL" energized lines. Contractor should be aware that some of this work is occurring around energized 12.47kV distribution lines. These lines cannot be covered in order to meet OSHA clearances. It is the responsibility of the contractor to maintain appropriate OSHA clearances, not the Electric Utility. If the contractor feels that the work cannot be done safely around the energized lines, contractor is cautioned that these lines will require scheduled outages. Contractor should be aware that an outage may be difficult to obtain and cannot be guaranteed.



UTILTIY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

3. The roadway contractor is to notify the City of Tallahassee Electric Department representative with a **minimum of 3 working days' notice** when he requires protection of our facilities (e.g. holding pole during installation of storm pipe, etc.).
4. Final removal of existing wood poles is dependent on the removal of any other utilities attachments from the existing poles. Each utility is responsible for removing their facilities from City of Tallahassee poles.
5. In the event that a contract for tree work was not entered into prior to construction, the right of way must be cleared and staked prior to relocation of electrical facilities.
6. This relocation schedule is dependent on the existing phasing of construction. Any deviation from this plan may result in a change in the relocation schedule.



UTILTIY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

Project Name: Lafayette Stormwater

Utility Owner: C.O.T. Gas DATE: 2-17-2012

Description and location of the proposed facility to be constructed and operated or of the existing facility to be maintained: 6 inch steel gas main located primarily on north side of project roadway

This document has been developed as the method for a Utility Agency/Owner (UAO) to transmit to the Leon County, the Leon County's Contractor, and other right-of-way user, the location, relocation, adjustment, installation, and /or protection of their facilities, on this Leon County project. The following data is based on Leon County preliminary construction plans dated 10/28/2011. Any deviation by Leon County or its contractor from the plans, as provided, may render this work schedule null and void. Upon notification by Leon County of such change, this utility may require additional days for assessment and negotiation of a new work schedule. This UAO is not responsible for events beyond the control of the UAO that could not reasonably be anticipated by the UAO and which could not be avoided by the UAO with the exercise of due diligence at the time of the occurrence. The UAO agrees to notify the County in writing prior to starting, stopping, resuming, or completing work.

- 1. The UAO representative declares that prior to filing this application, the locations of existing utilities have been determined by contacting all existing utility providers. A letter of notification was mailed on NA to the following utility providers:
2. Any rights granted by this permit are for permissive use only and the placement or maintenance of facilities upon public property pursuant to this permit shall not operate to create or vest any property right in said holder.
3. All work shall meet the applicable standards as stated in the Policies, Specifications and Procedures for the Construction and Placement of Utilities in Leon County, Florida; hereinafter referred to as the County Policies.
4. The construction and maintenance of such utility shall not interfere with the rights of other licensed utility providers utilizing the County road and right-of-way.
5. It is understood and agreed that the rights and privileges granted herein are granted only to the extent of the County's right, title, and interest in the land to be entered upon and used by the holder; and the holder will, at all times, assume all risk of loss and indemnity, defend, and hold harmless the County of Leon from and against all loss, damage, cost, or expense arising in any manner on account of the exercise or attempted exercise by said holder.
6. The Leon County Division of Engineering Services shall be notified at least 48 hours prior to the start of any construction associated with the proposed work.
7. Non-Compliance with the conditions set forth by this permit or County Policies may lead to the revocation of the permit in accordance with Section 8.3.0. of County Policies.
8. The plans and drawings shall be in accordance with County Policies.

The Utility Owner's Field Representative: Kirk Lavine

Telephone Number: 694-8419 Fax Number:

SUBMITTED BY: Jimmy D. Abbott (APPLICANT)
2602 Jackson Bluff Rd. (ADDRESS)
Tallahassee, Fla. (CITY, STATE, ZIP)
891-5135 (PHONE)
Engineering Designer (TITLE)
(SIGNATURE)



UTILITY WORK SCHEDULE FOR LEON COUNTY CAPITAL IMPROVEMENT PROJECT

LEON COUNTY PUBLIC WORKS DEPARTMENT USE ONLY

SPECIAL INSTRUCTIONS TO PERMITTEE: _____

APPROVED BY: *C. J. [Signature]*

APPLICATION NUMBER: N/A

DATE: 10/16/2012

LEON COUNTY UTILITY RELOCATION SCHEDULE

PROJECT NAME: Lafayette Stormwater

UTILITY TYPE: Natural Gas

STA	OFFSET	DEPTH (from Existing Ground)	DESCRIPTION OF UTILITY WORK	M.O.T. Phase Number	Consecutive Calendar Days
Sta. 421+02	12 Rt. +/-	36"	Install offset in 6" steel gas to avoid storm pipe	2	4
Sta. 428+80 to Sta. 431+20	11 Lt. +/-	24"	Relocate 6" steel gas to avoid structure S-201 and S-211	2	7
Sta. 439+85	15 Rt.	30"+/-	Install offset to avoid storm sewer if necessary	2	4
Sta. 444+20 to Sta. 447+80	15 Rt.	30"+/-	Relocate 6" steel gas to avoid storm structures.	2B	8