

UTILITY WORK SCHEDULE

Financial Project ID:	Leon County Public Works ID:
County: Leon	County Road No.: 0342
Document No.:	
Utility Agency/Owner (UAO): City of Tallahassee Underground Utilities (Water)	

A. Summary of Utility Work and Execution

<u>NON-CONSTRUCTION ITEMS</u>	ESTIMATED *CALENDAR DAYS	<u>CONSTRUCTION ITEMS</u>	ESTIMATED *CALENDAR DAYS
Total Preliminary	14	Total Prior to Project Construction	
Total Material Procurement		Total During Project Construction	7
Total Right-of-Way Acquisition			
Total Other	14	*Calendar Days=UAO Work Days X 7/5 and takes into consideration simultaneous activities listed on Part "C" of this Schedule.	

This document has been developed as the method for a Utility Agency/Owner (UAO) to transmit to Leon County Public Works (LCPW), the Contractor, and other right-of-way users, the location, relocation, adjustment, installation, and/or protection of their facilities, on this project. The following data is based on preliminary construction plans dated **12 January 2011**. Any deviation by LCPW or its Contractor from the plans, as provided, may render this work schedule null and void. Upon notification by LCPW 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 LCPW in writing prior to starting, stopping, resuming, or completing work.

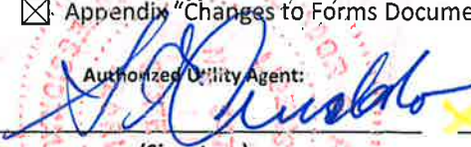
UAO Project Representative: S. G. Arnaldo Telephone Number: (850) 891-6182
 UAO Field Representative: Jerry L. Walden Telephone Number: (850) 891-6107, 694-8007

This document is a printout of a LCPW form maintained in an electronic format and all revisions thereto by the UAO in the form of additions, deletions or substitutions are reflected only in an Appendix entitled "Changes to Form Document" and no change is made in the text of the document itself. Hand notations on affected portions of this document may refer to changes reflected in the above-named Appendix but are for reference purposes only and do not change the terms of the document. By signing this document, the UAO hereby represents that no change has been made to the text of this document except through the terms of the appendix entitled "Changes to Form Document".

You MUST signify by selecting or checking which of the following applies:

- No changes to forms document.
- Appendix "Changes to Forms Document" is attached. 1 Number of Attachment Pages.

S. G. ARNALDO
 FLA. PE #34780
 CITY OF TALLAHASSEE
 300 SOUTH ADAMS ST.
 TALLAHASSEE, FLORIDA 32301

Authorized Utility Agent:  _____ (Signature) S. G. Arnaldo _____ (Printed Name) Program Engineer@ _____ (Title) 07 March 2011 _____ (Date)	*Engineer of Record (EOR): _____ (Signature) _____ (Printed Name) _____ (Title) _____ (Date)	Acceptance by Leon County Public Works  _____ (Signature) Shinming George Su _____ (Printed Name) Senior Design Engineer _____ (Title) 4-6-2011 _____ (Date)
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(*When requested by the LCPW, the EOR will attest to compatibility of plans, specifications and Utility Work Schedule)

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Document No.:	
Utility Agency/Owner (UAO): City of Tallahassee - Water	
B.	Special Conditions/Constraints
UAO Notification Requirements: At least three business days prior to beginning construction, the contractor shall notify the City of Tallahassee Water Resources Engineering Inspection Section, Mr. Jerry L. Walden, at (850) 891-6107 or (850) 694-8007 to coordinate the utility work as described in the following sheets. City of Tallahassee Inspection Section's normal working hours are Monday through Friday, 7:00 am to 5:00 pm.	
Work to be Performed by the UAO: At the locations indicated in Section C of this work schedule, the UAO will relocate and adjust fire hydrants and backflow preventive devices.	
Work to be Performed by the CONTRACTOR: A total of SIX (6) water valves boxes shall be adjusted by the contractor. City of Tallahassee Water Resources Engineering will reimburse Leon County Public Works Department for the valve box adjustment costs. Station and offsets of valve boxes listed in Section C are approximate. Adjustment of valve boxes generally requires that the boxes first be lowered prior to pavement milling, and then raised to match the final pavement elevation prior to the final asphaltic pavement overlay. Valve boxes shall be horizontally referenced to their center from three permanent man-made facilities. Measurements shall be to the nearest tenth of a foot. Valve boxes shall include concrete collars built in accordance with the attached detail for adjustment of valve boxes and manholes. Refer to attached 11 x 17 detail sheet. The June 29, 2010 edition of the City of Tallahassee Standard Specifications for the Design and Construction of Water and Wastewater Facilities shall govern. Existing valve boxes shall be reused. The UAO may exchange existing boxes that are broken or damaged, on a one for one basis.	

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C. Disposition of Facilities (List All Existing & Proposed) on Project:				
UTILITY FACILITIES BY TYPE/SIZE/MATERIAL/OFFSET TO BASELINE FROM STA TO STA	DESCRIPTION OF UTILITY WORK	DEPENDENT ACTIVITIES	M.O.T. PHASE NUMBER	CONSECUTIVE CALENDAR DAYS
Existing fire hydrant assembly and back flow prevention device (STA 87+87, 43' Right)	Relocate and adjust fire hydrant and backflow prevention device to R/W line. By UAO.	Storm drain in-place	Ph I, Stg II	2
Existing fire hydrant assembly and back flow prevention device (STA 94+89, 18' Right)	Verify and Adjust fire hydrant assembly and backflow prevention device as necessary. Reconnect assembly to 6" DIP main. By UAO.	Storm drain in -place	Ph I, Stg II	2
Water Valve box (STA 97+25, 12' Left)	Adjust valve box to final pavement elevation. By CONTRACTOR.	Milling	Ph II, Ph III	0.5
Water Valve box (STA 97+27, 13' Left)	Adjust valve box to final pavement elevation. By CONTRACTOR.	Milling	Ph II, Ph III	0.5
Water Valve box (STA 97+60, 22' Left)	Adjust valve box to final pavement elevation. By CONTRACTOR.	Milling	Ph II, Ph III	0.5
Water Valve box (STA 97+64, 14' Right)	Adjust valve box to final pavement elevation. By CONTRACTOR.	Milling	Ph I, Stg II, Ph III	0.5
Water Valve box (STA 97+92, 22' Left)	Adjust valve box to final pavement elevation. By CONTRACTOR.	Milling	Ph II, Ph III	0.5

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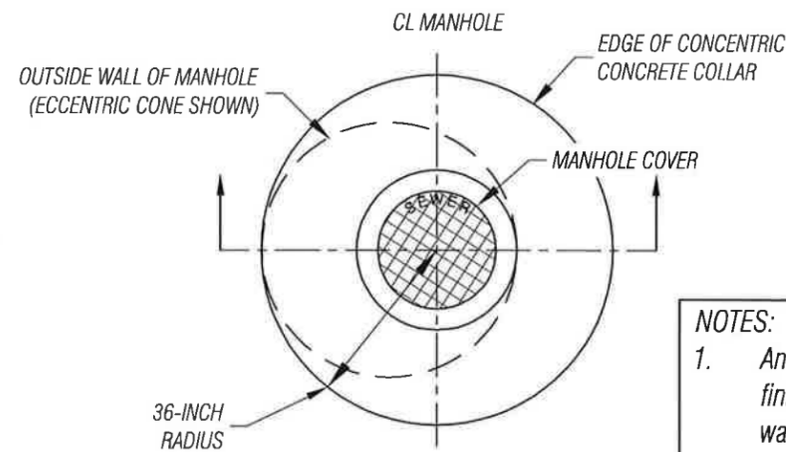
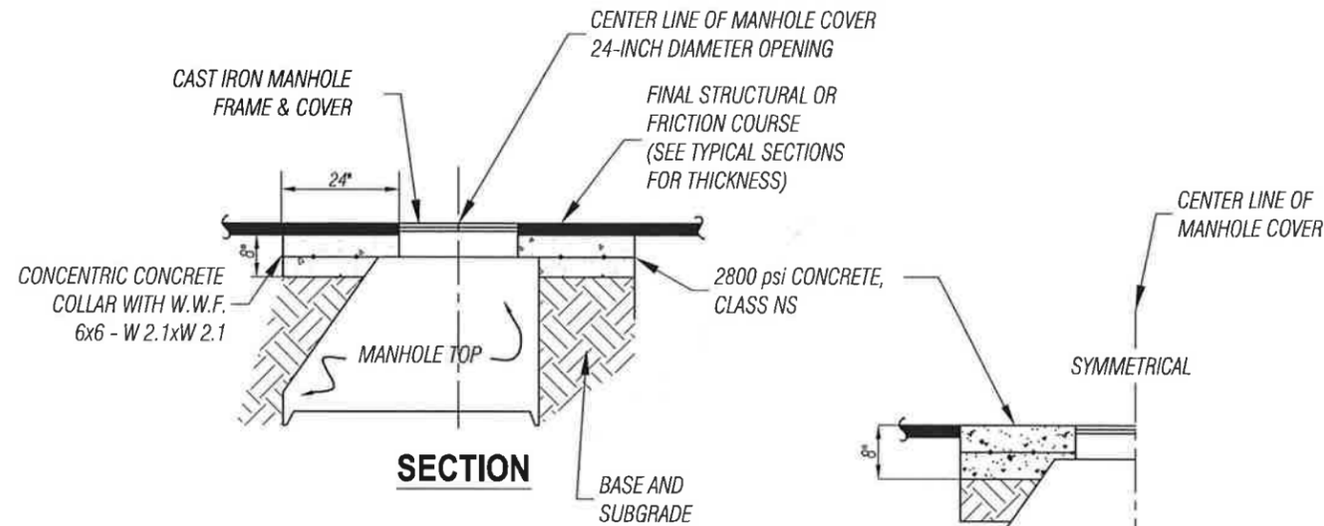
<p>Water Valve box (STA 97+94, 19.5' Left)</p>	<p>Adjust valve box to final pavement elevation. By CONTRACTOR.</p>	<p>Milling</p>	<p>Ph II, Ph III</p>	<p>0.5</p>
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STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

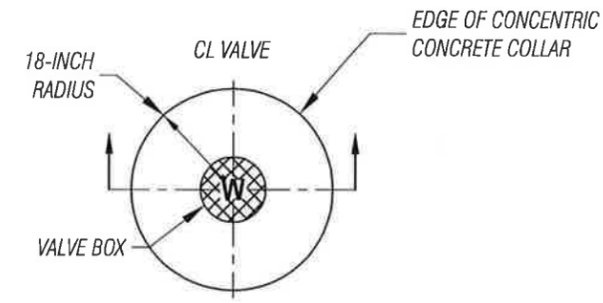
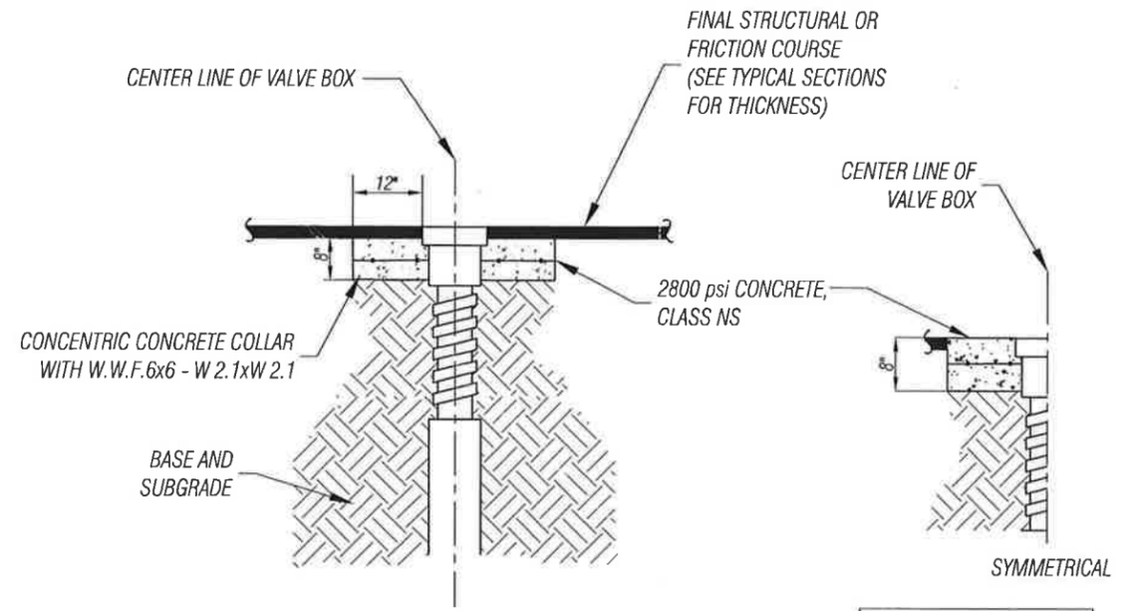
UTILITY WORK AGREEMENT

CHANGES TO FORM DOCUMENT

“Notwithstanding any other provision of this agreement, the liability of UAO, as set forth in this agreement, is intended to be consistent with limitations of Florida law, including without limitation, the waiver of sovereign immunity pursuant to section 768.28, Florida Statutes. No obligation imposed by this agreement shall be deemed to alter said waiver or to extend the liability of UAO beyond such limits, nor shall any such obligation be deemed or construed as a waiver of any defense of sovereign immunity to which UAO may be entitled.”



SEWER MANHOLE ADJUSTMENT



WATER/SEWER VALVE BOX ADJUSTMENT

NOTES:

1. An optional treatment of placing the Class NS concrete collar flush to finished pavement grade is shown above for both sewer manholes and water valves. If this optional treatment is desired, it shall be mutually agreed between the Contractor and the Engineer.
2. During milling and resurfacing operations, it is the Contractor's responsibility to locate, expose, and allow immediate access by Utility Agency Owner (UAO) personnel to any valves or manholes for the purpose of emergency utility operations or maintenance. The Contractor must assign a representative that will be available 24 hours-a-day, seven-days-a-week to coordinate emergency location and exposure of valves and manholes, as requested by the UAO.
3. Manhole adjustment grade rings shall be a minimum of 3 inches thick and shall not exceed 18 inches in height.

FOR PAVEMENT REHABILITATION/RESURFACING PROJECTS

(DRAWING IS NOT TO SCALE)

For Informational Purposes Only

REVISIONS						City of Tallahassee Water Resources Engineering 300 South Adams Street B-26 Tallahassee, FL 32301 Ph. (850) 891-6155	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			WATER VALVE BOX & SEWER MANHOLE ADJUSTMENT	SHEET NO. UTV-1
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		ROAD NO.	COUNTY	FINANCIAL PROJECT ID		
2/23/11	SGA	ADDED OPTIONAL CONCRETE FLUSH SECTION AND NOTES					LEON				