

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

December 14, 2016

Pursuant to Section 337.403 F.S., the UAO and FDOT agree to the UAO's need for relocation or adjustment to its utilities and FDOT's need for a schedule for the UAO to effect the relocation or adjustment. This utility work schedule is based on FDOT plans dated in the project information box below. Any deviation by FDOT or its contractor from these plans, may void this utility work schedule. Upon notification by FDOT of a change to these plans, the UAO may negotiate a new utility work schedule. The UAO agrees to notify FDOT and the contractor in writing prior to starting, stopping, resuming, and completing work in accordance with this utility work schedule. The UAO shall obtain a utility permit and comply with requirements of the 2017 Utility Accommodation Manual (UAM) for all work done under this utility work schedule. The UAO is not responsible for events beyond the control of the UAO that could not be reasonably anticipated by the UAO and which could not be avoided by the UAO with exercise of due diligence at the time of the occurrence.

FDOT PROJECT INFORMATION


Financial Project ID: O-00419	Federal Project ID:
State Road Number: N/A	County: Hillsborough
FDOT Plans Dated: July 2019	District Document No.: N/A

UTILITY AGENCY/OWNER (UAO)

Utility Company: City of Tampa Water Department			
UAO Project Rep: Rynaldo Deshauteurs, Dsgn Eng.	Phone: (813) 274-7221	E-mail: Rynaldo.Deshauteurs@tampagov.net	
UAO Field Rep: Water Utility Coordination	Phone: (813) 460-3731	E-mail: Waterutilitycoordination@tampagov.net	

UTILITY SIGNATURE

I have reviewed the FDOT plans referenced above and submit this utility work schedule in compliance with UAM Section 5 and agree to be bound by the terms of this utility work schedule.

UAO Rep.  Date 9 / 20 / 2019
Name Rynaldo Deshauteurs
Title Design Eng I

ENGINEER OF RECORD SIGNATURE

I attest this utility work schedule is compatible with the FDOT plans referenced above.

EOR. Megan Tetro Digitally signed by Megan Tetro
Date: 2020.02.19 15:57:47 -05'00' Date / /
Name Megan M. Tetto, P.E.
Title Engineer of Record

APPROVAL BY DISTRICT UTILITIES

This utility work schedule is complete and acceptable to FDOT.

FDOT Rep. David May Date 03/11/2020
Name David May
Title Director of Operations

SECTION A: SUMMARY OF UTILITY WORK

The below days are the total numbers of days shown for all activities in Section C of this utility work schedule. The breakdown of how these days are to be incorporated into the FDOT project and the dependence of these days upon the completion of other activities by the UAO or others is shown in Section C.

Days prior to FDOT project construction: 4 Days during FDOT project construction: 2

Financial Project ID: O-00419
Utility Company: City of Tampa Water Department
FDOT Plans Dated: July 2019

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS

1. City of Tampa Water must receive (via e-mail to WaterUtilityCoordination@TampaGOV.net) a THEA approved contractor proposed construction project schedule dated on or after THEA official approval/acceptance.
2. In the event of a general water emergency, contact the City of Tampa Water Department's 24-hour emergency number at 813-274-7400.
3. Adjustments to valve boxes, required due to resurfaced roadway adjacent to those boxes, will be made as follows:
 - a) Valve boxes within roadway will be adjusted by THEA's contractor.
Material Lead Time: THEA or a THEA representative must contact (or notify) the City of Tampa 1.5 weeks (8 working days) PRIOR to work on water meter boxes, valve boxes, tops, and or risers. Such notification may occur during the project construction meetings, but all requests must be presented in writing for record keeping purposes (e-mail to WaterUtilityCoordination@TampaGOV.net is preferred).
 - b) Once the City of Tampa is provided the request and the Material Lead Time (above) to procure materials, the City will provide the required meter or valve boxes, tops and risers needed to elevate to proposed grade levels. All such materials will be made available to the THEA contractor to pick-up at: 3901 E. 26th Ave, Tampa Florida 33605
****A specific DATE for material pick-up MUST be provided. COT does not have storage space.****
Missing the specified date may require rescheduling of a subsequent date causing delays.
 - c) All material acquisition requests for the City originating from the THEA contractor will be directed to the City of Tampa Water Department Field contact. When different, the UAO Project Rep will be carbon copied (CC) on all project related correspondence.
 - d) After resurfacing operations have been completed, THEA or the THEA Contractor will ensure all Water valve boxes, meter box lids, hydrants, and all other City of Tampa maintained appurtenances are left in a condition allowing easy operation and access for maintenance. City of Tampa appurtenances will not be paved over, unadjusted, or left in any state where maintenance would be considered unduly difficult or hampered.
 - e) For the sake of coordination with the City of Tampa Water (and project progression in a reasonable manner) to perform any adjustment to City of Tampa Water infrastructure, the Contractor must stake the final concrete elevation per each relocation instance. The City of Tampa will be notified 5 work days beforehand notified when such work is necessary via e-mail, or following the weekly construction meeting.
4. "Stations" and "offsets" provided in Section C will be understood to be referenced from the project THEA's surveyed construction baseline (Baseline of Construction), as identified in the associated dated THEA project plans.
5. City of Tampa Black-out Dates: Wherever applicable, dates the City of Tampa cannot perform water shutdowns and work is limited:
[11/14/2019 to 11/26/2019] AND [12/19/2019 to 01/20/2020]

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: O-00419
Utility Company: City of Tampa Water Department
FDOT Plans Dated: July 2019

SECTION C: UAO's WORK ACTIVITIES

Act. No.	Utility Facility (type, size, material, status)	From Station/Offset	To Station/Offset	Utility Work Activity Description	Dependent Activity	TCP Phase	Consecutive Calendar Days	
							Prior to Const.	During Const.
1	Abandoned Water Line	18+38 LT 14	18+38 LT 128	Remain in Place	N/A	N/A	0	0
2	Abandoned Water Line	16+00 LT 14	22+82 LT 17	Remain in Place	N/A	N/A	0	0
3	Abandoned Water Line	22+82 LT 17	23+30 RT 16	Remain in Place	N/A	N/A	0	0
4	Abandoned Water Line	23+30 RT 16	23+40 RT 15	Remain in Place	N/A	N/A	0	0
5	Abandoned Water Line	18+53 LT 15	18+53 RT 85	Remain in Place	N/A	N/A	0	0
6	Abandoned Water Line	18+53 RT 47	18+90 RT 47	Remain in Place	N/A	N/A	0	0
7	Abandoned Water Line	18+90 RT 16	18+90 RT 47	Remain in Place	N/A	N/A	0	0
8	Abandoned Water Line	16+00 RT 16	19+02 RT 16	Remain in Place	N/A	N/A	0	0
9	Abandoned Water Line	19+02 RT 16	19+02 LT 5	Remain in Place	N/A	N/A	0	0
10	Abandoned Water Line	19+02 LT 5	23+62 LT 15	Remain in Place	N/A	N/A	0	0
11	12" DIP WM	17+80 LT 4	18+38 LT 140	Remain in Place	N/A	N/A	0	0
12	12" Cast Iron WM	18+10 LT 3	18+43 RT 40	Remain in Place	N/A	N/A	0	0
13	12" DIP WM	18+43 RT 40	18+43 RT 86	Remain in Place	N/A	N/A	0	0
14	12" DIP WM	16+00 LT 16	17+30 LT 14	Remain in Place	N/A	N/A	0	0
15	12" DIP WM	17+30 LT 14	17+43 LT 3	Remain in Place	N/A	N/A	0	0
16	12" DIP WM	17+43 LT 3	13+80 LT 8	Remain in Place	N/A	N/A	0	0
17	8" DIP WM	23+43 LT 7	23+46 RT 14	Remain in Place	N/A	N/A	0	0
18	8" DIP WM	23+44 RT 14	23+80 RT 13	Remain in Place	N/A	N/A	0	0
19	4" DIP WM	23+40 RT 26	23+44 RT 15	Remain in Place	N/A	N/A	0	0
20	4" DIP WM	22+80 RT 32	23+40 RT 26	Remain in Place	N/A	N/A	0	0
21	4" DIP WM	23+00 RT 30	23+00 RT 46	Remain in Place	N/A	N/A	0	0
23	12" Gate Valve	17+72 LT 3		Remain in Place	N/A	N/A	0	0
24	12" gate Valve	17+80 LT 5		Remain in Place	N/A	N/A	0	0
25	12" Check Valve	18+42 RT 61		Remain in Place	N/A	N/A	0	0
26	Hyd. & Valve	22+80 RT 32		Remain in Place	N/A	N/A	0	0
27	4" Gate Valve	23+00 RT 33		Remain in Place	N/A	N/A	0	0
28	4" gate Valve	23+00 RT 45		Remain in Place	N/A	N/A	0	0
29	4" gate valve	23+50 RT 17		Remain in Place	N/A	N/A	0	0

