

Financial Project ID: SR 60 & 43rd Avenue	Federal Project ID:
County: Indian River	State Road No.: 60
District Document No: 1	
Utility Agency/Owner (UAO): Florida City Gas	

A. Summary of Utility Work And Execution

	Estimated Time (calendar days)
Total Time Prior To FDOT Project Construction	<u>28</u>
Total Time During FDOT Project Construction	<u>3</u>


This document has been developed as the method for a Utility Agency/Owner (UAO) to transmit to the Florida Department of Transportation (FDOT), the FDOT's Contractor, and other right-of-way users, the location, relocation, adjustment, installation, and/or protection of their facilities, on this FDOT project. The following data is based on FDOT final construction plans dated 06/2017 . Any deviation by the FDOT or its contractor from the plans, as provided, may render this work schedule null and void. Upon notification by FDOT 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 Department in writing prior to starting, stopping, resuming, or completing work.

UAO Project Representative: <u>Roland Ruiz, P.E.</u>	Telephone Number: <u>305-835-3632</u>
UAO Field Representative: <u>Wesley Howell</u>	Telephone Number: <u>331-228-0376</u>

This document is a printout of an FDOT 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. ___ Number of Attachment Pages.

Authorized Utility Agent:	**Engineer of Record (EOR):	Acceptance by District Utilities:
 (Signature)	_____ (Signature)	_____ (Signature)
<u>Roland Ruiz</u> (Printed Name)	_____ (Printed Name)	_____ (Printed Name)
<u>ENGINEERING LEADER</u> (Title)	_____ (Title)	_____ (Title)
<u>6/19/2019</u> (Date)	_____ (Date)	_____ (Date)

(**When requested by the District, the EOR will attest to compatibility of plans, specifications and Utility Work Schedule)

UTILITY WORK SCHEDULE

Financial Project ID: SR 60 & 43rd Avenue	Federal Project ID:
County: Indian River	State Road No.: 60
District Document No: 1	
Utility Agency/Owner (UAO): Florida City Gas	
B.	Special Conditions / Constraints
<p>1. UNLESS OTHERWISE NOTED ON PAGES THREE (3) OF THIS UTILITY WORK SCHEDULE (UWS), ALL FLORIDA CITY GAS (FCG) FACILITIES IDENTIFIED AS EXISTING WITHIN THE LIMITS OF THE SUBJECT PROJECT SHALL REMAIN IN EXISTING ALIGNMENT, HOT, LIVE AND ACTIVE DURING CONSTRUCTION.</p>	

UTILITY WORK SCHEDULE

710-010-05

Financial Project ID: SR 60 & 43rd Avenue		Federal Project ID:		
County: Indian River		State Road No.: 60		
District Document No: 1				
Utility Agency/Owner (UAO): Florida City Gas				
C. Disposition of Facilities (List All Existing & Proposed) on Project:				
UTILITY FACILITIES BY STATUS/ TYPE/SIZE/MATERIAL/OFFSET TO BASELINE FROM STA TO STA	DESCRIPTION OF UTILITY WORK	DEPENDENT ACTIVITIES	M.O.T. PHASE NUMBER	CONSECUTIVE CALENDAR DAYS
SR 60				
4" STEEL - STA. 2635+38, 108.8' RT - STA. 2639+24, 60.85' RT	TO REMAIN	NONE	NA	0
4" STEEL - STA. 2639+24-STA. 2639+46.5, 60.85' RT	INSTALL 4" STEEL PIPE	INSTALL 4" STEEL PIPE	NA	1
4" STEEL - STA. 2639+46.5, 60.85' RT-80' RT	INSTALL 4" STEEL PIPE	INSTALL 4" STEEL PIPE	NA	1
4" STEEL - STA. 2639+24, 60.85' RT-80' RT	PLACE OUT OF SERVICE	MOT-STAKING	NA	1
4" PE - STA. 2646+42, 67.5' RT-53' LT	TO REMAIN	NONE	NA	0
4" PE - STA. 2646+42, 53' LT-79' LT	PLACE OUT OF SERVICE	INSTALL 4" PE PIPE	NA	1
4" PE - STA. 2646+42, 53' LT-79' LT	INSTALL 4" PE PIPE	MOT-STAKING	NA	1
4" PE - STA. 2646+42, 79' LT-86' LT	TO REMAIN	NONE	NA	0
4" PE - STA. 2650+21, 49' LT-STA. 2650+25, 67.5' RT	TO REMAIN	NONE	NA	0
43rd AVENUE				
4" STEEL - STA. 109+60, 24' RT - STA. 110+21, 21' RT	TO REMAIN	NONE	NA	0
4" STEEL - STA. 110+24-STA. 110+35, 21' RT	PLACE OUT OF SERVICE	INSTALL 4" STEEL PIPE	NA	1
4" STEEL - STA. 110+21-STA. 110+38, 23' RT	INSTALL 4" STEEL PIPE	MOT-STAKING	NA	1
4" STEEL - STA. 110+38, 21' RT - STA. 119+67, 21' RT	TO REMAIN	NONE	NA	0
4" STEEL - STA. 119+67, 21' RT-63' LT	TO REMAIN	NONE	NA	0
4" PE - STA. 119+99, 40' RT-32' LT	TO REMAIN	NONE	NA	0
4" PE - STA. 119+99, 32' LT-69' LT	PLACE OUT OF SERVICE	INSTALL 4" PE PIPE	NA	1
4" PE - STA. 119+99, 29' LT-72' LT	INSTALL 4" PE PIPE	MOT-STAKING	NA	1
4" PE - STA. 119+99, 32' LT-63' RT	TO REMAIN	NONE	NA	0
4" PE - STA. 199+99 - STA. 124+56, 36' LT	PLACE OUT OF SERVICE	INSTALL 4" PIPE	NA	2
4" PE - STA. 199+99 - STA. 124+56, 50' LT	INSTALL 4" PIPE	MOT-STAKING	NA	6
4" PE VALVE - STA. 120+07 - STA., 50' LT	INSTALL / ADJUST TO GRADE	NONE	NA	1
4" PE VALVE - STA. 120+87 - STA., 60' LT	INSTALL / ADJUST TO GRADE	NONE	NA	1
4" PE VALVE - STA. 124+45 - STA., 60' LT	INSTALL / ADJUST TO GRADE	NONE	NA	1

UTILITY WORK SCHEDULE

710-010-05

Financial Project ID: SR 60 & 43rd Avenue		Federal Project ID:			
County: Indian River		State Road No.: 60			
District Document No: 1					
Utility Agency/Owner (UAO): Florida City Gas					
Disposition of Facilities (List All Existing & Proposed) on Project:					
C.	UTILITY FACILITIES BY STATUS/ TYPE/SIZE/MATERIAL/OFFSET TO BASELINE FROM STA TO STA	DESCRIPTION OF UTILITY WORK	DEPENDENT ACTIVITIES	M.O.T. PHASE NUMBER	CONSECUTIVE CALENDAR DAYS
	19 th STREET	PLACE OUT OF SERVICE	INSTALL 4" STEEL PIPE	NA	2
	4" STEEL - STA. 12+12, 15' RT - STA. 12+53, 17' RT	INSTALL 4" STEEL PIPE	MOT-STAKING	NA	1
	4" STEEL - STA. 12+09, 18' RT - STA. 12+56, 17' RT	TO REMAIN	NONE	NA	0
	4" STEEL - STA. 9+65, 18' RT - STA. 12+12, 14' RT	TO REMAIN	NONE	NA	0
	4" STEEL - STA. 11+07, 15' RT-15' LT	TO REMAIN	NONE	NA	0
	4" PE - STA. 12+00, 17' LT - STA. 12+09, 17' LT	ADJUST TO GRADE	NONE	NA	0
	4" STL VALVE - STA 11+12, 12RT	ADJUST TO GRADE	NONE	NA	0
	4" STL VALVE - STA 11+15, 15RT	ADJUST TO GRADE	NONE	NA	0
	4" STEEL - STA 11+40, 15' - 20' RT	INSTALL 4" STEEL PIPE	ONGOING INTERNAL PROJ.	NA	0
	4" STEEL - STA 11+40, 20' RT - STA 11+73, 20' RT 4"	INSTALL 4" STEEL PIPE	ONGOING INTERNAL PROJ.	NA	0
	STL VALVE - STA 11+47, 20' RT	INSTALL / ADJUST TO GRADE	ONGOING INTERNAL PROJ.	NA	0
	REG STATION - STA 11+73, 20' RT	INSTALL REG STATION	ONGOING INTERNAL PROJ.	NA	0
	4" PE - STA 11+73, 20' RT - STA 12+04, 20' RT	INSTALL 4" PE PIPE	ONGOING INTERNAL PROJ.	NA	0
	4" PE - STA 12+04, 20' RT - 18' LT	INSTALL 4" PE PIPE	ONGOING INTERNAL PROJ.	NA	0
	4" STL VALVE - STA 12+03, 15' LT	INSTALL / ADJUST TO GRADE	ONGOING INTERNAL PROJ.	NA	0
	4" STEEL - STA. 11+07, 15' LT - STA. 12+00, 17' LT	PLACE OUT OF SERVICE	ONGOING INTERNAL PROJ.	NA	0
	REG STATION - STA. 11+13, 15' LT	PLACE OUT OF SERVICE	ONGOING INTERNAL PROJ.	NA	0
	44 th AVENUE	PLACE OUT OF SERVICE	INSTALL 4" PIPE	NA	2
	4" STEEL - STA. 106+20, 18' LT - STA. 109+57, 16' LT	INSTALL 4" STEEL PIPE	MOT-STAKING	NA	2
	4" STEEL - STA. 106+20, 24' LT - STA. 109+57, 24' LT	INSTALL 4" STEEL PIPE	NONE	NA	1
	4" STEEL - STA. 106+20, 24' LT - 2' LT	TO REMAIN	NONE	NA	0
	4" PE - STA. 102+95, 25' RT - 14' LT	TO REMAIN	NONE	NA	0
	4" PE - STA. 102+95, 25', 14' LT - STA. 106+20, 14' LT	TO REMAIN	NONE	NA	0

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: 431759-2-54-01	Federal Project ID: N/A
State Road Number: SR 60	County: Indian River
FDOT Plans Dated: 05/01/19	District Document No.:

UTILITY AGENCY/OWNER (UAO)

Utility Company: AT&T Florida		
UAO Project Rep: Luke Folkerts	Phone: (321) 723-8040	E-mail: lf2490@att.com
UAO Field Rep: Rick Bishop	Phone: (772) 532-8298	E-mail: rb3689@att.com

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 6/6/19
 Name Jonathan Ellzey
 Title Area Manager OSP Plng & Engrg Design

ENGINEER OF RECORD SIGNATURE

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

EOR. _____ Date / /
 Name _____
 Title _____

APPROVAL BY DISTRICT UTILITIES

This utility work schedule is complete and acceptable to FDOT.

FDOT Rep. _____ Date / /
 Name _____
 Title _____

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: 0 Days during FDOT project construction: 233

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

December 14, 2016

Financial Project ID: 431759-2-54-01
Utility Company: AT&T Florida
FDOT Plans Dated: 05/01/19

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS

1. The contractor is to contact Luke Folkerts, MGR OSP Png & Engrg Design @ 321-953-6172, 5 business days prior to start of construction.
2. All AT&T Utility work to be completed during normal AT&T hours (8:00 AM to 5:00 PM Monday–Friday). Estimated Utility Work shown in Section A of this Utility Work Schedule is based on the consecutive calendar days. Any request for work activities outside of that time frame will need to be coordinated at least one week in advance of required work.
3. AT&T's cannot transfer or place cable on the pole lines until COVB have placed their new poles and have completed their transfer to the new poles. All aerial utilities must have their transfers completed before AT&T can begin our aerial cable placement and transfers. For this reason, AT&T's during construction days for all work in the aerial environment do not start until the transfers of all other utilities have been completed.
4. This Utility Work Schedule is contingent on weather / storms which affect AT&T Florida's construction personnel. AT&T Florida resources can also be affected by weather not directly contacting the Florida region as the company supports other AT&T districts in Florida and other states.
5. All cable damages must be reported to the repair department at 1.877.737.2478.

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: 431759-2-54-01
Utility Company: AT&T Florida
FDOT Plans Dated: 05/01/19

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	AER-COP-600	109+60 OS 38' LT	122+40 OS 38' LT	TO BE REMOVED ALONG WITH AT&T POLES	COMPLETION OF ITEM #4 PLACEMENT	N/A		15
2	AER-FOC-SIZE TBD	109+60 OS 24' RT	119+62 OS 40' RT	TO BE INSTALLED AND SPLICED	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		20
3	AER-FOC-24	109+60 OS 24' RT	119+62 OS 40' RT	TO BE REMOVED	COMPLETION OF ITEM #2 PLACEMENT	N/A		9
4	AER-COP SIZE TBD	109+60 OS 24' RT	126+36 OS 49' RT	TO BE INSTALLED AND SPLICED	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		20
5	BT-COP-1800	114+00 OS 45' RT	126+36 OS 49' RT	TO BE PLACED OUT OF SERVICE	COMPLETION OF ITEM #4 PLACEMENT	N/A		3
6	AER-COP-SIZE TBD	119+62 OS 40' RT	9+00 OS 21' RT	TO BE INSTALLED AND SPLICED	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		15
7	BT-COP-600	120+07 OS 40' LT	9+00 OS 21' RT	TO BE PLACED OUT OF SERVICE	COMPLETION OF ITEM #6 PLACEMENT	N/A		3
8	BT-COP-CABLES	122+37 OS 40' RT	125+35 OS 38' RT	TO BE PLACED OUT OF SERVICE	COMPLETION OF ITEM #4 PLACEMENT	N/A		3
9	BT-COP-CABLES	125+35 OS 38' RT	125+45 OS 38' RT	TO BE PLACED OUT OF SERVICE	COMPLETION OF ITEM #4 PLACEMENT	N/A		3
10	BT-COP-CABLES	125+45 OS 38' RT	126+36 OS 49' RT	TO BE PLACED OUT OF SERVICE	COMPLETION OF ITEM #4 PLACEMENT	N/A		3
11	BT/AER-FOC-SIZE TBD	126+36 OS 49' RT	154+53 OS 45' RT	TO BE INSTALLED AND SPLICED	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		30
12	BT/AER-FOC-60	126+36 OS 49' RT	154+53 OS 45' RT	TO BE PLACED OUT OF SERVICE AND REMOVED IN THE AERIAL W.E.	COMPLETION OF ITEM #11 PLACEMENT	N/A		12
13	AER-COP-SIZE-TBD	126+36 OS 49' RT	128+85 OS 34' RT	TO BE INSTALLED AND SPLICED	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		10

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: 431759-2-54-01
Utility Company: AT&T Florida
FDOT Plans Dated: 05/01/19

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.
14	BT-COP-CABLES AND CONDUIT	126+39 OS 39' RT	154+53 OS 45' RT	TO BE PLACED OUT OF SERVICE	COMPLETION OF ITEM #13 PLACEMENT	N/A		3
15	AER-COP-300	2636+78 OS 75' RT	2640+36 OS 63' RT	TO BE REMOVED	N/A	N/A		8
16	BT-DUCT BANK	2635+38 OS 3' RT	2660+50 OS 12' RT	TO REMAIN	N/A	N/A		0
17	BT-DUCT BANK	2635+38 OS 3' RT	2660+50 OS 12' RT	TO REMAIN	N/A	N/A		0
18	BT-DUCT BANK	2635+38 OS 75' RT	2636+ 68+ OS 75' RT	TO REMAIN	N/A	N/A		0
19	BT-DUCT BANK	2636+ 68+ OS 75' RT	2636+ 78+ OS 75' RT	PROTECT AND SUPPORT	REMOVAL OF 24" INSTALLATION OF 36" RCP	N/A		10
20	BT-DUCT BANK	2636+ 78+ OS 75' RT	2639+18 OS 78' RT	TO REMAIN	N/A	N/A		0
21	BT-DUCT BANK	2639+18 OS 78' RT	2639+28 OS 78' RT	PROTECT AND SUPPORT	INSTALLATION OF STRUCTURE S-219	N/A		6
22	BT-DUCT BANK	2639+28 OS 78' RT	2660+50 OS 61' RT	TO REMAIN	N/A	N/A		0
23	BT-COP- CABLE	9+00 OS 16' RT	9+50 OS 16' RT	PROTECT AND SUPPORT AND LOWER	INSTALLATION OF 36" RCP AND STRUCTURE S-213A	N/A		10
24	BT-COP-CABLE	9+50 OS 16' RT	11+00	TO REMAIN	N/A	N/A		0
25	BT-MANHOLE	126+34 OS 70 LT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
26	BT-MANHOLE	126+43 OS 52 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
27	BT-MANHOLE	126+94 OS 70 LT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
28	BT-MANHOLE	2636+92 OS 25 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: 431759-2-54-01
Utility Company: AT&T Florida
FDOT Plans Dated: 05/01/19

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.
29	BT-MANHOLE	2642+24 OS 25 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
30	BT-MANHOLE	2647+10 OS 14 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
31	BT-MANHOLE	2647+31 OS 61 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
32	BT-MANHOLE	2649+31 OS 63 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
33	BT-MANHOLE	2654+63 OS 14 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
34	BT-MANHOLE	2654+89 OS 53 RT		ADJUST MANHOLE FRAME AND COVER TO PROPOSED GRADE	ROAD ELEVATION AT PROPOSED GRADE	N/A		3
35	AERIAL CABLE	2644+35 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
36	AERIAL CABLE	2645+88 OS 67 RT		ATTACH TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY ATTACHEMENTS	N/A		2
37	AERIAL CABLE	2647+04 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
38	AERIAL CABLE	2648+63 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2

FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: 431759-2-54-01
Utility Company: AT&T Florida
FDOT Plans Dated: 05/01/19

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.
39	AERIAL CABLE	2650+83 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
40	AERIAL CABLE	2652+43 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
41	AERIAL CABLE	2654+70 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
42	AERIAL CABLE	2656+20 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
43	AERIAL CABLE	2658+27 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2
44	AERIAL CABLE	2659+84 OS 67 RT		TRANSFER AERIAL CABLE FROM EXISTING COVB POLE TO NEW COVB POLE	COVB POLE PLACEMENT AND ALL UTILITY TRANSFERS	N/A		2

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: 431759-2-54-01	Federal Project ID: N/A
State Road Number: 60	County: Indian River
FDOT Plans Dated: 05/01/2019	District Document No.: N/A

UTILITY AGENCY/OWNER (UAO)

Utility Company: New Cingular Wireless		
UAO Project Rep: Timothy Hewitt	Phone: 3179037521	E-mail: thewitt@draftprosinc.com
UAO Field Rep: Timothy Hewitt	Phone: 3179037521	E-mail: thewitt@draftprosinc.com

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. Timothy Hewitt Date 6 / 7 / 2019
 Name Timothy Hewitt
 Title Project Manager

ENGINEER OF RECORD SIGNATURE

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

EOR. _____ Date 0 / 0 / 0
 Name _____
 Title _____

APPROVAL BY DISTRICT UTILITIES

This utility work schedule is complete and acceptable to FDOT.

FDOT Rep. _____ Date / /
 Name _____
 Title _____


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: _____ Days during FDOT project construction: _____

Financial Project ID: 431759-2-54-01
Utility Company: New Cingular Wireless
FDOT Plans Dated: 05/01/2019

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS



FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

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

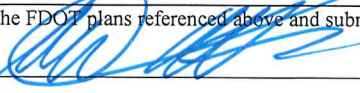
Financial Project ID: IRC-0853 SR 60 & 43rd	Federal Project ID: N/A
State Road Number: SR 60	County: Indian River
FDOT Plans Dated: 07/01/17	District Document No.:

UTILITY AGENCY/OWNER (UAO)

Utility Company: Florida Power & Light		
UAO Project Rep: Rob Morris	Phone: 772-223-4215	E-mail: rob.morris@fpl.com
UAO Field Rep: Rob	Phone: same	E-mail: same

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 5 / 29 / 2019
Name Rob Morris
Title Treasure Coast Relocation Coordinator

ENGINEER OF RECORD SIGNATURE

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

EOR. _____ Date ___ / ___ / ____
Name _____
Title _____

APPROVAL BY DISTRICT UTILITIES

This utility work schedule is complete and acceptable to FDOT.

FDOT Rep. _____ Date ___ / ___ / ____
Name _____
Title _____

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: _____ Days during FDOT project construction: _____

Financial Project ID: IRC-0853 SR 60 & 43rd
Utility Company: Florida Power & Light
FDOT Plans Dated: 07/01/17

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS

1. All work to be completed during normal FPL daylight working hours (8:00 AM to 4:00 PM; Monday - Friday), FPL's resources are constrained to preclude completion of FPL's work at any time other than described in this utility relocation schedule.
2. All FPL overhead electrical facilities, unless otherwise indicated in Section C, to remain energized and in place. Table A Minimum Clearance Distances to energized power lines specified in Subpart CC of OSHA Rule 29 CFR Part 1926 (as they pertain to crane/derrick operations), and/or those minimum distances specified in 29 CFR 1910.333(c)(3) for work in proximity to energized power lines not covered by this Subpart CC, must be maintained.
3. Any clearing, grubbing & grade work the responsibility of the roadway contractor.
4. All R/W control points/staking is the responsibility of the FDOT/County.
5. When excavating in the vicinity of FPL facilities (poles, anchors, underground cables/conduits, etc.), the FDOT contractor should employ the construction techniques (sheeting, trench box, etc.) necessary to protect FPL facilities from damage or displacement, and call for locates through sunshine one call (811).
6. The roadway contractor must maintain access and provide proper traffic control to all FPL facilities throughout construction.
7. The roadway contractor and all of his sub-contractors must abide by OSHA Rules & Regulations regarding clearances to FPL's energized electrical facilities. (see FPL Notification of Facilities form 360)
8. Electrical inspections will be required prior to energizing any modified existing or new electrical services (ie. Street Lighting, Traffic Signal, etc.).
9. Any site point of service locations connections, power sources, will be coordinated with the roadway contractor & FPL.0

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: SR60 & 43RD Avenue		Federal Project ID: N / A		
County: INDIAN RIVER		State Road No.: 60		
District Document No: N / A				
Utility Agency/Owner (UAO): CITY OF VERO BEACH (TRANSMISSION AND DISTRIBUTION) <i>Florida Power & Light</i>				
C. Disposition of Facilities (List All Existing & Proposed) on Project:				
UTILITY FACILITIES BY STATUS/ TYPE/SIZE/MATERIAL/OFFSET TO BASELINE FROM STA TO STA	DESCRIPTION OF UTILITY WORK	DEPENDENT ACTIVITIES	M.O.T. PHASE NUMBER	CONSECUTIVE CALENDAR DAYS
43 rd Avenue STA 108+82 POLE, WIRE STA 110+13 POLE, WIRE, LIGHT	INSTALL POLE, SLACK SPAN FROM EXISTING POLE REMOVE POLE INSTALL POLE WITH LIGHT FIXTURE BACK OF SIDEWALK. RUN NEW PRI AND SEC.	NONE NONE	NA NA	1 0
STA 112+25 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE WITH LIGHT FIXTURE BACK OF SIDEWALK. RUN NEW PRI AND SEC.	NONE	NA	1
STA 113+48 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK. REMOVE LIGHT FIXTURE.	NONE	NA	0
STA 114+38 POLE, LIGHT	INSTALL POLE BACK OF SIDEWALK INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 116+26 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK. INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 117+00 POLE, WIRE	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK.	NONE	NA	1
STA 117+56 POLE, WIRE, LIGHT	INSTALL POLE AND LIGHT FIXTURE BACK OF SIDEWALK.	NONE	NA	0
STA 118+40 POLE, WIRE	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK.	NONE	NA	1
STA 119+32 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 120+72 POLE, WIRE, LIGHT	INSTALL POLE, WIRE AND LIGHT FIXTURE BACK OF SIDEWALK.	NONE	NA	1
STA 121+40 POLE, WIRE, LIGHT	REMOVE POLE AND INSTALL POLE BACK OF SIDEWALK. REMOVE LIGHT FIXTURE.	NONE	NA	0
STA 122+40 POLE, WIRE, LIGHT	REPLACE POLE, INSTALL WIRE AND LIGHT FIXTURE.	NONE	NA	1
STA 123+30 POLE, WIRE, LIGHT	INSTALL POLE, WIRE AND LIGHT FIXTURE BACK OF SIDEWALK.	NONE	NA	0
STA 124+90 POLE, WIRE, LIGHT	INSTALL POLE, WIRE AND LIGHT FIXTURE.	NONE	NA	1
STA 125+26 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 128+86 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE WITH NEW LIGHT	NONE	NA	1
STA 129+12 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 131+51	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 131+86	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 132+95	REPLACE SPAN GUY POLE WITH NEW BACK OF SIDEWALK	NONE	NA	1
STA 134+13	INSTALL NEW LIGHT FIXTURE.	NONE	NA	0
STA 136+22	INSTALL NEW LIGHT FIXTURE.	NONE	NA	1
STA 137+18	INSTALL NEW LIGHT FIXTURE.	NONE	NA	0
STA 138+60	INSTALL NEW LIGHT FIXTURE, INSTALL #6DPX TO NE.	NONE	NA	1

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: SR60 & 43RD Avenue	Federal Project ID: N / A
County: INDIAN RIVER	State Road No.: 60
District Document No: N / A	
Utility Agency/Owner (UAO): CITY OF VERO BEACH (TRANSMISSION AND DISTRIBUTION) <i>Florida Power & Light</i>	

C. Disposition of Facilities (List All Existing & Proposed) on Project:

UTILITY FACILITIES BY STATUS/ TYPE/SIZE/MATERIAL/OFFSET TO BASELINE FROM STA TO STA	DESCRIPTION OF UTILITY WORK	DEPENDENT ACTIVITIES	M.O.T. PHASE NUMBER	CONSECUTIVE CALENDAR DAYS
43 rd Avenue STA 139+23 POLE, WIRE, LIGHT	INSTALL POLE BACK OF SIDEWALK, INSTALL NEW LIGHT FIXTURE.	NONE	NA	1
STA 140+35 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 142+22 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 144+23 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 146+24 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE	NONE	NA	1
STA 148+24 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE	NONE	NA	0
STA 150+31 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE	NONE	NA	1
STA 152+70 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE, INSTALL LIGHT FIXTURE	NONE	NA	0
SR 60				
STA 2624+13 POLE, LIGHT	EXISTING TO REMAIN	NONE	NA	0
STA 2624+24 POLE, LIGHT	EXISTING TO REMAIN	NONE	NA	1
STA 2626+64 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2626+69 POLE, LIGHT	EXISTING TO REMAIN	NONE	NA	0
STA 2626+84 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2629+00 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2630+95 POLE, LIGHT	EXISTING TO REMAIN	NONE	NA	0
STA 2631+13 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2633+30 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK ON THE BRIDGE, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2633+43 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2635+76 POLE, LIGHT	EXISTING TO REMAIN	NONE	NA	0
STA 2635+86 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK ON THE BRIDGE, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2638+31 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2639+93 POLE, LIGHT	EXISTING TO REMAIN	NONE	NA	0
STA 2640+10 POLE, WIRE LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2645+25 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	0

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
UTILITY WORK SCHEDULE

Financial Project ID: SR60 & 43RD Avenue		Federal Project ID: N / A		
County: INDIAN RIVER		State Road No.: 60		
District Document No: N / A				
Utility Agency/Owner (UAO): CITY OF VERO BEACH (TRANSMISSION AND DISTRIBUTION) <i>Florida Power & Light</i>				
C.	Disposition of Facilities (List All Existing & Proposed) on Project:			
UTILITY FACILITIES BY STATUS/ TYPE/SIZE/MATERIAL/OFFSET TO BASELINE FROM STA TO STA	DESCRIPTION OF UTILITY WORK	DEPENDENT ACTIVITIES	M.O.T. PHASE NUMBER	CONSECUTIVE CALENDAR DAYS
SR 60				
STA 2645+46 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2647+06 POLE, LIGHT	EXISTING TO REMAIN, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2647+20 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2648+69 POLE, LIGHT	EXISTING TO REMAIN, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2649+14 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE	NONE	NA	1
STA 2650+86 POLE, LIGHT	EXISTING TO REMAIN, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2650+15 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2652+57 POLE, LIGHT	EXISTING TO REMAIN, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2653+06 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2654+96 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2656+18 POLE, LIGHT	EXISTING TO REMAIN, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2656+77 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2658+31 POLE, LIGHT	EXISTING TO REMAIN, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2658+63 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	0
STA 2659+56 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
INTERSECTION OF 43 AVENUE & STATE ROUTE 60				
STA 2641+36 POLE, WIRE LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL TRANSFORMER.	NONE	NA	2
STA 2641+96 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2643+54 POLE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2641+93 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL LIGHT FIXTURE.	NONE	NA	1
STA 2643+47 POLE, WIRE, LIGHT	REMOVE POLE, INSTALL POLE BACK OF SIDEWALK, INSTALL WIRE, INSTALL LIGHT FIXTURE.	NONE	NA	1

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

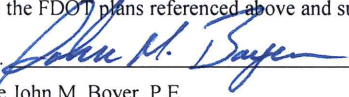
Financial Project ID: IRC 0853	Federal Project ID:
State Road Number: 43 rd Avenue at SR 60	County:
FDOT Plans Dated: 4/30/2019	District Document No.:

UTILITY AGENCY/OWNER (UAO)

Utility Company: Indian River County Department of Utility Services			
UAO Project Rep: John M. Boyer, P.E.	Phone: 772-226-1823	E-mail: jboyer@ircgov.com	
UAO Field Rep: Chris Hanson	Phone: 772-532-7476	E-mail: chanson@ircgov.com	

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 6 / 13 / 2019
 Name John M. Boyer, P.E.
 Title Utility Engineer

ENGINEER OF RECORD SIGNATURE

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

EOR. _____ Date / /
 Name _____
 Title _____

APPROVAL BY DISTRICT UTILITIES

This utility work schedule is complete and acceptable to FDOT.

FDOT Rep. _____ Date / /
 Name _____
 Title _____

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: Days during FDOT project construction: 5

Financial Project ID: IRC 0853
Utility Company: Indian River County Department of Utility Services
FDOT Plans Dated: 4/30/2019

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS

IRCDUS has water utilities in the project area from 19th Street (STA 120+00) to SR-60 (STA 126+00).

Allow 15 days in the project schedule for utility adjustments.

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

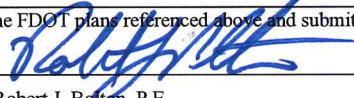
Financial Project ID: 431759-2-54-01	Federal Project ID:
State Road Number: 60	County: INDIAN RIVER
FDOT Plans Dated:	District Document No.:

UTILITY AGENCY/OWNER (UAO)

Utility Company: City of Vero Beach			
UAO Project Rep: Robert J. Bolton, P.E.	Phone: 772-978-5220	E-mail: wsrbdir@covb.org	
UAO Field Rep: Todd A. Young	Phone: 772-978-5209	E-mail: tyoung@covb.org	

UTILITY SIGNATURE

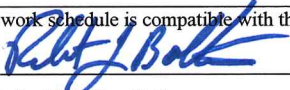
I have reviewed the FDOT plans referenced above and submit this utility work schedule in compliance with UAM Section 5 and agree to be bound by the terms of this utility work schedule.

UAO Rep. 
Name Robert J. Bolton, P.E.
Title Director C.O.V.B. Water & Sewer Dept.

Date 3/15/19

ENGINEER OF RECORD SIGNATURE

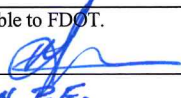
I attest this utility work schedule is compatible with the FDOT plans referenced above.

EOR. 
Name Robert J. Bolton, P.E.
Title Director C.O.V.B. Water & Sewer Dept.

Date 3/15/19

APPROVAL BY DISTRICT UTILITIES

This utility work schedule is complete and acceptable to FDOT.

FDOT Rep. INDIAN RIVER COUNTY 
Name WILLIAM JOHNSON, P.E.
Title ROADWAY PRODUCTION ENGINEER

Date 3/29/2019

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: 0

Days during FDOT project construction: 180

Financial Project ID: 431759-2-54-01
Utility Company: City of Vero Beach
FDOT Plans Dated: _____

SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS

FPID # 431759-2-54-01 – Utility Relocation Project

1. City of Vero Beach requests that all access to all water and sewer valves, sanitary sewer manholes, and other mechanisms be maintained throughout construction in the event of an emergency to ensure the public health and safety. Covering valve boxes and manholes can be considered unauthorized obstruction of and tampering with Department Utilities.
2. Contractor to perform locates and coordinate with the city any conflict encountered during construction.

Financial Project ID: 431759-2-54-01
Utility Company: City of Vero Beach
FDOT Plans Dated: _____

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.	Exist. 6" C.I.P. W.M. on the East side of 43 rd Ave	106+00 41' RT.	109+96 44' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
2.	Exist. 6" C.I.P. W.M. on the East side of 43 rd Ave.	109+11 41' RT.	109+11 41' RT.	Install 6" Line Stop	To be remove after new water main has been installed, tested, and cleared by FDEP for use.	During Const.	0	1
3.	Exist. 6" C.I.P. W.M. on the East side of 43 rd Ave..	109+11 12' RT.	109+11 50' RT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5
4.	8" PVC W.M. & 2"HDPE Water Main on the East side of 43 rd Ave.	109+84 39' RT.	110+53 54' RT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5
5.	2" HDPE Water Main on the East side of 43 rd Ave.	109+90 41' RT.	112+54 50' RT.	Install a Branch Connection and the New Temp. W.M.	Install new water services, connect them to exist. house service lines. To be remove after new water main has been installed, tested, and cleared by FDEP for use.	During Const.	0	5
6.	Exist. 6" C.I.P. W.M. on the East side of 43 rd Ave	109+96 44' RT.	113+49 55' RT.	Remove Exist. Water Main	Only when all customers are connected to the temp. W.M.	During Const.	0	5
7.	8" PVC W.M. on the East side of 43 rd Ave.	109+96 48' RT.	113+55 55' RT.	Install New Water Main, 1-6"GV, & 1-6"45deg. Bend	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	15
8.	2" PVC F.M. on the East side of 43 rd Ave.	109+96 42' RT.	113+49 38' RT.	Construct New Force Main	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	5

Financial Project ID: 431759-2-54-01
 Utility Company: City of Vero Beach
 FDOT Plans Dated: _____

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.
9.	8"PVC W.M. on the East side of 43 rd Ave.	110+07 48' RT.	110+07 48' RT.	Install 1-8" Tee Wye. 1-8"GV, 1-8"Plug tapped 2"	Install Temp. Sample Point Assembly. See Detail.	During Const.	0	1
10.	Exist. 2"HDPE F.M. on the East side of 43 rd Ave.	110+25 33' RT.	113+63 33' RT.	Remove Exist. Force Main	Only after the new F.M. has been installed and is operational.	During Const.	0	5
11.	8"PVC W.M. on the East side of 43 rd Ave.	110+48 51' RT.	110+48 51' RT.	Install New Water Service	See Water Service Detail	During Const.	0	1
12.	8"PVC W.M. on the East side of 43 rd Ave.	110+49 32' RT.	110+63 51' RT.	Open cut exist. asphalt and concrete driveway to remove exist. pipes and install new pipes.	Restore driveway to new plan.	During Const.	0	1
13.	8"PVC W.M. on the East side of 43 rd Ave.	110+62 39' RT.	110+82 54' RT.	Restore Rock Driveway	Restore Rock Driveway after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5
14.	8"PVC W.M. on the East side of 43 rd Ave.	110+62 39' RT.	111+57 54' RT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5
15.	1"PVC F.M. on the East side of 43 rd Ave.	110+89 45' RT.	110+89 45' RT.	Connect to exist. 1"HDPE F.M.	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	1
16.	8"PVC W.M. on the East side of 43 rd Ave.	111+38 51' RT.	111+38 51' RT.	Install New Water Service	See Water Service Detail	During Const.	0	1

Financial Project ID: 431759-2-54-01
 Utility Company: City of Vero Beach
 FDOT Plans Dated: _____

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.
17.	8"PVC W.M. on the East side of 43 rd Ave.	111+54 30' RT.	111+70 51' RT.	Open cut exist. asphalt and concrete driveway to remove exist. pipes and install new pipes.	Restore driveway to new plan.	During Const.	0	1
18.	8"PVC W.M. on the East side of 43 rd Ave.	111+67 39' RT.	111+97 54' RT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5
19.	8"PVC W.M. on the East side of 43 rd Ave.	111+96 31' RT.	112+10 51' RT.	Open cut exist. asphalt and concrete driveway to remove exist. pipes and install new pipes.	Restore driveway to new plan.	During Const.	0	1
20.	SOD on the East side of 43 rd Ave.	112+07 39' RT.	113+19 54' RT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5
21.	8"PVC W.M. on the East side of 43 rd Ave.	112+10 51' RT.	112+10 51' RT.	Install New Water Service	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
22.	8"PVC W.M. on the East side of 43 rd Ave.	112+54 51' RT.	112+54 51' RT.	Install New Water Service	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
23.	8"PVC W.M. on the East side of 43 rd Ave.	113+08 39' RT.	113+22 54' RT.	Restore rock driveway	Restore Rock Driveway after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	0.5

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							Prior to Const.	During Const.
24.	8" PVC W.M. on the East side of 43 rd Ave.	113+22 32' RT.	113+46 57' RT.	Open cut exist. asphalt road (18 th St.) to remove exist. pipes and install new pipes.	Restore road to maintain normal traffic flow.	During Const.	0	2
25.	8" PVC W.M. on the East side of 43 rd Ave.	113+46 45' RT.	119+16 45' RT.	Remove exist. concrete sidewalk	Do not replace sidewalk in this location. Regrade and add sod.	During Const.	0	2
26.	SOD on the East side of 43 rd Ave.	113+46 45' RT.	119+67 45' RT.	Install Sod	Do not replace sidewalk in this location. Regrade and add sod.	During Const.	0	2
27.	2" HDPE Water Main on the East side of 43 rd Ave.	113+49 75' RT.	113+49 75' RT.	Install a branch connection and the new temp. W.M.	Install new water services, connect them to exist. house service lines. To be remove after new water main has been installed, tested, and cleared by FDEP for use.	During Const.	0	0.5
28.	8" PVC W.M. on the East side of 43 rd Ave.	113+46 45' RT.	119+67 45' RT.	Remove exist. concrete sidewalk to remove exist. W.M. and install new W.M.	Sod after new water main has been installed, tested, and cleared by FDEP for use and Temp W.M. has been removed	During Const.	0	2
29.	Exist. 8" C.I.P. W.M. on the East side of 43 rd Ave	113+49 44' RT.	126+12 36' RT.	Remove exist. water main		During Const.	0	10
30.	8" PVC W.M. on the East side of 43 rd Ave.	113+49 73' RT.	127+27 45' RT.	Install new water main	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	20
31.	8" PVC W.M. on the East side of 43 rd Ave.	113+49 73' RT.	113+49 73' RT.	Install 1-8" GV, 1-8" 45deg. Bend, & temp. jumper connect & sample point assembly	See Temp. Jumper Connection & Sample Point Assembly Detail			

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							Prior to Const.	During Const.
32.	8"PVC W.M. on the East side of 43 rd Ave.	113+49 73' RT.	127+27 45' RT.	Install New Water Main	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	20
33.	Exist. 8" C.I.P. W.M. on the East side of 43 rd Ave	113+50 183' RT.	113+50 183' RT.	Install 6" Line Stop		During Const.	0	1
34.	8"PVC W.M. on the East side of 43 rd Ave.	113+52 62' RT.	132+00 38' RT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
35.	8"PVC W.M. on the East side of 43 rd Ave.	113+55 55' RT.	113+55 55' RT.	Install 1-8" Tee & 3-8" GV	Set Valve Boxes to finish grade.	During Const.	0	1
36.	2"PVC F.M. on the East side of 43 rd Ave.	113+62 38' RT.	113+62 38' RT.	Connect to exist. 2" Force main Tap		During Const.	0	1
37.	Exist. 8"PVC F.M. on the East side of 43 rd Ave	113+63 29' RT.	113+63 100' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
38.	Exist. 8"PVC F.M. on the East side of 43 rd Ave	113+63 29' RT.	129+42 19' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
39.	2"HDPE F.M. from the East side to West side of 43 rd Ave.	114+43 38' RT.	114+43 52' LT.	Install New Force Main by Directional Bore	Const. top of pipe elevation to 36" below finish grade. Install 2" GV & Plug on west end.	During Const.	0	3
40.	8"PVC W.M. on the East side of 43 rd Ave.	114+52 42' RT.	114+52 42' RT.	Install 3 New Water Services	See Water Service Detail	During Const.	0	1
41.	8"PVC F.M. on the East side of 43 rd Ave.	114+79 34' RT.	115+03 34' RT.	Relocate/Construct New Force Main	Relocate exist. 8"PVC FM if it is in conflict with S-27 or new 18"RCP	During Const.	0	2
42.	8"PVC W.M. on the East side of 43 rd Ave.	115+64 42' RT.	115+64 42' RT.	Install 2 New Water Services	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1

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							Prior to Const.	During Const.
43.	8" PVC W.M. on the East side of 43 rd Ave.	117+51 42' RT.	117+51 42' RT.	Install 10 New Water Services & 1 Temp. Sample Pt.	See Water Service & Temp. Sample Point Detail. Convert Temp. Sample Point to Water Service when all testing is complete and Cleared by FDEP for connection.	During Const.	0	2
44.	Exist. 8" PVC F.M. on the East side of 43 rd Ave	119+16 30' RT.	119+16 36' RT.	Relocate/Reconstruct Man. A.R.V. Assembly	Set ARV Box to finish grade.	During Const.	0	1
45.	Exist. 8" PVC F.M. on the East side of 43 rd Ave	119+32 30' RT.	119+56 30' RT.	Pothole exist. F.M. to verify exist. elevation.	Relocate exist. 8" PVC FM if it is in conflict with S-208	During Const.	0	2
46.	8" PVC W.M. on the East side of 43 rd Ave.	119+60 44' RT.	119+60 44' RT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
47.	Exist. San. Sewer manhole on East side of 43 rd Ave.	119+80 21' RT.	119+80 21' RT.	Adjust San. Manhole Ring & Cover	Set R & C to finish grade.	During Const.	0	1
48.	Exist. 8" PVC San. Sewer on East side of 43 rd Ave.	119+80 21' RT.	119+80 100' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
49.	Exist. 8" PVC San. Sewer on East side of 43 rd Ave.	119+80 21' RT.	122+22 23' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
50.	Exist. 3" PVC Force Main on East side of 43 rd Ave.	119+80 16' RT.	124+46 16' RT.	Grout exist. 3" PVC F.M. & pipe is to remain in place out of service.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	2

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							Prior to Const.	During Const.
51.	Exist. 10" steel casing with 6" CIP WM inside casing on East side to West side of 43 rd Ave.	119+93 14' RT.	119+93 32' LT.	Grout exist. 10" steel casing with 6" CIP WM. & pipe is to remain in place out of service.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	2
52.	8" PVC W.M. on the East side to West side of 43 rd Ave. at 19 th St.	120+03 39' RT.	120+03 93' LT.	Open Cut exist. road to Install 8" PVC W.M.	M.O.T. & Restore asphalt road to maintain normal traffic flow.	During Const.	0	3
53.	Exist. 6" PVC San. Sewer service on East side of 43 rd Ave.	120+69 22' RT.	120+69 42' RT.	To remain, see note 1 page 2 (Section B)	Replace with 6" C-900 PVC if necessary.	During Const.	0	0
54.	Exist. 8" PVC F.M. on the East side of 43 rd Ave	120+68 27' RT.	120+92 27' RT.	Pothole exist. F.M. to verify exist. elevation.	Relocate exist. 8" PVC FM if it is in conflict with S-206.	During Const.	0	2
55.	Exist. 6" PVC San. Sewer service on East side of 43 rd Ave.	121+76 23' RT.	121+76 41' RT.	To remain, see note 1 page 2 (Section B)	Replace with 6" C-900 PVC if necessary.	During Const.	0	0
56.	Exist. 8" PVC F.M. on the East side of 43 rd Ave	122+04 29' RT.	122+04 33' RT.	Relocate/Reconstruct Man. A.R.V. Assembly	Set ARV Box to finish grade.	During Const.	0	2
57.	Exist. 8" DIP San. Sewer on East side to West side of 43 rd Ave.	122+22 23' RT.	122+31 30' LT.	Grout exist. 8" DIP San. Sewer & pipe is to remain in place out of service.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	2
58.	Exist. 6" PVC San. Sewer on East side of 43 rd Ave.	122+22 23' RT.	123+70 24' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
59.	Exist. 3" PVC Force Main on West side of 43 rd Ave.	122+31 30' LT.	124+57 31' RT.	Grout exist. 3" PVC F. M. & pipe is to remain in place out of service.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	2

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60.	Exist. 6" PVC san. sewer service on East side of 43 rd Ave.	122+31 30' LT.	122+40 69' RT.	Grout exist. 6" PVC san. sewer & pipe is to remain in place out of service.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	1
61.	Exist. 6" PVC san. sewer service on East side of 43 rd Ave.	122+31 30' LT.	122+31 30' LT.	Remove existing san. sewer Manhole		During Const.	0	1
62.	Exist. 6" PVC san. sewer service on East side of 43 rd Ave.	122+54 23' RT.	122+54 52' RT.	To remain, see note 1 page 2 (Section B)	Replace with 6" C-900 PVC if necessary.	During Const.	0	0
63.	2"HDPE W.M. on the East side of 43 rd Ave.	122+63 41' RT.	125+56 49' RT.	Install 2"HDPE Temp. Water Main	To be remove after new water main has been installed, tested, and cleared by FDEP for use.	During Const.	0	5
64.	8"PVC W.M. on the East side of 43 rd Ave.	122+63 42' RT.	122+63 42' RT.	Install New Water Service	See Water Service Detail.	During Const.	0	1
65.	8"PVC W.M. on the East side of 43 rd Ave.	122+81 38' RT.	123+03 38' RT.	Open cut exist. asphalt driveway to remove exist. pipes and install new pipes.	Restore driveway to maintain normal traffic flow.	During Const.	0	1
66.	Exist. 6" PVC San. Sewer service on East side of 43 rd Ave.	123+09 24' RT.	123+09 52' RT.	To remain, see note 1 page 2 (Section B)	Replace with 6" C-900 PVC if necessary.	During Const.	0	0
67.	Exist. 8"PVC F.M. on the East side of 43 rd Ave.	123+11 28' RT.	123+35 28' RT.	Open cut exist. asphalt road to pothole exist. F.M. to verify exist. elevation.	Relocate exist. 8"PVC FM if it is in conflict with S-204 or new 18"RCP storm drainage pipe. Restore road.	During Const.	0	1

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							Prior to Const.	During Const.
68.	Exist. 8"PVC F.M. on the East side of 43 rd Ave	123+11 28' RT.	123+35 28' RT.	Relocate/Construct New Force Main	Relocate exist. 8"PVC FM if it is in conflict with S-204 or new 18"RCP	During Const.	0	2
69.	8"PVC W.M. on the East side of 43 rd Ave.	123+21 42' RT.	123+21 42' RT.	Install New Water Service	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
70.	8"PVC W.M. on the East side of 43 rd Ave.	123+42 38' RT.	123+64 38' RT.	Open cut exist. asphalt driveway to remove exist. pipes and install new pipes.	Restore driveway to maintain normal traffic flow.	During Const.	0	1
71.	Exist. 6" PVC San. Sewer service on East side of 43 rd Ave.	123+70 24' RT.	123+70 52' RT.	To remain, see note 1 page 2 (Section B)	Replace with 6" C-900 PVC if necessary.	During Const.	0	0
72.	8"PVC W.M. on the East side of 43 rd Ave.	123+74 42' RT.	123+74 42' RT.	Install 3 New Water Services	See Water Service Detail. Set meter boxes to finish grade.	During Const.	0	1
73.	8"PVC W.M. on the East side of 43 rd Ave.	124+26 42' RT.	124+26 42' RT.	Install New Water Service	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
74.	Exist. 8"PVC F.M. on the East side of 43 rd Ave.	124+40 27' RT.	124+40 27' RT.	Adjust 8"PVC Force Main Valve Box	Set Valve Box to finish grade.	During Const.	0	1
75.	3" PVC Force Main on East side to West side of 43 rd Ave.	124+46 16' RT.	124+46 31' LT.	Grout exist. 3" PVC F. M. & pipe is to remain in place out of service..	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	1
76.	Exist. 3" PVC Force Main on West side of 43 rd Ave.	124+57 31' LT.	124+57 61' LT.	Grout exist. 3" PVC F. M. & pipe is to remain in place out of service..	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	1

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							Prior to Const.	During Const.
77.	Exist. 3" PVC Force Main on West side of 43 rd Ave.	124+57 45' LT.	124+46 61' LT.	Grout exist. 3" PVC F. M. & pipe is to remain in place out of service..	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	1
78.	4" PVC Force Main on West side of 43 rd Ave.	124+46 67' LT.	124+73 67' LT.	Install 4" PVC F.M.	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	2
79.	4" PVC Force Main on West side to East side of 43 rd Ave.	124+46 67' LT.	124+46 70' LT.	Connect to existing 3" Force Main		During Const.	0	2
80.	4" PVC Force Main on West side to East side of 43 rd Ave.	124+57 67' LT.	124+57 70' LT.	Connect to existing 3" Force Main	Install 4" Tee & 2-4" GV. Set Valve Box to finish grade.	During Const.	0	2
81.	4" PVC Force Main on West side to East side of 43 rd Ave.	124+73 67' LT.	124+73 25' RT.	Install 4" PVC F.M.	Top of pipe elevation to 36" below finish grade. Open cut exist asphalt road, curb, & sidewalk as necessary.	During Const.	0	2
82.	4" PVC Force Main on West side to East side of 43 rd Ave.	124+73 25' RT.	124+73 25' RT.	Connect to existing 4"GV & adjust valve box	Set Valve Box to finish grade.	During Const.	0	2
83.	Exist. 8"PVC F.M. on the East side of 43 rd Ave.	125+30 27' RT.	125+54 27' RT.	Open cut exist. asphalt road to pothole exist. F.M. to verify exist. elevation.	Relocate exist. 8" PVC FM if it is in conflict with S-201 or new 18" RCP storm drainage pipe. Restore road.	During Const.	0	1
84.	8"PVC W.M. on the East side of 43 rd Ave.	125+62 49' RT.	125+62 49' RT.	Install New Water Services & Temp. Sample Pt.	See Water Service & Temp. Sample Point Detail Convert Temp. Sample Point to Water Service when all testing is complete and Cleared by FDEP for connection.	During Const.	0	1

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							Prior to Const.	During Const.
85.	8"PVC W.M. on the East side of 43 rd Ave.	125+91 42' RT.	125+91 42' RT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
86.	8"PVC W.M. on the East side of 43 rd Ave.	126+02 45' RT.	126+02 45' RT.	Install 8" Gate Valve & Box	Set Valve Box to finish grade.	During Const.	0	1
87.	Exist. 8"CIP W.M. on the East side of 43 rd Ave.	126+12 36' RT.	127+31 42' RT.	Grout Exist. 8"CIP W.M.	Grouted pipe to remain in place out of service.	During Const.	0	1
88.	8"PVC W.M. on the East side of 43 rd Ave.	126+42 45' RT.	127+27 45' RT.	Open Cut Exist Roadway to Install 8"PVC W.M.	M.O.T. & Restore asphalt road to maintain normal traffic flow.	During Const.	0	3
89.	Exist. 12"PVC W.M. on the West side of 43 rd Ave.	127+55 20' LT.	128+59 22' LT.	Open Cut Exist Roadway to Remove Exist. Water Main	Restore asphalt road to maintain normal traffic flow.	During Const.	0	1
90.	Exist. 6"PVC F.M. on the East side of 43 rd Ave.	127+56 28' RT.	128+96 26' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	1
91.	Exist. 12"PVC W.M. on the West side of 43 rd Ave.	128+59 22' LT.	128+59 22' LT.	Remove Exist. 12"PVC W.M.		During Const.	0	1
92.	Exist. 12"PVC W.M. on the West side of 43 rd Ave.	128+59 22' LT.	128+80 44' LT.	Remove Exist. 12"PVC W.M.		During Const.	0	1
93.	Exist. 12"PVC W.M. on the West side of 43 rd Ave	128+80 44' LT.	129+49 45' LT.	Remove Exist. 12"PVC W.M.		During Const.	0	1
94.	Exist. 12"PVC W.M. on the West side of 43 rd Ave	128+94 44' LT.	129+13 45' LT.	Open Cut Exist asphalt driveway to remove Exist. 12"PVC W.M.		During Const.	0	1

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95.	Exist. 8" PVC F.M. on the East side of 43 rd Ave.	128+74 20' RT.	128+99 20' RT.	Open cut exist. asphalt road to pothole exist. F.M. to verify exist. elevation.	Relocate exist. 8" PVC FM if it is in conflict with S-05 or new 18" RCP storm drainage pipe. Restore road.	During Const.	0	2
96.	Exist. 8" PVC F.M. on the East side of 43 rd Ave.	128+96 19' RT.	128+96 19' RT.	Adjust 2-8" PVC Force Main Valve Boxes	Set Valve Box to finish grade.	During Const.	0	1
97.	Exist. 8" PVC F.M. on the East side of 43 rd Ave.	129+04 19' RT.	129+28 47' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
98.	12" HDPE W.M. on the East side of 43 rd Ave.	129+15 518' RT.	133+67 345' RT.	Install 12" HDPE W.M.	Directional Bore New Water Main. Crossing I.R.F.W.C.D. Main Canal	During Const.	0	5
99.	Exist. 8" PVC F.M. on the East side of 43 rd Ave	129+28 47' RT.	129+81 47' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
100.	12" DIP W.M. on the West side of 43 rd Ave. on the Bridge	129+49 45' LT.	130+79 44' LT.	Remove Exist. 12" DIP W.M. from the Bridge		During Const.	0	5
101.	Exist. 8" DIP F.M. on the East side of 43 rd Ave. on the Bridge.	129+81 47' RT.	131+08 47' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0
102.	Exist. 12" PVC & DIP W.M. on the West side of 43 rd Ave.	130+79 44' LT.	131+67 34' LT.	Remove Exist. 12" PVC & DIP W.M.		During Const.	0	2
103.	Exist. 8" PVC F.M. on the East side of 43 rd Ave. on the Bridge.	131+08 47' RT.	132+01 38' RT.	To remain, see note 1 page 2 (Section B)		During Const.	0	0

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104.	Exist. 6" PVC F.M. (Abandoned) on the East side of 43 rd Ave.	131+08 47' RT.	152+71 55' RT.	Remove Exist. 6" PVC F.M.		During Const.	0	10
105.	Exist. 8" CIP W.M. on the East side to the West side of 43 rd Ave.	131+67 15' RT.	131+67 22' LT.	Grout exist. 8" CIP W.M.		During Const.	0	1
106.	Exist. 8" CIP W.M. on the East side to the West side of 43 rd Ave.	131+67 22' LT.	131+67 39' LT.	Remove exist. 8" CIP W.M		During Const.	0	1
107.	Exist. 8" ACP W.M. on the West side 43 rd Ave.	131+67 39' LT.	140+67 36' LT.	Grout exist. 8" ACP W.M. and grouted pipe is to remain in place out of service.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	5
108.	Exist. 8"CIP W.M. on the East side of 43 rd Ave	131+67 15' RT.	153+87 12' RT.	Remove Exist. 8"CIP W.M.		During Const.	0	10
109.	Exist. 8"CIP W.M. on the East side of 43 rd Ave	131+67 15' RT.	134+34 9' RT.	Open cut exist. asphalt road to remove exist. 8"CIP W.M.	Restore asphalt road to maintain normal traffic flow.	During Const.	0	3
110.	Exist. 8"PVC F.M. on the East side of 43 rd Ave.	132+01 38' RT.	153+82 29' RT.	Remove Exist. 8"PVC F.M.		During Const.	0	10
111.	2"HDPE W.M. on the West side of 43 rd Ave.	132+00 56' LT.	133+75 43' LT.	Install 2"HDPE W.M.		During Const.	0	1

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							Prior to Const.	During Const.
112.	2"HDPE W.M. on the West side of 43 rd Ave.	132+00 58' LT.	132+00 58' LT.	Install New Water Services & Temp. Sample Pt.	See Water Service & Temp. Sample Point Detail Convert Temp. Sample Point to Water Service when all testing is complete and Cleared by FDEP for connection.	During Const.	0	1
113.	2"HDPE W.M. on the West side of 43 rd Ave.	132+65 54' LT.	132+65 54' LT.	Install New Water Services	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
114.	8"PVC F.M. on the East side of 43 rd Ave.	132+01 38' RT.	153+32 58' RT.	Install 8"PVC F.M.	See Cross section sheets for proposed top of pipe grades.	During Const.	0	20
115.	8"PVC F.M. on the East side of 43 rd Ave.	132+83 57' RT.	132+87 70' RT.	Install 8"PVC F.M.	Install 10 L.F. 8"PVC F.M., 1-8"Tee, 1-8"GV & Box, 1-8"Check Valve, connect to exist. 10"PVC F.M. 2-8"45°Bends., 1-10"X 8"Red., 1-10"Sleeve	During Const.	0	3
116.	Exist. 10" PVC F.M. on the East side of 43 rd Ave	132+87 70' RT.	133+04 22' RT.	Remove Exist. 10" PVC F.M		During Const.	0	4
117.	12" PVC W.M. on the East side of 43 rd Ave.	132+99 47' RT.	133+67 345' RT.	Install 12" PVC W.M., Temp. Sample Pt., & 1-12" GV	Remove TSP when all testing is complete and Cleared by FDEP for connection.	During Const.	0	3
118.	12" PVC W.M. on the East side of 43 rd Ave.	132+99 47' RT.	152+51 51' RT.	Const. New Water Main	See Cross Section Sheets for Proposed Top of Pipe Grades.	During Const.	0	20

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							Prior to Const.	During Const.
119.	12" PVC W.M. & 8"PVC F.M. on the East side of 43 rd Ave.	132+99 47' RT.	152+51 51' RT.	Seed & Mulch	Seed & Mulch after new W.M. has been installed, tested, and cleared by FDEP for use & new F.M. has been installed, tested.	During Const.	0	2
120.	2" HDPE W.M. on the West side of 43 rd Ave.	133+49 57' LT.	133+49 57' LT.	Install 1 New Water Service	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
121.	12" PVC W.M. on the East side of 43 rd Ave.	133+63 336' RT.	133+63 336' RT.	Install Water Main Leak Detection Assembly	See Leak Detection Assembly Detail. Set box to existing grade.	During Const.	0	3
122.	2" HDPE W.M. on the East side to the West side of 43 rd Ave.	133+75 53' RT.	133+75 43' LT.	Install 1 New Water Main	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	1
123.	2" HDPE W.M. on the West side of 43 rd Ave.	133+75 56' RT.	133+75 56' RT.	Install New Water Service	See Water Service Detail. Set meter box to finish grade.	During Const.	0	1
124.	8" PVC F.M. on the East side of 43 rd Ave.	135+00 67' RT.	135+00 67' RT.	Install San. Sewer A.R.V. Assembly	See Sanitary Sewer Automatic Air Release Valve Assembly Detail	During Const.	0	2
125.	12" PVC W.M. on the East side of 43 rd Ave.	135+51 62' RT.	135+51 62' RT.	Install 12"x 8" Tee & 8"GV	Set Valve Box to finish grade.	During Const.	0	1
126.	8" PVC W.M. on the East side of 43 rd Ave.	135+51 62' RT.	135+51 13' RT.	Install 8"PVC W.M.	At Sta. 135+51 52' RT. Install New W.M. under Prop. Storm Pipe with 4-8"45deg. bends	During Const.	0	2
127.	8" PVC W.M. on the East side of 43 rd Ave.	135+51 13' RT.	135+51 13' RT.	Connect to exist. 8"HDPE W.M. & Install Temp. S.P.		During Const.	0	1
128.	12" PVC W.M. on the East side of 43 rd Ave.	138+59 64' RT.	138+59 64' RT.	Install 1-12"x 8" Tee, 1-8"GV, & 1-12"GV	Set Valve Box to finish grade.	During Const.	0	1

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							Prior to Const.	During Const.
129.	8" PVC W.M. on the East side of 43 rd Ave.	138+59 64' RT.	138+59 13' RT.	Install 8"PVC W.M.	At Sta. 138+59 41' RT. Install New W.M. under Prop. Storm Pipe with 4-8"45deg. bends	During Const.	0	2
130.	8" PVC W.M. on the East side of 43 rd Ave.	138+59 13' RT.	138+59 13' RT.	Connect to exist. 8"HDPE W.M. & Install Temp. S.P.		During Const.	0	1
131.	8" PVC F.M. on the East side of 43 rd Ave.	138+59 71' RT.	138+59 71' RT.	Install 8"GV	Set Valve Box to finish grade.	During Const.	0	1
132.	12"PVC W.M. on the East side of 43 rd Ave.	139+00 72' RT.	139+00 72' RT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
133.	8" PVC F.M. on the East side of 43 rd Ave.	140+37 61' RT.	140+37 61' RT.	Install 1-8" Tee, & 8" GV	Set Valve Box to finish grade.	During Const.	0	1
134.	8" PVC F.M. on the East side of 43 rd Ave.	140+37 61' RT.	140+37 13' RT.	Install 4"PVC F.M.	Between Sta. 140+37 38' & 61 RT. Install New F.M. under Prop. Storm Pipe with 4-4"45deg. bends	During Const.	0	2
135.	8" PVC F.M. on the East side of 43 rd Ave.	140+37 18' RT.	140+37 18' RT.	Connect to exist. 4"PVC F.M.		During Const.	0	1
136.	8" PVC F.M. on the East side of 43 rd Ave.	135+00 67' RT.	135+00 67' RT.	Install San. Sewer A.R.V. Assembly	See Sanitary Sewer Automatic Air Release Valve Assembly Detail	During Const.	0	2
137.	12"PVC W.M. on the East side of 43 rd Ave.	143+92 51' RT.	143+92 51' RT.	Install Water Main A.R.V. Assembly	See Water Main Automatic Air Release Valve Assembly Detail	During Const.	0	2
138.	12"PVC W.M. on the East side of 43 rd Ave.	144+00 45' RT.	144+00 45' RT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1

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							Prior to Const.	During Const.
139.	12" PVC W.M. on the East side of 43 rd Ave.	146+00 51' RT.	146+00 51' RT.	Install 12"GV	Set Valve Box to finish grade.	During Const.	0	1
140.	8" PVC F.M. on the East side of 43 rd Ave.	146+00 58' RT.	146+00 58' RT.	Install 8"GV	Set Valve Box to finish grade.	During Const.	0	1
141.	8" PVC F.M. on the East side of 43 rd Ave.	147+00 58' RT.	135+00 58' RT.	Install San. Sewer A.R.V. Assembly	See Sanitary Sewer Automatic Air Release Valve Assembly Detail	During Const.	0	2
142.	12" PVC W.M. on the East side of 43 rd Ave.	148+13 51' RT.	148+13 43' LT.	Install 1 New Water Service & Temp. Sample Point Assembly	Grout old 2" service line. See Water Service & Temp. Sample Point Details	During Const.	0	1
143.	12" PVC W.M. on the East side of 43 rd Ave.	149+00 43' RT.	149+00 43' RT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
144.	Exist. 8" CIP W.M. on the East side of 43 rd Ave	149+65 10' RT.	153+87 12' RT.	Open cut exist. asphalt road to remove exist. W.M.	Restore asphalt road to maintain normal traffic flow.	During Const.	0	3
145.	12" PVC W.M. on the East side of 43 rd Ave.	152+46 49' RT.	152+46 49' RT.	Install 1 New Water Service	See Water Service detail. Set meter box to finish grade.	During Const.	0	1
146.	12" PVC W.M. on the East side of 43 rd Ave.	152+48 51' RT.	152+48 51' RT.	Install Water Main A.R.V. Assembly	See Water Main Automatic Air Release Valve Assembly Detail	During Const.	0	2
147.	12" PVC W.M. on the East side of 43 rd Ave.	152+51 51' RT.	152+51 51' RT.	Install 12"GV	Set Valve Box to finish grade.	During Const.	0	1
148.	12" HDPE W.M. on the East side of 43 rd Ave.	152+51 51' RT.	154+56 51' RT.	Directional Bore 12" HDPE W.M.	Survey as-built depth and location.	During Const.	0	4

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149.	8" PVC F.M. on the East side of 43 rd Ave.	153+12 58' RT.	153+12 58' RT.	Install 1-8" Tee, & 2-8"GV	Set Valve Box to finish grade.	During Const.	0	1
150.	8" HDPE F.M. on the East side to the West side of 43 rd Ave.	153+12 58' RT.	153+12 41' LT.	Install 8" HDPE F.M. By directional bore		During Const.	0	3
151.	8" PVC F.M. on the West side of 43 rd Ave.	153+12 41' LT.	153+40 84' LT.	Install 8" PVC F.M.	Const. top of pipe elevation to 36" below finish grade.	During Const.	0	3
152.	8" PVC F.M. on the East side of 43 rd Ave.	153+18 58' RT.	153+18 58' RT.	Install 1-8" Tee, 1-8"GV		During Const.	0	1
153.	8" PVC F.M. on the East side of 43 rd Ave.	153+18 58' RT.	153+18 27' RT.	Install 8" PVC F.M.	Connect to exist. 8" PVC F.M. With 2-8"45deg. Bends & 1-8" Sleeve if needed.	During Const.	0	2
154.	8" PVC F.M. on the East side of 43 rd Ave.	153+25 58' RT.	153+25 62' RT.	Install 1-8" x 4" Tee, 1-4"x3" Red., & 3"GV	Connect to exist. 3" PVC F.M. With 2-3"45deg. Bends & 1-3" Sleeve if needed.	During Const.	0	1
155.	8" PVC F.M. on the East side of 43 rd Ave.	153+29 58' RT.	153+29 58' RT.	Install 1-8" GV & BOX 1-8"PLUG		During Const.	0	1
156.	8" PVC F.M. on the East side of 43 rd Ave.	153+40 41' LT.	153+40 41' LT.	Install 1-8" GV & BOX 1-8"PLUG		During Const.	0	1
157.	12" PVC W.M. on the East side of 43 rd Ave.	154+26 146' RT.	154+94 16' RT.	Install Sod	Sod after new water main has been installed, tested, and 58' RT. cleared by FDEP for use and old W.M. has been removed.	During Const.	0	1
158.	12" PVC W.M. on the East side of 43 rd Ave.	154+56 51' RT.	154+29 61' RT.	Install 12" PVC W.M. 1-18"x 12" Tapping Sleeve, 1-12" Tapping Valve.	Install Temp. Jumper connection & Sample Point Assembly	During Const.	0	2

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							Prior to Const.	During Const.
	<u>19th Street</u>							
159.	8"PVC W.M. on the North side of 19 th St.	09+54 25' LT.	09+54 25' LT.	Install 8"Tapping Saddle and 8"Tapping Valve.	Sod after new water main has been installed, tested, and cleared by FDEP for use and old W.M. has been removed.	During Const.	0	2
160.	8"PVC W.M. on the North side of 19 th St.	09+54 25' LT.	10+29 13' LT.	Install 8"PVC W.M.	Sod after new water main has been installed, tested, and cleared by FDEP for use and old W.M. has been removed.	During Const.	0	2
161.	8"HDPE W.M. on the North side of 19 th St.	10+29 13' LT.	11+89 21' LT.	Install 8"HDPE W.M. by Directional Bore		During Const.	0	3
	<u>S.R. 60</u>							
162.	Exist. 6" C.I.P. W.M. on the South side of S.R. 60	2635+70 119' RT.	2635+70 119' RT.	Remove Exist. Conc. Valve box.	Verify that the exist. 6" GV is closed. Sod area when finished	During Const.	0	1
163.	Exist. 6" C.I.P. W.M. on the South side of S.R. 60	2635+70 119' RT.	2636+11 87' RT	Exist. Pipe To Remain in place out of service.		During Const.	0	1
164.	Exist. 6" C.I.P. W.M. on the South side of S.R. 60	2636+11 87' RT.	2636+11 87' RT.	Cut Exist. 6" C.I.P. W.M., Remove 10' Min. Exist. 6" Pipe. Install 2-6"M.J. Caps.	Sod area when finished	During Const.	0	1
165.	Exist. 6" C.I.P. W.M. on the South side to the North side of S.R. 60	2636+11 87' RT.	2638+90 21' LT.	Grouted exist. 6" C.I.P. W.M. and to remain in place out of service. Cap north end.	Any portions of this pipe may be removed if necessary for a possible conflict.	During Const.	0	2
166.	Exist. 6" C.I.P. W.M. on the North side of S.R. 60	2638+68 21' LT.	2641+42 57' LT.	Install Sod	Sod after exist. 6" C.I.P. W.M. is removed.	During Const.	0	1

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							Prior to Const.	During Const.
	Exist. 6" C.I.P. W.M. on the North side of S.R. 60	2638+90 21' LT.	2642+68 37' LT.	Remove exist. 6" C.I.P. W.M.	Open cut exist. conc. or asphalt driveway if necessary to remove pipe.	During Const.	0	2
167.	Exist. 6" C.I.P. W.M. on the North side of S.R. 60	2642+68 37' LT.	2643+13 37' LT.	Grout exist. 6" C.I.P. W.M.	Cap Ends	During Const.	0	5
168.	8" C.I.P. W.M. on the North side of S.R. 60	2643+13 37' LT.	2656+95 21' LT.	Remove exist. 8" C.I.P. W.M.	Open cut exist. asphalt road, conc. driveway, and/or asphalt driveway if necessary to remove exist. pipe.	During Const.	0	20
169.	8" PVC W.M. on the North side of S.R. 60	2643+38 22' LT.	2656+95 21' LT.	Install 8" PVC W.M.	Open cut exist. asphalt road, conc. driveway, and/or asphalt driveway if necessary to install new pipe.	During Const.	0	20
170.	8" PVC W.M. on the North side of S.R. 60	2643+78 58' LT.	2643+78 58' LT.	Install Fire Hydrant Assembly & 1-New Water Service		During Const.	0	1
171.	8" PVC W.M. on the North side of S.R. 60	2643+81 40' LT.	2643+81 40' LT.	Install 6" PVC W.M., 1-8"x6" Tee, 1-6"GV, & 4-6"45deg. Bends	Install the new 6" pipe under the proposed 18"R.C.P. drainage pipe to S-01A	During Const.	0	3
172.	8" PVC W.M. on the North side of S.R. 60	2645+31 43' LT.	2645+31 60' LT.	Install 1 New Double Water Services	See Water Service Detail	During Const.	0	1
173.	12" HDPE W.M. & 12" PVC W.M. on the North side of Atlantic Blvd.	2645+96 156' LT.	2647+00 182' LT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use.	During Const.	0	1
174.	8" PVC W.M. on the North side of S.R. 60	2646+94 52' LT.	2646+94 60' LT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1

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							Prior to Const.	During Const.
175.	8" PVC W.M. on the North side of S.R. 60	2647+03 52' LT.	2647+03 52' LT.	Install 1-12" Tee, 2-12"x 8" Red., 1-12"GV, & 2-8"GV.		During Const.	0	1
176.	12" HDPE W.M. on the East side of 42 nd Ave.	2647+03 55' LT.	2646+76 162' LT.	Install 12" Directional Bore New HDPE W.M.		During Const.	0	3
177.	12" HDPE W.M. & 12"PVC W.M. on the North side of Atlantic Blvd.	2646+76 162' LT.	2648+10 214' LT.	Install New 12" HDPE W.M. by Directional Bore & 12"PVC W.M.		During Const.	0	3
178.	12" HDPE W.M. on the East side of 42 nd Ave.	2646+81 164' LT.	2646+80 178' LT.	Connect to Exist. 2 1/2"PVC W.M.	Install 1-2 1/2" GV & Install Branch Connection. See Detail	During Const.	0	1
179.	12" HDPE W.M. on the East side of 42 nd Ave.	2646+88 162' LT.	2646+88 162' LT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
180.	12" PVC W.M. on the North side of Atlantic Blvd.	2648+06 212' LT.	2648+06 212' LT.	Install 12"GV & 2 Temp. Sample Point Assemblies	See Temp. Sample Point Detail	During Const.	0	1
181.	8" PVC W.M. on the North side of S.R. 60	2647+05 53' LT.	2647+05 53' LT.	Install 1 New Water Services & Temp. Sample Point Assembly	See Temp. Sample Point Detail	During Const.	0	1
182.	8" PVC W.M. on the North side of S.R. 60	2647+05 53' LT.	2648+34 53' LT.	Install New 1" Water Service Line	Connect to exist. Water Service Line to Exist. Bldg.	During Const.	0	1
183.	12" HDPE W.M. & 12" PVC W.M. on the North side of Atlantic Blvd.	2647+84 225' LT.	2649+14 243' LT.	Install Sod	Sod after new water main has been installed, tested, and cleared by FDEP for use.	During Const.	0	1
184.	8" PVC W.M. on the North side of S.R. 60	2648+34 31' LT.	2648+34 31' LT.	Remove Exist. Water Service	Relocate to 2647+05 53' LT.	During Const.	0	1
185.	8" PVC W.M. on the North side of S.R. 60	2649+07 30' LT.	2649+07 30' LT.	Remove Exist. Water Service	Relocate to 2650+18 108' LT.	During Const.	0	1

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							Prior to Const.	During Const.
186.	8" PVC W.M. on the North side of S.R. 60	2649+07 108' LT.	2650+18 108' LT.	Install New 1" Water Service Line	Connect to exist. Water Service Line to Exist. Bldg.	During Const.	0	1
187.	8" PVC W.M. on the North side of S.R. 60	2650+18 108' LT.	2650+18 108' LT.	Install 1 New Water Services	See Water Service Detail	During Const.	0	1
188.	8" PVC W.M. on the North side of S.R. 60	2650+27 30' LT.	2650+27 30' LT.	Install 1-12"x 6" Tee		During Const.	0	1
189.	6" PVC W.M. on the West side of 41 st Ave.	2650+27 30' LT.	2650+27 48' LT.	Install 6" PVC W.M.	Install 6" GV out of the Proposed Roadway & 1-6" Plug Tapped 2" North side of FH Tee.	During Const.	0	1
190.	8" PVC W.M. on the North side of S.R. 60	2650+27 47' LT.	2650+27 47' LT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
191.	2" HDPE W.M. on the East side to the West side of 41 st Ave.	2650+27 48' LT.	2650+72 94' LT.	Install 2" HDPE W.M. By Directional Bore	Connect to exist. 2 1/2" PVC W.M. Install 1 New 2 1/2" GV & 1 Temp. Sample Point Assembly on East side. Install a Branch Conn. on West side.	During Const.	0	1
192.	8" PVC W.M. on the North side of S.R. 60	2650+97 35' LT.	2650+97 35' LT.	Install 8" PVC W.M.	Install New Water Main a Min. 12" under proposed storm pipe between S-11 & S-12 with 4-8" 45deg. Bends.	During Const.	0	1
193.	2" HDPE W.M. on the West side to the East side of 40 th Ave.	2654+01 53' LT.	2654+59 45' LT.	Install 2" HDPE W.M. By Directional Bore	Connect to exist. 2 1/2" PVC W.M. & Install 1 New 2 1/2" GV, 1 Temp. Sample Point	During Const.	0	3

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							Prior to Const.	During Const.
					Assembly on West side. Install a Branch Conn. on East side.			
194.	2" HDPE W.M. on the East side of 40 th Ave.	2654+47 53' LT.	2654+47 56' LT..	Install Branch Connection	Connect to exist. 2 1/2"PVC W.M.	During Const.	0	1
195.	6" PVC W.M. on the East side of 40 th Ave.	2654+55 44' LT.	2654+55 44' LT.	Install Fire Hydrant Assembly	See Fire Hydrant Detail	During Const.	0	1
196.	8" PVC W.M. on the North side of S.R. 60	2654+59 25' LT.	2654+59 25' LT.	Install 1-12"x 6" Tee		During Const.	0	1
197.	6" PVC W.M. on the West side of 41 st Ave.	2654+59 25' LT.	2654+59 45' LT.	Install 6"PVC W.M.	Install 6"GV out of the Proposed Roadway & 1-6"Plug Tapped 2" North side of FH Tee.	During Const.	0	1
198.	8" PVC W.M. on the North side of S.R. 60	2656+95 21' LT.	2656+95 21' LT.	Connect to Exist. 8" PVC W.M.		During Const.	0	1
199.	8" PVC W.M. on the North side of S.R. 60	2657+16 21' LT.	2657+16 21' LT.	Install Temp. Jumper connection & Sample Point Assembly.	See Detail. Remove TJA & TSP when all testing is complete and Cleared by FDEP for connection.	During Const.	0	1
200.	8" PVC W.M. on the North side of S.R. 60	2657+18 21' LT.	2657+20 23' LT.	To remain, see note 1 page 2 (Section B)	Adjust 2 existing Valve Boxes	During Const.	0	1
201.	8" PVC W.M. on the North side of S.R. 60	2659+53 24' LT.	2659+53 24' LT.	To remain, see note 1 page 2 (Section B)	Adjust 1 existing Valve Box	During Const.	0	1