

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: 446182-1	Federal Project ID:
State Road Number: 870	County: Broward
FDOT Plans Dated: October 16, 2023	District Document No.:

UTILITY AGENCY/OWNER (UAO)

Utility Company: City of Fort Lauderdale		
UAO Project Rep: Gary Foster	Phone: 954-828-6233	E-mail: GFoster@fortlauderdale.gov
UAO Field Rep: Gary Brandy Jr	Phone: 654-828-7682	E-mail: gbrandy@fortlauderdale.gov

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. [Signature] Date 11/9/2024
 Name Gary Brandy Jr
 Title DIC Manager

ENGINEER OF RECORD SIGNATURE

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

EOR. _____ Date ___/___/___
 Name S. Mark Kline
 Title Senior Project Manager

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: _____

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SECTION B: UAO SPECIAL CONDITIONS/CONSTRAINTS

A large, empty rectangular box with a thin black border, occupying the central portion of the page. It is intended for the user to input special conditions or constraints related to the utility work schedule.

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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	Valve		BL 313+03 34' LT	Adjust to proposed grade	N/A	IV		
2	Valve		BL 313+07 33' LT	Adjust to proposed grade	N/A	IV		
3	Sewer Manhole		BL 329+11 38' LT	Adjust to proposed grade	N/A	IV		
4	Meter		BL 353+96 44' LT	Adjust to proposed grade	N/A	1B		
5	Sewer Manhole		BL 353+99 14' RT	Adjust to proposed grade	N/A	IV		
6	Valve		BL 354+93 38' LT	Adjust to proposed grade	N/A	IV		
7	Valve		BL 355+51 17' LT	Adjust to proposed grade	N/A	IV		
8	Manhole		BL 355+56 6' LT	Adjust to proposed grade	N/A	IV		
9	Valve		BL 355+57 20' LT	Adjust to proposed grade	N/A	IV		
10	Meter		BL 356+32	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			35' LT					
11	Meter		BL 356+33 36' LT	Adjust to proposed grade	N/A	1B		
12	Sewer Manhole		BL 356+85 22' LT	Adjust to proposed grade	N/A	1B		
13	Meter		BL 357+99 38' LT	Adjust to proposed grade	N/A	1B		
14	Meter		BL 358+00 38' LT	Adjust to proposed grade	N/A	1B		
15	Meter		BL 358+02 38' LT	Adjust to proposed grade	N/A	1B		
16	Valve		BL 358+02 36' LT	Adjust to proposed grade	N/A	1B		
17	Meter		BL 358+03 38' LT	Adjust to proposed grade	N/A	1B		
18	Meter		BL 358+05 38' LT	Adjust to proposed grade	N/A	1B		
19	Sewer Manhole		BL 358+69 11' LT	Adjust to proposed grade	N/A	IV		
20	Manhole		BL 359+66	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			0' LT					
21	Meter		BL 360+72 56' RT	Adjust to proposed grade	N/A	1A		
22	Meter		BL 362+07 61' RT	Adjust to proposed grade	N/A	1A		
23	Valve		BL 362+55 62' RT	Adjust to proposed grade	N/A	1A		
24	Meter		BL 362+57 63' RT	Adjust to proposed grade	N/A	1A		
25	Sewer Manhole		BL 362+68 7' LT	Adjust to proposed grade	N/A	IV		
26	Sewer Manhole		BL 363+33 14' RT	Adjust to proposed grade	N/A	IV		
27	Valve		BL 363+44 20' LT	Adjust to proposed grade	N/A	IV		
28	Meter		BL 364+56 61' RT	Adjust to proposed grade	N/A	1A		
29	Sewer Manhole		BL 366+46 3' LT	Adjust to proposed grade	N/A	IV		
30	Manhole		BL 366+59	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			7' LT					
31	Sewer Manhole		BL 366+69 0' RT	Adjust to proposed grade	N/A	IV		
32	Valve		BL 366+87 33' LT	Adjust to proposed grade	N/A	IV		
33	Valve		BL 366+95 50' LT	Adjust to proposed grade	N/A	IV		
34	Valve		BL 367+04 43' RT	Adjust to proposed grade	N/A	IV		
35	Manhole		BL 367+52 29' LT	Adjust to proposed grade	N/A	IV		
36	Meter		BL 368+11 48' RT	Adjust to proposed grade	N/A	1A		
37	Sewer Manhole		BL 369+28 0' LT	Adjust to proposed grade	N/A	IV		
38	Valve		BL 369+34 42' RT	Adjust to proposed grade	N/A	IV		
39	Valve		BL 369+48 30' LT	Adjust to proposed grade	N/A	IV		
40	Manhole		BL 369+60	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			14' LT					
41	Valve		BL 371+96 51' RT	Adjust to proposed grade	N/A	IV		
42	Manhole		BL 372+10 15' LT	Adjust to proposed grade	N/A	IV		
43	Valve		BL 374+04 43' RT	Adjust to proposed grade	N/A	IV		
44	Sewer Manhole		BL 375+00 18' RT	Adjust to proposed grade	N/A	IV		
45	Manhole		BL 376+81 15' LT	Adjust to proposed grade	N/A	IV		
46	Manhole		BL 380+70 17' RT	Adjust to proposed grade	N/A	IV		
47	Sewer Manhole		BL 380+71 44' RT	Adjust to proposed grade	N/A	IV		
48	Manhole		BL 380+71 60' RT	Adjust to proposed grade	N/A	IV		
49	Manhole		BL 380+71 15' LT	Adjust to proposed grade	N/A	IV		
50	Sewer Manhole		BL 380+82	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			0' RT					
51	Valve		BL 381+04 49' LT	Adjust to proposed grade	N/A	IV		
52	Valve		BL 381+05 26' LT	Adjust to proposed grade	N/A	IV		
53	Valve		BL 381+05 47' RT	Adjust to proposed grade	N/A	IV		
54	Valve		BL 381+06 29' RT	Adjust to proposed grade	N/A	IV		
55	Valve		BL 381+12 41' RT	Adjust to proposed grade	N/A	IV		
56	Valve		BL 381+19 43' RT	Adjust to proposed grade	N/A	IV		
57	Manhole		BL 384+39 15' LT	Adjust to proposed grade	N/A	IV		
58	Valve		BL 386+22 40' RT	Adjust to proposed grade	N/A	IV		
59	Valve		BL 388+07 33' RT	Adjust to proposed grade	N/A	IV		
60	Valve		BL 388+46	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			14' RT					
61	Valve		BL 388+92 20' RT	Adjust to proposed grade	N/A	IV		
62	Valve		BL 388+99 45' LT	Adjust to proposed grade	N/A	IV		
63	Manhole		BL 389+17 22' LT	Adjust to proposed grade	N/A	IV		
64	Sewer Manhole		BL 389+22 53' LT	Adjust to proposed grade	N/A	IV		
65	Manhole		BL 389+28 33' LT	Adjust to proposed grade	N/A	IV		
66	Fire Hydrant		BL 390+93 66' RT	Adjust to proposed grade	N/A	1A		
67	Manhole		BL 391+10 42' RT	Adjust to proposed grade	N/A	IV		
68	Manhole		BL 391+29 14' LT	Adjust to proposed grade	N/A	IV		
69	Valve		BL 391+52 31' RT	Adjust to proposed grade	N/A	1A		
70	Manhole		BL 391+79	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			9' LT					
71	Manhole		BL 391+87 49' RT	Adjust to proposed grade	N/A	IV		
72	Sewer Manhole		BL 391+96 44' RT	Adjust to proposed grade	N/A	IV		
73	Valve		BL 391+99 56' LT	Adjust to proposed grade	N/A	IV		
74	Manhole		BL 392+21 6' LT	Adjust to proposed grade	N/A	IV		
75	Valve		BL 392+52 44' RT	Adjust to proposed grade	N/A	IV		
76	Manhole		BL 392+85 2' LT	Adjust to proposed grade	N/A	IV		
77	Valve		BL 393+04 55' LT	Adjust to proposed grade	N/A	IV		
78	Manhole		BL 393+10 31' LT	Adjust to proposed grade	N/A	IV		
79	Manhole		BL 394+07 4' LT	Adjust to proposed grade	N/A	IV		
80	Manhole		BL 395+76	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			2' LT					
81	Valve		BL 398+56 50' RT	Adjust to proposed grade	N/A	IV		
82	Valve		BL 398+57 43' RT	Adjust to proposed grade	N/A	IV		
83	Manhole		BL 398+58 3' LT	Adjust to proposed grade	N/A	IV		
84	Valve		BL 398+58 104' LT	Adjust to proposed grade	N/A	IV		
85	Valve		BL 398+74 38' RT	Adjust to proposed grade	N/A	IV		
86	Manhole		BL 400+93 0'	Adjust to proposed grade	N/A	IV		
87	Valve		BL 403+09 40' RT	Adjust to proposed grade	N/A	IV		
88	Valve		BL 403+51 57' RT	Adjust to proposed grade	N/A	IV		
89	Valve		BL 403+52 50' RT	Adjust to proposed grade	N/A	IV		
90	Valve		BL 403+55	Adjust to proposed grade	N/A	IV		

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							Prior to Const.	During Const.
			55' RT					
91	Valve		BL 403+55 36' RT	Adjust to proposed grade	N/A	IV		
92	Valve		BL 403+60 36' RT	Adjust to proposed grade	N/A	IV		
93	Manhole		BL 404+03 3' LT	Adjust to proposed grade	N/A	IV		
94	Manhole		BL 406+41 33' LT	Adjust to proposed grade	N/A	IV		
95	Valve		BL 406+68 28' RT	Adjust to proposed grade	N/A	IV		
96	Valve		BL 406+74 29' RT	Adjust to proposed grade	N/A	IV		
97	Valve		BL 406+74 36' RT	Adjust to proposed grade	N/A	IV		
98	Valve		BL 406+74 50' RT	Adjust to proposed grade	N/A	1A		
99	Meter		BL 406+78 114' RT	Adjust to proposed grade	N/A	1A		
100	Meter		BL 406+78	Adjust to proposed grade	N/A	1A		