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 with this utility work schedule. The UAO agrees to notify FDOT and the contractor in writing prior to starting, stopping, resuming, and completing work in accordance 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

| | FDO | T PROJECT INFORMATION |
|---|--|---|
| Financial Project ID: 446182-1 | Federal Project | et ID: |
| State Road Number: 870 | County: Brow | vard |
| FDOT Plans Dated: October 16, 2023 | District Docum | ment No.: |
| | LIMIT | |
| Utility Company: City of Fort Lauderdale | UTIL | ITY AGENCY/OWNER (UAO) |
| UAO Project Rep: Gary Foster | DI 054 000 000 | |
| UAO Field Rep: Garry Brandy Jr | Phone: 954-828-6233 | E-mail: GFoster@fortlauderdale.gov |
| OAO Field Rep. Garry Brandy Jr | Phone: 654-828-7682 | E-mail: gbrandy@fortlauderdale.gov |
| | | UTILITY SIGNATURE |
| I have reviewed the FDOT plans referenced above | e and submit this utility work schedule in | a compliance with UAM Section 5 and agree to be bound by the terms of this utility work schedule. |
| Name Corry Bran | | 9, 20xu |
| I affect this utility work askedule is a second to | ENGIN | EER OF RECORD SIGNATURE |
| I attest this utility work schedule is compatible w | ith the FDOT plans referenced above. | |
| EOR. | Date / _ | |
| Name S. Mark Kline | Date/_ | |
| ************************************** | | |
| Title Senior Project Manager | | |
| TRU: ATT | APPRO | VAL BY DISTRICT UTILITIES |
| This utility work schedule is complete and accept | able to FDOT. | |
| FDOT Rep. | Data / | |
| | | |
| Name | | |
| Title | | |
| | SECTION A | : SUMMARY OF UTILITY WORK |
| The below days are the total numbers of days sho of these days upon the completion of other activit | wn for all activities in Section C of this u | tility work schodule. The breekdown of hourst. |
| Days prior to FDOT project construction: | Days during FD | OT project construction: |
| | | |

Rule 14-46.001 F.A.C Page 2 of 15

FLORIDA DEPARTMENT OF TRANSPORTATION UTILITY WORK SCHEDULE

December 14, 2016

| Financial Project ID: | 446182-1 | |
|-----------------------|-------------------------|--|
| Utility Company: | City of Fort Lauderdale | |
| FDOT Plans Dated: | October 16, 2023 | |

| SECTI | TION B: UAO SPECIAL CONDITIONS/CONSTRAINTS | |
|-------|--|---|
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Financial Project ID: 446182-1

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| | | | SEC' | ΓΙΟΝ C: UAO's WORK ACTIVITI | ES | | | |
|-------------|---|----------------------------|--------------------------|--------------------------------------|-----------------------|-----------|--|---------------------------------------|
| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | cutive ar Days During Const. |
| 1 | Valve | | BL 313+03 34' LT | Adjust to proposed grade | N/A | IV | 00200 | Const |
| 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 | | |

Utility Company: City of Fort Lauderdale

FDOT Plans Dated: October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | | cutive ar Days During Const. |
|-------------|---|----------------------------|--------------------------|--------------------------------------|-----------------------|-----------|--------|---------------------------------------|
| | | | 35' LT | | | | Const. | Const. |
| 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 | | |

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|--------|
| | | | 0' LT | | | | Const. | Const. |
| 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 | | |

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|--------|
| | | | 7' LT | | | | Const. | Const. |
| 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 | | |

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | cutive ar Days During Const. |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|---------------------------------------|
| | | | 14' LT | | | | Const. | Const. |
| 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 | | |

Financial Project ID: 446182-1

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, | From Station/O | To Station/ | FION C: UAO's WORK ACTIVITY Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda | ar Days |
|-------------|---|-------------------|------------------------|---|-----------------------|-----------|------------------|---------------|
| | status) | ffset | Offset | Description | Activity | | Prior to Const. | During Const. |
| | | | 0' RT | | | | | COMSC |
| 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 | | |

Financial Project ID: 446182-1

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|--------|
| | | | 14' RT | | | | Const. | Const. |
| 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 | 199 | |
| 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 | | |

Financial Project ID: 446182-1

City of Fort Lauderdale

Utility Company: FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|--------|
| | | | 9' LT | | | | Const. | Const. |
| 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 | | |

Financial Project ID: 446182-1

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|--------|
| | | | 2' LT | | | | Const. | Const. |
| 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 | | a a |
| 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 | | |

Utility Company:

City of Fort Lauderdale

FDOT Plans Dated:

October 16, 2023

| Act. No. | Utility Facility (type, size, material, status) | From Station/O ffset | To Station/ Offset | Utility Work Activity Description | Dependent Activity | TCP Phase | Conse Calenda Prior to Const. | |
|-------------|---|----------------------------|--------------------------|-----------------------------------|-----------------------|-----------|--|--------|
| | | | 55' RT | | | | Const. | Const. |
| 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 | | |