

HILLSBOROUGH COUNTY  
UTILITY RELOCATION SCHEDULE

|         |  |             |
|---------|--|-------------|
| CIP NO. | PROJECT NAME                                     | PROJECT NO. |
|         | Thonotosassa Rd. drainage (culverts), AT&T bore. | 46136.123   |

THIS FORM TO BE INCLUDED IN ROADWAY PROJECT CONTRACT DOCUMENTS

*Agency/Owner:* AT&T Corp.

*Facilities Involved (Detail as to type and location of adjustments and relocations):*

2-2" HDPE ducts to be bored from AT&T STA 94+72 23' south of CL to CL STA 71+32 23' south of CL. AT&T will place out of service direct buried cable, which runs 17' south of CL between the same STAs. AT&T will remove steel pipes from CL STA 14+90 to STA 15+40 and STA 40+25 to STA 40+75. AT&T will remove two existing hand holes at AT&T STA 94+72 and at CL STA 71+32 17' south of CL.

*Anticipated Construction Relocation Schedule*

*(Describe each phase and all work that can be done concurrently during each phase in relation to a construction activity.):*

|   | <i>*Working Days</i> | <i>Estimated</i> |
|---|----------------------|------------------|
| Phase 1 (a) <u>AT&amp;T will return for any unforeseen adjustments.</u> |                      |                  |
| _____   |                      |                  |
| _____   |                      |                  |
| <i>Total Phase 1</i>  |                      | <u>3</u>         |
| Phase 2 (a) <u>AT&amp;T will return for any unforeseen adjustments.</u> |                      |                  |
| _____   |                      |                  |
| _____   |                      |                  |
| <i>Total Phase 2</i>  |                      | <u>3</u>         |
| Phase 3 (a) <u>AT&amp;T will return for any unforeseen adjustments.</u> |                      |                  |
| _____   |                      |                  |
| _____   |                      |                  |
| <i>Total Phase 3</i>  |                      | <u>3</u>         |
| Phase 4 (a) <u>AT&amp;T will return for any unforeseen adjustments.</u> |                      |                  |
| _____   |                      |                  |
| _____   |                      |                  |
| <i>Total Phase 4</i>  |                      | <u>3</u>         |
| <i>Total Construction Working Days</i>                                  |                      | <u>12</u>        |

*Preconstruction Items*

*(Including Page 2 if Applicable)*

*(Explain: Preliminary engineering, material procurement, R/W acquisition, contract negotiations, etc.)*

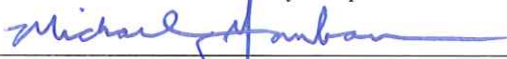
AT&T will bore 2-2" HDPE ducts from AT&T STA 94+72 23' south of CL to CL STA 71+32 23' south of CL. AT&T will set two MHs instead of existing HHs at AT&T STA 94+72 and CL STA 71+32 and new MH at CL STA 23+75. All MHs installed 17' south of CL. (See page 2 for breakdown).

*Total Preconstruction Days*      129  
*(Including Page 2 if Applicable)*

*\*Individual phases may be spread throughout the contract with begin and end dates as necessary to coordinate construction activities with the COUNTY contractor and other utilities. The Agency/Owner shall cooperate with the COUNTY's contractor to include their adjustment/relocation work progress schedule prior to the preconstruction conference.*

*The above date is based on construction plans DATED*

*This AGENCY/OWNER is not responsible for circumstances beyond its normal control. However, the AGENCY/OWNER agrees to fully cooperate with the COUNTY, and its Contractor, in abiding by the "Utility Coordination Procedures" and completing the project as expeditiously as possible. The AGENCY'S/OWNER'S field representative can be contacted at:*



Telephone Number: 813-888-8300x202

SUBMITTED FOR THE AGENCY BY: \_\_\_\_\_ Date \_\_\_\_\_

APPROVAL BY: \_\_\_\_\_ Date \_\_\_\_\_

Engineer of Record

Date \_\_\_\_\_

County Project Manager

HILLSBOROUGH COUNTY  
UTILITY RELOCATION SCHEDULE

|   |  |                                   |
|---|--|-----------------------------------|
|   |  |                                   |
|   | Thonotosassa Rd. drainage (culverts). AT&T bore. | 46136.123                         |
| THIS FORM TO BE INCLUDED IN HIGHWAY CONTRACTS DOCUMENT  |  |                                   |
| <i>Agency/Owner:</i> AT&T Corp.   |  |                                   |
| <i>Facilities Involved (Continuation)</i><br>Direct buried cable from AT&T STA 94+72 to CL STA 71+32 17' south of CL will be placed out of service. From CL STA 14+90 to STA 15+40 and from CL STA 40+25 to STA 40+75 AT&T will remove steel pipes from bridges and extensions after new line cutover.                              |  |                                   |
| <i>Anticipated Construction Schedule (Continuation)</i><br><i>(Additional Phases or Continuation of a Phase)</i>  |  | <i>Working Days<br/>Estimated</i> |
|   |  | <i>Total Working Days</i> _____   |
| <i>Preconstruction Items (Continuation)</i><br>Existing two HHs at AT&T STA 94+72 and CL STA 71+32 will be removed.<br>Breakdown as follows: Bore – 27 days; remove two HHs – 2 days; place fiber – 2 days; remove bridge assembly – 2 days; remove steel pipe – 2 days; remove cable – 1 day; place 3 MHs – 3 days; PCI – 90 days. |  |                                   |
|   |  | <i>Total Days</i> <u>129</u>      |
| <i>Special Notations (Continuation)</i><br>After our construction AT&T Transmission will schedule a PCI (planned cable intrusion). This can take up to three months.  |  |                                   |