

## UTILITY ADJUSTMENT SCHEDULE (UAS)

UTILITY: AT&T Teleport

P.I. NO: 0004634

Date: 5/19/2023

*(Use drop-down menu)*

PROJECT: McGinnis Ferry Rd

COUNTY: Forsyth

ROUTE/ROAD: N/A

DESCR: Road widening Union Hill Rd. to Sargent Rd

### A. SUMMARY OF UTILITY FACILITIES AND UTILITY ADJUSTMENT SCHEDULE

LIST ALL EXISTING FACILITIES WITHIN PROJECT (exclude minor items)

Provide Quantity, Type of Facility and Type of Service Provided :

3 ducts w/96 ct fiber optic cable

QUANTITY  
IN  
CONFLICT

3837

FT

20 Handholes

20

UNITS

UNITS

UNITS

UNITS

UNITS

UNITS

Existing facility locations were identified using **subsurface investigation (SUE)** dated: 4/20/2023

This schedule is based on **Preliminary Plans** dated: 1/18/2023

If any changes are made to the plans after this date, which affect the Utility, then this schedule may require modification.

Prepared by (Utility Representative)

Title

Phone

Date

David Wagoner

Dept Manager

470-636-4640

5/19/2023

Approved by GDOT

Title

Phone

Date

Comments:

**B. SPECIAL REQUIREMENTS** (staging required, dependent activities, joint-use coordination, etc.) NONE ☐

AT&T Teleport will not begin any construction work until NTP and final plans are received, a pre-construction meeting has been held and all right of way has been acquired. Road contractor needs to have clearing and grubbing completed, centerline and right of way staked or marked.

Coordination with the road contractor will be required to ensure existing fiber cable is protected and conflicts are satisfactorily resolved. This includes proposed storm drain pipe crossings, cut sections and elevations for handhole/manhole adjustments.

Delays caused by other utilities relocation work or scheduling will not count against AT&T Teleport's required working days.

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### C. WORK PLAN - provide disposition of all existing and proposed facilities on project:

Location: Please identify by station(s), location number(s) or sheet number(s)	Description of Utility Work	Dependent Activities	Plan Stage No.	Days
STA 110+64	Raise HH to new sidewalk grade	Final grade established by contractor	1	3
STA 111+00 to 115+00	Expose and adjust fiber for wall #1	Work with contractor to establish footing footprint and depth	1	10
STA 119+65	Expose and adjust fiber for SD pipe and structure	Work with contractor to eliminate conflict	1	3
STA 122+00	Expose and adjust fiber for SD pipe and structure	Work with contractor to eliminate conflict	1	3
STA 127+14	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 135+58	Raise HH to new grade, move behind new curb	Final grade and curb elevation established by contractor	1	3
STA 147+30	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 157+88	Lower HH to new grade, move behind new curb	Final grade and curb elevation established by contractor	1	3
STA 160+14	Expose and adjust fiber for SD pipe and structure	Work with contractor to eliminate conflict	1	3
STA 163+54	Raise HH to new grade, move behind new curb	Final sidewalk grade and curb elevation established by contractor	1	3
STA 174+32	Replace HH with MH and lower to final grade	Final grade established by contractor	1	3
STA 178+94	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 179+25	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 188+32	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 200+90	Replace HH with MH and lower to final grade, move into median	Final grade and curb elevation established by contractor	1	3

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STA 209+90	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 213+00	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 217+50 to 218+50	Expose and lower fiber	Final grade established by contractor	1	3
STA 219+60	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 221+03 and 223+42	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflicts	1	5
STA 224+50 to 228+00	Expose and lower fiber for roadway cut	Final grade established by contractor	1	6
STA 231+48	Replace HH with MH and raise to final grade, Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflicts	1	3
STA 235+71	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 241+27	Replace HH with MH and lower to final grade	Final grade established by contractor	1	3
STA 244+00	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 245+50 to 247+60	Expose and lower fiber	Final grade established by contractor	1	5
STA 250+00	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3

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STA 251+45	Relocate HH behind median curb	Final grade and curb line established by contractor	1	3
STA 260+00 to 263+87	Expose and lower fiber	Final grade established by contractor	1	5
STA 263+87 to 263+99	Raise HH to final grade, expose and adjust fiber for SD pipe	Work with contractor to eliminate conflicts	1	3
STA 267+00	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 269+00 to 270+50	Expose and adjust fiber for SD pipe, expose and lower fiber	Work with contractor to eliminate conflicts	1	5
STA 271+72	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 272+00 to 273+00	Expose and lower fiber	Final grade established by contractor	1	3
STA 278+00	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 279+23	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 284+00 and 284+50	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 284+64	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 285+90	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3

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STA 288+50 to 290+00	Expose and lower fiber and adjust for SD pipe	Final grade established by contractor, Work with contractor to eliminate conflicts	1	5
STA 291+50 to 294+50	Expose and lower fiber	Final grade established by contractor	1	5
STA 294+66	Raise HH to final sidewalk grade	Final grade established by contractor	1	3
STA 299+73	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 303+08	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflicts	1	3
STA 306+10	Expose and adjust fiber for SD pipe	Work with contractor to eliminate conflict	1	3
STA 306+54	Replace HH with MH and raise to final grade	Final grade established by contractor	1	3
STA 311+00 to 315+50	Expose and lower fiber	Final grade established by contractor	1	8
STA 316+35	Raise HH to final grade	Final grade established by contractor	1	3
STA 325+00 to 329+50	Expose and adjust fiber for SD pipe crossings and grade cut	Work with contractor to eliminate conflict	1	5
STA 325+62	Raise HH to final grade and move behind new curb	Final grade & curb line established by contractor	1	3
STA 34+50 to 35+50 Old Alpharetta Rd	Expose and lower fiber	Final grade established by contractor	1	3

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### D. SCHEDULE SUMMARY FOR WORK PLAN:

Exclude weekends, weather delays and non-productive time:

Work Phase	Total Estimated Days	Prior to Project Award	After Project Award
Preliminary Engineering	30	30	0
Right-of-Way Acquisition	0	0	0
Construction Engineering	30	0	30
Material Procurement	30	0	30
Clearing & Trimming	0	0	0
Construction	182	0	182
Splicing or Tie-in Work	0	0	0
Service Considerations	0	0	0
Temporary Work	0	0	0

**Project Duration for Non-Concurrent Activities in Days:** 242