| Project ID #: n/a Schedule Type: Original or Revised |
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| Schedule based on: Concept, Preliminary, Revision, or Final |
| Plan Date: 5/10/2021 Facility Identification: Windstream |
| Plan Type: Draft Plans Facility Identification Date: 6/8/2021 |
| Cost Approval Status: Not Approved Cost borne by: Windstream |
| Cost Approved in Writing: Pending, Yes, or No Plan Type: Relocation/Rebuild |
| Special Requirements: |
| |
| Existing Utility Details: Service provided: Telephone, Internet, Data Transport |
| Quantity: Unit: Feet Type of Facility: Copper and Fiber / Aerial and Underground |
| PROJECT PHASE: PRELIMINARY ENGINEERING is this phase Applicable: YES or No |
| Work Plan Details: Work Plan Description: Reverify the Windstream utilities in the project area. |
| Dependent Activities: : Receiving the final plans from Cherokee County and a notice to proceed. |
| Plan Stage: Avg. # of workers: 1 Begin Day: 10 Duration in calendar days: 5 |
| Productive Days per week: 5 Location/Station #'s: STA 11+00 to 36+00: STA: 102+00 to 131+00 |
| PROJECT PHASE: RIGHT OF WAY AQUISITION is this phase Applicable: YES or No. |
| Work Plan Details: Work Plan Description: |
| Dependent Activities: |
| Plan Stage: Avg. # of workers: Begin Day: Duration in calendar days: |
| Productive Days per week: Location/Station #'s: |

| PROJECT PHASE: CONSTRUCTION ENGINEERING is this phase Applicable: YES or No |
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| Nork Plan Details: Work Plan Description: <u>Design the rerouting of Windstream's aerial</u> and buried copper and fiber cables. Verify working customer's and prepare documents to have the customer's services moved into the new facilities. Submit the relocation design for review by Windstream management. Have the funds allocated to the relocation work. |
| Dependent Activities: Georgia Power having staking in the field the new pole locations. The right of vay, sidewalks, walls, and guardrail locations within the project limits being staked. |
| Plan Stage: Avg. # of workers: 1 Begin Day: 1 Duration in calendar days: 50 |
| Productive Days per week: 5 Location/Station #'s: STA 11+00 to 36+00: STA: 102+00 to 131+00 |
| PROJECT PHASE: MATERIAL PROCUREMENT is this phase Applicable: YES or N |
| Work Plan Details: Work Plan Description: Provide the construction contractor doing the |
| vork with a materials list so orders can be placed. This job will take varying sizes of fiber and copper |
| able. Electronic equipment will also be required. |
| Dependent Activities: Having the final design approved through corporate headquarters and the fund |
| eleased for the work. |
| Plan Stage: Avg. # of workers: 1 Begin Day: 65 Duration in calendar days: 60 |
| Productive Days per week: 5 Location/Station #'s: STA 11+00 to 36+00: STA: 102+00 to 131+00 |
| PROJECT PHASE: CLEARING & TRIMMING is this phase Applicable: YES or Nork Plan Details: Work Plan Description: |
| Dependent Activities: |
| Plan Stage: Avg. # of workers: Begin Day: Duration in calendar days: |
| Productive Days per week: Location/Station #'s: |

| PROJECT PHASE: | <u>CONSTRUCTION</u> | is this phase Applicable: YES or No | | |
|---|-------------------------------------|---|--|--|
| Work Plan Details: | Work Plan Description | Build out new aerial and underground fiber and | | |
| copper cable long the | construction route. | | | |
| Dependent Activities: | Materials arriving. Georgia Pow | er having set the new poles along the route. The | | |
| | - | to the new Georgia Power pole line. The utilizes on complete for this stage to start. | | |
| Plan Stage: A | vg. # of workers: 5 Begin Day: 1 | 26 Duration in calendar days: 60 | | |
| Productive Days per w | veek: 5 Location/Station #'s: S | TA 11+00 to 36+00: STA: 102+00 to 131+00 | | |
| PROJECT PHASE: | SPLICING OR TIE-IN WOR | <u>is this phase Applicable: YES</u> or No | | |
| Work Plan Details: | Work Plan Description | Cutover customers into the new cables and | | |
| equipment. Splice over the transport fibers. | | | | |
| Dependent Activities: | The construction being complet | ed. Having a cleared and scheduled date to cut | | |
| into the Transport fiber. Cutting into the Transport fiber requires a 30 day window and is subject to | | | | |
| company moratorium | s. Cutting into the fiber is also s | ubject to varying contracts of customers working | | |
| in the fiber and stipula | ations on when the fiber can be | <u>cut.</u> | | |
| Plan Stage: A | vg. # of workers: 3 Begin Day: 1 | B7 Duration in calendar days: 20 | | |
| Productive Days per w | veek: 5 Location/Station #'s: ST | A 11+00 to 36+00: STA: 102+00 to 131+00 | | |

PROJECT PHASE: SERVICE CONSIDERATIONS is this phase Applicable: YES or No

| Dependent Activities: | | |
|-----------------------|-------------------------------|-------------------------------------|
| Plan Stage: A | | Duration in calendar days: |
| , . | <u></u> | |
| PROJECT PHASE: | TEMPORARY WORK | is this phase Applicable: YES or No |
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| | | |
| Plan Stage: | Avg. # of workers: Begin Day: | Duration in calendar days: |
| Productive Days per v | veek: Location/Station #'s | : |