

Hammond Dr At W. Poplar St Round-A-Bout

Preliminary Engineering

- Location - Entire project
- Description of Utility work – Review preliminary plans for conflicts
- Dependent activities – Receipt of preliminary plans from City of Griffin Spalding County
- Plan Stage No. – NA
- Days - -30
- Average number of workers – 1

Construction Engineering

- Location – Entire project
- Description of Utility work - Revisions to the current design based on changes or placement of Power Company or other Utility facilities. Revise the ATT design based on actual field conditions, i.e. terrain, power pole placements, etc.
- Dependent activities – Receipt of the final City of Griffin construction plans, green sheets, preconstruction meeting minutes, and NTP from City of Griffin. Right of way has been acquired, R/W and C/L staked or marked by road contractor, and R/W cleared and grubbed with rough graded identified. Notified by the WUCS that All Power poles placed for accurate measurements.
- Plan Stage No.- NA
- Days- 30
- Average number of workers – 1

Material Procurement

- Location – Entire project
- Description of Utility work – Order all necessary copper/fiber cables and supplies
- Dependent activities – Receipt of final plans, ATT construction engineering is complete, and NTP from City of Griffin.
- Plan Stage No – NA
- Days – 30
- Average number of workers – 1

Construction

- Location – Entire project
- Description of Utility work – Place new poles, remove existing poles, place new conduits, remove and place aerial/buried cables, place and remove buried dips to manholes, place and abandon buried cables, and transfer cables from existing pole line to the new pole line.
- Adjust manhole to grade with curb

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- Dependent activities – ATT Construction engineering and Material procurement are complete. Rock has been removed in places that boring or trenching will be necessary. ATT has been Notified by the WUCS that Georgia Power has placed all the new poles, all Non-ATT attachments have been removed or transferred from existing poles, and other utilities, including GDOT traffic control, have completed their work on the new pole line.
- Plan stage No – NA
- Days – 35
- Average number of workers – 2

Splicing and Tie in Work

- Location – Entire project
- Description of Utility work – Splicing and cut over of all ATT copper and fiber cables to existing facilities.
- Dependent activities – Completion of the placement/ transfer of all ATT cables, buried and aerial.
- Plan stage No – NA
- Days – 20
- Average number of workers – 2

Service Considerations

- Location – Entire project
- Description of Utility work – Splicing and cut over of all special circuits
- Dependent activities – Receipt of release of special circuits and all placing/ transferring cables are completed in this area of the project.
- Plan stage No – NA
- Days – 30
- Average number of workers – 2

Total number of days - 145