

PERMIT DATA FOR PERMIT APPLICATION 1085990

The work category of your project is **Communication in Jefferson** County

TPro Project ID **231230-**

Location Information

The Utility installation location was narrowed down to

Beginning Mile Point **3.18** and Ending Mile Point **13.94**

on Route No **002400**

General Encroachment Information

Traffic Control type is **MUTCD Part 6 - Typical Application Plan**

Utility Information

Work description **Relocate AT&T facilities in conflict with PI231230**

Work days estimate **306** Bridge and Wall Attachments **No**

Facility Placement Type **Both** Installation Length **55968.0**

Facility Type **Telephone Lines** Min Distance From Edge **30.0**

Max Distance from Edge **35.0** Service Type **NA**

Cable material Type **Fiber Optic & Copper**

Cable Size **2.0**

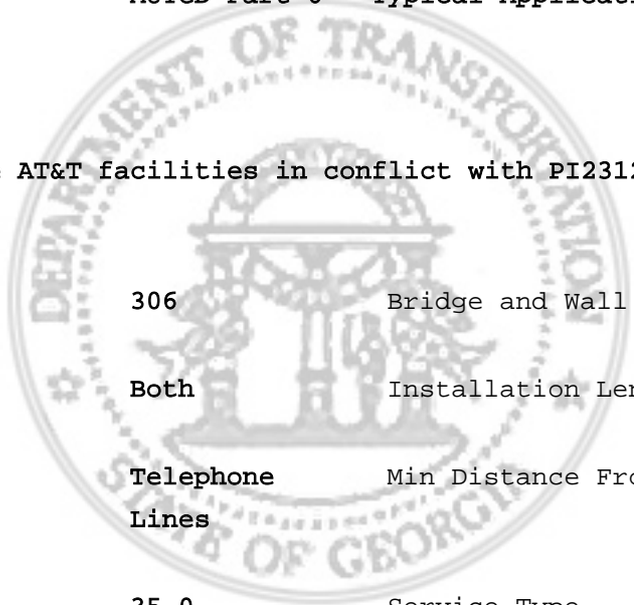
Installation Type **Underground** Strand Wire Required **No**

Strand Wire size **0.0**

Service Area **Local** Number of Pairs **400**

Material **None** Size **0.0** Quantity **0**

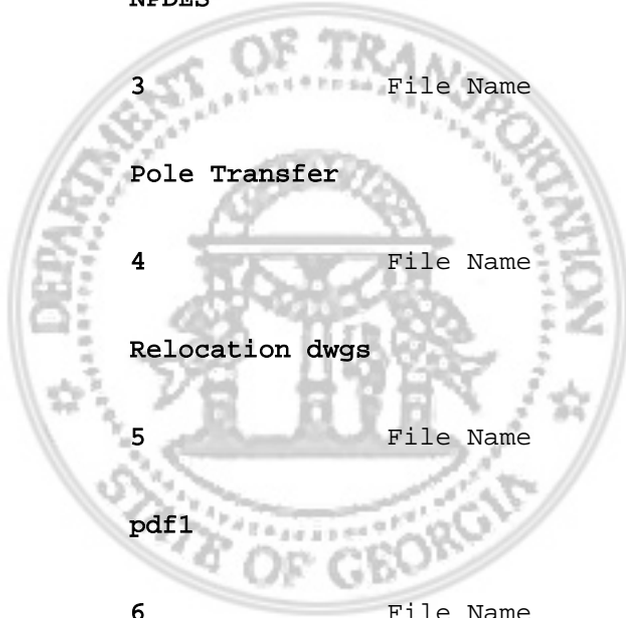
Manhole Quantity **0** Handhole Quantity **0**



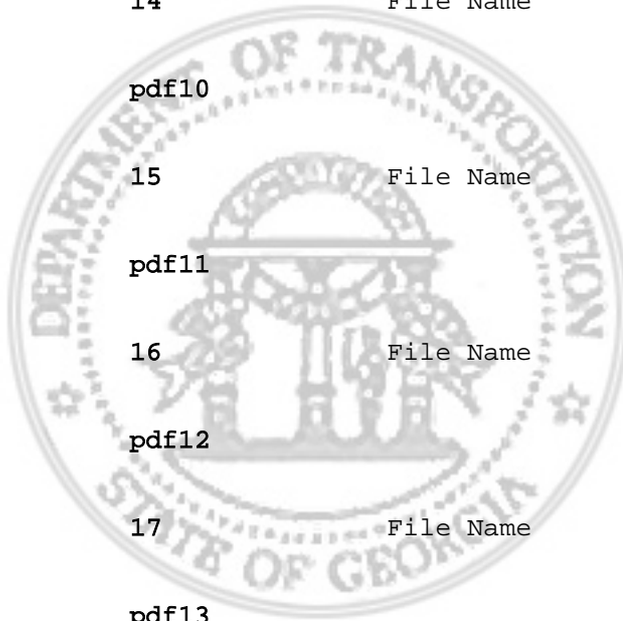
Minimum Depth	2.0	Maximum Depth	3.0
Number of Test Holes	0	Involves Pavement Cutting	No
Soil Core Survey Included	No	Joint Trench	No
Underground Construction Type(s)	Plow		

Drawings Upload

Upload #	1	File Name	nocost.doc
File Description	No Cost Letter		
Upload #	2	File Name	npdes.doc
File Description	NPDES		
Upload #	3	File Name	polettran.doc
File Description	Pole Transfer		
Upload #	4	File Name	231230ATT2ndV7.dgn
File Description	Relocation dwgs		
Upload #	5	File Name	231230ATT2nd-Default-101.pdf
File Description	pdf1		
Upload #	6	File Name	231230ATT2nd-Default-102.pdf
File Description	pdf2		
Upload #	7	File Name	231230ATT2nd-Default-103.pdf
File Description	pdf3		
Upload #	8	File Name	231230ATT2nd-Default-104.pdf
File Description	pdf3		
Upload #	9	File Name	231230ATT2nd-Default-105.pdf
File Description	pdf5		



Upload #	10	File Name	231230ATT2nd-Default-201.pdf
File Description	pdf6		
Upload #	11	File Name	231230ATT2nd-Default-202.pdf
File Description	pdf7		
Upload #	12	File Name	231230ATT2nd-Default-203.pdf
File Description	pdf8		
Upload #	13	File Name	231230ATT2nd-Default-204.pdf
File Description	pdf9		
Upload #	14	File Name	231230ATT2nd-Default-205.pdf
File Description	pdf10		
Upload #	15	File Name	231230ATT2nd-Default-301.pdf
File Description	pdf11		
Upload #	16	File Name	231230ATT2nd-Default-302.pdf
File Description	pdf12		
Upload #	17	File Name	231230ATT2nd-Default-303.pdf
File Description	pdf13		
Upload #	18	File Name	231230ATT2nd-Default-304.pdf
File Description	pdf14		



Blasting Information

Blasting Required is No.

General Utility Adjustment Schedule

Plan Date	Nov 2, 2009	Project	231230-
		Number	

Schedule Type	Original	Facility Identification	Record/Map Field Review
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Special Requirements

Clearing and staking of the Right of way for each of the 3 passing lane areas

Power poles must be set and power operating for grounding and circuit protection

Staging plans were not submitted to ATT

Must have these plans to stage our work

Plan Type	Original	Cost Borne By	Utility Owner
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Cost Approval Status	Pending
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Existing Utility Details: # 1

Service Provided	22916 feet 50 pair 22 gauge buried copper cable local distribution	Quantity	16271
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Unit	NA
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Existing Utility Details: # 2

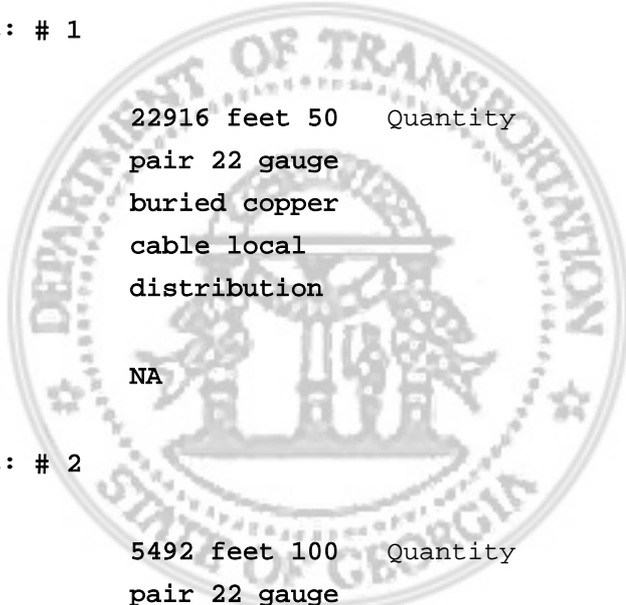
Service Provided	5492 feet 100 pair 22 gauge buried copper cable local distribution	Quantity	4480
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Unit	NA
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Existing Utility Details: # 3

Service Provided	5492 feet 100 pair 22 gauge buried copper cable local distribution	Quantity	4480
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Unit	NA
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Existing Utility Details: # 4

Service Provided	5492 feet 100 pair 22 gauge buried copper cable local distribution	Quantity	4480
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Unit	NA
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Existing Utility Details: # 5

Service Provided	5492 feet 100 pair 22 gauge buried copper cable local distribution	Quantity	4480
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Unit	NA
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Existing Utility Details: # 6

Service Provided	5492 feet 100 pair 22 gauge buried copper cable local distribution	Quantity	4480
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Unit	NA
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Existing Utility Details: # 7

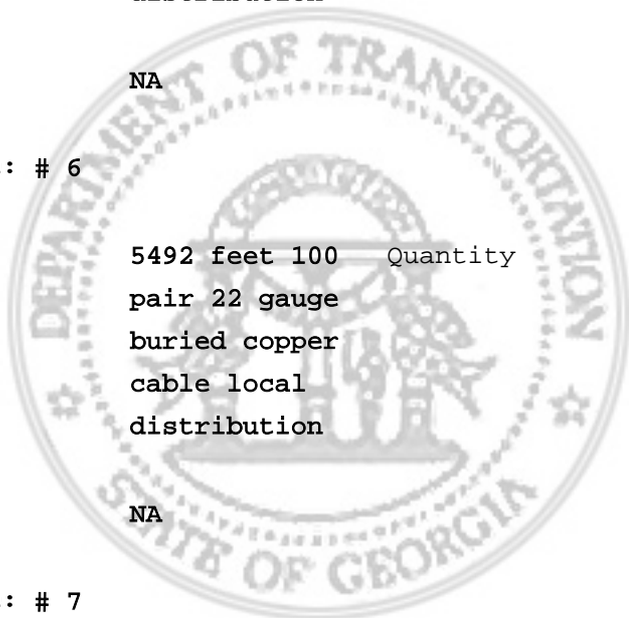
Service Provided	5492 feet 100 pair 22 gauge buried copper cable local distribution	Quantity	4480
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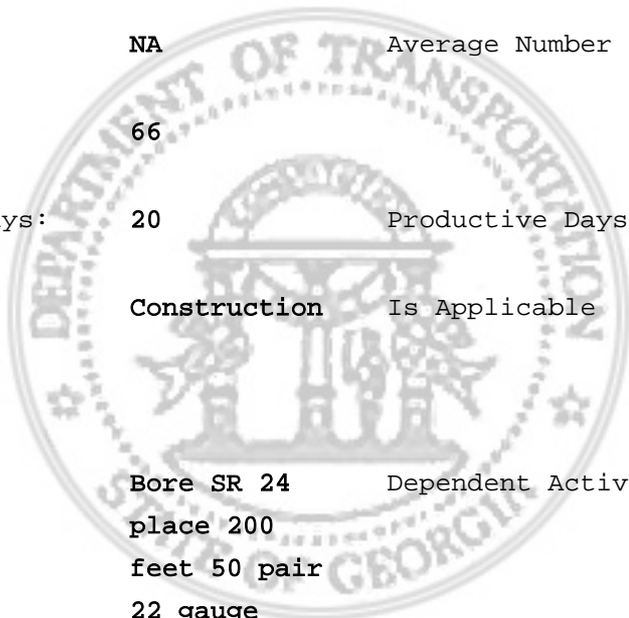
Unit	NA
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Project Phase	Construction Engineering	Is Applicable	Yes
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Work Plan Details: # 1

Work Plan Description	Construction	Dependent Activities	Project
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	Engineering		letting
Plan Stage	NA	Average Number of Workers	5
Begin Day	1		
Duaration in Calendar Days:	45	Productive Days/Week	5
Project Phase	Material Procurement	Is Applicable	Yes
Work Plan Details: # 1			
Work Plan Description	Material Procurement	Dependent Activities	Construction Engineering and approval
Plan Stage	NA	Average Number of Workers	2
Begin Day	66		
Duaration in Calendar Days:	20	Productive Days/Week	5
Project Phase	Construction	Is Applicable	Yes
Work Plan Details: # 1			
Work Plan Description	Bore SR 24 place 200 feet 50 pair 22 gauge buried copper cable	Dependent Activities	Material on site
Plan Stage	na	Average Number of Workers	3
Begin Day	66		
Duaration in Calendar Days:	4	Productive Days/Week	5
Work Plan Details: # 2			
Work Plan Description	Bore Creek, place 325 feet 100 pair 22 gauge	Dependent Activities	Place cable above

buried copper
cable

Plan Stage na Average Number of Workers 3

Begin Day 71

Duaration in Calendar Days: 4 Productive Days/Week 5

Work Plan Details: # 3

Work Plan Description Place 5900 feet 50 pair 22 gauge 5600 feet 200 pair 22 gauge 1400 feet 400 pair 22 gauge buried copper cables Dependent Activities Placing cable above

Plan Stage na Average Number of Workers 4

Begin Day 76

Duaration in Calendar Days: 21 Productive Days/Week 5

Work Plan Details: # 4

Work Plan Description Place 12000 feet 96 fiber 1250 feet 100pair 22 gauge 5480 feet 50 pair 22 gauge buried copper cables Dependent Activities Placing of cable above

Plan Stage na Average Number of Workers 4

Begin Day 97

Duaration in Calendar Days: 38 Productive Days/Week 5

Project Phase Splicing or Is Applicable Yes

Tie in Work

Work Plan Details: # 1

Work Plan Description	Splicing and cut over of service	Dependent Activities	placing of cables
Plan Stage	na	Average Number of Workers	6
Begin Day	132		
Duaration in Calendar Days:	174	Productive Days/Week	5

