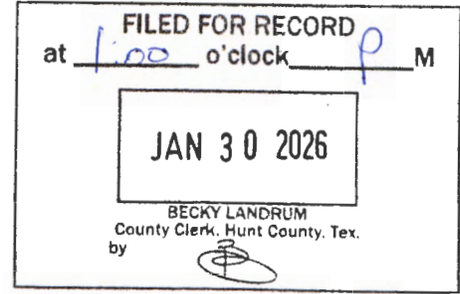




19,902

January 16, 2026
Office of County Commissioners
PO Box 1097
Greenville, TX 75403



A058E58-Fiber Optic Installation

Good afternoon,

AT&T is requesting permission to install Fiber Optic services within the county right-of-way along County Road 2434. We will be boring fiber optic services at minimum depth of 48.”

Site location maps and Construction plans are attached.

Thank you

Hector Arevalo
SR SPECIALIST CONSTRUCTION & ENGINEERING

**AT&T Technology Operations
Construction & Engineering-SW
Mobile: 469-380-0827**

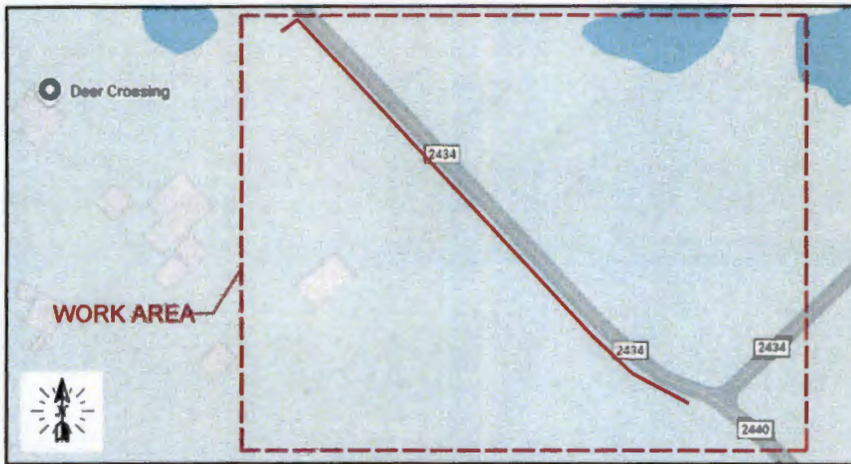
County Approval Section:

Approved: _____ Denied: _____

Authorized Signature: _____ Date: _____

8?

LOCATION MAP: 9756 CO RD 2434, ROYSE CITY, TX 75189, USA



LOCATION MAP
N.T.S.

BURIED SYMBOL LEGEND	
Symbol	Description
	PROPOSED BURIED CABLE
	PROPOSED INNERDUCT
	EXISTING HANDHOLE
	BORE PIT
	BORE
	LASHING
	96X60X36 NH
	PROPOSED PFP

UTILITY LEGEND	
Utilities	Description
	DRAIN DITCH

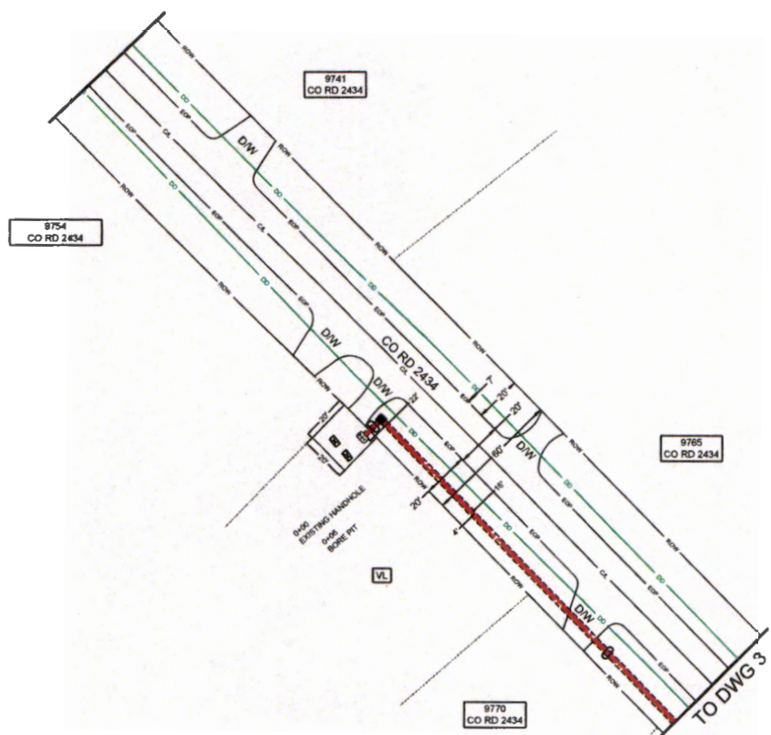
- Project names: EWO- A058E58
- Service Provider name: AT&T
- Description of proposed work to include:
- Linear feet of underground placement: 751'
- Linear feet of aerial placement: 0'
- Depth of utility to be installed (Parallel to Road): 36"
- Depth of utility to be installed (Under Road/Pavement): 48"
- Number of Handhole/ped/flower pot to be installed: 2
- Number of sidewalk breaks: 0

**HOMEOWNERS, RESIDENTS,
AND HOAs ARE TO BE
NOTIFIED AT LEAST 3 DAY IN
ADVANCE PRIOR TO
CONSTRUCTION**

**BEFORE YOU
DIG!
2 DAYS PRIOR
CALL 811**

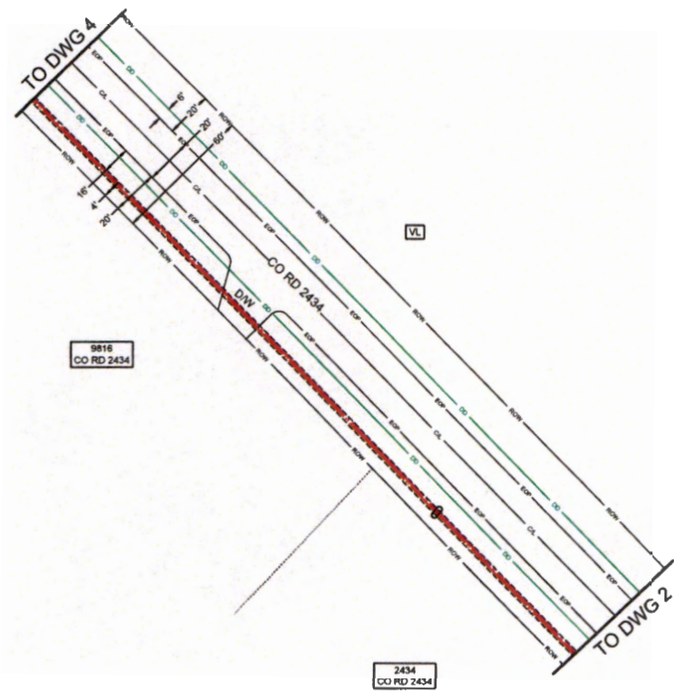


Point Submitted For	HUNT COUNTY
Location	9756 CO RD 2434
Exchange	972835
Engineer	MADRID, JESSE M
Phone	432-853-7921
Project ID	A058E58
Date	1 of 4



-  PROPOSED AT&T 2" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @ 36" MIN DEPTH.
-  PROPOSED AT&T BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @ 36" MIN DEPTH.
-  LASHING
-  BORE
-  DRAIN DITCH
-  BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
-  EXISTING HANDHOLE

	
Provided to be installed for HUNT COUNTY	
Location	9756 CO RD 2434
Exchange	972635
Engineer	MADRID, JESSE, M
Phone	432-853-7921
Project ID	A058E58
Dwg	4 of 4

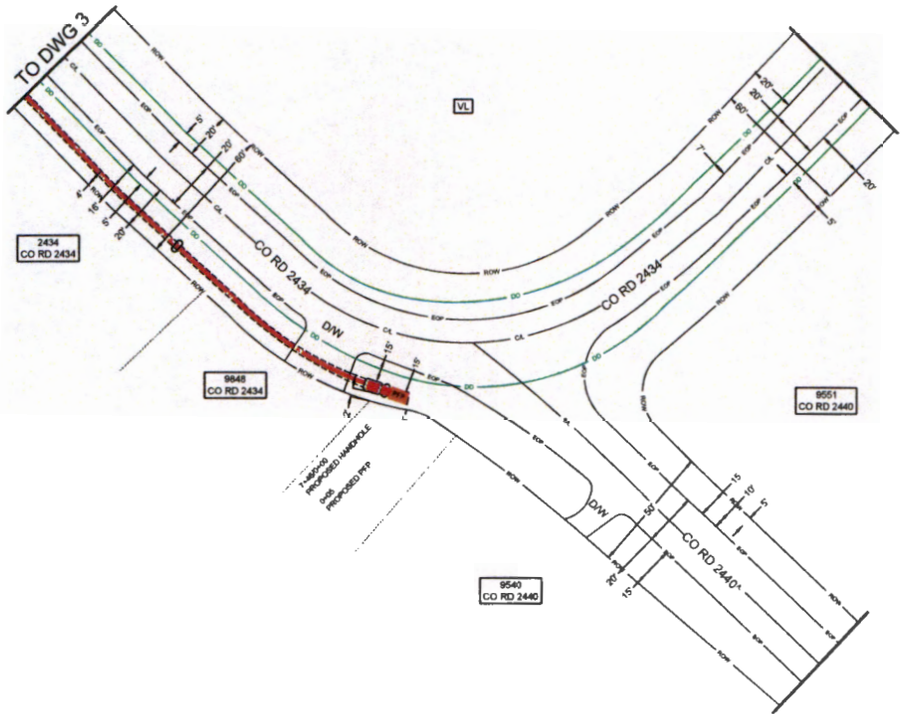


-  PROPOSED AT&T 2" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @ 36" MIN DEPTH.
-  PROPOSED AT&T BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @ 36" MIN DEPTH.
-  LASHING
-  BORE
-  DRAIN DITCH

	
Provided For	HUNT COUNTY
Location	9758 CO RD 2434
Exchange	972635
Engineer	MADRID, JESSE, M
Phone	432-853-7921
Project ID	AC58E58
Dwg	3 of 4



-  PROPOSED AT&T BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @ 36" MIN DEPTH.
-  BORE
-  PROPOSED AT&T 2" & 4" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @ 36" MIN DEPTH.
-  INSTALL 1-36"Wx89"Lx36"D HANDHOLE REMOVE AND RESTORE 33SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
-  4'X4' PROPOSED PFP
-  DRAIN DITCH
-  LASHING



	
Panel Submitted For	
HUNT COUNTY	
Location	
9756 CO RD 2434	
Elevation	
972635	
Engineer	
MADRID, JESSE, M	
Phone	
432-853-7921	
Project ID	
A058E56	
Dep. <u>2</u> of <u>4</u>	