

20072



April 13, 2026

Office of the County Commissioners

P.O. Box 1097
Greenville, TX 75401

Subject: Request to Perform Buried Fiber Installation within Right-of-Way

Location: 9614 Private Road 3826, Quinlan, TX 75474

To Whom It May Concern:

Frontier Communications respectfully requests permission to perform construction activities within the right-of-way (ROW) of **Private Road 3826** in Quinlan, Texas, for the purpose of installing buried fiber facilities to serve a customer location.

The proposed construction will involve installing buried fiber from existing Frontier facilities—specifically **Frontier Terminal ESFTP FT-911425** (coordinates **32.8776141, -96.0862657**)—to the customer building located at **9614 Private Road 3826, Quinlan, TX 75474** (coordinates **32.8775398, -96.0865647**).

Construction activities will include a bore crossing beneath **Private Road 3826**, after which buried fiber will be placed southward within the ROW to the customer's building. While within the ROW, the fiber will be installed at a minimum depth of **48 inches**. The bore beneath Private Road 3826 will be installed at a minimum depth of **60 inches**, and the fiber will be fully **encased in conduit** where it crosses beneath the roadway.

All work will be performed in accordance with applicable county standards and industry's best practices. A permit sketch print is attached for reference, detailing the proposed alignment, bore location, bore detail, construction methods, and installation depths. Should you require **any additional information** or clarification, please do not hesitate to contact me directly.

Sincerely,

David A. Kusko Jr.

OSP Engineer II
Frontier Communications
Phone: 702-802-1091
Email: dkusko@squan.com

10' (west) ROW
Lat: 32.939967
Long: -95.272420

SKETCH SHOWING PROPOSED UTILITY LINE CROSSING

9614 Private Dr 3826 Quinlan TX.

10' (east) ROW
Lat: 32.940041
Long: -95.272287

40' FEET OF RIGHT OF WAY

APPROX. 30' FEET MIN. 1 1/2" CASING
(AMOUNT) (SIZE)

20' FEET
OF ROADWAY SURFACE
C.L. Elevation: 454'

R.
O.
W.
L
I
N
E

R.
O.
W.
L
I
N
E

TOP BACK SLOPE

TOP BACK SLOPE

454' ELEVATION

ELEVATION: 453'

*MIN.
60"

*MIN.
60"

TYPE OF: 1 1/2 HDPE ENCASEMENT

1/4 FIBER DROP LINE
(SIZE & TYPE OF UTILITY)

The utility company shall place a readily identifiable and suitable marker at each right of way line where it is crossed by a FIBER line.
(TYPE OF UTILITY)

Where line is being installed by boring, the opening should be approximately the same diameter as line or casing being installed.