Status: CANCELLED Received: 09/02/2020 Effective Date: 10/05/2020

FRONTIER TELEPHONE OF ROCHESTER, INC.

P.S.C. NO. 4 - TELEPHONE

Effective Date: 10/05/2020

Revision: 0

Superseding Revision:

## 1 Unbundled Network Elements (UNE) (Cont'd)

## 1.4 Two-Wire Links

## 1.4.1 General

A two-wire link is available for the transmission of analog or digital signals between The Company's central office and the network interface device at the end user's premises.

The analog two-wire (Basic Link) provides a channel for the transmission of analog signals with an approximate bandwidth of 300-3000 Hz from an end user's premises to a point of interconnection at a collocation arrangement in The Company's central office.

The digital two-wire link provides an enhanced channel from the end user's premises to a point of interconnection at a collocation arrangement in The Company's Serving Central Office.

**Level 1:** Provides a balanced non loaded copper loop between the MDF and the end user's demarc. If the pair is loaded, load coil(s) will be removed. No commitment to length, gauge and/or bridged tap is to be assumed.

**Level 2:** Provides a balanced, non-loaded copper loop between the MDF and the end user's demarc. Some bridged taps will be removed. No commitment to length, gauge or bridged tap individual length and/or location is to be assumed.

**Level 3:** Provides a balanced, non-loaded, copper loop without bridged tap between the MDF and the end user's demarc. If the pair is loaded, load coil(s) will be removed. All bridged taps will be removed. No commitment to length or gauge is to be assumed.

Issued By: Leslie Zink, Pricing and Tariff Manager, 21 West Ave, Spencerport, NY 14559