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Construction and Interior Wiring Construction

2.1.2 Highway Construction

- B. Where general distribution plant exists, the Telephone Company will furnish all required construction of normal type on general distributing plant already occupied by lines of the Telephone Company unless other customers along such facilities are entitled to a refund of highway special construction charges incurred during the previous year. Where refunds are involved, such construction is treated as new construction.
- C. When a customer is so located that it is necessary to use a private right-of-way to furnish service and the Telephone Company is unable to obtain the required right-of-way, the customer is required to pay the entire costs involved in securing the right-of-way.
- D. The minimum service provided is one year for service involving an extension of highway construction or the use of an extension of highway construction built during the preceding year. If service is disconnected within one year, the customer will be responsible to pay an early termination fee equal to 100% of the monthly recurring basic exchange service charges for the remainder of the one year term per access line. If service is being transferred, an unexpired minimum service period may be assumed by another customer.
- E. Highway construction furnished as specified herein is the property of the Telephone Company and will be maintained and replaced by the Telephone Company at its expense. The Telephone Company at its expense will furnish, own, and maintain the associated circuit construction.

2.1.3 Private Property Construction

- A. Principal Location for residence service customers is considered to be the customer's dwelling. For business service customers it is considered to be the main office on the premises of the customer, except that where PBX service is furnished, the principal location is the building in which the PBX switching equipment is located.
- B. Pole Construction— The minimum service period is one year for service involving pole line construction on private property. If service is disconnected within one year, the customer will be responsible to pay an early termination fee equal to 100% of the monthly recurring basic exchange service charges for the remainder of the one year term per access line. Pole line costs referenced herein are based on the current charges on file with the PUC.
- 1. When a pole line suitable either for telephone occupancy or joint occupancy with another wire-using company is built by the Telephone Company, the Telephone Company furnishes the first pole for each customer without charge, and the customer(s) assumes the cost of any additional pole line costs. The construction is the property of the Telephone Company and will be maintained and replaced by the Telephone Company at its expense. The Telephone Company at its expense will furnish, own, and maintain the associated circuit construction.

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2. Construction and Interior Wiring2.1 Construction

2.1.3 Private Property Construction

B. (Continued)

- 2. If the Telephone Company is required to furnish telephone service through joint ownership in a pole line of another wire using company, the pole line cost beyond the first pole for each customer, will be charged to the customer or prorated among all customers to be served. Where attachment charges are incurred by the Telephone Company, these charges, beyond the first pole for each customer, will be assumed by the customer or prorated among all customers. The Telephone Company at its expense furnishes, owns, and maintains the associated circuit construction.
- 3. When a pole line suitable for telephone occupancy is built by the customer(s) requesting service, the entire line cost of construction, future maintenance and replacement will be assumed by the customer(s). The pole line will be constructed in a manner acceptable to the Telephone Company, remains the property of the customer(s). The Telephone Company at its expense will furnish, own, and maintain the associated circuit construction.
- 4. The customer(s) will assume the expense of maintenance and replacements made necessary by any act of the customer(s) or his representatives or by circumstances over which the customer(s) has control.
- **C.** Underground Construction on private property is provided to serve the customer's principal location subject to the regulations of this section.
- 1. When the Telephone Company determines that the normal type of construction is underground and the wire or cable construction is of a type not requiring conduit, the Telephone Company will furnish without charge, all trench work for a maximum route distance of 400 feet on private property. Trench work in excess of the maximum allowance is furnished at the expense of the customer(s). Excess construction may be built either by the Telephone Company or the customer under Telephone Company supervision and in conformity with Telephone Company engineering specifications. The customer assumes the cost of providing a suitable entrance into the building.
- 2. When the Telephone Company determines that the normal type of construction is underground and the wire or cable construction is of a type requiring conduit, the Telephone Company furnishes trench work in accordance with the preceding paragraph. The customer assumes the cost of conduit material to be placed by the Telephone Company at its expense. The customer assumes the cost of providing a suitable entrance into the building.

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- 2. Construction and Interior Wiring2.1 Construction
- 2.1.3 Private Property Construction

C. (Continued)

- 3. Underground Construction Not Requiring Conduit— The following construction work may be built either by the Telephone Company or by the customer under Telephone Company supervision and in conformity with Telephone Company engineering specifications. The Telephone Company does not make any credit allowances where construction is built by the customer. When the Telephone Company determines that the normal type of construction is aerial but underground construction is built at the request of the customer, and the wire or cable construction is of a type not requiring conduit, costs are assumed in accordance with the following provisions.
- a. The customer assumes full cost of trench work for the first 200 feet route measurement. Beyond 200 feet, the customer assumes full cost of trench work, less a credit of one pole based on the current pole cost.
- b. The customer assumes the cost of providing a suitable entrance into the building.
- 4. Underground Construction Requiring Conduit— The following construction work may be built either by the Telephone Company or by the customer under Telephone Company supervision and in conformity with Telephone Company engineering specifications. The Telephone Company does not make any credit allowances where construction is built by the customer. When the Telephone Company determines that the normal type of construction is aerial but underground construction is built at the request of the customer, and the wire or cable construction is of a type requiring conduit, the following cost is assumed by the customer.
- a. The customer assumes full cost of trench work and conduit material for the first 200 feet route measurement. Beyond 200 feet route measurement, the customer assumes full cost of trench work and conduit material less a credit of one pole based on the current pole line cost.
- b. The customer assumes the cost of providing a suitable entrance into the building.
- 5. The minimum service period is one year for service provided in accordance with the preceding regulations where the circuit distance is in excess of 200 feet route measurement and the Telephone Company has assumed all or part of, or has given the customer credits against, the cost of underground construction in excess of 200 feet. If service is disconnected within one year, the customer will be responsible to pay an early termination fee equal to 100% of the monthly recurring basic exchange service charges for the remainder of the one year term per access line.

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- 5. Exchange Service
- 5.3 Exchange Maps

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5.3.	7	7.3	AM	eral

The Telephone Company has filed with the PUC a set of maps showing base rate areas, exchange boundaries and the central office locations for all exchanges in New Hampshire. Similar maps for the exchanges are maintained in the offices of the Telephone Company.

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Exchange and Network Services
Part A Section 12
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First Revision
Canceling Original

Northern New England Telephone Operations LLC d/b/a FairPoint Communications-NNE

12. 12.13	Other Services Reserved for Future Use
12.13.1	Reserved for Future Use
A.	
B.	
C.	

12.13	Reserved for Future Use	(C)
A.		(D)
B.		(D)

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Northern New England Telephone Operations LLC FairPoint Communications-NNE

1.

Exchange and Network Services

1.12 Other Services

ID	Service Category Rate Element		Rate	USOC
	Concentrator Line Card	Vintage II – Up to 32 client line terminations – Month-to-month – Monthly - Each	98.54	EC2
		Vintage II – Up to 32 client line terminations – 48 months – Monthly - Each	79.90	EC2
		Vintage II – Up to 32 client line terminations – 72 months – Monthly - Each	69.48	EC2
	Client Line Control	Vintage I – Up to 25 client line terminations – S&E - Each	170.00	EC7
		Vintage I – Up to 25 client line terminations – 48 months – Monthly - Each	33.00	EC7
		Vintage I – Up to 25 client line terminations – 72 months – Monthly – Each	29.00	EC7
		Vintage II – Up to 25 client line terminations – S&E - Each	206.74	EC7
		Vintage II – Up to 25 client line terminations – Month-to-month – Monthly - Each	46.31	EC7
		Vintage II – Up to 25 client line terminations – 48 months – Monthly - Each	38.21	EC7
		Vintage II – Up to 25 client line terminations – 72 months – Monthly – Each	33.58	EC7
	Transfer of Service	Fee	121.61	

1.12.13	Reserved for Future Use				(C)
ID	Service Category	Rate Element	Rate	USOC	
				1	(D) (D)

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