

## Network Disclosure Announcement No. 744

Short Term Public Notice Under Rule 51.333(a) Qwest's Internet address: http://www.qwest.com/disclosures.

## Copper Retirements in Iowa, Minnesota, Nebraska

First Implementation Date: March 31, 2011

Original Date Posted: January 3, 2011

**Summary:** Copper Retirements are necessary to respond to various factors in the Outside Plant, including road construction, maintenance problems, and

growth accommodation. Replacement cables may be either copper or fiber. Specific information will be provided with each disclosure.

**Locations, Timing of Deployments & Interface** 

**Requirements:** The following gives additional details on the copper retirement(s):

		PLANNED COMPLETION OR RETIREMENT			FDI	
STATE	WIRE CENTER	DATE	DA (s)	Job #	Address(es)	Replacing
IA	Norwalk NRWLIACO	3-31-2011	310603	02C1PLV	X 200 43	Cutting all existing copper to digital loop carrier; all existing circuits will be supported.
MN	Eden Prairie EDPRMNEP	4-20-2011	210302	02M2E66	7500 W 78 St.	Federally funded road job requires Qwest to abandon existing copper. Qwest will cut to a new digital loop carrier system to support services.
NE	Alliance ALNCNENW	4-1-2011	311911	02B1AMH	NA	Cutting all existing copper to digital loop carrier; all existing circuits will be supported
NE	Alliance ALNCNENW	4-1-2011	310911	02B1ASG	NA	Cutting all existing copper to digital loop carrier; all existing circuits will be supported.
NE	OMAHA 156 <sup>TH</sup> ST. & HARRISON	4-1-2011	315712	02B1AHD	11221 Wicker- sham Blvd	Cutting all existing copper to digital loop carrier; all existing circuits will be supported.

		PLANNED				
		COMPLETION				
		OR				
		RETIREMENT			FDI	
STATE	WIRE CENTER	DATE	DA (s)	Job #	Address(es)	Replacing

Additional Information:

Any customer premises equipment vendor/manufacturer or enhanced services provider desiring additional technical information in conjunction with this Disclosure can contact:

Georganne Weidenbach Regulatory Compliance Manager 801 237-3101 Georganne.Weidenbach@qwest.com