



Linda K. Passauer
Supervising Network Engineer

Information Technology
106 Maltby
Slippery Rock, PA 16057
724-738-2549 (office)
724-738-2014 (fax)
linda.passauer@sru.edu

To: Whom It May Concern

From: Linda K. Passauer
Network Engineer
Slippery Rock University
Linda.passauer@sru.edu
724-738-2549

Subject: Westmoreland Electric, Inc.

Date: March 18, 2008

Westmoreland Electric, Inc. performed an installation of new cabling infrastructure for Slippery Rock University's Phase 1 New Housing Project. The installation consisted of installing a new network infrastructure, phone and CATV cabling for four new housing buildings and connecting those services to existing campus demarks. Both single and multimode fiber, multi-pair phone cable and hard line were pulled between all buildings in existing and new conduits as required. The fiber optic LC connections were tested at both wavelengths and labeled. Tyco Electronics AMP Category 6 cable and connections were used to make the 1400 active connections on the network. These connections were pulled and made in accordance to the appropriate TIA standards. Testing and documentation were provided for each connection.

Slippery Rock University is extremely pleased with the quality of the workmanship that was performed during this installation. The cabling system is first-rate. The attention to detail has provided a system that is very easy for my staff to maintain. Every conduit and faceplate throughout the project is labeled clearly and professionally. There have been no problems that have required me to call Westmoreland Electric, Inc., back on site for warranty or workmanship issues.

I personally would highly recommend Westmoreland Electric, Inc. to perform a quality installation of data networking, phone and CATV cable. The staff was extremely helpful and knowledgeable and put forth 110% in getting the job done right.

Please feel free to call me if you have any questions I may answer for you.