



Design/Build Services

We Install **Quality!**

CASE STUDY

SERVICES COMPLETED

- Structured cabling
- Wireless access point installation
- Camera surveillance
- Emergency intercom call station
- Fiber and copper backbone cabling to Campus Data Center
- Redistribution of underground cabling systems to feed East Campus buildings

CSS was contracted by Concordia University to provide design/build and installation services for a new Residence Life Center at their Saint Paul campus. Construction of the new state-of-the-art hall began in 2007, and it opened for student occupancy in the fall of 2008. The new four-story, 300 bed apartment-style residence replaced three older buildings (built in the late 1950's).

Before demolition could be completed and construction of the new building could start, existing cable feeding East Campus buildings needed to be redistributed.

To locate specific wireless access points above the suspended ceiling, CSS devised an innovative solution to identify those access points. This solution will save considerable time (and money) whenever subsequent modifications, servicing or maintenance are needed for these systems.

CUSTOMER TESTIMONIALS

"Chad runs one of the best cabling companies I have ever had the pleasure to work with. The staff that he employs are knowledgeable and easy to work with. The work is always completed on time, and the quality of the workmanship is next to none."

— Michael Bruder

Senior Coord. Network Services

"I have had the privilege of working with Chad Peterson for 8 years. I believe it is an honor to write a letter of recommendation for him."

— Jonathan Breitbarth

Director of Computer Services

"I have worked with Chad and his company over the years and they have always provided excellent service and an excellent value."

— Dr. Eric LaMott

Vice President for Administration



Communication Systems Specialists

P.O. Box 480091
Coon Rapids, MN 55448

Web Site: www.css-mn.com
E-Mail: service@css-mn.com

TELEPHONE: 763-413-3225
FAX: 763-219-4669