



## Low Voltage Infrastructure – Fiber Project

### Project Overview

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Construction Architect:	OneInterface.net
Contractor:	Rex Moore Electrical
Project Construction Budget:	\$ 800,000.00
Actual Bid Day Amount	\$ 629,037.00
Actual Notice to Proceed Date:	February 8, 2011
Current Contract Completion Date	August 22, 2011

Project Description: This project provides for the completion of the campus fiber infrastructure ring to twenty buildings and/or structures, and connects the fiber ring to the new District Data Center. More specifically the campus has four fiber optic cables that partially encircle the campus. The first three of the four cables are allocated for building distribution with the last cable reserved for various items such as campus security cameras, wireless access ports, and active signage. Upon completion of this project there will have been approximately 36,600 l.f. of additional fiber optic cable installed and 6,100 fiber connections/splices performed throughout twenty on campus structures and facilities.

### Progress

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To date the connection and termination of all underground lateral fiber optic cables to various buildings have been completed. Fusing splicing to connect the existing backbone cables to the new backbone cables is in process.

### Issues

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There are no issues on the project.

### Budget

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The construction project is within budget.

### Schedule

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The current contract completion date is August 22, 2011.



## Logs

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- ❑ Outstanding RFI's – There are zero (0) outstanding RFI's as of this publish date.
- ❑ Outstanding Submittals – There are zero (0) Submittals currently in the review process as of this publish date.
- ❑ PCO Summary Log – There has been four (4) PCO's initiated as of this publish date.

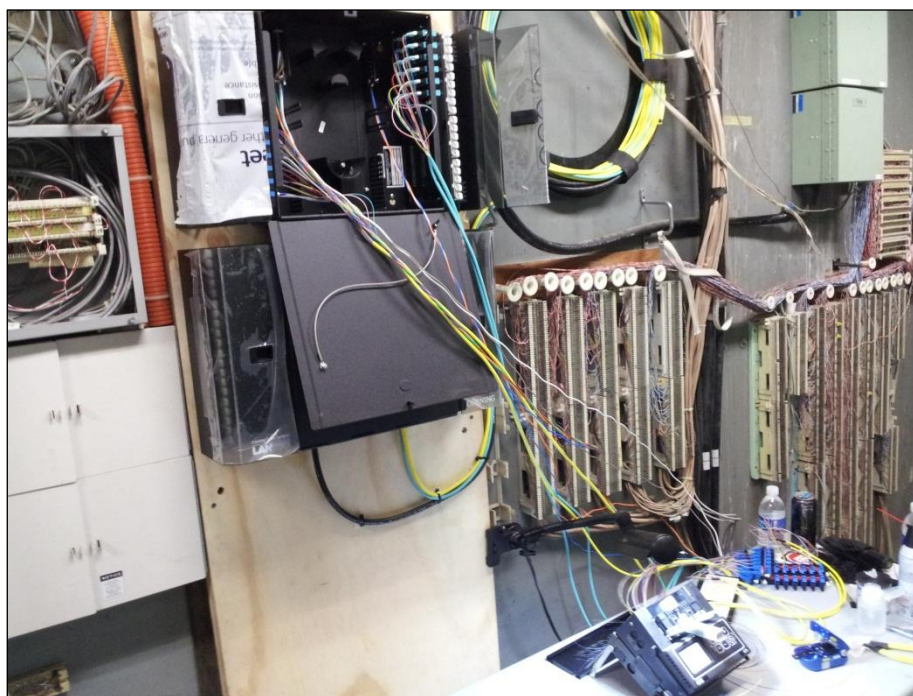
## Contract Change Orders

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- ❑ CCO #01 – Add \$26,611.00 and 0 CD's

## Progress Photos

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Fiber Optic Cable Termination in Process



Temporary Jumper Cables Installed



Verification of New Cable Connections