

CONSTRUCTION COORDINATOR

Summary

Dedicated and results-driven OSP Specialist with twenty years of progressive and diversified experience in Outside Plant Telecommunications Engineering and Construction, Wireless Backhaul Engineering, Low Latency Optimization and related areas. Proven skills include the ability to manage multiple projects and meet critical deadlines, knowledge of construction methodologies associated with the placement of aerial and underground systems, design, engineering, estimation & budgeting, project management, analysis, problem solving, and various CAD programs.

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Highlights

Manage multiple projects

MS Office proficient

Reliable and dependable Â

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| Detail-oriented and organized | • OSHA codes and regulations |
| | • Microsoft Office Programs |
| Multitasking | • AutoCad |
| | • Microstation |
| Construction specialist | • ArcMap |
| | • Visio |
| Design print fluency | • OSP Insight |
| NEC codes and regulations | • IDDS / ICGS / CMA |

Experience

Construction Coordinator 10/2014 Company Name City , State

â€¢Responsible for the construction activity related to extending and relocating cable and fiber optic plants for all lines of business.

â€¢Direct oversight of contractors and capital budgets as per company contracts and capital guidelines

â€¢Support in node split implementation

â€¢Maintain SMB weekly reporting while streamlining the process for coworkers, allowing them more time to produce results on their projects

Consultant (Temporary Contract) 02/2014 to 10/2014 Company Name City , State

â€¢Latency Optimization Solutions, design and engineering

OSP Engineer 05/2012 to 02/2014 Company Name City , State

- OSP Field Survey and Route Design
- Design and Engineering of aerial and underground cable routes
- AutoCad
- Planning and estimation of projects
- Prepare detailed permit, construction and placement drawings

OSP Engineer 12/2011 to 05/2012 Company Name City , State

- OSP Fiber Optic and Wireless Backhaul Design and Engineering. Project Estimation and budgeting. Procure ROW and Easements. Interface with necessary people to procure ROW, easements, pole permits, etc. Create, update and maintain records of associate projects.

Wireless Backhaul Consultant (Contractor) 01/2012 to 03/2012 Company Name City , State

â€¢Wireless Backhaul Optimization, Design and Engineering

OSP Engineering Manager 11/2008 to 11/2011 Company Name City , State

- Telecom Network Analysis and Optimization. Scope and full project estimation. Low latency solutions design, engineering and implementation. Dark, Lit and Dim fiber design, engineering and implementation. Negotiation with third party fiber providers. National and

International network planning & design. Wireless Backhaul design and engineering.

Owner 10/2002 to 10/2010 Company Name City , State

- Project and Construction Management Consulting Services. Design and Engineering. Permitting, ROW and Easement. Aerial and Underground Construction. Directional Boring. Bridge Attachments Building Entrances. Quality Control. Splicing, Testing & Troubleshooting (Routine & Emergency). Asbuilts. 24 Hour Emergency Repair Service

OSP Engineer 02/2005 to 09/2008 Company Name City , State

â€¢IDDS, ICGS, Posting, Quality Control

OSP Engineer 10/2004 to 02/2005 Company Name City , State

- FTTP Field and Design. Crew Supervision, Scheduling, Time Sheet Approval, etc.

OSP Specialist 07/2004 to 09/2004 Company Name City , State

- FTTP Design, Engineering, Permitting and Drafting. Fiber Optic Feeder Design, Engineering, Permitting and Drafting. OSP / Broadband Engineering.

OSP / Broadband Engineer 08/2003 to 05/2004 Company Name City , State

- System Wide Audit and Documentation. OSP Insight. Testing and Mapping

OSP Project Manager 04/2002 to 06/2003 Company Name City , State

- Project Manage a 230 mile fiber optic build in Northeast Pennsylvania. Permit applications, acquisition and tracking. Project Estimation. Pole Line, Underground, and Bridge Design. Construction Planning. Coordination and Crew Supervision. Quality Control. Asbuilts. Project Tracking and Reporting. Site and ROW Acquisition. Inspection of cable routes. Material Issues and Reconciliation. Daily interfacing with customers, utilities and people in all aspects of the telecommunications and utilities industry including Utility Companies, Government Agencies, and Right Of Way Authorities. Working knowledge of industry standards, construction methods and practices.

OSP / Deployment Engineer /Project Manager 02/1996 to 04/2002 Company Name City , State

- Design, Engineer and Project Manage fiber optic, copper, and wireless builds. Pole Line, Underground, and Bridge Design. Laterals, Building Entrance and Long Haul. Coordinate and oversee PaDot Utility Relocation projects. Supervise construction of cable route builds. Permit applications. Site and ROW Acquisitions. Project Estimation, Site Surveys, and Facility Inspection. Inspection of cable routes. Hot Cut Design and Splicing. Testing and troubleshooting. Emergency repairs of outside plant aerial and underground. Daily interfacing with customers and all people in all aspects of the telecommunications and utilities industry. Working knowledge of industry standards, construction methods and practices. PA, NJ, and DE One Call Screening with 100% accuracy and reliability. Off - hours One Call screening for Pennsylvania, New Jersey and Delaware with 100% accuracy and reliability.

Education

High School Diploma : General 1986 Exeter High School City , State

Electrical Engineering Pennsylvania State University City , State

Skills

Construction Management

Multitasking

Project tracking and record keeping

Network Design and Drafting

MS Office

Optimization

Permitting

Quality Control

Reporting

Scheduling

Supervision

