

**Haskel D. Zupnick, RCDD, EIT**

2936 Whaleneck Drive  
Merrick, New York 11566  
(516) 213-4923

email: <http://www.cjinfrastucture.com/catact-cji.html>

This resume has been posted in the hopes of securing a position as an *IT Engineering Project Manager*.

Since 2005, I have been working as a freelance consultant providing primarily TIA and BICSI compliant design and complete lifecycle project management services for the installation/upgrade of corporate data centers, IDF rooms, POE rooms, trading floors, back-office structured cabling, and any associated pathways. This also included the provision of room layouts, electrical and heat load information to MEP engineers, as well as peer review to ensure that support infrastructure needs are being met properly.

Prior to that, I worked for JB&B Consulting Engineers as the Managing Associate for their IT Infrastructure Department, which provided similar services for a wide variety of companies located mostly in Manhattan and Jersey City.

I would greatly appreciate if you would take a moment to review my attached resume, and perhaps link to my LinkedIn page, given below. I look forward to hearing from you.

Sincerely,

***Haskel D. Zupnick, RCDD, EIT***

<http://www.cjinfrastucture.com>

<http://www.linkedin.com/in/cjinfrastucture>

## **Haskel D. Zupnick, RCDD, EIT**

2936 Whaleneck Drive  
Merrick, New York 11566  
(516) 213-4923

email: <http://www.cjinfrasturcture.com/catact-cji.html>

### **SUMMARY**

Information Systems professional with more than 15 years of telecommunications service delivery experience proficient in design, project/contract management, & support of voice, data, security and A/V. An accomplished team leader that works well across a wide range of disciplines, and industries. Willing to Relocate.

### **EXPERIENCE**

**October '05 to Present**

**C.J. INFRASTRUCTURE, INC.**

*IT Engineering Project Management Consultant*

Major Clients: **UBS Corporation**

**Cerberus Capital Management**

**Dillon Read Capital Management**

**Phelps Memorial Hospital**

Major Accomplishments included the provision of on-going and continuous Data Center and Cabling Infrastructure programming, design, and Project Management services for **UBS Corp.** and **Cerberus Capital Management** for various build-out projects in New York City, Miami, Toronto, Jersey City, Los Angeles, Chicago, and Stamford, all of which typically included:

- Design/PM of new Office, Trading, Data Center, IDF (TER) spaces, copper & fiber riser, and UPS
- Design/PM changes (MAC) to existing Office, Trading, Data Center, IDF (TER) spaces
- Specifying load & connection requirements for all Electrical and HVAC equipment
- Solicit bids (RFP), bid leveling, award and management of various contractor trades
- Change Management/Change Control including all bid drawings & specs, RFQ, and invoice approval
- Provided oversight for all support infrastructure such as UPS, HVAC, Security, and Television
- Heavy interaction with Corporate Real Estate departments, PMO, Information Technology Staff, End-Users, as well as Architects, MEP Engineers, Building Management, Construction Managers, installing contractors, Sales/Distribution, Telecom Carriers, Systems Integrators, etc.
- Preparation of design/bid documentation - Division 27 specifications and contract drawings with AutoCAD
- Time management with the use of MS Project.
- Project Managed contractors, all engineering disciplines & systems integrators
- Regular client facing project team meetings
- Managed subcontracted Engineers, Designers, & Drafters on an as needed basis.
- Project cost estimating
- Identify and negotiate additional services for engineering work.
- All Accounting, Business development, and preparation of responses to engineering RFP's.

**March '00 to Sept. '05**

**JAROS, BAUM & BOLLES CONSULTING ENGINEERS**

*Managing Associate - Hired as a Senior IT Engineering Project Manager*

*January, 2001 - Promoted to Associate*

*January, 2002 - Promoted to Managing Associate*

Major Clients: **Paine Webber/UBS**

**Bank of America Securities**

**Goldman Sachs**

**NYU School of Medicine**

Major accomplishments included the Engineering and Project Management of new 250,000 square foot Smilow Research Laboratory building at the **NYU School of Medicine**. Schematic Design to project completion of all Data Center, IDF, office, and laboratory spaces. Was involved with all IT infrastructure, as well as all support infrastructure such as UPS, HVAC, BMS, Security, PBX, Television, etc.

- Responsibilities were similar to those at CJ infrastructure
- Managed department of six Engineers, Designers, and Drafters.
- Outside plant design and project management

**Jan '99 - March '00**

**FLACK + KURTZ CONSULTING ENGINEERS**

*Information Technology Engineer*

Major Clients: **General Electric**  
**Queens College**

Major accomplishments include the Engineering design of all cabling infrastructure for the new **Queens College** Center for Molecular and Cellular Biology. Schematic design to project completion of all Data Center, IDF, office, laboratory, and campus infrastructure, pathways and spaces.

- Technical responsibilities were similar to those at CJ infrastructure & JBB
- Outside plant design and project management

**May '96 - November '98**

**DATEK SECURITIES/DATEK ONLINE**

*Manager of Help Desk & Facilities Services - Hired as Help Desk Engineer.  
January, 1997- Promoted to Manager*

Major accomplishment included the project management for the relocation of corporate headquarters from NYC to Iselin, NJ. Prior to the move, all IT infrastructure and support services were mirrored at the new site. This encompassed all new UPS, HVAC, PBX, Data switches, carrier services, Security, data center, trading, etc.

Established the **Technical Facilities Department**, responsible for the management and operations of:

- Contract Bid & Award for larger projects
- Negotiated fixed cost agreements for inside contractors
- Build-out and "Day-2" management of technical facilities such as Data Centers, IDF rooms, LAN, Security Systems, and Carrier Rooms Oversee the design and installation of Electrical, HVAC, Fire Suppression, and Security Systems
- Oversee the installation of Copper and Fiber Optic IT Cabling systems.
- Heavy interaction with End-Users, as well as Architects, MEP Engineers, Building Management, Sales/Distribution, Telecom Carriers, Systems Integrators, etc.
- Management of all contractors & integrators
- Budgeting, contract negotiations.
- LAN infrastructure including Switches & Routers
- Data Center Operations

Established the **Voice and Carrier Services Department**, responsible for the incoming carrier services including service contract negotiations, ordering, tracking, maintenance and troubleshooting of existing lines, including 56k, T1, T3, OC12, ISDN, and POTS.

- WAN infrastructure including Carrier Services, RAS, ATM Switches and Routers.
- Several networked PBX's - maintenance and operations
- Management of all stock market feeds and associated hardware including NYSE, NASDAQ, and AMEX

Established the **Computer Help Desk Department**, responsible for the design and management of:

- Moves, Adds, and Changes (MAC)
- PC maintenance and Support

## **EDUCATION**

2005 **PACE UNIVERSITY** - *MS Computer Science* G.P.A.: 3.6  
1998 **SUNY AT FARMINGDALE** - *BS Electrical Engineering Technology* G.P.A.: 3.6

## **REGISTRATIONS AND CERTIFICATIONS**

2009 Bicsi (Registered Communications Distribution Designer (RCDD))  
2000 New York State Registered Engineering Intern (EIT/FE)  
2001 Cisco Certified Network Associate (CCNA)

## **CODES AND STANDARDS**

- BICSI, TIA/EIA, NEC

## **COMPUTER APPLICATION SKILLS**

- AutoCAD, VISIO, MS Project, MS Office, Open-Office, Photoshop, GIMP, Inkscape, Quickbooks, DOS, WINDOWS 3-7

## **NETWORKING SKILLS**

- TCP/IP, IPX/SPX, LAN, WAN, Hubs, Routers, Switches, Token Ring, Ethernet, ATM, WiFi, CSU/DSU