

Randy Scott

Principal

Randy brings close to 40 years of construction experience in various

roles (Project Manager, Vice President Operations, President) at one

of the largest tenant improvement contractors in Northern California.

mechanical upgrades), and data centers throughout North America. Randy provides oversight, and is a resource to the project team,

especially to the client team should any escalated issues arise.

His experience includes a diverse portfolio of major capital construction (subway, transit, city halls), building infrastructure (cooling towers, emergency and standby generators, electrical and





Years of Experience

CONTACT INFO

- 408-287-2700
 - rscott@teamwrkx.com
- in LinkedIn

DIVISIONS / AFFILIATES



EDUCATION/CERTIFICATION/TRAINING

- University of Toronto, M.B.A. Finance | International Business
- York University, B.A. Finance
- University of Toronto, B.A. Sc. Engineering

NOTABLE PROJECTS

Data Centers

- ServerFarm Realty 30,000sf Santa Clara Data Center
- Genuity 250,000sf Santa Clara Data Center and multiple Point-of-Presence (POP) sites throughout North America
- Equinix Data Center San Jose
- Verizon San Francisco Hub
- Hosting.com Colo #1, 2, 3 and 4 San Francisco
- Data Center build-outs for financial institutions: Federal Home Loan Bank (600 California Street, San Francisco), Wells Fargo (50 Fremont Street, San Francisco), Bank of America (numerous locations)

City Halls

- Coquitlam, British Columbia
- Richmond, British Columbia

Building Infrastructure

- Cooling Towers (555 California Street; 505 Sansome Street
- 50 California Street all in San Francisco)
- Chiller Upgrade (580 California Street, San Francisco)
- Fan Wall Installations (Transamerica Pyramid)
- Union Bank 400 California Street, San Francisco)
- Boiler Upgrade Project (Bank of America, Concord)

Tenant Improvement

 As President of Skyline Construction, oversaw hundreds of millions of dollars of major TI builds throughout Northern CA for Tech firms, Financial Institutions, Law firms

