

Patrick Sliwinski

138 W. Hill Place Unit C · Anaheim, CA. 92805 · (714) 351-0685 · patricksliwinski@gmail.com

SUMMARY

Twenty plus years of experience in construction testing and inspecting including; Operations, Management, Administration, Quality Control, Quality Assurance, Testing & Inspection, Surveying and Drafting. Projects include: government projects, roads/highways, commercial/residential buildings, parking lots, large tract developments, Roads / Highways, Shoring, Retaining Walls, MSE Walls, Drilled Caisson and underground utilities. Possesses excellent supervisory and communication skills as well as knowledge of various inspecting/testing methods, materials and governing construction codes. A confident, highly energized, effective and persuasive professional with broad expertise in Project Management, Construction inspection, Testing and Analysis, and Residential and Commercial construction projects. Strong interpersonal and organizational skills. Recognized as a motivator and mentor, experienced in multiple phases of the construction lifecycle.

CORE COMPETENCIES

Communication • Documents Administrator • Operations • Assistant CQC • MS Office Suite-Excel, Word & Outlook • Process Improvement • Problem Resolution • Project Management • Team Leadership • Veteran • Laboratory Manager • Field Engineer • Construction • Bid Proposals • Architectural Drafting • Scheduling • Blueprints • Geotechnical • Customer Contact • Vendor Management

WORK HISTORY

2017- current Field Technician / Special Inspector – Independent

Perform inspections and testing of various construction projects and materials including, but not limited to: roads/highways, preparation and placement soil/fill, concrete, asphalt concrete, CMU, brick, mortar, grout, rebar and fireproofing. Provide reports from field/laboratory testing and field inspections. Review submittals, specifications and plans. Write reports, coordinate proposals, provide estimates from drawings and specifications.

2015- 2017 Operations / Lab Manager-MTGL - Salary 78K

Supervisor – Michael Landon / Isaac Chun

Perform lab and field tests/inspections on various construction materials including; concrete, asphalt, soil, aggregates, steel, brick, mortar, grout and CMU. Supervise inspectors, field and lab technicians and conduct training sessions. Repair, maintain and calibrate equipment. Establish, prioritize and maintain daily work and maintenance schedules. Perform various administrative, operational and maintenance duties including, but not limited to, repair / order supplies & equipment, input lab data-using various software-Microsoft Excel, Word, Geosystems, review lab/field data for conformance to plans/ specifications, assist clients with w/ technical needs, obtain field samples, review/approve; submittals, invoices, contracts, specifications / plans, write reports, coordinate proposals, provide estimates from drawings and specifications. Conduct annual personnel evaluations. Provide effective communication between clients, suppliers, and governing agencies including DSA, CCRL and AMRL through phone and e-mail systems (Outlook), Develop and sustain project, client, material and agency data and files,(electronic and paper).

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2010-2015 Field Technician / Special Inspector – Independent

Perform inspections and testing of various construction projects and materials including, but not limited to: roads/highways, preparation and placement soil/fill, concrete, asphalt concrete, CMU, brick, mortar, grout, rebar and fireproofing. Provide reports from field/laboratory testing and field inspections. Review submittals, specifications and plans. Write reports, coordinate proposals, provide estimates from drawings and specifications.

2005- 2010 Operations / Lab Manager-MTGL - Salary 88K

Supervisor – Michael Landon

Perform lab and field tests/inspections on various construction materials including; concrete, asphalt, soil, aggregates, steel, brick, mortar, grout and CMU. Supervise inspectors, field and lab technicians and conduct training sessions. Repair, maintain and calibrate equipment. Establish, prioritize and maintain daily work and maintenance schedules. Perform various administrative, operational and maintenance duties including, but not limited to, repair / order supplies & equipment, input lab data-using various software-Microsoft Excel, Word, Geosystems, review lab/field data for conformance to plans/ specifications, assist clients with w/ technical needs, obtain field samples, review/approve; submittals, invoices, contracts, specifications / plans, write reports, coordinate proposals, provide estimates from drawings and specifications. Conduct annual personnel evaluations. Provide effective communication between clients, suppliers, and governing agencies including DSA, CCRL and AMRL through phone and e-mail systems (Outlook), Develop and sustain project, client, material and agency data and files,(electronic and paper).

2003- 2005 Lab Manager -Twining Laboratories of Southern California- Salary 72k

Supervisor- Linas Vitkas

Perform various lab tests on construction materials, input lab data, input lab data-using various software-Microsoft Excel, Word, & Gint, review lab / field data , supervise lab/field technicians, conduct training sessions, calibrate equipment, review; invoices, submittals, plans, specifications, perform tests on proficiency samples, establish and maintain files for clients, suppliers, Conduct annual personnel evaluations. Write/review reports, and perform various administrative duties. Establish and maintain files for clients, suppliers, AMRL, CCRL and DSA.

2002 -2003 Lab Manager - GeoTec Inc.- Salary 56K

Supervisor – Bill Taylor

Perform various lab tests on construction materials, input lab data, review lab results , supervise lab technicians, conduct training sessions, calibrate equipment, review invoices, establish and maintain project files and files for clients, suppliers and perform various administrative duties.

2000 -2002 Lab /Field Supervisor -Testing Engineers-Nevada- Salary 52K

Supervisor - Mike Kuntzleman

Perform various lab/field tests and inspections, input lab data, review lab / field data , supervise field / lab technicians, conduct training sessions, calibrate equipment, review; invoices, submittals, plans, specifications, perform tests on proficiency samples, establish and maintain files for clients, suppliers, AMRL, CCRL, DSA, write/review reports, and perform various administrative duties.

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1994-1997 Senior Field/Lab Technician-Delta Geotechnical Consultants – Salary 45K

Supervisor- Chris Volksen

Perform inspections and testing of various construction projects and materials including, but not limited to: roads/highways, preparation and placement soil/fill, concrete, asphalt concrete, CMU, brick, mortar, grout, rebar, fireproofing, and bolts. Provide reports from field/laboratory testing and field inspections. Review submittals, specifications and plans. Write reports, coordinate proposals, provide estimates from drawings and specifications.

1993-1994 Senior Field/Lab Technician -MSG Consultants – Salary 43K

Perform inspections and testing of various construction projects and materials including, but not limited to: roads/highways, preparation and placement soil/fill, concrete, asphalt concrete, CMU, brick, mortar, grout, rebar, fireproofing, and bolts. Provide reports from field/laboratory testing and field inspections. Review submittals, specifications and plans. Write reports, coordinate proposals, provide estimates from drawings and specifications.

1991-1993 Senior Field/Lab Technician-Professional Services Industries – Salary 39K

Perform inspections and testing of various construction projects and materials including, but not limited to: roads/highways, preparation and placement soil/fill, concrete, asphalt concrete, CMU, brick, mortar, grout, rebar, fireproofing, and bolts. Provide reports from field/laboratory testing and field inspections. Review submittals, specifications and plans. Write reports, coordinate proposals, provide estimates from drawings and specifications.

1990-1991 Field Technician/Contractor Quality Control-Roy E. Ladd, Inc. – Salary 42K

Perform in place density tests (sand cone method); Perform various lab tests; Assist the Corps of Engineers in performing In-Situ Density test,(large ring type); Provide inspection of roads, reports and drawings from tests, as built drawings; Conduct QC inspections and prepared daily C.Q.C. reports; Prepared time and material estimates for bidding purposes; Maintained daily load count and log schedule; Provided cross sections and quantity estimates from drawings.

1988-1989 Field/Lab Technician-Coastline Geotechnical Consultants – Salary 43K

Prepared proposals; Conducted footing and bottom inspections; Performed in place density tests by nuclear method and correlated with sand cone and hand sampler; Performed lab tests including max density, moisture/density, shear strength, consolidation, expansion and sieve analysis; Obtained soil samples from borings; Maintained boring logs; Provide reports and drawings from tests and inspections. Performed inspections of construction materials and placement of CMU, concrete, asphalt, base, steel, rebar, bolts and fireproofing.

1985-1987 Field Engineer-Caddell Construction Co. Inc – Salary 44K

Establish vertical and horizontal control points; Assisted Project Manager in preparing cost proposals, back charges, change orders, write: reports, RFI's and RFP's. Coordinated bid proposals; Review Submittals; Assisted various trades in interpreting blue prints and devising alternate methods of construction; Provided as built drawings; Coordinated work between sub-contractors; Provide daily progress and inspection reports; Assist the CQC by organizing & conducted inspections of work performed by subs to insure compliance of work and products to required specifications.

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1979-1985 Engineering Aid (E-5) - US Navy (Sea-Bees) – Salary 32k

Supervised soils/materials testing lab; Served as instrument man on survey crew, reduced survey notes to drawings; Provided basic drawings as a draftsman; Performed various quality control inspections.

EDUCATION

1997-2000 Sophomore Dixie College

Successfully completed seventy-three credits with high honors in computer & Architectural drafting. Subjects include, but not limited to: Intro to Drafting, Intro to CAD, (R-14,) Advanced CAD (2000), Architectural Drafting, Civil Drafting, Descriptive Geometry, Residential Docs, Commercial Docs, and Perspective Drawing. Received Outstanding Student of the Year 2000, Drafting Dept.

CERTIFICATIONS

NICET - Level III – Concrete, Soils, Asphalt
NICET - Level III – Highway Materials
NICET - Level II – Geotech Eng. Lab, Exploration, Construction & Generalist
NICET - Level I – Highway Construction
DOT – Caltrans
Nuclear Dosimeter, Radiation Safety Office, Hazardous Materials Transportation
CAD/Architectural Draftsman
City of Los Angeles – Deputy Building Inspector-Grading
ICC – Special Inspector - SOILS
ICC- Special Inspector - STRUCTURAL MASONRY
ACI - Field Tech Level I
ACI - Lab Tech Level I