MHL Enterprises 10200 Omega Way Grass Valley, CA 95949-9148 Wk: 530-273-4166-Fax: 530-273-4675

Disabled Veteran Business Enterprise

PROPOSAL FOR SERVICES

SCOPE OF WORK

MHL Enterprises will provide professional construction inspection services for *California Montessori Project – Elk Grove Campus*, with multiple DSA #'s, in accordance with the plans and specifications there of and other provisions of the law. The Inspector is NOT a safety inspector. The Inspector shall provide a qualified DSA inspector for the project within the time frame of this contract.

COMPENSATION

The project is expected to commence April 2013. Compensation will be \$65.00 per hour, estimated monthly billing of \$9750.00. There will be no split shifts.

PAYMENTS

The Inspector shall be paid no later than the 30th day of each month on the basis of billing submitted by or on the first day of the month for work performed during the previous calendar month. There shall be no withholding of State and Federal income taxes, social security, or other deductions.

HAS ADDITIONAL WELDING CERT.

SAME HOURLY RATE

MORE EXP.

Recommended By P.H.

INTERNED BY J.K.

J.K. TO MAKE Decision

Per emails.

Page 1

DSA APPROVAL

The Inspector shall be responsible for completion of and submitting to the architect the required DSA verification of qualifications, and comply with all duties described in Title 24, part 1.

TERMINATION Failure to perform

Upon failure to perform by either party, the other party may terminate this agreement upon ten (10) days written notice.

California Montessori

MHL ENTERPRISES

Dennis K. Dooley, PI

10200 Omega Way

Grass Valley, CA 95949-9148

Dany Bowman

Dennis Dooley MHL Enterprises/DVBE 10200 Omega Way Grass Valley, CA 95949

Wk: (530) 273-4166 Fax: (530) 273-4675

SPECIALIZATION

DSA approved Project Inspector on school projects and Resident Project Inspector on major commercial, industrial and government construction projects.

EDUCATION

Sierra College: 1 1/2 years

Construction Engineering Technology/Architecture

West Valley College: 1 1/2 years

Construction Engineering Technology/Architecture

AA Degree

Evergreen College: 1 year

NDT/Codes

Certificate of Completion for required classroom training for UT, PT, RT, & MT, issued by

Testing Engineers Inc.

Certificate of Completion for required classroom training for nuclear density/moisture Gauge, for use in compaction testing of materials, issued by Campbell Pacific Nuclear.

REGISTRATIONS

ASNT-SNT-TC-1A Level II UT Technician ASNT-SNT-TC-1A Level II Thermographer ACIA R.C.I. Division II Building No. 5228 DSA General Inspector (Class I, No. 1317) AWS Welding Inspector / UBC Structural Steel

CALEMA (OES) SAP/Trainer

PROFESSIONAL

American Construction Inspectors Association

AFFILIATIONS

National President, Past President, & Local Chapter Vice President, & B.O.D.

Past President Northern California Chapter

Past President, Vice President, & Board of Directors National Organization

ASNT Past President & Vice President South Bay Chapter

EXPERIENCE 1989-Present

Independent Construction Inspector: Franklin McKinley School District/Orchard School District/Chabot-Las Positas Community College District/Burlingame School District/ Orinda Union School District/Moraga Union School District/St. Helena School District/Yuba City Unified School District/Marysville Joint Unified School District/Grant Joint Union High School District/ Del Paso Heights School District/Glenn County Office of Education/Williams Joint Unified School District/Colusa Unified School District/Maxwell Unified School District/Los Rios Community College District/Twin Rivers Unified School District/Nevada City School District/Grass Valley School District:

Project Inspector: Performing the required contract administration and inspection on plumbing, electrical, concrete, structural steel, wood or steel framing, roofing, painting, and all finish work per the applicable codes and Titles 17, 21, & 24 of C.A.C./ Inspection Consultant

1981-1989

Senior Engineering Technician: Testing Engineers Inc. Santa Clara Office, Santa Clara, CA

Special inspector for structural steel erection and welding per UBC, AWS, AISC, ANSI, API, AWWA, ASME, and Title 21 & 24 as applicable to hospitals, schools, commercial office buildings, industrial plants, steam systems, and steel reservoirs.

Dennis Dooley Resume (cont)

Performed ultrasonic testing on weldments on steel frame moment resisting buildings, experimental aircraft (NASA), and concrete walls and columns.

Performed magnet particle and liquid penetrant testing on ferrous and non-ferrous weldments and material.

Special inspector for concrete and masonry work. Inspected placement of both concrete and reinforcing steel, including performing the various tests per ACI requirements.

Special inspector for application of fire proofing material on steel frame buildings.

Special inspector for soils placement and use of a nuclear density moisture gauge to determine compaction and moisture content.

SELECTED PROJECTS

Twin Rivers Unified School District:

MetroPCS, Verizon, T-Mobile cell carriers at HAAD/ Village Elementary Modernization/ Shade Structures at Harmon Johnson Elementary School

Grant Joint Union School District:

New campus for Norwood Jr. High School, \$11.5 M project, completed 2002/ Foothill High School Stadium, \$9 M sports complex, completed 2004/ Highlands & Grant High School stadiums completed 2005/ Highlands High School Communication Tower/ Grant Skill Center Communication Tower/ Rio Linda High School Communication Tower/ various projects throughout the district: Responsibilities consisted of performing all contract administration and inspections required by DSA, from underground utilities to owner occupancy per C.A.C.

URS Corporation

New Placer County Justice Center, Auburn, \$35 M, 100,000 sq. ft. structural steel, moment and brace frame building with masonry façade (2005)/ Folsom Library, \$15 M, 35,000 sq. ft. brace frame, masonry, steel stud construction (2005)/ Supplied Clerical staff to URS Corp. as DVBE participation for the DGS Reality Div. Area 2 contract, completed 2005.

Chabot/Las Positas Comm. College District:

Projects consisted of a 40 thousand square foot Learning Resources Center complex/ Architectural Barrier Removal at LPC and various projects throughout the District, completed 1995.

General Motors Plant, NUMI:

Project consisted of a \$300 M multi-building addition and a \$500 M interior renovation of the plant in Fremont, CA. Responsibilities included coordinating all soils, concrete, steel, fireproofing, and roofing inspection as well as assisting other inspectors performing the above testing, throughout the project, completed 1982

Ask Computer, Corporate Offices:

Project consisted of three-story underground parking (750 vehicles) with an 8 story headquarters building in Mt. View, CA. Responsibilities include coordinating all inspections for reinforcing steel, concrete, shotcrete, structural steel, framing, and fireproofing, completed 1986.