
EXHIBIT I

Denababa Engineering Consultant, LLC

11803 Edmond Woods Way
Bowie, Maryland 20721

Dennis A. Anibaba, P.E.

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United States Citizen

EDUCATION:

Bachelor of Science Degree
Sept. 1993 to May 1998

Morgan State University
Baltimore, Maryland

Post Graduate Courses

University of Maryland
College Park, Maryland

WORK EXPERIENCE:

Jan. 2006 till Present

Principal

Denababa Engineering Consultant, LLC

11803 Edmond Woods Way
Bowie, Maryland

DUTIES:

Manage the day-to-day operation of the Sole Proprietor Company. Registered as an Authorized Structural Inspector with Montgomery County Department of Permitting Service to perform residential footing inspection. Prepare proposal for projects and negotiate contracts with prospective clients. Ensure timely completion of projects to meet fast paced customer demands. Responsible for managing accounts receivable and accounts payable. Managed the construction of a exterior deck construction. Perform structural design on residential and commercial projects. Perform the role of Project Management on all Architectural/Engineering design projects.

PROJECTS:

WINGATE VISTA TOWERS

Provide design and construction documents for the in place abandonment of an existing concrete pool and its replacement with a smaller fiberglass pool.

2227 Research Blvd

Provide engineering design support and provide the construction documents for the proposed covered carport and walkway. Provided code compliant structural framing drawings with all applicable details.

DC FIRE STATION # 14

Performed technical review of structural engineering drawings prepared by another firm checking for compliance with the current edition of the International Building Code (IBC) and made the necessary design changes to bring the design in compliance.

NASTOS CONSTRUCTION

Developed construction document for the structural engineering design for a second floor addition to an existing warehouse building that was converted to office space.

REAL ESTATE

Performed structural assessment of existing residential houses to evaluate the structural integrity of the existing structure. Evaluate defects to determine possible causes and make recommendation on remedial action needed to fix the problem.

Warfield & Sanford Elevator Company

Provide structural design and certifications of numerous building with elevators. Provide design drawings for elevator modifications and upgrade of the existing elevator systems.

RESIDENTIAL AND COMMERCIAL DESIGN

Performed variety of structural engineering design for several buildings, retaining wall and so on. Also, review work of other peers and stamps drawing after ensuring compliance with building codes and other design standards.

Dec. 2007 to Dec.2013

Engineering Manager CECA, LLC
9901 Business Pkwy, Suite H
Lanham, Maryland

DUTIES:

Responsible for the day-to-day operation of the Architectural and Engineering Division of the Company. Acting as the Architectural Inspector of Record for Third Party Inspection Programs (TPIP) in Prince George's County and Montgomery County. Prepare proposal for project and negotiate contracts with prospective clients. Manage the workload of staff and set timelines for project completion. Responsible for marketing and preparing responses to RFQ, RFP, IDIQ and IFB. Acting in the role of Deputy Director for a small firm. Designed and Managed a roof deck and joist replacement project. Perform the duties of Engineer of Record on Specialty Vehicle Warehouse project. Perform the role of Project Management on all architectural Engineering design projects. Prepared Erosion and Sediment Control plans and obtained approval from Maryland Department of the Environment for Underground Storage Tank Replacement project for Maryland Department of General Services. Prepared Structural Design plans for several project submitted for permits in Baltimore City, District of Columbia and so on. Performed Structural assessment survey of multiple educational facilities within Prince George's County for the Public School (PGCPS) Board of Education. Performed numerous structural inspections of building and other structural elements under the TPIP program. Managed sub consultant performance on the driveway and parking lot improvement projects with PGCPS. Responsible for developing erosion and sediment control plans for minor projects in the District of Columbia.

PROJECTS:

BALTIMORE WASHINGTON INTERNATIONAL AIRPORT

Performed duties of Structural Quality Assurance Officer on the Concourse C wing expansion. Reviewed Construction documents and ensured that the construction is in strict compliance with the approved design drawings.

Aug 2007 till Nov 2007

Civil Engineer Government Services IPT
4421 Forbes Blvd, Suite 250
Lanham, Maryland

DUTIES:

Performed development review of plans for construction on Federal Government facilities all over the United States. Performed designs on Improvement Projects Government facilities. Developed erosion and sediment control plans, grading plans and stormwater management using Best management practices (BMP).

Aug. 2006 to Aug. 2007

Supervisory Structural Engineer
Consumer & Regulatory Affairs
Washington, District of Columbia

DUTIES:

Reviewed of construction documents submitted for approval and construction. Reviewed plans for compliance with the requirements of the International Building Code/International Residential Code and its District of Columbia Code Supplement DCMR 12. Managed staff daily review of jobs submitted for review, Assisted the Developer Ambassador Program Specialist in accomplishing their tasks by ensuring expeditious review of projects that has been assigned to the program. I managed five permanent and two contract employees. Conduct conferences with employees, permit expeditors, developers, Architects, Engineers and residents of the District of Columbia. Attends preliminary design review meetings to give designer guidelines and interpretation of building code requirements and how to successfully integrate the overall intent of their project without sacrificing code compliance. Performed inspection of building deemed to be potentially dangerous to determine its structural integrity. Make report of investigation to be submitted to the relevant parties.

Oct. 2004 to Aug. 2006

Civil Engineer IV City of Alexandria
Alexandria, Virginia

DUTIES:

Performed development review of plans from the pre-concept to final site plan stages. Reviewed plot plans for single-family homes redevelopment. Performed designs on City of Alexandria Capital Improvement projects. Review of Shop drawings for construction activities taking place in the field. Develop design drawings for small maintenance projects. Managing several projects under the Engineer of Record program. Part of a committee developing standard operating procedures for the engineering department. Assist Citizens of the City by taking their complaints and addressing it or forwarding it to the appropriate department (s).

Oct. 2000 to June 2004

Structural Engineer URS Corporation
2020 K Street, NW
Washington, DC 20006

DUTIES:

Perform tower analysis and design to assure that existing tower can accommodate the proposed additional loading from the additional telecommunications antennas. Check the foundation to ensure that the load increase is within the initial design limits. Assist in day-to-day management of projects, Conduct steel platform design for telecommunication shelters and equipments. Frame the platform into existing building support structure and ensuring that building structural elements can withstand additional loads from the proposed equipment platform. Conduct Site visits for various clients. Perform structural mapping of existing building to determine the structural elements using Non-destructive testing instruments. Generate design drawings based on the design of new steel platform and the analysis of the existing building support structure. Check shop and erection drawing to ensure that the design conforms to the intent of the designer. Perform preliminary analysis to determine member sizes for Aircraft hanger at Hill Air Force Base in Utah. Design of retaining wall, transmitter building foundation, guyed tower foundation as part of a facility improvement for a radio station transmission site.

June 1999 to Oct. 2000

Civil/Structural Engineer

Delon Hampton & Associates
8403 Colesville Road, Suite 600
Silver Spring, MD 20910

PROJECTS:

3883 Connecticut Ave, Washington, DC.

Conducted an Air quality studies, Devised Erosion and Sediment control plans, Storm Water Management plans, Utility plans and profile and Geometric plans on several projects.

Los Angeles Airport Cargo Facility

Conducted extensive review of shop drawings submitted for review by the steel contractor to ensure conformity with the design drawings generated by DHA. Respond to several requests for information and made design changes as needed without jeopardizing the design intent of the Designer. Coordinate shop drawing review with the Architect and the prime contractor.

Freddie Mac

Conducted the following designs incorporating the necessary design codes and applicable regulations: Spread footing design, combined footing design, Beam design, and Column designs. Analyses of several structures using one or more structural analysis software listed below. Worked as part of a design team on several projects.

Maritime Plaza

Conducted the following designs incorporating the necessary design codes and applicable regulations: Single span beam design, continuous beam design and Joist design. Incorporate Architectural changes into the structural plans and ensure that the structural elements are still sufficient as designed and make modifications as needed.

University of Maryland Medical Facility

Performed the following designs incorporating the applicable building codes and regulations: Composite beam design, continuous beam design and foundation design. Incorporate Architectural changes into the structural plans and ensure that the structural elements are still sufficient as designed and make modifications as needed. Conducted mat foundation design for the construction Crain. Performed design to support water fountain on floor of the Mezzanine level of the proposed building addition.

Worked as part of design team on the following projects:

Gallery Place/Chinatown, National Research Council, Prince George's County Jail, Washington Hospital Center, Delta Sigma Theta Sorority Headquarters, Henry Adams House, Pepco Headquarters, 901 New York Avenue.

ADDITIONAL DUTIES:

Performed quality control on Structural shop drawings to ensure the accuracy of information represented.

MILITARY EXPERIENCE:

Sept.,1990 Veteran US Army. Served in Operations Desert Storm,
April,1991 Desert Shield. Mastery of Dragon Antitank, Guided Missile.

SKILLS:

Proficient with Microsoft Windows XP, Word, PowerPoint, Excel, WordPerfect, Lotus Notes, Quattro Pro, AutoCAD 2010, Ramframe, Ram Steel, Ram Beam, Enercalc, ERI Tower, Guymast, Staad pro, Retain Pro.

ACHIEVEMENTS AND HONORS:

February 2007	Professional Engineering License (District of Columbia).	
June 2005	Professional Engineering License (Maryland).	
March 1993	Certificate of Achievement	US Army
February 1993	Good Conduct Medal	US Army
July 1992	US Army Achievement Medal	US Army
April 1992	National Defense Service Medal	US Army
April 1992	Expert Dragon (M64) Gunner	US Army

LICENSES;

State of Maryland-PE, District of Columbia-PE, Commonwealth of Virginia-PE, National Council of Examining Engineers and Surveyor Record Holder.

REFERENCES:

Available upon request.