EXHIBIT 11

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JOHN L HIGHAM 44-048 KAIMALU PLACE Kaneohe, Hawaii 967447 Telephone : 291-8380 E-mail : johnlhigham@gmail.com

OBJECTIVE : Pursue a challenging position in real estate development **EDUCATION:** Radford High School, 1967 University of Hawaii, 1973, B.S. in Civil Engineering Professional Civil Engineer, License # 4407 Computer Background - Excel, Word & Project **EXPERIENCE:** August 2008 Vice President, Construction & Engineering, Aina Nui Corporation to (Aina Nui Corporation is a subsidiary of the James Campbell Company) **Nov-18** Responsible for the completion of all infrastructure engineering work. -Responsible for the completion of all infrastructure construction work. -September 2007 Chief Operating Officer, Community Planning & Engineering, Inc. to Jul-08 - Responsible for the daily operations of the office including work assignments. Prepare work proposals, approve monthly invoices & prepare cash flow projections. January 2004 Chief Engineer, Waiawa Ridge Development, LLC to September 2007 Coordinated required revisions/updates to entitlements & master plans. - In charge of planning and subdivisions. Responsible for overseeing completion of construction plans for infrastructure. August 1990 Director of Development - Amfac/JMB Hawaii, Honolulu, Hawaii to January 2004 Kaanapali, Maui - August 1997 to January 2004

- In charge of completing design and construction of all infrastructure.
- Responsible for the demolition of Pioneer Mill and redevelopment of the site.
- In charge of the Kaanapali Water Company until it was sold.

Oahu Sugar Mill (Mill Town Center) - November 1994 to August 1997

- Coordinated original engineering and feasibility studies.
- Responsible for coordination of Construction Drawings.
- Responsible for construction of the Infrastructure.

Lihue Hanamaulu Master Plan, Kauai - January 1994 to August 1997

- Responsible for engineering feasibility studies for 550 acre master plan.
- Assisted in obtaining entitlements for the master plan.

Waikele - August 1990 to August 1997

- Responsible for the design & construction of the main infrastructure.
- Responsible for the construction of an 18 hole golf course and clubhouse.
- Also responsible for coordinating all subdivisions for bulk sales.
- Monitored subdeveloper/builders for compliance with design guidelines. (The golf course was completed in 1993, most infrastructure was completed by 1995.)

December 1988 to July 1990

April 1979 to December 1988

Project Manager - Bedford Properties, Honolulu, Hawaii

(Bedford Properties purchased Kaiser Development Co. in Dec 1988) Responsible for the development of the 193 lot Na Pali Haweo subdivision:

- Coordinated conceptual layout, feasibility analysis and project budget.

- Also responsible for construction drawings, construction and scheduling.

Assisted is pareficting with Dick or E. M. A. H. H. H. H. H. H.

- Assisted in negotiating with Bishop Estate to obtain the leased fee interest. Responsible for the development of a 130 Unit townhouse in Moanalua Valley:

In charge of the original feasibility, acquisition, design, schedule and project budget.
Responsible for the development of the 104 unit Mawaena Kai Townhomes;

- Coordinated all aspects from initial conceptual plans, subdivisions,

construction and sales. (The project was completed in 1990.)

Project Engineer - Kaiser Development Company, Honolulu, Hawaii

Assisted in the rezoning of approximately 100 acres of land in Hawaii Kai:

Involved in coordinating conceptual plans, engineering feasibility studies, etc.
worked with community groups and governmental agencies.

Responsible for the operation of the 260 acre Hawaii Kai Marina, including:

- In charge of daily operations & supervision of three Marina Patrolmen

- Completed the turnover of the marina to the adjacent homeowners in 1988. Responsible for coordinating design & construction of the following:

- Sitework for a 63 lot single family subdivision.

- Master infrastructure (roads, reservoirs, marina walls, dredging etc).

- Sitework for the 61 lot Marina West single family subdivision.

- Sitework for the 10.0 acre Hawaii Kai Shopping Center.

May 1973 to April 1979

Involved in a variety of projects including:

- Sitework design & construction for the Aloha Stadium.

- Design of a SPS and force main for Coconut Island.

Design Engineer, R. M. Towill Corp., Honolulu, Hawaii

- Various EA's, EIS's and Engineering Master Plans.

- Numerous ocean projects, current and wave studies, etc.

PERSONAL DATA : Married

50 year resident of Hawaii

Interests include sailing, biking, running & swimming LCDR in Coast Guard Reserve (Retired)