

EXHIBIT 11

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
to
Nov-18

Vice President, Construction & Engineering, Aina Nui Corporation
(Aina Nui Corporation is a subsidiary of the James Campbell Company)
- Responsible for the completion of all infrastructure engineering work.
- Responsible for the completion of all infrastructure construction work.

September 2007
to
Jul-08

Chief Operating Officer, Community Planning & Engineering, Inc.
- Responsible for the daily operations of the office including work assignments.
- Prepare work proposals, approve monthly invoices & prepare cash flow projections.

January 2004
to
September 2007

Chief Engineer, Waiawa Ridge Development, LLC
- 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
to
January 2004

Director of Development - Amfac/JMB Hawaii, Honolulu, Hawaii
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**

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 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.)

**April 1979
to
December 1988**

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**

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

Involved in a variety of projects including:

- Sitework design & construction for the Aloha Stadium.
- Design of a SPS and force main for Coconut Island.
- 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)