

HAWAII ARCHITECT

February 1992

LEAVES

COND
COL

WOMEN'S
RM. 301
CL. 301

XYZ



This work was prepared by me or under my supervision and construction of this project will be under my supervision as defined in Section 12(H) of the Rules and Regulations of the Board of Professional Engineers, Architects and Surveyors of the State of Hawaii.

Jan Plan Stamps

Architecture & Government
Wood/Structural Materials

BULK RATE
U.S. POSTAGE
PAID
Permit No. 1023
Honolulu, Hawaii



When you need a contractor to beat the clock and not cut corners...

...the craftsmen from Allied Builders come through. At City Bank's new data center in Mapunapuna, Allied finished 70 days early in executing intricate plans from GTE Hawaiian Tel and Geoffrey Paterson & Associates.

"They don't just talk teamwork, they get right down and *do* it," recalls GTE Hawaiian Tel's Project Manager Mark Peterman. "We had a fairly tight space, a lot of equipment, and needed everything yesterday."

"I'd say they almost made 'yesterday' our move-in date," adds a pleased Ben Fong from City Bank, who monitored the job carefully. "There was quality performance from infrastructure on out."

"We always like working with Allied," notes Paterson, the project architect. "They understand design, respect budgets, stay ahead of problems and get along well with people."



ALLIED BUILDERS SYSTEM

Teamwork. Our motto. Our method.

1717 Akahi Street
Honolulu, Hawaii 96819
Telephone (808) 847-3763
Contractor License BC-506



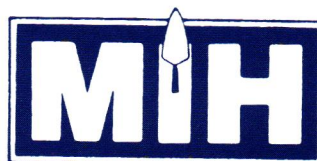
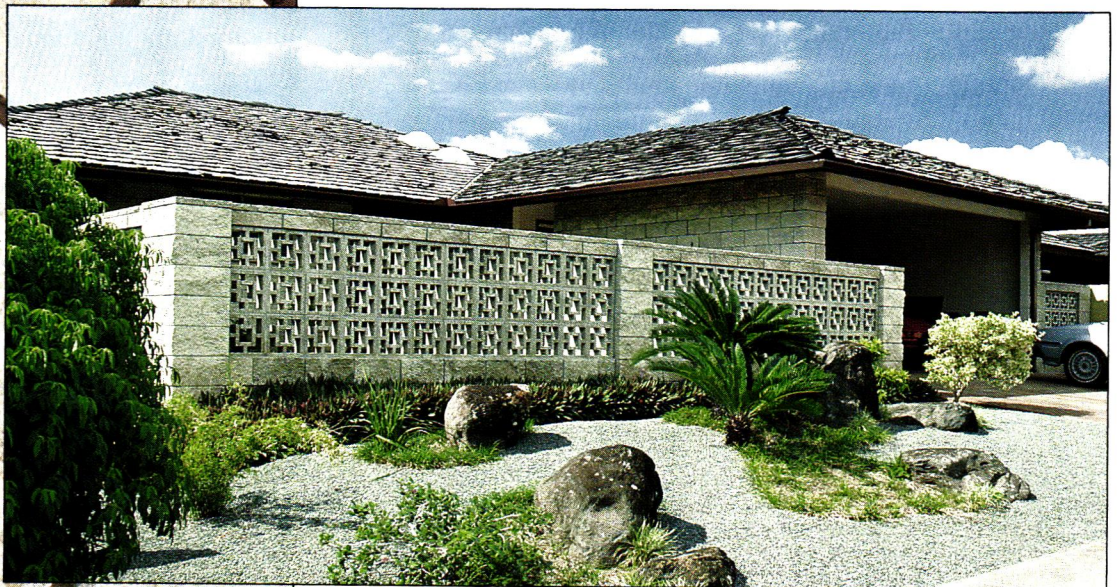
Benjamin B. Fong, City Bank
Mark Miyashiro, Allied Builders System
Mark A. Peterman, GTE Hawaiian Tel
Geoffrey G. Paterson, Geoffrey Paterson & Associates, Inc.



OOMPH!

Lots of building materials are attractive. So is masonry, which also resists weather, termites, wear and fire. Other attractive building materials don't do all that.

Big difference. **BIG difference!**



**MASONRY INSTITUTE
OF HAWAII**

Phone 833-1882



"BUILD HAWAII STRONG WITH MASONRY"