

STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES
Engineering Division
Honolulu, Hawaii 96813

August 8, 2008

Board of Land and Natural Resources
State of Hawaii
Honolulu, Hawaii

**Approval for Award of Construction Contract - Job No. B41CM72C,
Kahului Small Boat Harbor Improvements, Phase II, Kahului, Maui, Hawaii**

Amend Board Action of July 11, 2008, Agenda Item L-8, authorizing the Chairperson to enter into a contract with Maui Master Builders in the amount of \$288,369.

Bids for the subject project were received and opened on June 24, 2008. The results and recommendations are as follows:

<u>Bidder</u>	<u>Basic Bid</u>
Maui Master Builders	\$ 251, 969
Goodfellow Brothers, Inc.	336,540
F & H Construction	429,000
Despins General Construction	520,264
Global Specialty Contractors, Inc.	530,920
Pacific Pile & Crane, Inc.	558,890

The project consists of a boat trailer parking, boat wash area, launching ramp, ADA compliant loading dock, rock revetment, asphalt pavement, electrical work, and other related miscellaneous work. Funding for this project is available through Act 178, SLH 2005, Items H-10 and H-12. Since additional funding is available, we are able to award both additive 1 (concrete road entry-\$76,440) and additive 2 (trailer turnaround-\$36,400) for an additional \$112,840. This is a revision to the approved Board Action of July 11, 2008 which requested to award only additive 2 amounting to a total contract amount of \$288,369.

RECOMMENDATION:

That the Board amend its prior action of July 11, 2008 (Agenda Item L-8) and award DLNR Job No. B41CM72C, Kahului Small Boat Harbor Improvements, Phase II, Kahului, Maui, Hawaii, to the Contractor, Maui Master Builders, Inc., for the proposal amount of \$364,809. Also, recommend that the Board authorize the Chairperson, subject to review and approval by the Attorney General's office, to enter into a contract and sign the necessary documents to implement the project.

REQUESTED BY:



ED UNDERWOOD, Administrator
Division of Boating and Ocean Recreation

Respectfully submitted,



ERIC T. HIRANO
Chief Engineer

APPROVED FOR SUBMITTAL:



LAURA H. THIELEN, Chairperson

ITEM L-3