

BENJAMIN J. CAYETANO
GOVERNOR



ESTHER UEDA
EXECUTIVE OFFICER

STATE OF HAWAII
DEPARTMENT OF BUSINESS, ECONOMIC DEVELOPMENT & TOURISM
LAND USE COMMISSION
Room 104, Old Federal Building
335 Merchant Street
Honolulu, Hawaii 96813
Telephone: 587-3822
November 13, 1995

Mr. Robert Jordan, Project Coordinator
Hawaii Undersea Geo-Observatory Project
School of Ocean & Earth Sciences & Technology, University of Hawaii
P.O. Box 63660
Hilo, Hawaii 96720-8926

*No Change
FILE*

Dear Mr. Jordan:

Subject: BOUNDARY INTERPRETATION NO. 95-37 for TMK 9-5-14: 1, 7, 29, 37, 40, & 49, Honuapo, Kau, Hawaii

Pursuant to your October 12, 1995, letter requesting a boundary interpretation relative to the proposed fiber optic cable affecting the subject parcels, please be advised that we have determined an approximate location of the State Land Use Agricultural / Conservation District boundary.

Our determination is based on the Commission's records and official maps currently on file at our office and the maps that you provided.

For your information, our records indicate the Agricultural / Conservation District boundary on the subject parcels extends from the shoreline to approximately 300 feet inland. For a more precise determination of the State Land Use Agricultural / Conservation District boundary, we would require a valid shoreline survey certified by the Chairperson of the Board of Land and Natural Resources.

Copies of the Hawaii Undersea Geo-Observatory (HUGO) project maps at a scale of 500 ft. and 1" = 100 ft.± with an approximate State Land Use Agricultural / Conservation District boundary delineated are enclosed for your reference.

If you have any questions, please call Fred Talon or Bert Saruwatari of my staff at 587-3822.

Sincerely,

ESTHER UEDA
Executive Officer

EU:ft

encl: Boundary Interpretation Maps dated November 13, 1995

cc: Michael Wilson, BLNR Chairperson (w/encl.)
Attn: Dean Uchima, Land Management
Virginia Goldstein, Director of Hawaii Planning Department (w/encl.)
Glenn Y. Sato, Tax Maps & Records Supervisor (w/encl.)
C&C of Honolulu, Department of Finance

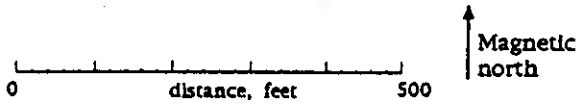
NOV 15 1995

University of Hawaii
 HUGO Project
 S.O.E.S.T.
 Honuapo, Hawaii

The boundary as located, named and delineated is hereby certified as the actual Land Use District Boundary adopted by the State Land Use Commission, Honolulu, Hawaii.

NOV 13 1995 by *[Signature]*
 Date Executive Officer

F. Duennebier and
 Robert Jordan
 9/12/95



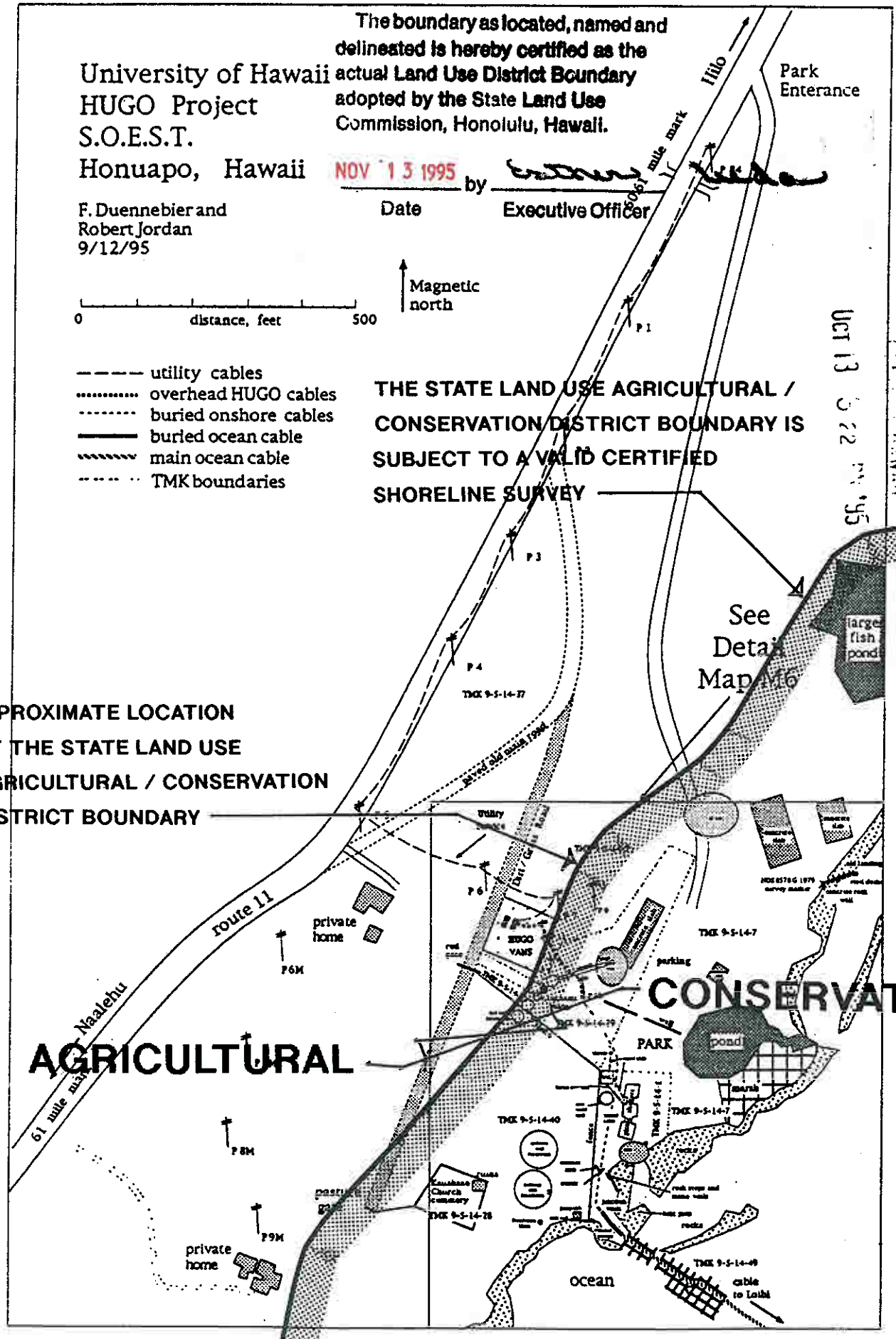
- utility cables
- overhead HUGO cables
- buried onshore cables
- buried ocean cable
- ~~~~~ main ocean cable
- - - - - TMK boundaries

THE STATE LAND USE AGRICULTURAL /
 CONSERVATION DISTRICT BOUNDARY IS
 SUBJECT TO A VALID CERTIFIED
 SHORELINE SURVEY

OCT 13 9 22 PM '95
 LAND USE COMMISSION
 HONOLULU, HAWAII

APPROXIMATE LOCATION
 OF THE STATE LAND USE
 AGRICULTURAL / CONSERVATION
 DISTRICT BOUNDARY

boundary
Interpretation No. 95 37



AGRICULTURAL

CONSERVATION

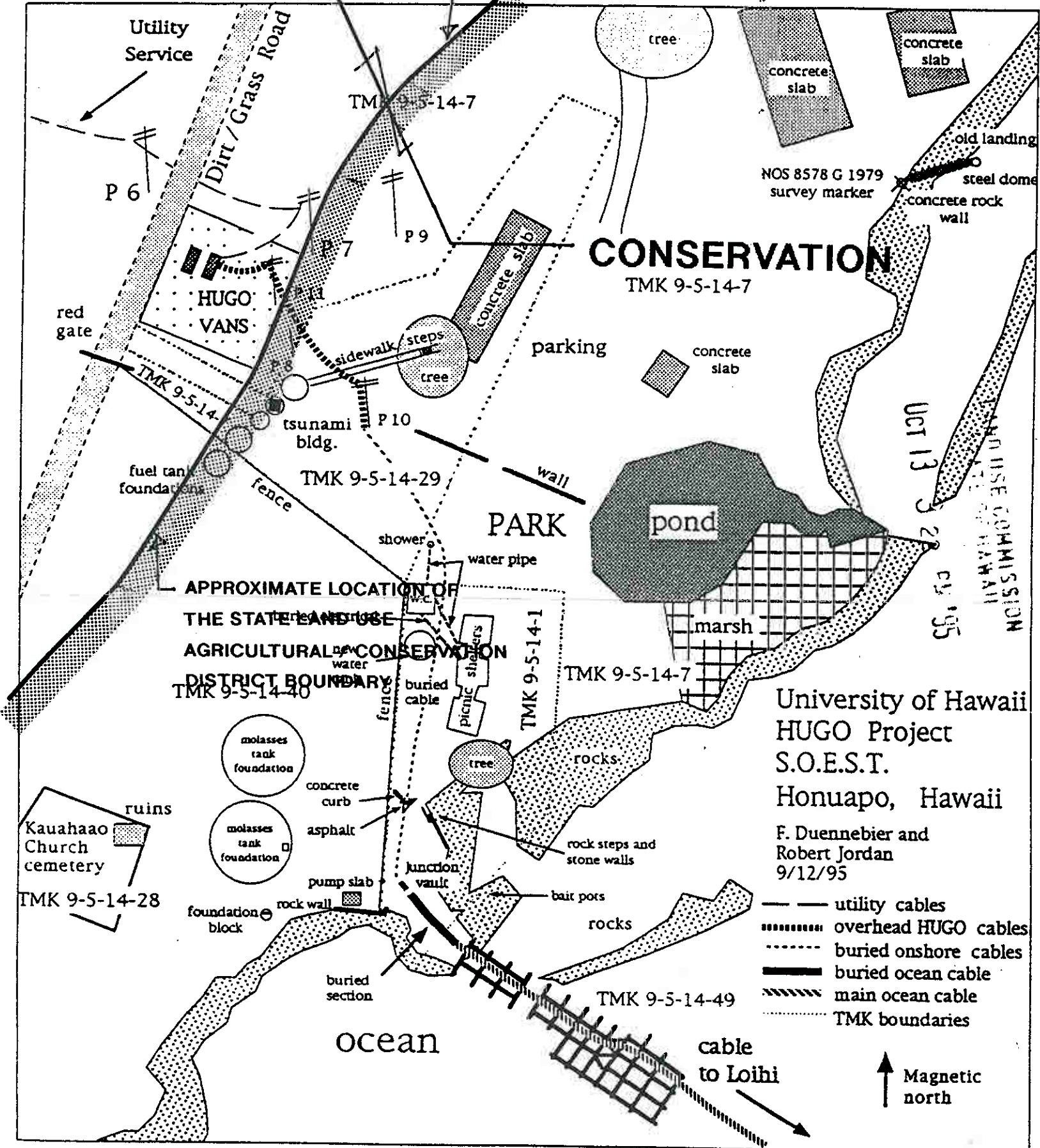
See
 Detail
 Map M6

The boundary as located, named and delineated is hereby certified as the actual Land Use District Boundary adopted by the State Land Use Commission, Honolulu, Hawaii.

NOV 13 1995 by *[Signature]*
Date Executive Officer

THE STATE LAND USE AGRICULTURAL / CONSERVATION DISTRICT BOUNDARY IS SUBJECT TO A VALID CERTIFIED SHORELINE SURVEY

AGRICULTURAL



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HUGO Project
S.O.E.S.T.
Honuapo, Hawaii
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0 100 200 300 400 500
SCALE: 1" = 100 ft. ±

Boundary Interpretation No. 95 37