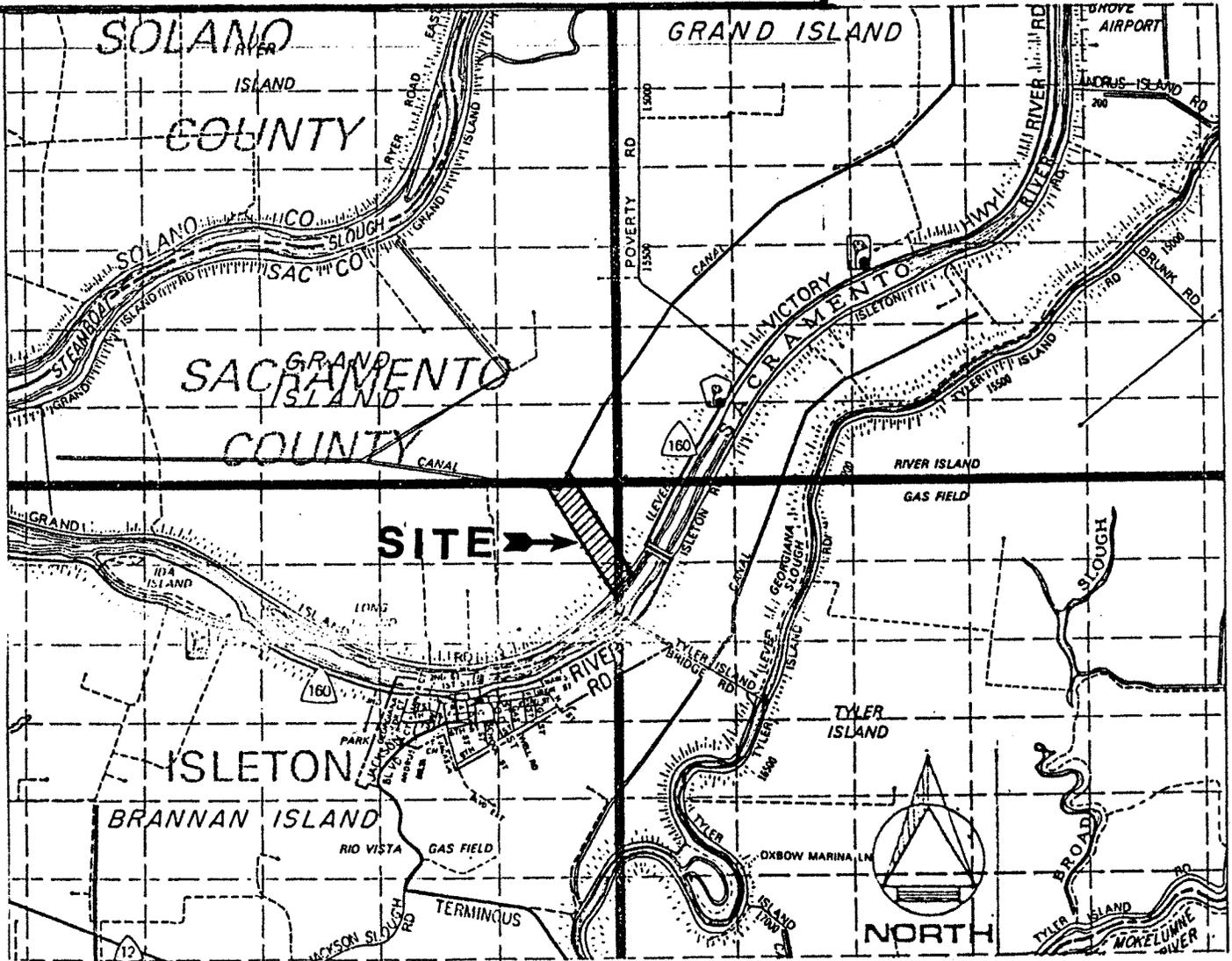


ADJACENT PROPERTY ASSESSOR'S PARCEL

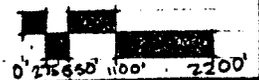
UPSTREAM: 142-0120-056
 SILVA, MANUEL E / FRANK, LUCY
 ROUTE 1, BOX 92
 ISLETON, CA 95641

142-0120-042

DOWNSTREAM: 142-0120-025 APPLICANT
 DORSEY, KATHERINE H / ETAL. PHILIP G. LUND
 P.O. BOX 578 2099 E. 27TH
 ISLETON, CA 95641 SIGNAL HILL, CA 90806



LOCATION MAP



818-778-1181

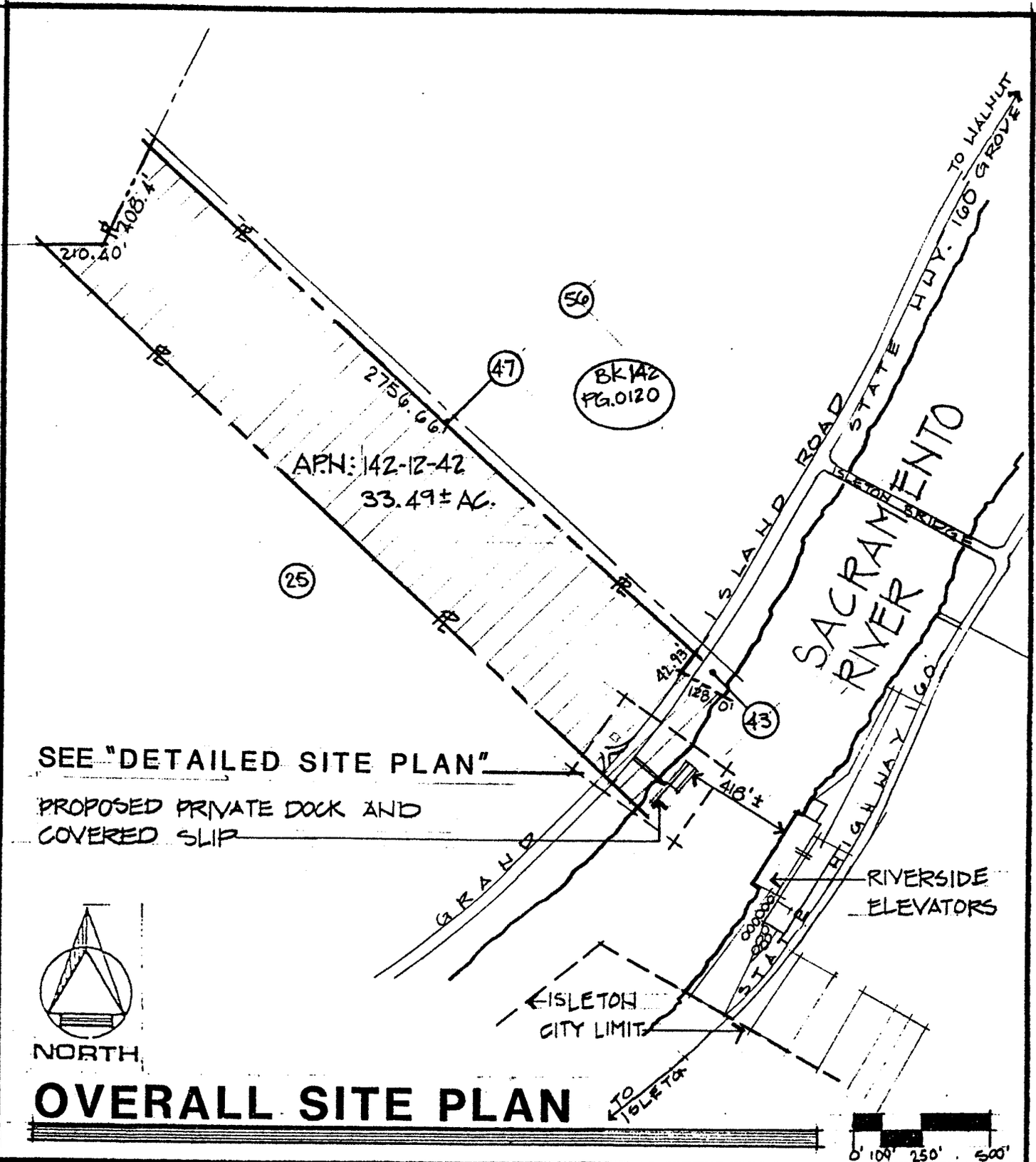
Gilbert Lebris, AIA

ARCHITECT

P.O. Box 183 • Walnut Grove, CA 95690

PROJECT: LUND PRIVATE DOCK **DATE:** MAY 25, 1970
LOCATION: 17781 GRAND ISLAND RD, **DATUM:**
 WALNUT GROVE, SACTO. COUNTY N.G.V.D.

SHT.
 1
OF
 4



OVERALL SITE PLAN

GLT

B18-775-1181

Gilbert Lebrin, AIA

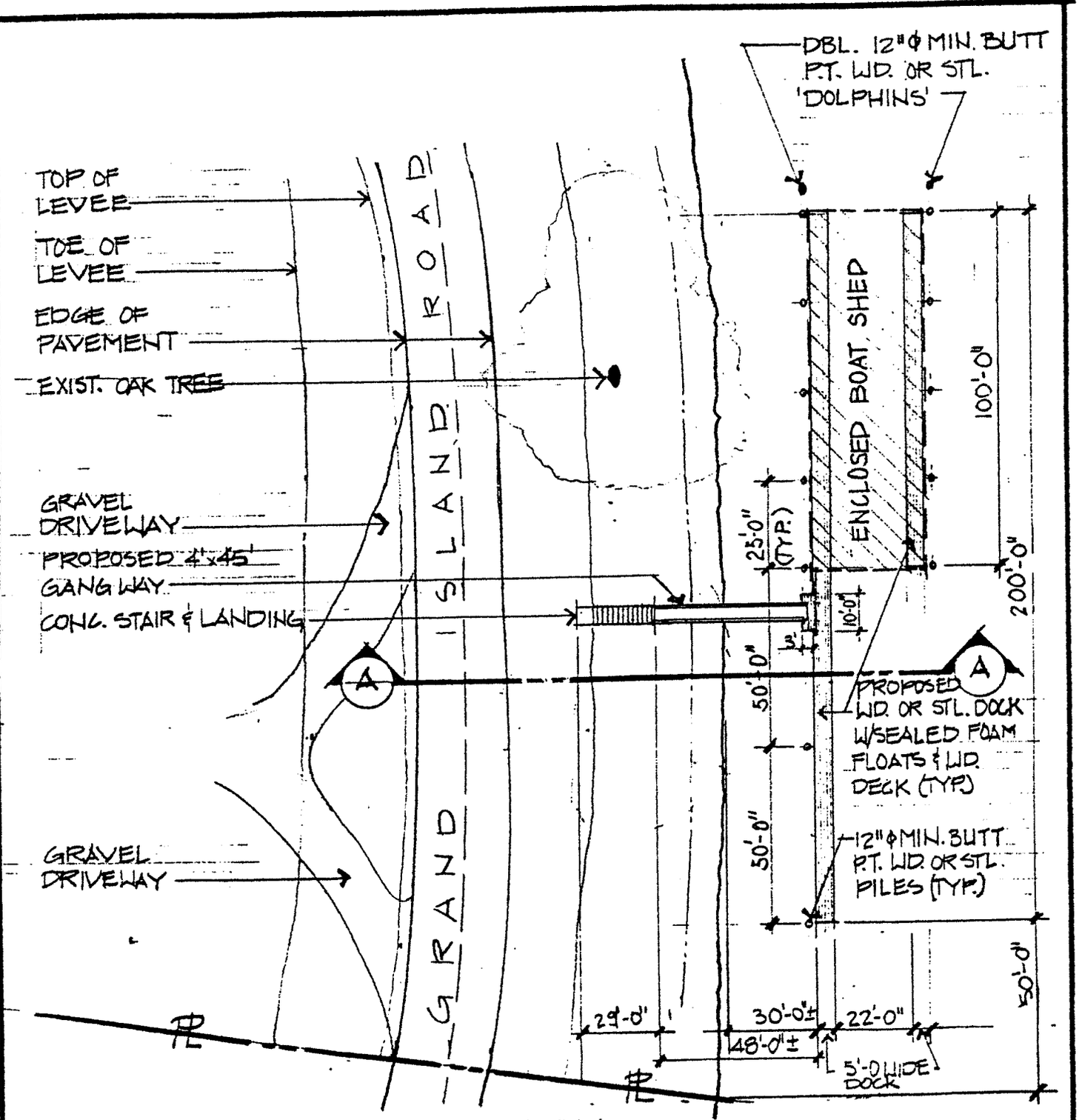
ARCHITECT

P.O. Box 183 • Walnut Grove, CA 95690

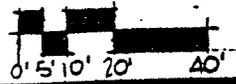
PROJECT: LUND PRIVATE DOCK DATE: MAY 25, 1990

LOCATION: 17781 GRAND ISLAND RD, DATUM: WALNUT GROVE, SACTO. COUNTY N.G.V.D.

SHT. 2 OF 4



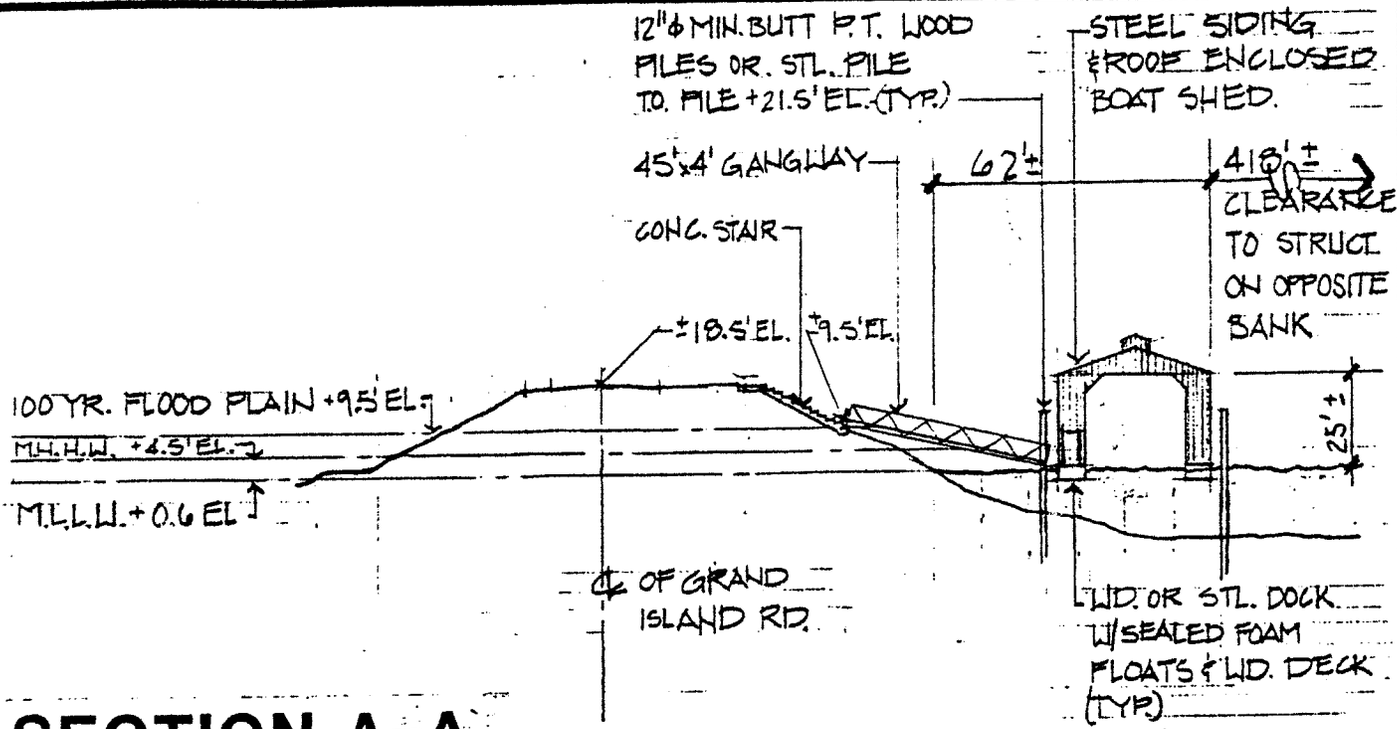
DETAILED SITE PLAN



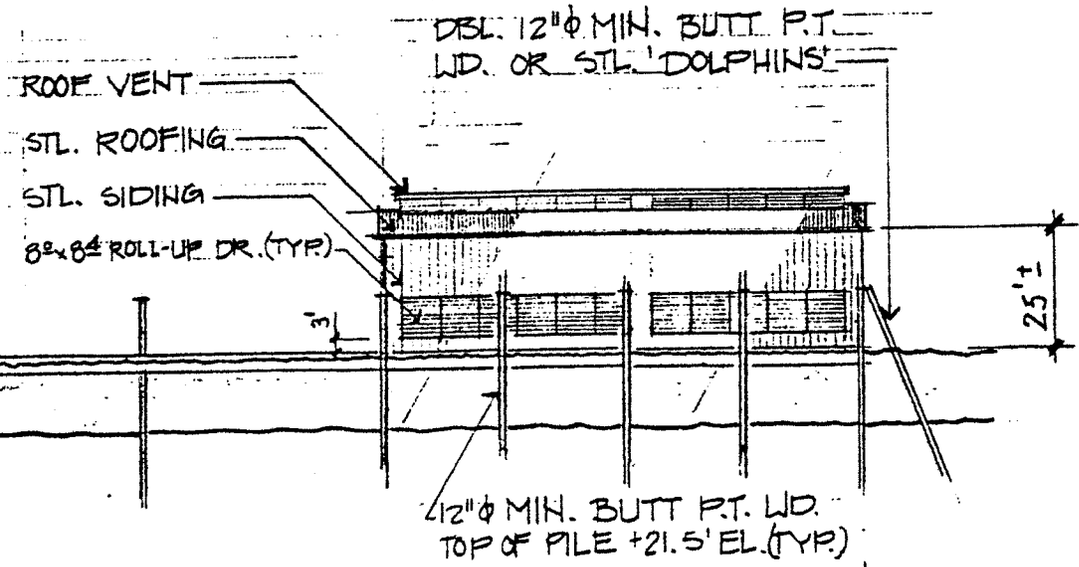
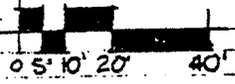

 916-778-1181
 Gilbert Labrie, AIA
 ARCHITECT
 P.O. Box 183 • Walnut Grove, CA 95690

PROJECT: LUND PRIVATE DOCK **DATE:** MAY 25, 1990
LOCATION: 17781 GRAND ISLAND RD, **DATUM:**
 WALNUT GROVE, SACTO. COUNTY N.G.V.D.

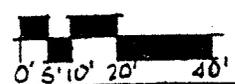
SHT.
 3
 OF
 4



SECTION A-A



DOCK ELEVATION



GLT
 818-778-1181
 Gilbert Labrie, AIA
 ARCHITECT
 P.O. Box 183 • Walnut Grove, CA 95690

PROJECT: LUND PRIVATE DOCK DATE: MAY 25, 1990
 LOCATION: 17781 GRAND ISLAND RD. ATUM:
 WALNUT GROVE, SACCO. COUNTY N.G.V.D.

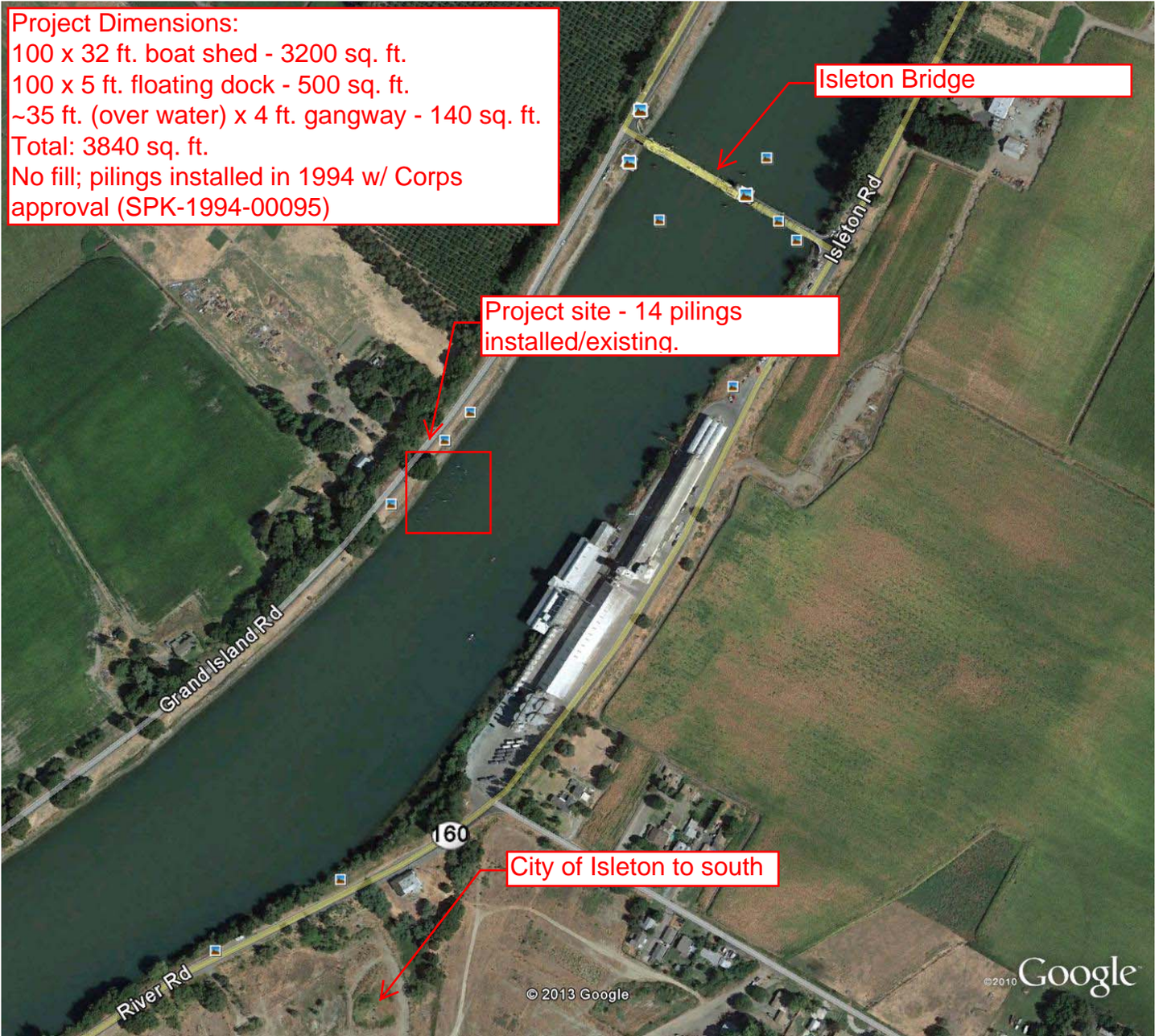
SHT. 4 OF 4

Project Dimensions:
100 x 32 ft. boat shed - 3200 sq. ft.
100 x 5 ft. floating dock - 500 sq. ft.
~35 ft. (over water) x 4 ft. gangway - 140 sq. ft.
Total: 3840 sq. ft.
No fill; pilings installed in 1994 w/ Corps approval (SPK-1994-00095)

Isleton Bridge

Project site - 14 pilings installed/existing.

City of Isleton to south



Lund Boat Dock (SPK-2013-00533) - Aerial View

Proposed Lund Private Dock Project (SPK-2013-00533):
View upriver showing existing pilings. Isleton Bridge in
background, Grand Island Road on left.

Up river wide angle 02.08.2012 14:25

