EXHIBIT T

Suggested Wetland and Aquatic Plants and Planting Depth Ranges

The following table is a suggested list of Florida native aquatic plants suitable for planting along lake/pond and canal shorelines at or below the control water surface elevation. These plants create a natural habitat that provide slope stabilization and protection, provide water quality benefits, and create a natural aesthetic shoreline.

The criteria for selection of these plants is that they are wetland plants native to south Florida, they are easily obtained and installed, are not highly invasive, and are low growing plants with no woody stems (herbaceous). Planting of other plants which meet these criteria but are not listed in the table is encouraged.

Additional information may be obtained from the following references:

John D. Tobe, Kary C. Burks, Richard W. Cantrell, Florida Wetland Plants: An Identification Manual. University of Florida/The Institute of Food and Agricultural Sciences • Ricthey Bell and Bryan J. Taylor. 1982. Florida Wildflowers and Roadside Plants. Laurel Hill Press

The following is a sample list of suitable aquatic plants; it is not mean to be all-inclusive.

The applicant should consult with a wetland ecologist, biologist or landscape architect to select the appropriate plant types and planting zones.

PLANT		
Common Name	Botanical Name	PLANTING DEPTH
Fakatchee grass	Tripsacum	6" above control elevation and
	dactoloides	higher (special bushy grass to 5 feet
		tall for erosion control in special
		situations)
Lizards tail	Saururus cernuus	Wet soil; water to 6" deep
Water pennywort	Hydrocotyl spp.	Wet soil; water to 8" deep
Iris	Iris spp.	Wet soil; water to 12" deep
Arrowhead	Sagitaria larifolia	Wet soil; water to 12" deep
Spike rush	Eleocharis spp.	Wet soil; water to 12" deep
White bulrush	Scirpus albescens	Wet soil; water to 12" deep
Thalia	Thalia geniculata	Wet soil; water to 24" deep
Floating-heart	Nymphoides peltata	Water 4" to 12" deep
Pickerel weed	Pontederia cordata	Water 6" to 18" deep
Spadderdock	Nuphar luteum	Water 6" to 24" deep
Lotus	Nelumbo spp.	Water 6" to 24" deep
Water Lilies	Nymphaea spp.	Water 6" to 24" deep

Note: Planting depths based on control elevation.