

PONTE VEDRA LIBRARY: An Eco-Interpretive Trail



The dune walk will feature low ridges and wide paths that meander past quiet areas for reading.



The boardwalk will feature sitting areas with shaded arbors overhead.



The boardwalk will travel right through a freshwater marsh and be hidden from the dune walk.



Hedges in the maze will be low enough to allow for views into and out of the area.



The boardwalk will hug the lake bank and be wide enough for two people.

THE CONCEPT

The Eco-Interpretive trail will provide areas for exploring, learning, and reading amidst vegetation native to the First Coast. Patrons will encounter a hedge maze, arbors and sculptures while being exposed to examples of an upland hammock, coastal dune, and freshwater marsh ecosystem. Also present will be a small amphitheater with bench seating for short presentations and outdoor readings. Small gazebos and seating areas will provide multiple opportunities to quietly peruse a favorite book.

PLANT AND LANDSCAPE MATERIALS

UPLAND HAMMOCK	FRESHWATER MARSH	COASTAL DUNE	PATHS & GROUNDCOVERS
TREES Live Oak American Holly Live Oak Flowering Dogwood Laurel Oak SHRUBS Yucca Fiddlehead Anise Saw Palmetto Agave HERBACEOUS Day Lily Winter Jasmine Hydrangea	TREES Dahoon Holly Pond Cypress Carolina Willow Lady's Slipper SHRUBS Swamp Hibiscus Wax Myrtle AQUATICS Maidenhair Spikerush Arrowhead Pickersweed St. John's Wort	TREES Cabbage Palm Coastal Redbay SHRUBS Saw Palmetto Scrub Palmetto Yucca Spanish Bayonet Shingle Holly HERBACEOUS Gaillardia Dune Daisy GRASSES Gulf Mistle Spurred Pimper Sea Oat	PATHS Crushed coquina shell with a seal binding polymer in the dune areas Ocher colored concrete with a rock salt finish through the upland hammock Pressure treated lumber for boardwalks and other seating areas GROUNDCOVERS Hardwood Mulch Pine Straw Coquina Shell



SCALE: approx. 1" = 40' 08.22.01

WEED
golf course design