



PEACE RIVER

ARCADIA, FLORIDA
Project Highlight

Installation 2009

Project for Manasota Regional Water Supply Authority
Engineer: Greg Tate- MWH
Contractor: Barnard Construction

Features Cascade Truss
Manufactured in 2 sections:
6 ft x 80 ft
6 ft x 75 ft
Combination Rail
Aluminum Decking

Project Summary

When Manasota Regional Water Supply Authority needed a bridge to access the facility's reservoir controls, they chose GatorBridge™. Although the original project plans specified a traditional steel bridge, GatorBridge™ was chosen as a value engineered option due to the lower cost, longer lasting solution while still meeting the engineer's intended performance specifications. GatorBridge's™ low maintenance, high-strength materials require smaller machinery and take less time to install. Easy access to utility lines through the utility chases included in the bridge frame was a added benefit for the client. This project utilized GatorBridge's™ standard design and featured mountings for light poles which were installed on site.

