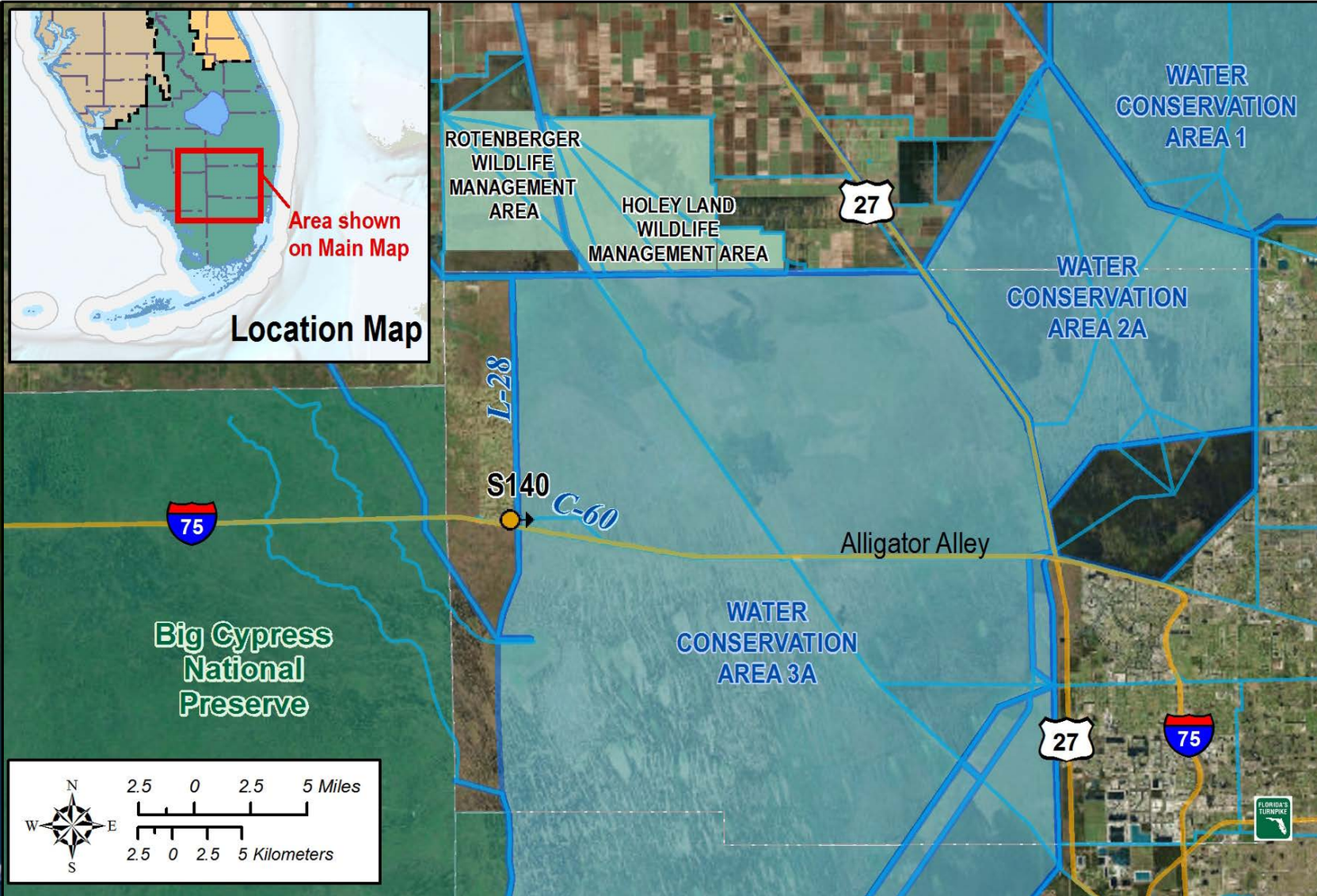


S-140 Pump Station Improvements Project

Governing Board Meeting
August 11, 2016

Lucine P. Dadrian, P.E.
Section Administrator
Engineering and Construction Bureau

S-140 Pump Station Improvements Project



S-140 Pump Station Improvements Project



S-140 Manually Operated Trash Rake



S-319 Automated System on Upstream Bridge

- Fuel Tank replacement of (2) 15,000-gallon main storage tanks, replacement of all fuel lines inside and outside the station, and addition of 3 day tanks in the station (1 for each engine)
- Back flow gate replacements for the 3 vertical pumps with 110" impellers with a total pumping capacity of 1,300 cfs
- Single box culvert spillway gate replacement of 17' wide x 9' high
- Two new 200kW generators and a new generator / storage building
- New trash rake attached to a new bridge just upstream of the station

Bid Summary

- RFB Advertised: June 22, 2016
- Bid Opening: August 1, 2016
- Number of Bids Received: 3
- Bid Range: \$11,267,000 - \$13,168,000
- Engineer's Estimate: \$9,072,320
- Replace Trash Rake, Fuel Tanks, Gates and Generator Equipment

Resolution

A Resolution of the Governing Board of the South Florida Water Management District to authorize entering into a 578-day contract with LM Heavy Civil Construction, LLC, the lowest responsive and responsible bidder, for the S-140 Pump Station Improvements Project, in the amount of \$11,267,000, for which \$169,000 is budgeted, and the remainder is subject to Governing Board approval of future years' budgets. (Contract Number 4600003468) (Operations, Engineering and Construction, staff contact, John P. Mitnik, ext. 2679)