

Venice Water Booster Pump Station

Construction Update March 2025

Work scheduled for March 2025:

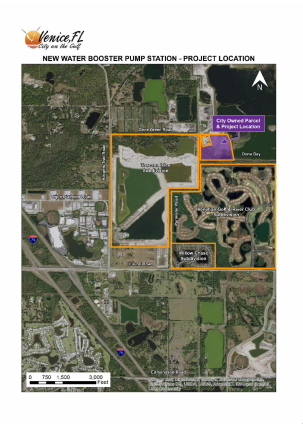
Onsite:

- Complete exterior framing and insulation for stucco system
 Install windows and roll up overhead door

- Completion of plumbing system
 Complete electrical and HVAC rough-in's
- Pressure test entire BPS piping system
- Install booster pumps Set FPL transformer
- Complete base material and install roadway curbing
- Complete solar field installation

- Offsite installations:
 Install final fiber optic pull boxes on Perimeter Rd
- Pull cable from Booster Pump Station to Laurel Road along Perimeter Rd

Large equipment and machinery will be within the road right-of-way. Please drive slowly, use caution and watch out for pedestrians and workers. Motorists are to follow posted traffic control signs. This schedule may be subject to change. Estimated project completion is spring 2025.



The City of Venice currently owns and operates one Reverse Osmosis Water Treatment Plant, which serves approximately 26,000 residents from its location near the Intracoastal Waterway. The City is making improvements to the potable water system by constructing a new Water Booster Pump Station (BPS). The BPS will be located on the northern portion of an approximately 40-acre City-owned parcel at the eastern end of Gene Green Road adjacent to Sarasota County's Dona Bay Surface Water Storage Facility.

For more information, visit the project website at www.venicewaterboosterstation.com or contact the City's Public Information Consultant for this project at:

Cella Molnar & Associates, Inc. Toll free 877-496-1076 or email info@venicewaterboosterstation.com

