Operation of the facility is not authorized except when determined to be in conformance with all applicable rules and this permit/certification/authorization and state-owned submerged lands authorization as specifically described herein.

SPECIFIC CONDITIONS

1. Submittals required herein (e.g., monitoring reports, as-built drawings, etc.) shall include the permittee's name and permit number (60-0309661-001) and shall be directed by email to SW_ERP@dep.state.fl.us with a subject line of compliance permit number (60-0309661-001), or by mail to:

Department of Environmental Protection Southwest District Submerged Lands and Environmental Resource Program 13051 North Telecom Parkway Temple Terrace, FL 33637-0926

2. In the event the permittee files for bankruptcy prior to completion of work permitted and required by this permit, the permittee must notify the Department within 30 days of filing. The notification shall identify the bankruptcy court and case number and shall include a copy of the bankruptcy petition.

PRIOR TO CONSTRUCTION CONDITIONS (The permittee shall comply with the following conditions prior to commencement of any construction activities)

- 3. Prior to construction, the permittee shall contact the Division of Historical Resources (DHR) to obtain recommendations for construction or other ground disturbing activities including ground clearing and material and equipment staging within or around the Springs II prehistoric habitation (8SM540), as shown on the attached letter from DHR.
- 4. Should any archaeological materials or features be encountered during construction, the applicant will immediately notify the Division of Historical Resources at (850-245-6333) of the discovery and shift impacts away from that location until the Division can determine the significance of the discovery.
- 5. Best management practices for erosion control shall be implemented prior to construction commencement and shall be maintained at all times during construction to prevent siltation and turbid discharges in excess of the ambient turbidity levels of the surrounding Outstanding Florida Waters. Methods may include, but are not limited to the use of staked hay bales, staked filter cloth, sodding, seeding, staged construction and the installation of turbidity screens/curtains around the immediate project site. Erosion control methods shall be implemented as depicted on the attached permit drawing.
- 6. Prior to construction, the applicant shall provide a plan view drawing that shows existing ground elevations within the footprint of the proposed temporary shell construction

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