

Construction Management and Inspection Services



WIGGINS PARK MARINA IMPROVEMENTS – PHASE I

ERI Job #:30750 82

City of Camden

County of Camden, New Jersey

BI-WEEKLY PROGRESS REPORT #5

November 18, 2024 to November 29, 2024



Figure: 1 – Install of pile guide and pile at the northern side of the marina



Figure: 2 – Installation of 2” PVC water service along the newly installed circular concrete floating dock system on the southern side of the marina



Figure: 3 – Installation of concrete floating finger piers at the far northern end of the marina

Work Completed the Weeks of November 18, 2024 and November 25, 2024:

South State’s dock assembly crew completed the assembly of the circular concrete dock system, continued installation of the finger piers and began assembly of the main pier. They also continued installation of the pile holders and continued receiving deliveries. South State received 7 additional finger piers. Their crews installed 5 sections of the main concrete floating pier, 12 concrete floating finger piers, 1 pile guide and drove 1 pile. South State’s utility crew mobilized to the site and began installation of the dock side water service. The utility crew installed 1,050 LF of 2” PVC water service.

#11: Furnish and Install Main Concrete Floating Dock – 0.5 LS

#14: Furnish and Install Concrete Floating Dock and Finger Piers – 0.25 LS

#15: Steel Piles for Docks & Piers – 0.2 LS

#23: 2” SDR 21 PVC Water Distribution Pipe – 1,050 LF

Anticipated Work for the Weeks of December 2, 2024 and December 9, 2024:

South State’s dock crew will continue installation of the main pier, finger piers and pilings. South State’s utility crew will complete the installation of the water services and perform both pressure and bacteria tests. They will then begin installation of the fire suppression water line.

Bid Opening Date: December 5, 2023

Notice to Proceed Date: July 1, 2024

Start Date: July 1, 2024

Anticipated Completion Date: April 30, 2025

Contract Completion Date: June 26, 2025

Contract Completion Percentage: 44.62%

Initial Project Cost: \$5,218,240.00

Prepared By:



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