

# Port of Long Beach

---

## Project to Build Control Gates and an On Call Support Contract

In 2009 Red River (formally Natoma Technologies) was awarded a contract to develop a gate control system to track incoming and outgoing trucks with shipments for the joint ports of Los Angeles and Long Beach. After the initial development and go live, there have been minimal required changes to overall system.

In 2014, the Port of Long beach put out an RFP for On-Call IT Services required to support the solution for 3-4 years. They wanted partners who could support various programs including the gate control system. Natoma was originally selected because of their DOT Net capabilities and experience with web development and SQL projects. Red River has now had an SQL resource on site for over a year and has been contracted to make code changes to the gate system to accommodate the move to an upgraded environment.

Most recently Red River was awarded new executed contract with the Port of Long Beach for On-Call IT Services. The contract is for \$700K, effective 1/24/2019 through 8/31/2021. This contract replaces the existing contract with the Port of Long Beach that was due to expire on 2/28/2019. Red River has labor categories in IT Support & Network Infrastructure, QA & Information Security, Application & Web Development, Database & Miscellaneous as well as Specialized IT categories.

The Port of Long Beach has been pleased with Red River's work to date. They appreciate that Red River brings in efficient resources as needed to ensure that all phases of the project run smoothly. Red River's project managers continue to keep track of development needs and make sure that new resources are aware of all pertinent requirements.

---

### ABOUT RED RIVER

Red River brings together the ideal combination of talent, partners and products to disrupt the status quo in technology and drive success for business and government in ways previously unattainable. Red River serves organizations well beyond traditional technology integration, bringing more than 20 years of experience and mission-critical expertise in security, networking, analytics, collaboration, mobility and cloud solutions.

Learn more at [redriver.com](http://redriver.com).

