



## City of Grass Valley City Council Agenda Action Sheet

---

**Title:** 2022 Fueling Station Construction Project - Final Acceptance

**CEQA:** Exempt - Section 15301 "Existing Facilities"

**Recommendation:** That Council: 1) accept the 2022 Fueling Station Construction Project as complete, 2) authorize the City Engineer to file a Notice of Completion with the County Recorder.

---

**Prepared by:** Bjorn P. Jones, PE, City Engineer

**Council Meeting Date:** 07/25/2023

**Date Prepared:** 07/19/2023

**Agenda:** Consent

**Background Information:** On June 26, 2022, Council authorized the award of a contract for the 2022 Fueling Station Construction Project to GEMS Environmental Management Services in the amount of \$448,342.34. The project involved the construction of a fueling dispensing system and gasoline and diesel storage tanks at the City's new corporation yard at 530 Freeman Lane.

A total of three contract change orders were authorized for the project. All the work has now been completed by the contractor with a final project cost of \$387,998.05.

The Engineering Division has field accepted the work and the contractor has provided the City with a guarantee of work for a period of one year following the date of acceptance of the project. Upon Council's acceptance, Staff will file a Notice of Completion with the County Recorder's Office. If no Stop Notices are received by the City after a period of thirty-five (35) days from the filing date of the Notice, all appropriate bonds will be released to the contractor.

**Council Goals/Objectives:** The 2022 Fueling Station Construction Project executes portions of work tasks towards achieving/maintaining Strategic Plan Goal #5 - High Performance Government & Quality Service and Goal #6 - Public Safety.

**Fiscal Impact:** The project was partially funded with a \$230,000 Cal OES grant and fully funded in 2022/23 fiscal year Capital Improvements Program budget.

**Funds Available:** Yes

**Account #:** 300-406-61390

**Reviewed by:** \_\_\_\_\_ City Manager