

City of Grass Valley City Council Agenda Action Sheet

<u>Title:</u> 4th of July Fireworks Show (Approval of Pyro Spectaculars North Agreement)

CEQA: Not a Project

<u>Recommendation</u>: The Council 1) approve the 2023 4th of July Fireworks Show; 2) approve City Manager to execute an Agreement with Pyro Spectaculars North, Inc. for amount of \$21,500 for the 4th of July Fireworks Show; and 3) approve the Finance Director to make any necessary budget adjustments and transfers.

Prepared by: Timothy M. Kiser, City Manager Council Meeting Date: 03/15/2023

Date Prepared: 03/9/2023

Agenda: Consent

Background Information: In 2020, the 4th of July fireworks show traditionally held at the Nevada County Fairgrounds was cancelled due to COVID-19 restrictions. Considering the stress and hard times caused by the pandemic, the City felt our community deserved to retain some form of the 4th of July tradition, so the City of Grass Valley hosted a 4th of July fireworks show. The show was a tremendous success. Citizens throughout the City enjoyed the free fireworks show and all the fireworks were donated by local business owners and community members. In 2021 and 2022, the City held the show again, but they were even bigger and more successful than the previous year's. All of the City-hosted shows were so successful because of the community support and and generous donations/sponsorships received to fund both shows. City staff wants to bring the fireworks show back again this year, and secure sponsorships to fund the show.

Attached for Council consideration is the agreement with Pyro Spectaculars North, Inc.

<u>Council Goals/Objectives</u>: The 4th of July Firework Show executes portions of work tasks towards achieving/maintaining Strategic Plan - Community Leadership

Fiscal Impact: There will be sufficient funds in the current budget and next fiscal years budget for this action.

Funds Available: Yes

Account #: General Fund

Reviewed by: City Manager

Attachments: Pyro Spectaculars North, Inc. Proposal/Production Agreement