

TO: Mayor Robert E. Simison
Members of the City Council

FROM: *David Briggs, P.E., P.M.P.*

DATE: *May 8, 2023*

SUBJECT: MINI HEAVY EQUIPMENT RODEO AGREEMENT WITH WESTERN STATES EQUIPMENT COMPANY FOR PUBLIC WORKS WEEK EXPO 2023

REQUESTED COUNCIL DATE: May 23, 2023

I. RECOMMENDED ACTION

A. Move to:

1. Approve the License and Indemnity Agreement with Western States Equipment Company for 2023 Public Works Week Mini Heavy Equipment Rodeo
2. Authorize the Mayor to sign the agreement

II. DEPARTMENT CONTACT PERSONS

Dean Stacy, Public Works Expo Chair	208-489-0386
David Briggs, Public Works Expo Co-Chair	208-489-0347
Susie Deardorff, Public Works Committee Member	208-489-0361

III. DESCRIPTION

A. Background

For the past seven years of Public Works Week, the Mini Heavy Equipment Rodeo has been a focal point of the Public Works Week Expo. This year, we are working primarily

with Western States Equipment Company to keep the tradition alive by having a Mini Heavy Equipment Rodeo at the Expo.

IV. IMPACT

A. Strategic Impact:

The City Hall east parking lot will be closed for the Expo and the mini heavy equipment rodeo. The rodeo will take place in the center of the parking lot and will be roped off using traffic cones and caution tape. The equipment will be live and operational, so it can be quickly moved, if necessary.

B. Fiscal Impact:

License and Indemnity Agreement

V. ALTERNATIVES

A. The City could choose not to sign the License and Indemnity Agreement with Western States Equipment Company; this will prevent the Mini Heavy Equipment Rodeo at City Hall.

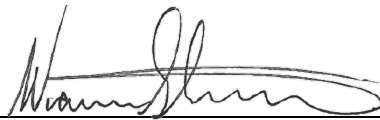
VI. TIME CONSTRAINTS

A. Council's approval will allow for the timely return of the signed license agreement to Western States Equipment Company. This will allow Western States Equipment Company to prepare properly for the Mini Heavy Equipment Rodeo.

VII. LIST OF ATTACHMENTS

A. License and Indemnity Agreement (Rodeo)

Approved for Council Agenda:

A handwritten signature in black ink, appearing to be "M. J. ...", is written over a horizontal line.