

TEMPORARY PUBLIC ART PROPOSAL INFORMATION FORM

Lead Artist Stephanie Mufson Mailing Address 730 Sacramento Street City San Francisco State CA Zip 94108 Phone # (415) 982-3000 Fax # (415) 982-3000 Email tony.lau@chineseeparade.com

Project Coordinator Tony Lau

Mailing

Address 414 15th Ave City San Francisco State CA Zip 94118 Phone # 415-812-4776 Fax # (415) 221-3229 Email tony.lau@chineseeparade.com

Sponsoring

Organization Chinese Chamber of Commerce

Contact Person: Tony Lau

Street Address

730 Sacramento Street City San Francisco State CA Zip 94108 Phone # 415-982-3000 Fax # (415) 982-3000 E-mail tony.lau@chineseeparade.com

Funding Source(s) Sponsorships

Proposed Site of Temporary Public Art Project (Address/Cross Streets):

Name	Location
ICBC	Portsmouth Square
Alaska	Union Square Plaza

Title of Temporary Public Art Project Chinese New Year 2023 Celebration

Approximate Dimensions of Artwork :

Weight = 70 lbs; 150 lbs with base

Height = 4.5'

Width = 4.5"

Length = 6'

Duration of Project (Install and Deinstall Dates):

Approximately 4 weeks, from 01/7/23 to 02/8/23

Supervisor's District where proposed art project will be installed #

District 3

District numbers can be found at

<http://gispubweb.sfgov.org/website/nuviewer/monsmap.asp>

Attach your proposal to the completed Temporary Public Art Proposal Information Form. Please include the following:

- 1) Letter of approval from the City agency having jurisdiction of over the site, or the property owner if project is funded by City funds.

N/A

- 2) Three letters of community support.

Can supply later

- 3) Brief narrative description of the proposed project. Please address the intent of the artwork and how it relates to the site.

Rabbit statues will be displayed around the City for the upcoming celebration of the Chinese New Year, the "Year of the Rabbit". Each artwork will depict a Chinese New Year message that relates to the CNY celebration.

- 4) Scale drawing or model of the proposed project.

Please see attachments.

- 5) Image(s) of proposed site.

Can supply later

- 6) List of proposed materials.

Fiberglass and Wood

7) Budget, including the funding source for the project.

Sponsorship

8) Timeline, including dates of installation and deinstallation.

Approximately 4 weeks, from 01/7/23 to 02/8/23

9) Maintenance plan for duration of display.

Report maintenance needs to Tony and I will dispatch our float builder, Stephanie, to address maintenance for the oxen.

10) Structural engineer drawings to ensure safety and stability of proposed installation.

See attached

11) Thorough ADA compliance review.

N/A

12) Resumes of all artists involved.

Stephanie Mufson graduated with a BFA in Fine Arts in 2003 from the Maryland Institute College of Art.

She has spent more than 15 years in the arts and entertainment industries as an Artist, Designer, Fabricator, Float Builder, and occasional Entertainer working in California's beautiful Bay Area.

Specializing in bringing Big Ideas to life with attention to the smallest details, Steph loves to work in a variety of mediums and lead teams of skilled artisans to add high impact visual elements to parades, events, and high profile spaces for corporate and private clients throughout northern California and beyond.

Steph is currently enrolled in the San Francisco State University Graduate Design Program pursuing a Masters in Industrial Design.

13) Signed Waiver of Proprietary Rights for Artworks Placed on City Property or Private Property.

Can supply later

Incomplete proposals will not be reviewed by the Arts Commission.



KA Lau Construction, Inc.
LIC#823195
(415) 812-4776

November 8, 2022

Jill Manton
Director, Public Art Trust and Special Initiatives
San Francisco Arts Commission
401 Van Ness Avenue, Suite 325
San Francisco, CA 94102

RE: San Francisco Chinese Chamber of Commerce - Year of the Tiger 2023- Rabbit Sculpture

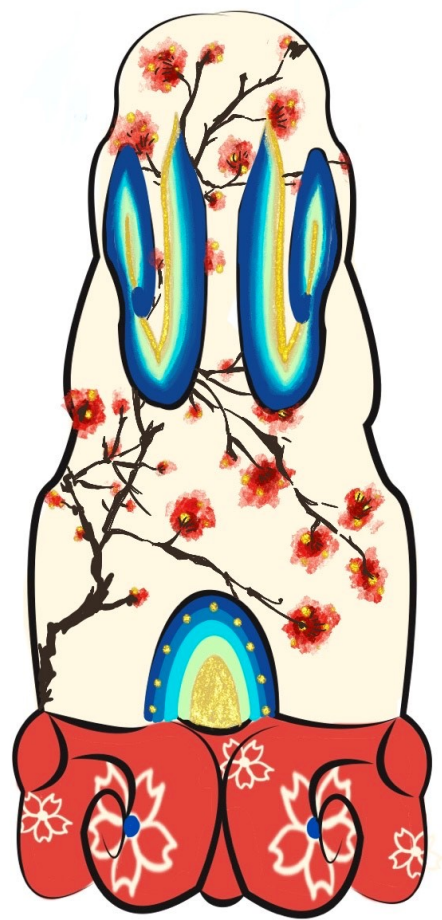
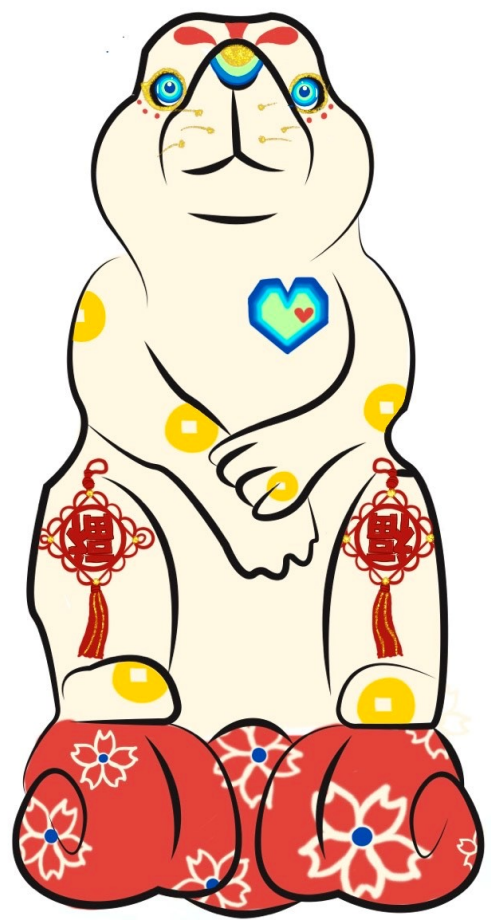
Dear Ms. Jill Manton:

Per our discussion, the Year of the Tiger 2023 Rabbit Sculptures that are built by our builder, Mr. Nick Barrango, are made with metal and fiberglass. The material has a compressive resistance of 320psf and a density of 0.70 lb/ft³. With Safety Factor, the sculpture will be adequate to take 400lb uniform loads on the back of the rabbit. Please let me know if you have any questions,

Sincerely,



Tony Lau, PE
415-812-4776





新年快乐

