

VAC Explanatory Document: Dec. 20, 2017

Patricia's Green Temporary Art Project

Every year the Arts Commission receives an allocation of development impact fees (IPIC) to display a work of art in Patricia's Green in Hayes Valley which is located at the intersection of Octavia Boulevard between Hayes and Fell Streets. We seek local, Bay Area artists with existing works of art that are ready and appropriate for exterior display. The criteria for the selection includes the work's aesthetic merit, the appropriateness of the scale of the work to the site and approval of the budget.

Based upon our research, we developed a short list of candidates that were presented to a selection panel including Commissioner Dorka Keehn, the two CO-chairs of the Hayes valley Neighborhood Association's Art Committee who shared one vote and Jill Manton. Of the three artists whose work was presented, it was decided that two candidates would be presented to the VAC to make the final decision. The two artists are Dana Albany and Charles Gadeken.

Motion: Motion to approve the display of a sculpture entitled Tara by artist Dana Albany in Patricia's Green for a period from January 2018 through January 2019, and to authorize the Director of Cultural Affairs to execute a loan agreement with the artist for \$20,000 inclusive of honorarium, loan fee, engineering, insurance, transportation, installation, deinstallation and periodic maintenance of the work during the term of its display.

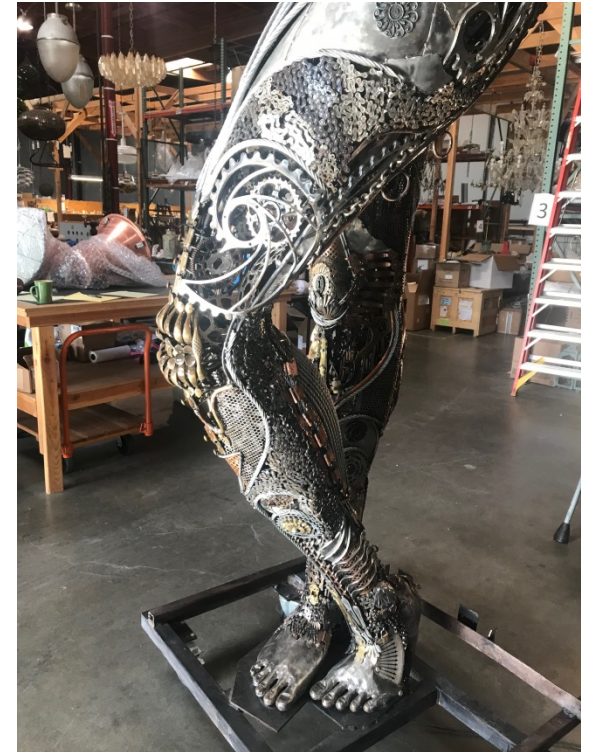
or

Motion: Motion to approve the display of a sculpture entitled Squared by artist Charles Gadeken in Patricia's Green for a period from January 2018 through January 2019, and to authorize the Director of Cultural Affairs to execute a loan agreement with the artist for \$45,000 inclusive of honorarium, loan fee, engineering, insurance, transportation, installation, deinstallation and periodic maintenance of the work during the term of its display.

Dana Albany – Tara Mechani



Dana Albany – Tara Mechani



Dimensions: 14' tall, installed with base platform would be 17' tall with 15' diameter

Charles Gadeken - Squared



Dimensions: 50' tall with 8' x 8' base
Weight: 9,000 pounds

Charles Gadeken - Squared

