



ART



NO VACANCY

April 17– July 31, 2023

Opening June 2, 20223





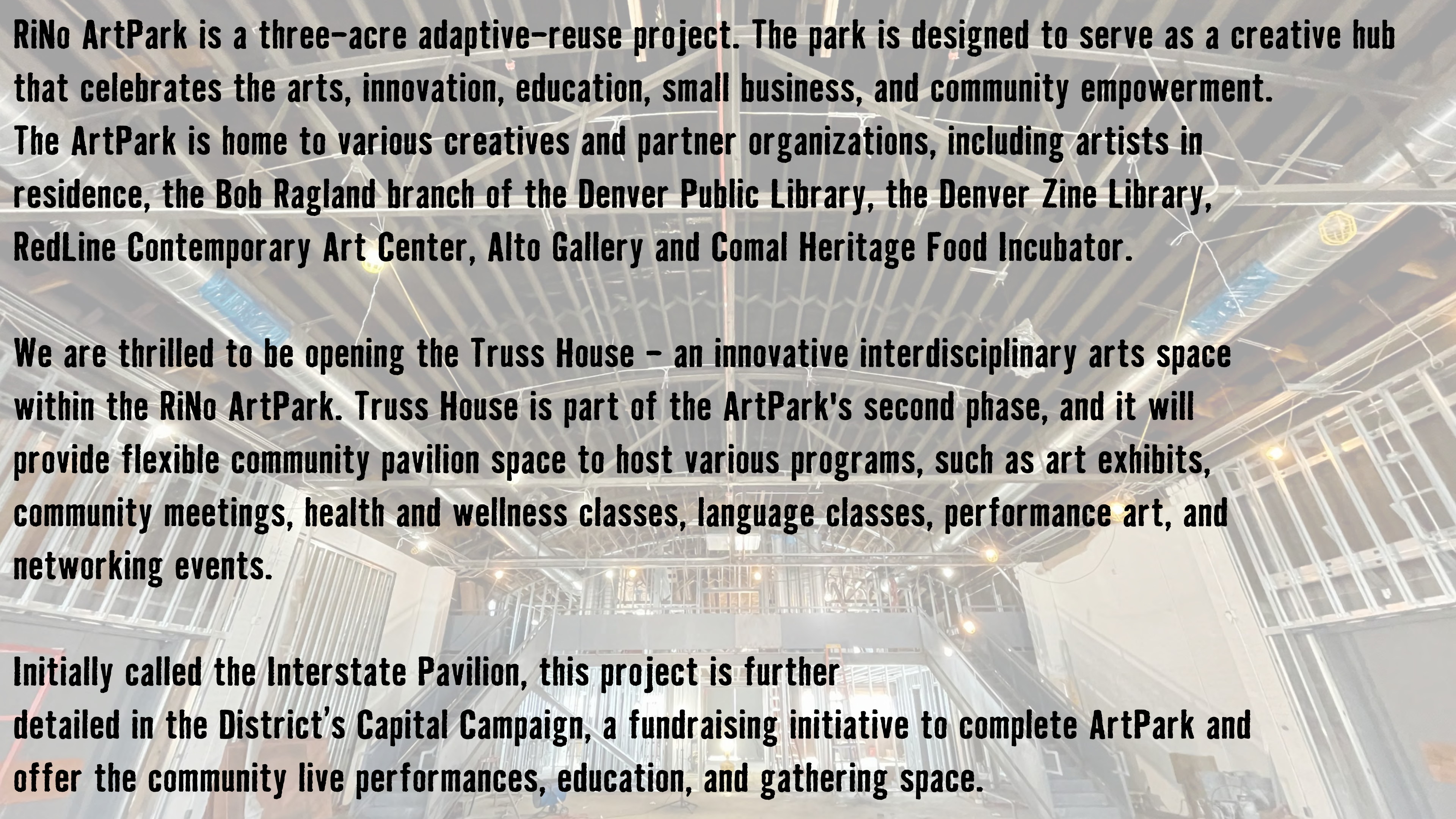
NO VACANCY 2023 is an artist residency program presented by RiNo Art District, in collaboration with EDENS and sponsored by Davis Partnership Architects. The goal is to convert an empty warehouse space in RiNo Art District into a collaborative group art installation and to support artists by providing them with funding and temporary physical space. In addition to the group installation, each artist will have their own area to create, experiment and imagine without the constraints of a formal exhibition space. It will be open to the public at various stages of the residency.

Truss House

A new flexible use performing arts venue opening

June 2023

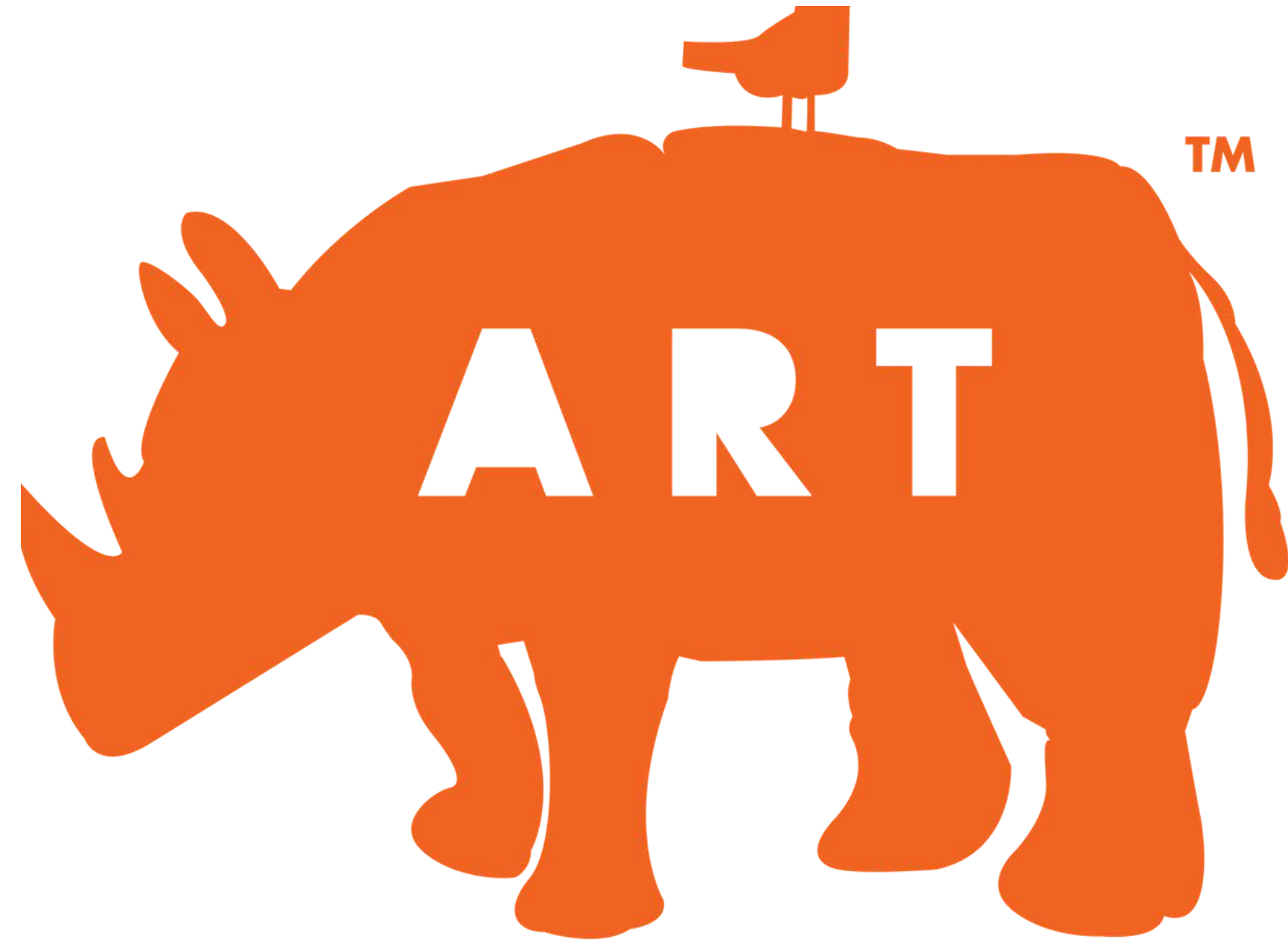




RiNo ArtPark is a three-acre adaptive-reuse project. The park is designed to serve as a creative hub that celebrates the arts, innovation, education, small business, and community empowerment. The ArtPark is home to various creatives and partner organizations, including artists in residence, the Bob Ragland branch of the Denver Public Library, the Denver Zine Library, RedLine Contemporary Art Center, Alto Gallery and Comal Heritage Food Incubator.

We are thrilled to be opening the Truss House – an innovative interdisciplinary arts space within the RiNo ArtPark. Truss House is part of the ArtPark's second phase, and it will provide flexible community pavilion space to host various programs, such as art exhibits, community meetings, health and wellness classes, language classes, performance art, and networking events.

Initially called the Interstate Pavilion, this project is further detailed in the District's Capital Campaign, a fundraising initiative to complete ArtPark and offer the community live performances, education, and gathering space.



Hasti Soltani

Artists & Programs Manager

hasti@rinoartdistrict.org

Rinoartdistrict.org

[@rinoartdistrict](https://www.instagram.com/rinoartdistrict)

Brittany Ross

Membership Manager

brittany@rinoartdistrict.org