

**2027 ART ON
MARKET STREET
POSTER SERIES**

2027 Art on Market Poster Series Public Art Project

The 2027 Art on Market Poster Series, titled *Market Street: The Next 175 Years*, invites artists to imagine what the next 175 years hold for this major thoroughfare, from now to the start of the 23rd Century. This project intersects with the 2027 Further Triennial, whose mission is to “animate the cultural history and celebrate the creative present of Northern California.” Through this call, we invite artists to look further ahead, imagining the future of Market Street while grounding their work in the region’s legacy of “unorthodox thinking, offbeat creativity, and unconventional identities that continually seek new horizons.”

HILA AMRAM



MATT BORRUSO

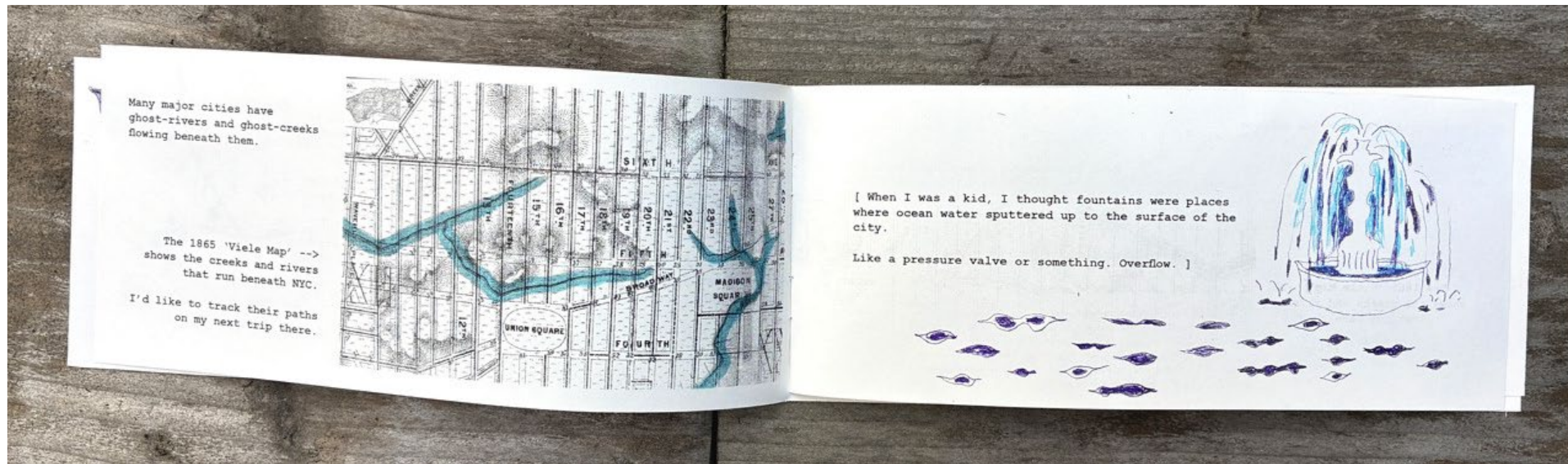


CHRISTIAN CUADRADO



THAD HIGA

AKIKO NEUMANN



MINNIE PHAN



Next Steps

- **Artist Finalist Orientation Meeting:** May 2026
- **Artist Review Panel Two:** July/August 2026
- **Visual Arts Committee Approval of Recommended Finalist:** August 19, 2026
- **Arts Commission Approval:** September 11, 2026
- **Artist Under Contract:** September 2026



**2027 ART ON MARKET POSTER SERIES
ARTIST REVIEW PANEL ONE SUMMARY**

MEETING DATE

May 19, 2026

VOTING SELECTION PANELISTS

Kimberley Acebo Arteche, Executive Director, Brava for Women in the Arts

Zully Adler, Executive Director, Further Triennial

Jennifer Easton, Art Program Manager, BART

Amy Owen, Senior Program Manager, SFAC*

*Non-voting panelist

PROCESS

Panelists reviewed the qualifications of 23 artists selected from 2027 Art on Market Poster Series Qualification Panel. The Artist Selection Panel discussed the qualifications of these artists and scored each artist on the following criteria (1= low score):

- Artistic Merit (1-10)
- Relevant Skills and Experience (1-10)
- Meets Project Goals (1-10)

Voting yielded 6 finalists who will create conceptual proposals for the 2027 Art on Market Poster Series:

Akiko Neumann	71
Hila Amram	70
Minnie Phan	66
Matt Borruso	66
Thad Higa	63
Christian Cuadrado	62