

PROPOSED INTERSECTION MURALS IN CLASSEN TEN PENN







Purpose

- Community building tool—murals are generally designed by artists working with the neighborhood, and represent the local community
- Signature for community identity
- Locations chosen for visibility and proximity to frequented places, such as the Plaza District, McKinley Park and Eugene Field Elementary
- May have impact on traffic speeds
- Can be found in: Denver, Ft. Lauderdale, Milwaukee, Minneapolis, San Francisco, Seattle, and Portland



Special Considerations

- One-year pilot project
- Escrow account set up for cost of removal (paid by CTP/MAAA)
- Only intersections on residential (non-arterial) streets were considered
- Only the driving area will be painted, not the crosswalk/curb/gutters/sidewalks
- Only latex paints with grit additive to increase skid resistance are allowed

Approval process

Timeline:

- October 2016 Classen Ten Penn applied for SNI Neighborhood Project Grant
- November 2016-October 2017 Review by Planning & Public Works, and grant project amended
- October-December 2017 Call for Artists advertised
- January 2018 Art selected by CTP committee
- March 19, 2018 OKC Arts Commission evaluated the projects and recommended approval



Locations









Intersection Mural: "TALAVERA AZUL"

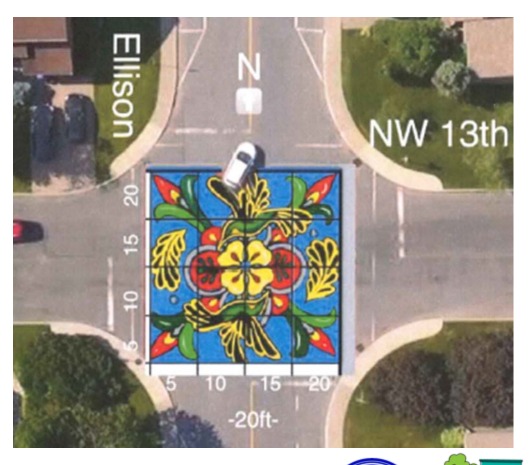
Artist: Cassie Stover

Location: NW 13th and N. Ellison

Size: 20'x20'

Cost: \$7,000

Source of funds: CDBG \$5,700 MAAA \$1,300





Intersection Mural: "TALAVERA ROJO"

Artist: Cassie Stover

Location: NW 12th and N. Indiana

(outside SNI)

Size: 20'x20'

Cost: \$7,000

Source of funds: MAAA





Intersection Mural:

"CLASP"

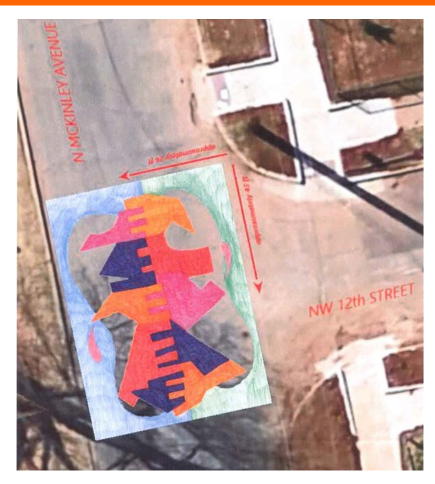
Artists: Holey Kids

Location: NW 12th and N. McKinley Ave.

Size: 26'x43'

Cost: \$7,000

Source of funds: CDBG \$5,700 MAAA \$1,300







Next steps

Within 30 days of Agreement:

- Administrative Revocable Permit from City Engineer
- Work Order Permit with a site map and traffic control plan, including notice to nearby property owners and residents
- Notice to Proceed
- Work Begins

