







#### **ABOUT**

Joseph O'Connell is an international artist using light and motion to explore the evolving relationship between self, society and the cosmos.

Based in Tucson, Arizona, Joseph O'Connell founded his studio, Creative Machines in 1995 to support his creative practice. A diverse team with backgrounds in art, engineering, architecture, and custom fabrication assist him in realizing his award-winning artwork.

O'Connell's site-specific sculptures have been commissioned all over the world. Throughout his career, he has collaborated with other artists and designers (including Nina Borgia Aberle & Blessing Hancock) on specific projects to co-develop concepts for artwork, melding his interests in science and perception with other perspectives.

#### ARTIST STATEMENT

Joseph O'Connell approaches art as a venue for exploring and expanding what it means to be human. Some of his pieces stand as individual actors: mechanical beings sharing our world with their own unique model of existence. Other works form small spaces that surround: uneasy but protected environments that grant us permission to lower our defenses and witness our own true ways of being. Projected light and human-powered motion blur the boundaries between viewer, artwork, and environment, further allowing a temporary suspension of reality and moments of internal reflection. Using beauty to disarm, these works co-opt their larger site framings into stages for moral, emotional, and intellectual self-reflection.

#### CREATIVE MACHINES

Joseph O'Connell founded his studio, Creative Machines, in 1995. Creative Machines develops the detail design, interactive technology, bespoke lighting, and singular fabrication techniques which are the signatures of his art.

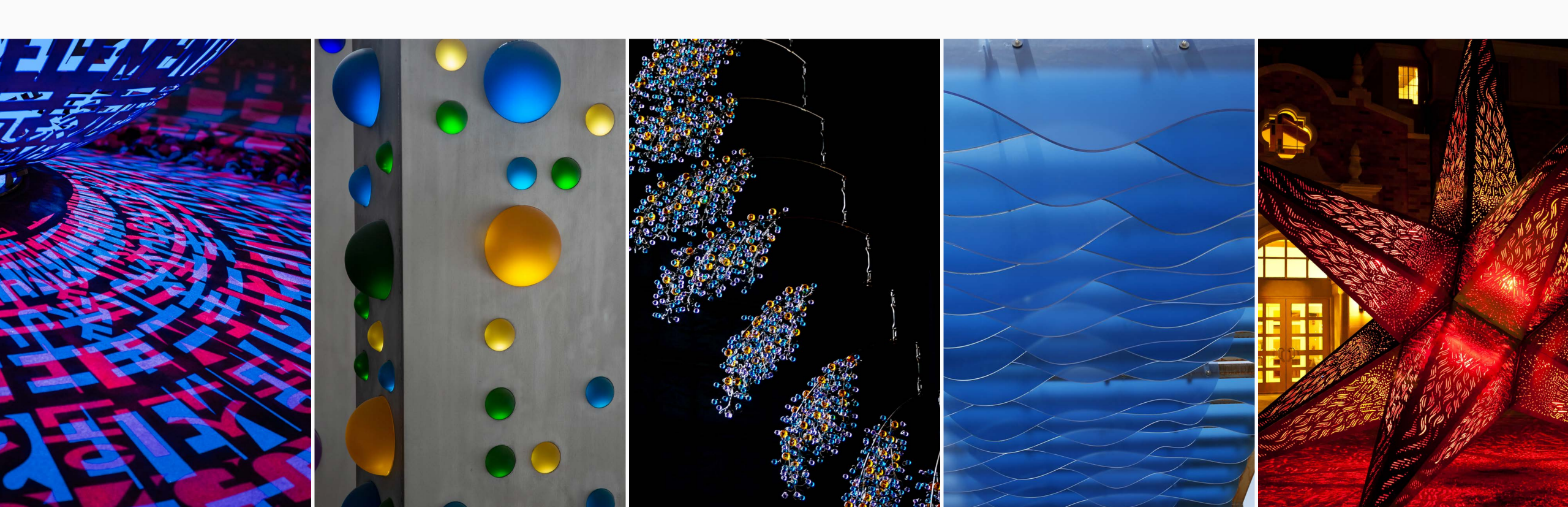
Creative Machines is a multi-disciplinary design and fabrication studio that includes 35 unique individuals with backgrounds in art, engineering, design, architecture, project management, fabrication, and installation. The 77,000 square foot shop in Tucson, Arizona is devoted entirely to pushing the boundaries of art making through comprehensive design, prototyping and fabrication. Smart, inquisitive people and extensive capabilities in electronics, CNC machining and 3D forming give us the ability to explore pioneering materials and processes.

Creative Machines has created and installed public art and other site-specific sculpture for clients throughout the world. Because they take projects from start to finish, they can prototype ideas extensively during the design process and can respond quickly to whatever obstacles and opportunities arise during fabrication. With comprehensive resources under one roof, they extend a consistency of vision to all aspects of a project. Creative Machines has considerable experience working with architects and design teams on projects that range in interactive and public art budgets from \$80,000 to \$5,600,000. In nearly all public art projects, they have coordinated with city agencies, architects, engineers, and consultants to incorporate artwork into new or existing infrastructure.



#### SCULPTURAL ARTWORK

LIGHT BASED / INTERACTIVE / KINETIC



# THROUGH OTHER EYES

**DATE** 2022

LOCATION Lawrence Police Department

Headquarters, Lawrence, KS

**DIMENSIONS** 15'3" L x 18'7.5" H

MEDIA Steel, LED Lighting, Glass spheres

CLIENT Boston Properties

**BUDGET** \$325,000

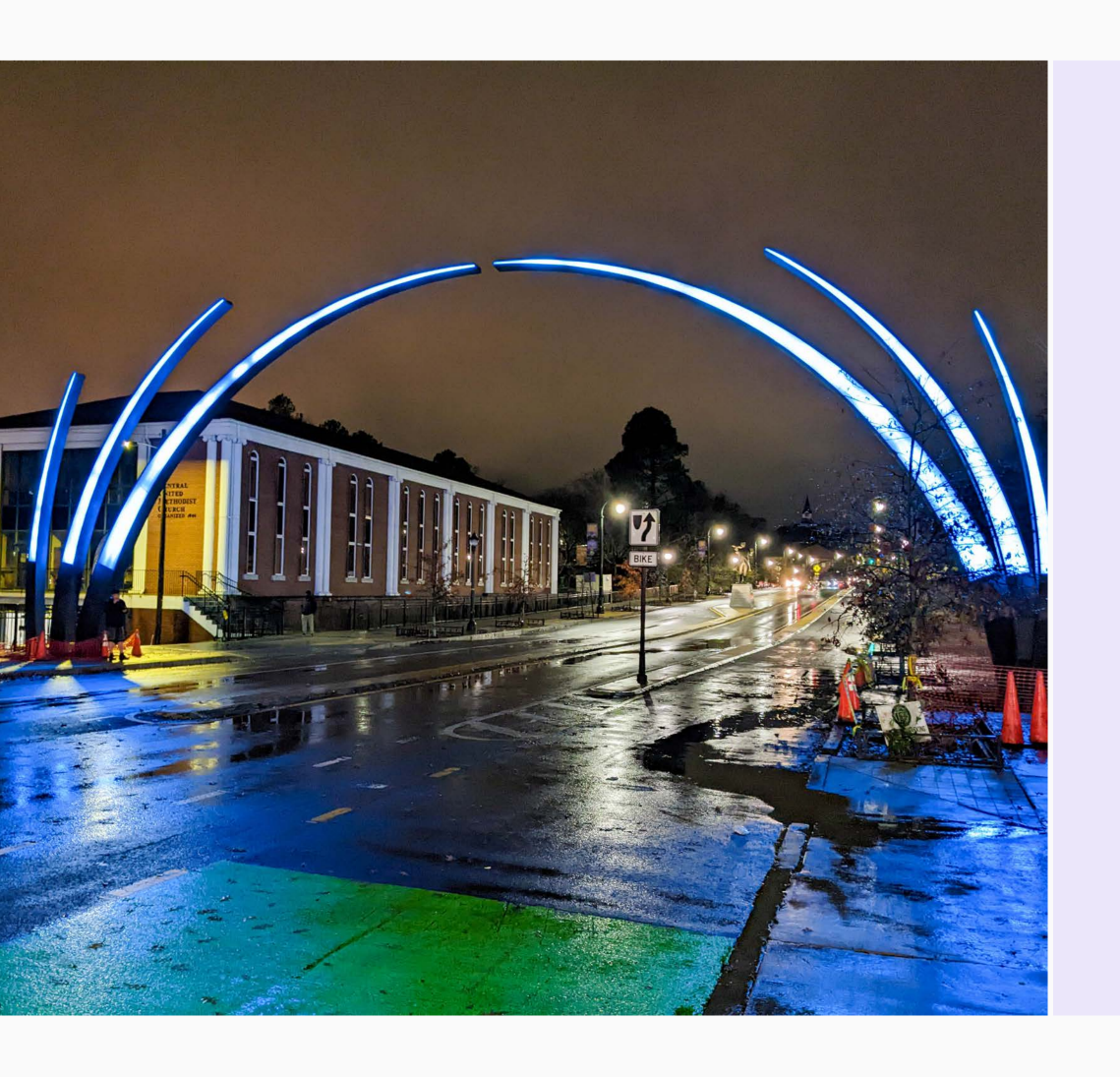






Through Other Eyes is a sculptural pavilion that invites visitors to see through the eyes of other people. Ten sets of eyes, drawn from a diverse group of area residents, are rendered in colored glass and encircle the top of a small stainless steel pavilion. The eyes are abstracted and represented as an array of lens-like colored glass pieces, each of which passes color. The larger pieces invert the view through them. Together the ten sets of eyes capture the inner life of a range of people with different life experiences and at different points in their lives. The pavilion they watch over is intended to be an inviting place for people to meet each other, hold a small yoga class, or stretch before a walk. A suspended light fixture projects an abstract pattern of an iris onto the ground at night.





## BENDS TOWARD JUSTICE

**DATE** 2022

LOCATION MLK Jr. Drive, Atlanta, GA

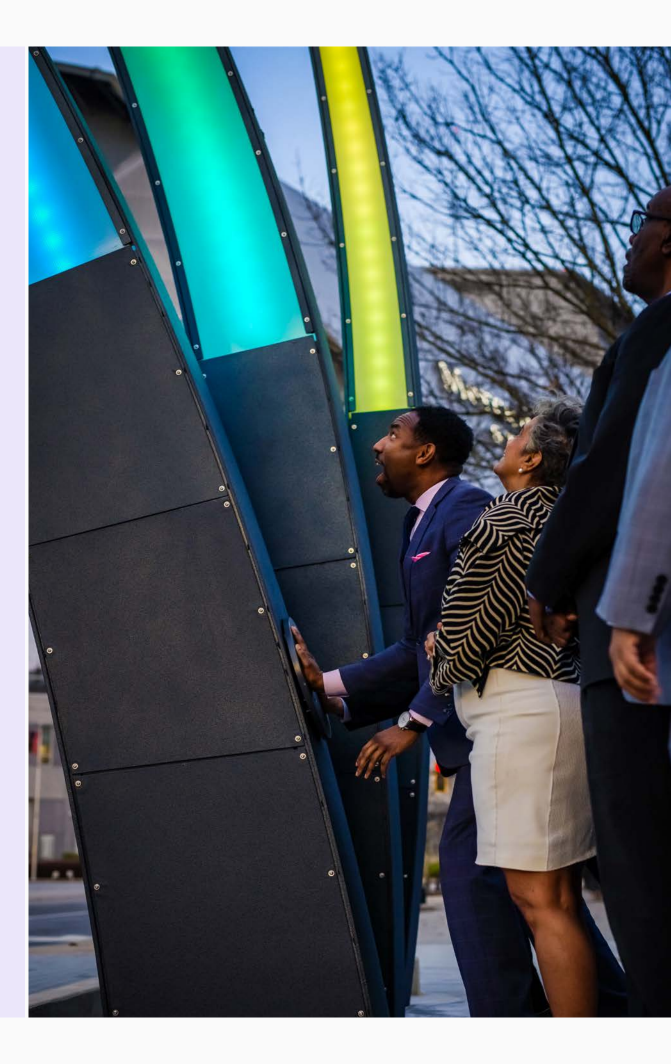
DIMENSIONS 80' W x 32' H

MEDIA Steel i-beams, LED lighting,

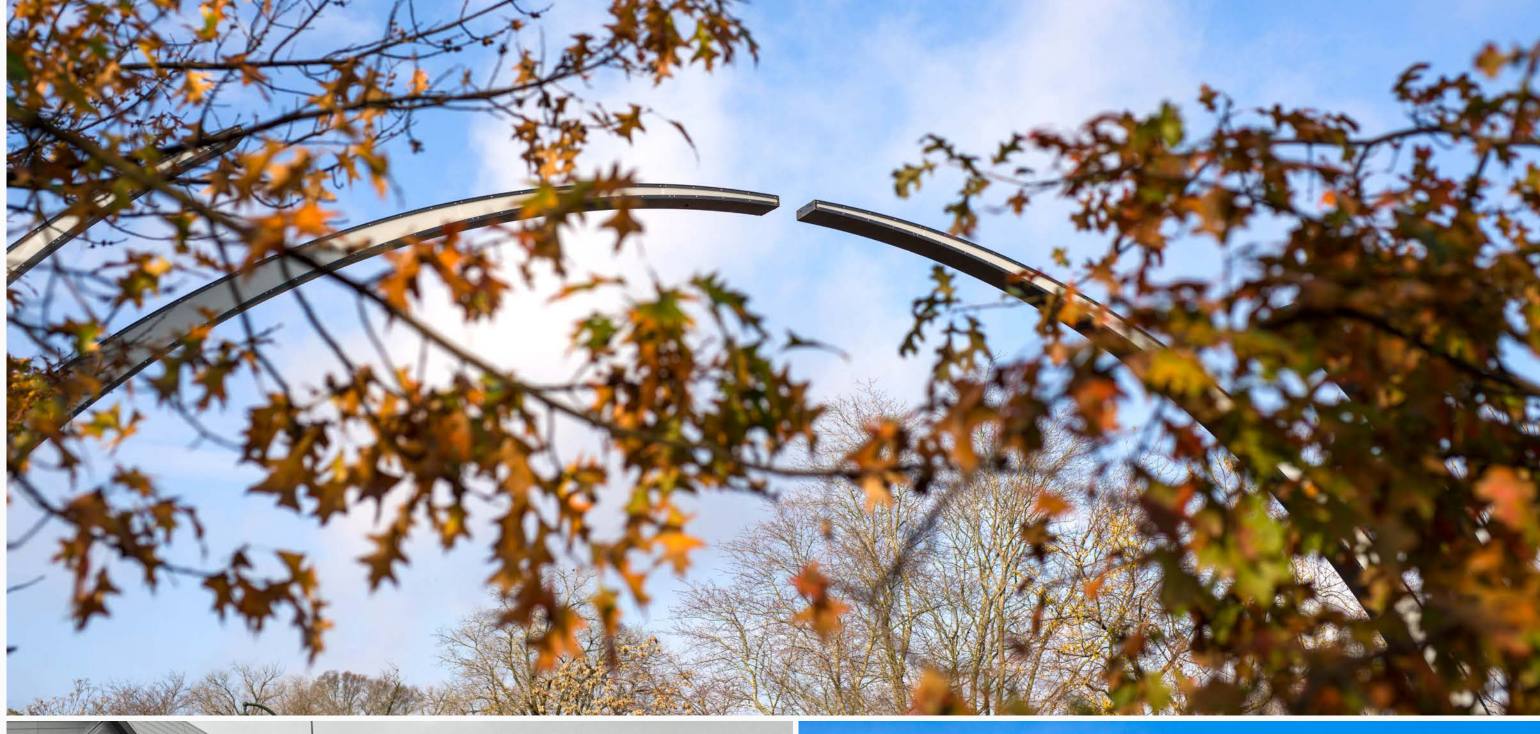
polycarbonate, Line-x coating

CLIENT City of Atlanta

**BUDGET** \$450,250



The six arches of this gateway suggest a time-lapse sequence moving towards perfect closure (justice). Each side of the street features three arcs that get closer until they almost meet over the center of Martin Luther King Junior Drive. At the base of the largest arc on each side are handprints with pressure sensors inviting people to lean in and push. As people press, they control the lighting in the arcs, making it visible from a great distance. We expect people to pose and post photos of themselves doing their part to push the arcs towards justice.











#### POWER OF POP

**DATE** 2022

LOCATION OKPOP Museum, Tulsa, OK

**DIMENSIONS** 17'8" H x 80" Dia

MEDIA Stainless Steel, Glass, LED Lighting

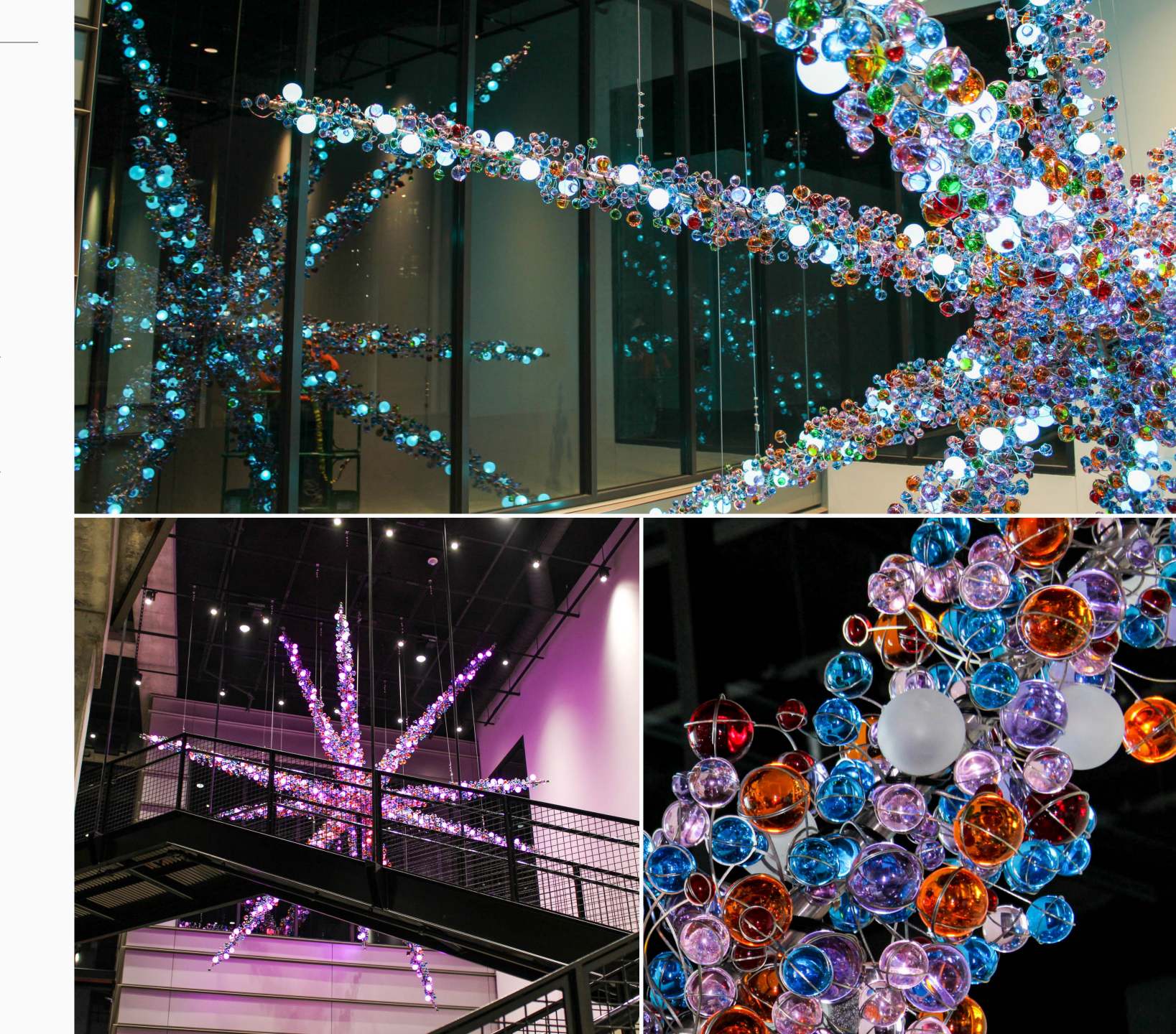
CLIENT Oklahoma Arts Council, Oklahoma

Historical Society

**BUDGET** \$250,000



Power of Pop is located in the Oklahoma Historical Society's new museum, OKPOP, that shares the state's pop culture artifacts and collections. The sculpture draws its inspiration and color palette from comic books and concert posters. Thousands of handmade glass spheres evoke the superimposed ink dots that the Ben-Day printing process employed to create color images in vintage comic books. The overall shape is a multi-directional crossroads of culture suspended in the atrium where it is visible from outside the building and from many points within. Computer-controlled LED lighting within the glass spheres creates animated sequences of light moving through the sculpture and radiating outwards like explosions of pop culture.





#### ELEMENTS

**DATE** 2018

LOCATION Elements Apartments, Irvine, CA

**DIMENSIONS** 10' H x 7'6' Dia

MEDIA Powder coated stainless steel,

LED lighting, electronics

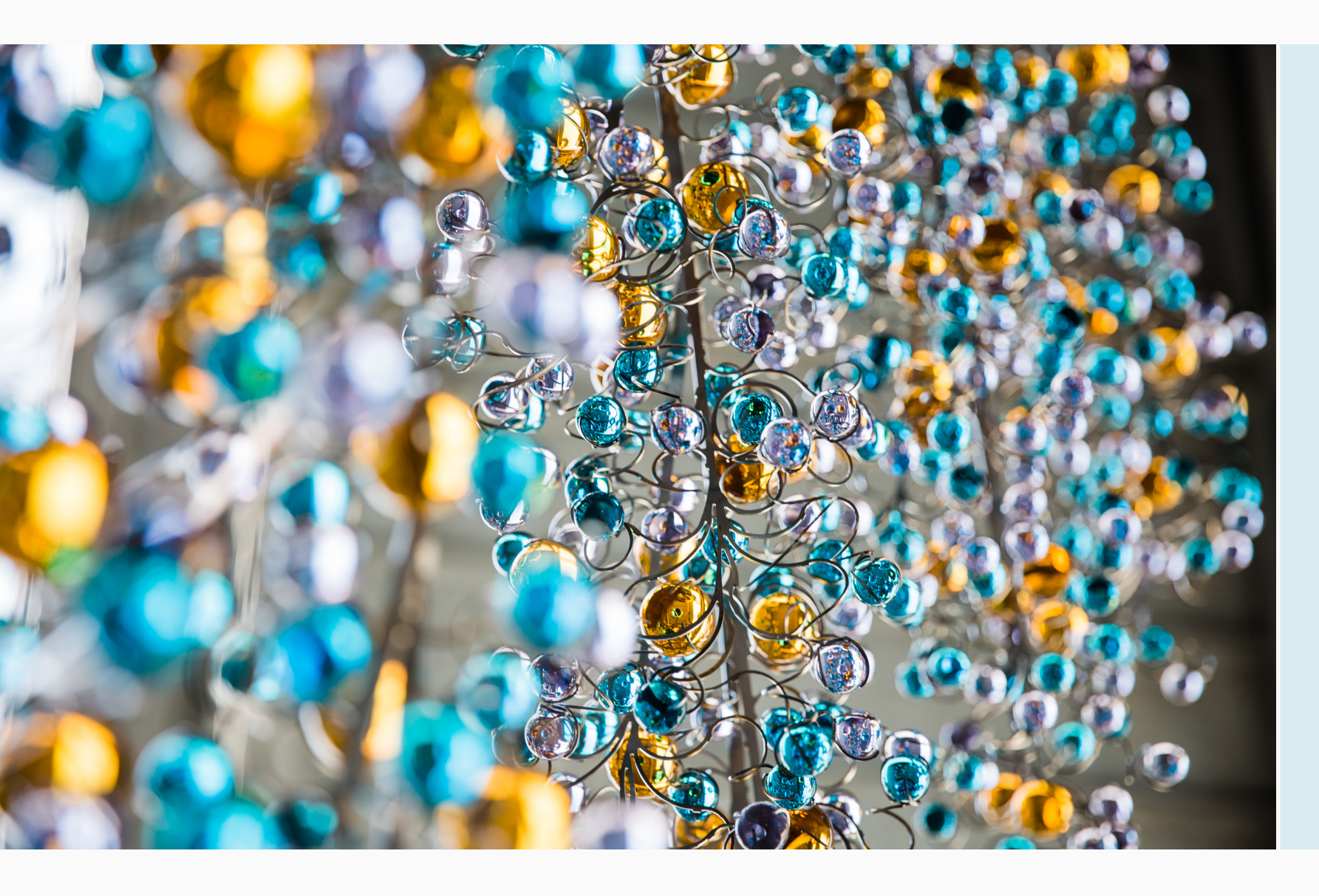
CLIENT Campos Verde, LLC

**BUDGET** \$200,000





Horizontal bands in varied and varying widths form a gentle organic volume. Stacked one on the next, these stainless-steel strips contain textual cutouts: a single word expressed in 11 languages spoken in the local community. The reflective metallic exterior surface is contrasted with an intensely blue matte inside surface. At night, colorful internal lights project the geometry and symbology onto the environment and the viewers, enveloping them as extensions of a single greater community and blurring the line between artwork and environment.



#### BROOMCORN

DATE 2020

LOCATION Broomfield Community Center,

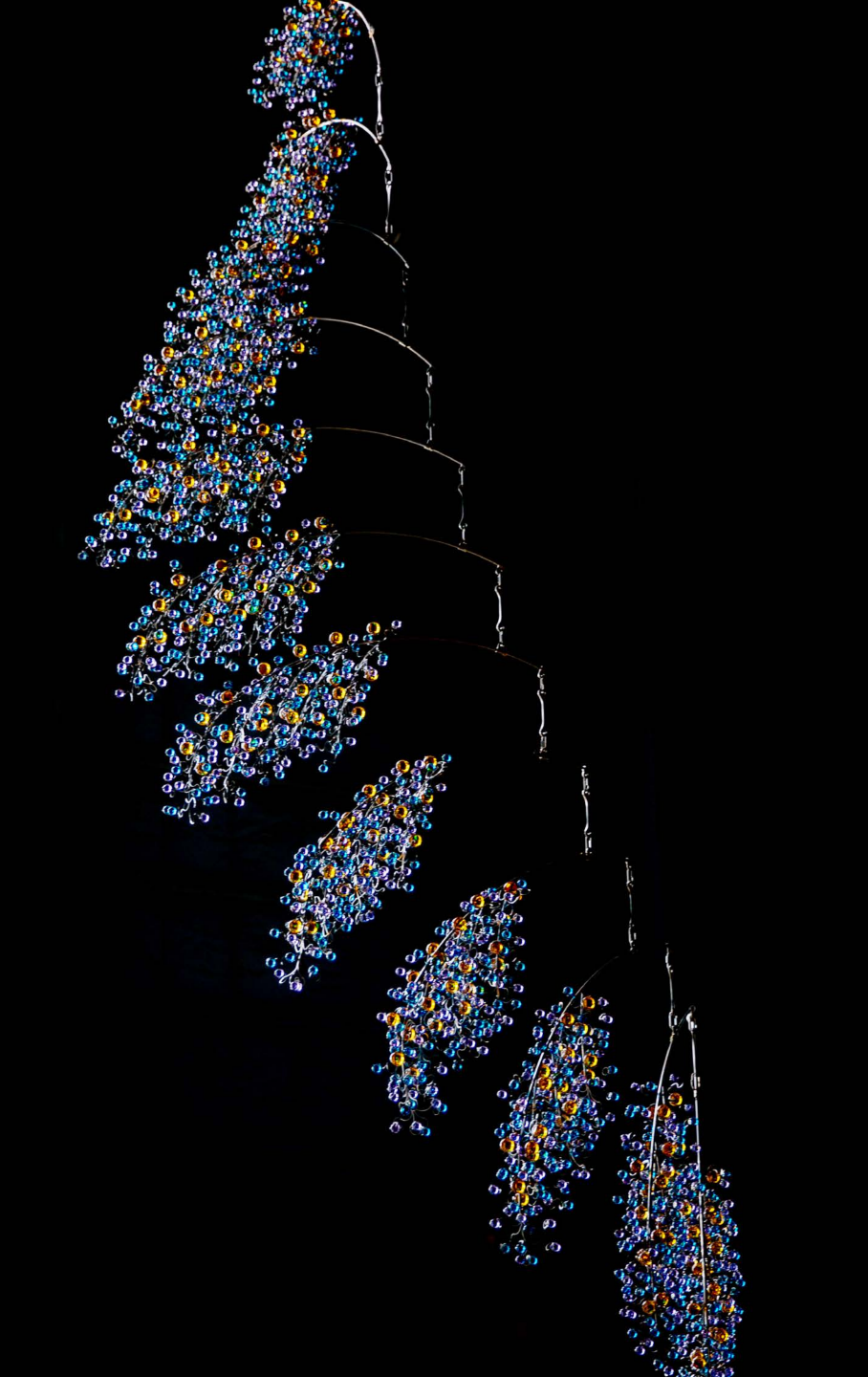
Broomfield, CO

DIMENSIONS  $15'5'' \text{ W} \times 84'' \text{ H}$ 

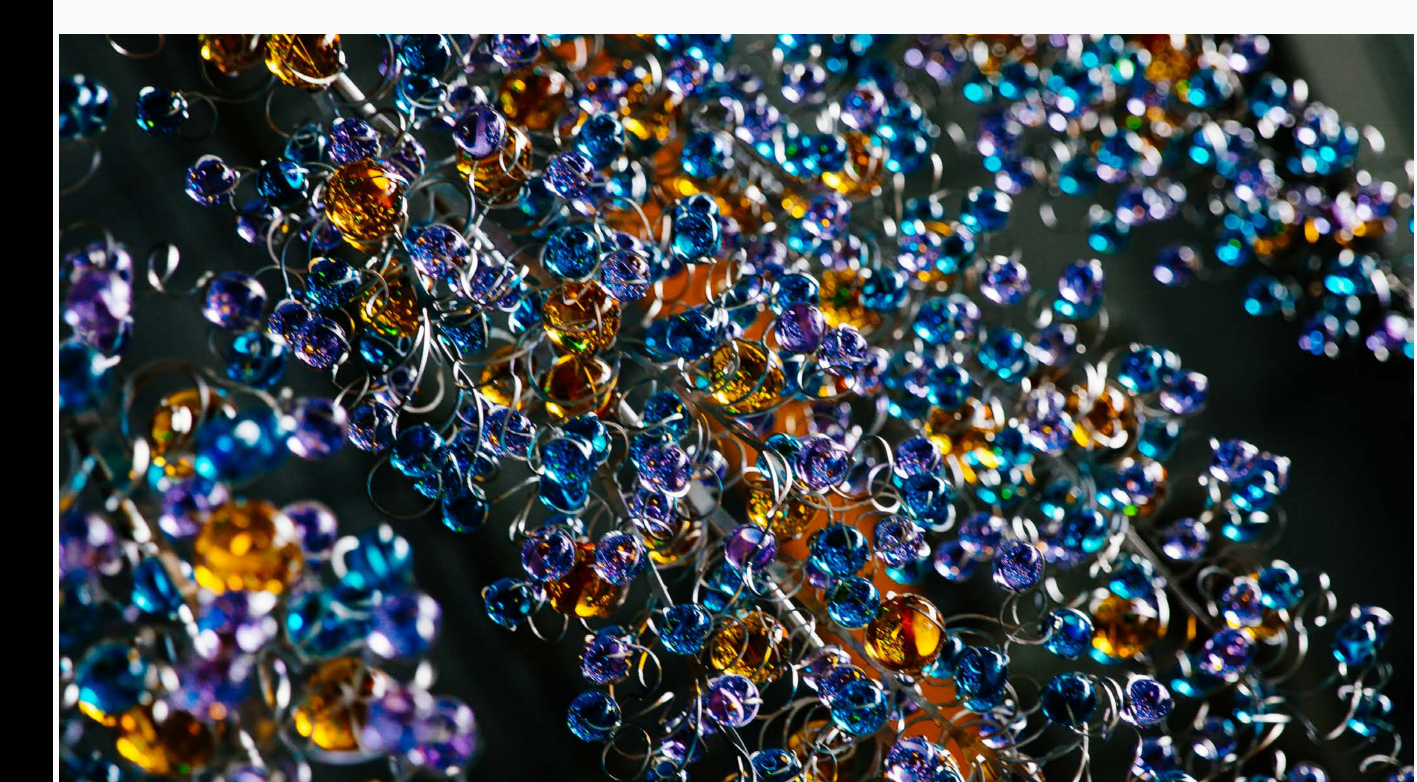
MEDIA Stainless steel, glass spheres

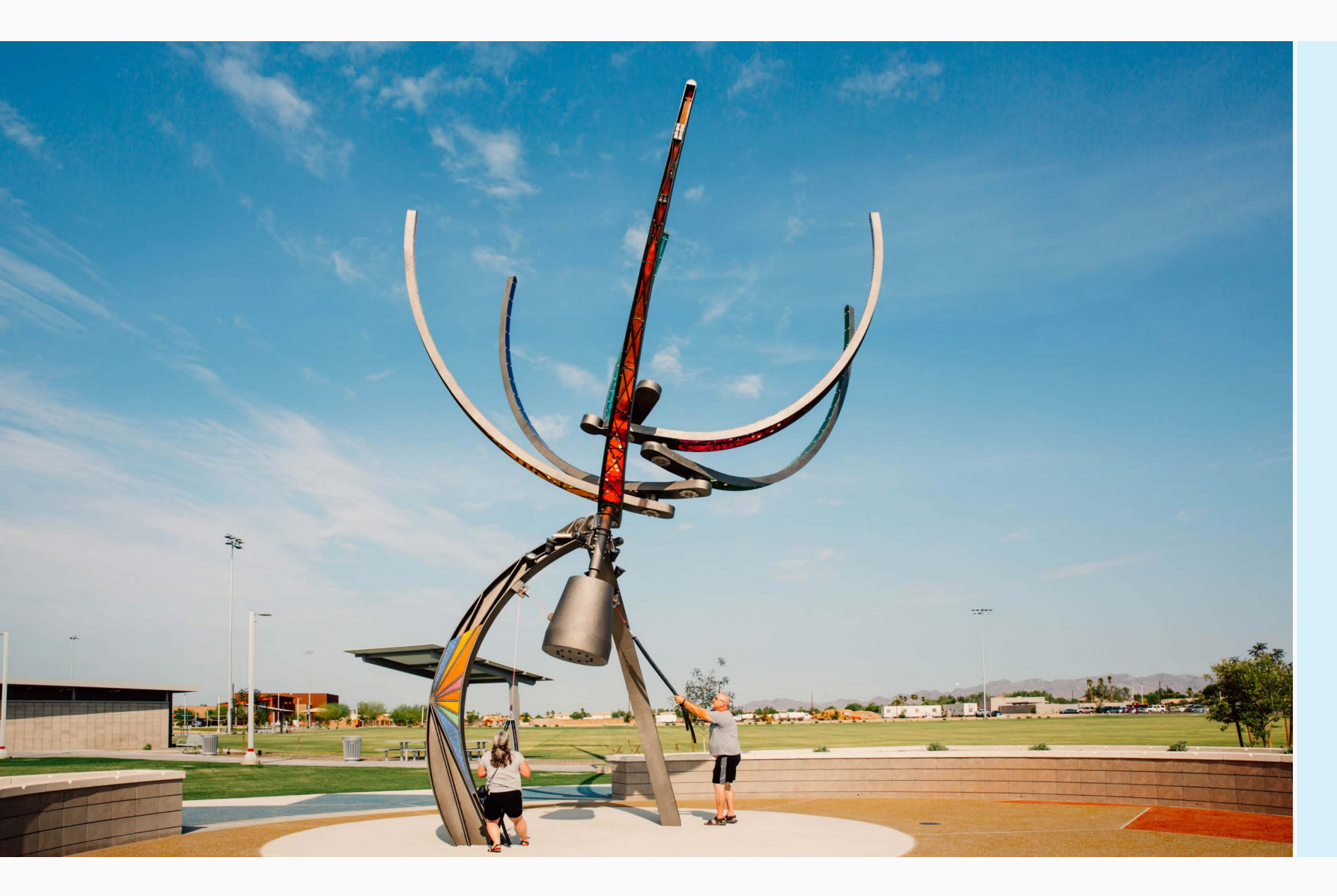
CLIENT City of Broomfield

BUDGET \$57,000



Mass groupings of colored transparent spheres, held in lacy metallic settings below slender silver rods, cascade down from the ceiling. Each group hangs delicately from the group above, while the whole assembly slowly rotates and twists in response to air currents. Formally evoking the distinctive seed configuration of Broomfield, CO's namesake broomcorn plant, the colors of the glass were chosen based on the color of local wildflowers.





# CHASING THE STARS

**DATE** 2021

LOCATION Goodyear Recreation Campus, Goodyear, AZ

**DIMENSIONS** 26' x 5.5" Dia x 32' H

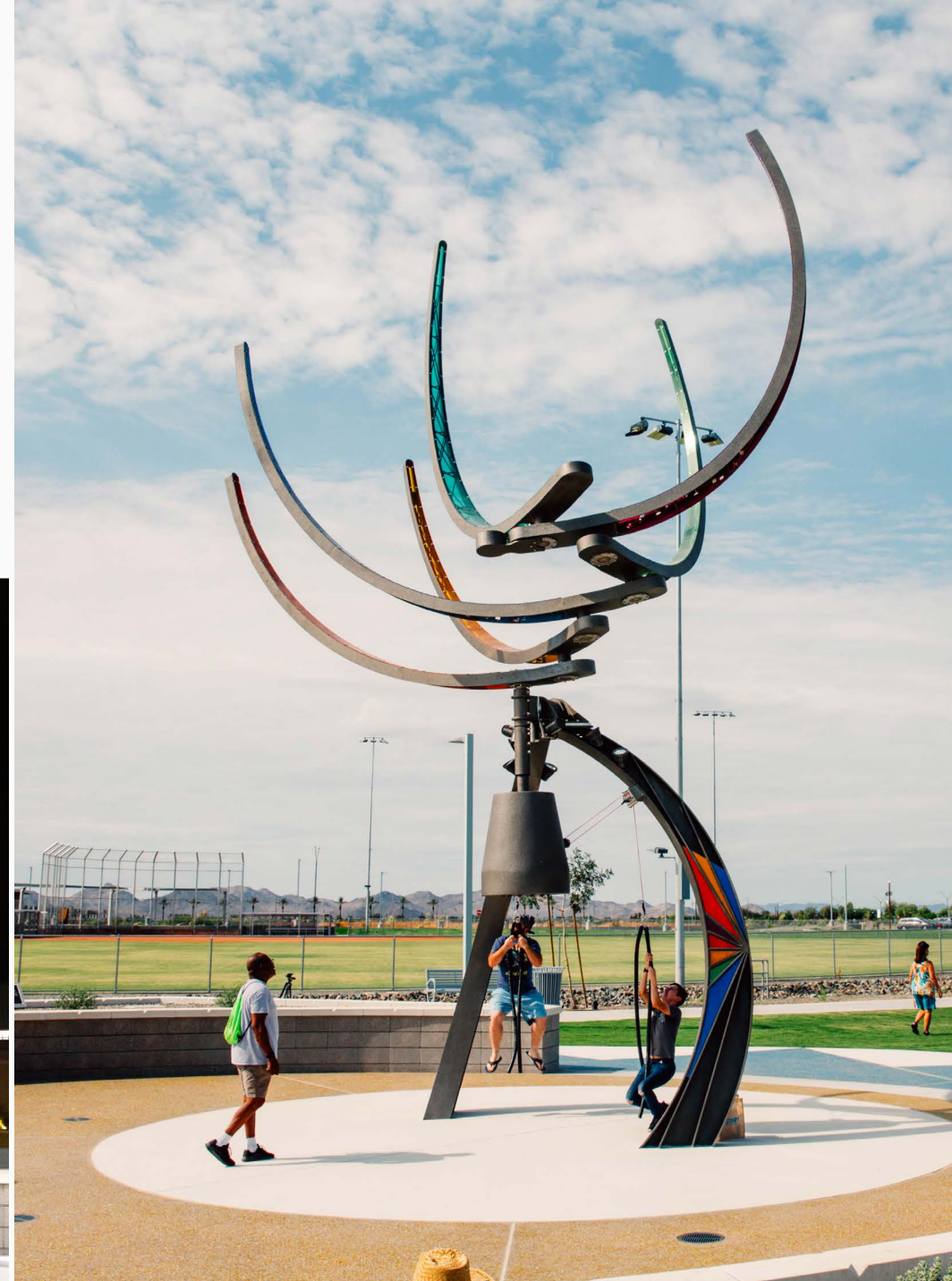
MEDIA Stainless steel, Koda XT, LED lighting, mirrors

CLIENT City of Goodyear

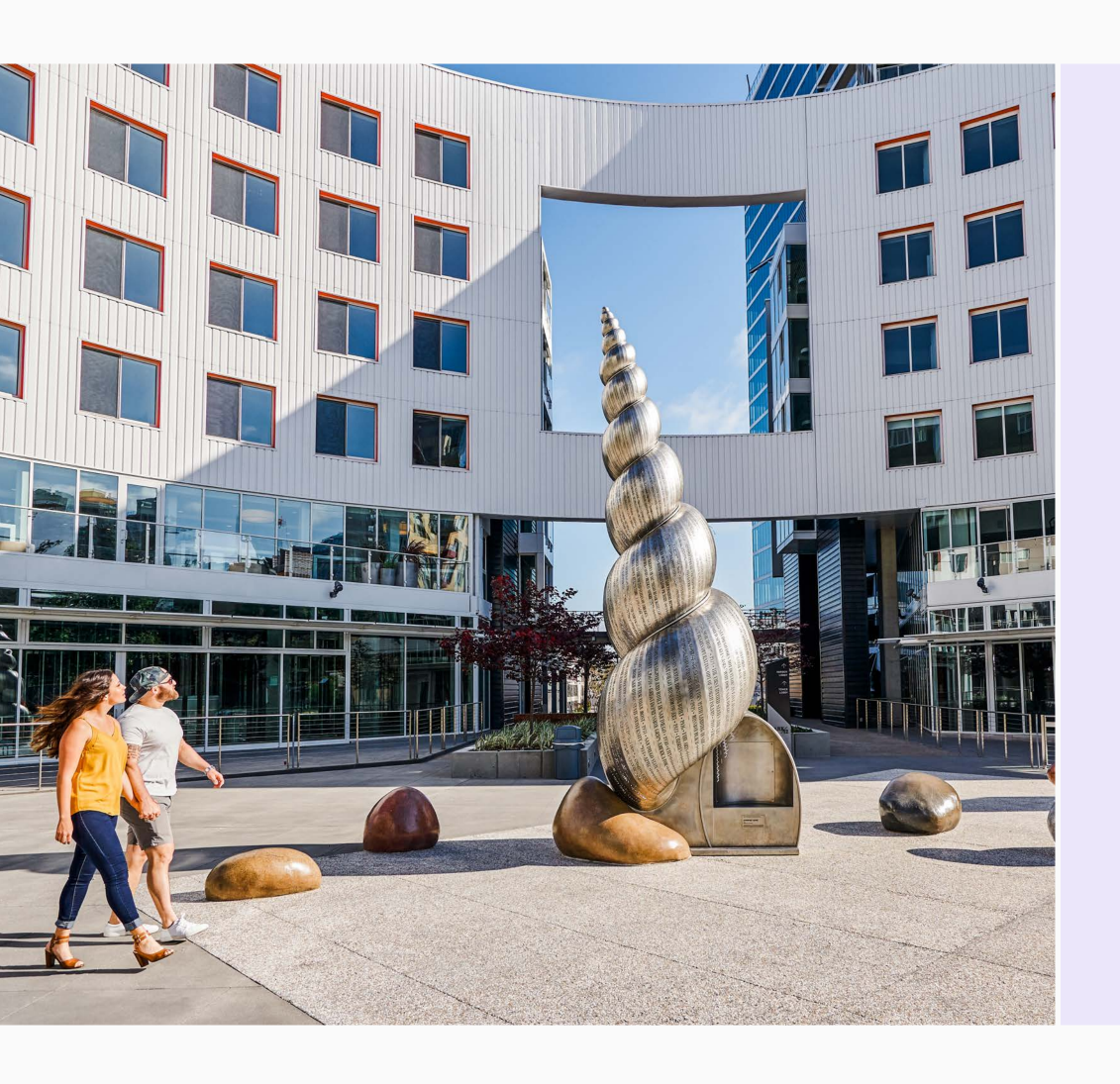
BUDGET \$448,000

Concentric arcs whirl around one another, high above the viewer. Powered by a massive swinging counterweight pendulum below and supported by two arching columns, the metallic arcs rotate in chaotic yet comprehensible ways, each tracing out spherical volumes in the sky in reference to the earliest celestial models. Colored translucent panels throughout the work filter sunlight and create colored shadows on the ground plane. Two hanging cords encourage viewers to drive the motion of the work, either together or individually.









## GROWING HOME

**DATE** 2018

LOCATION Park 12, San Diego, CA

**DIMENSIONS** 17'8" H x 80" Dia

MEDIA Laser cut stainless steel, LED lighting,

electronics

**CLIENT** Greystar

**BUDGET** \$350,000

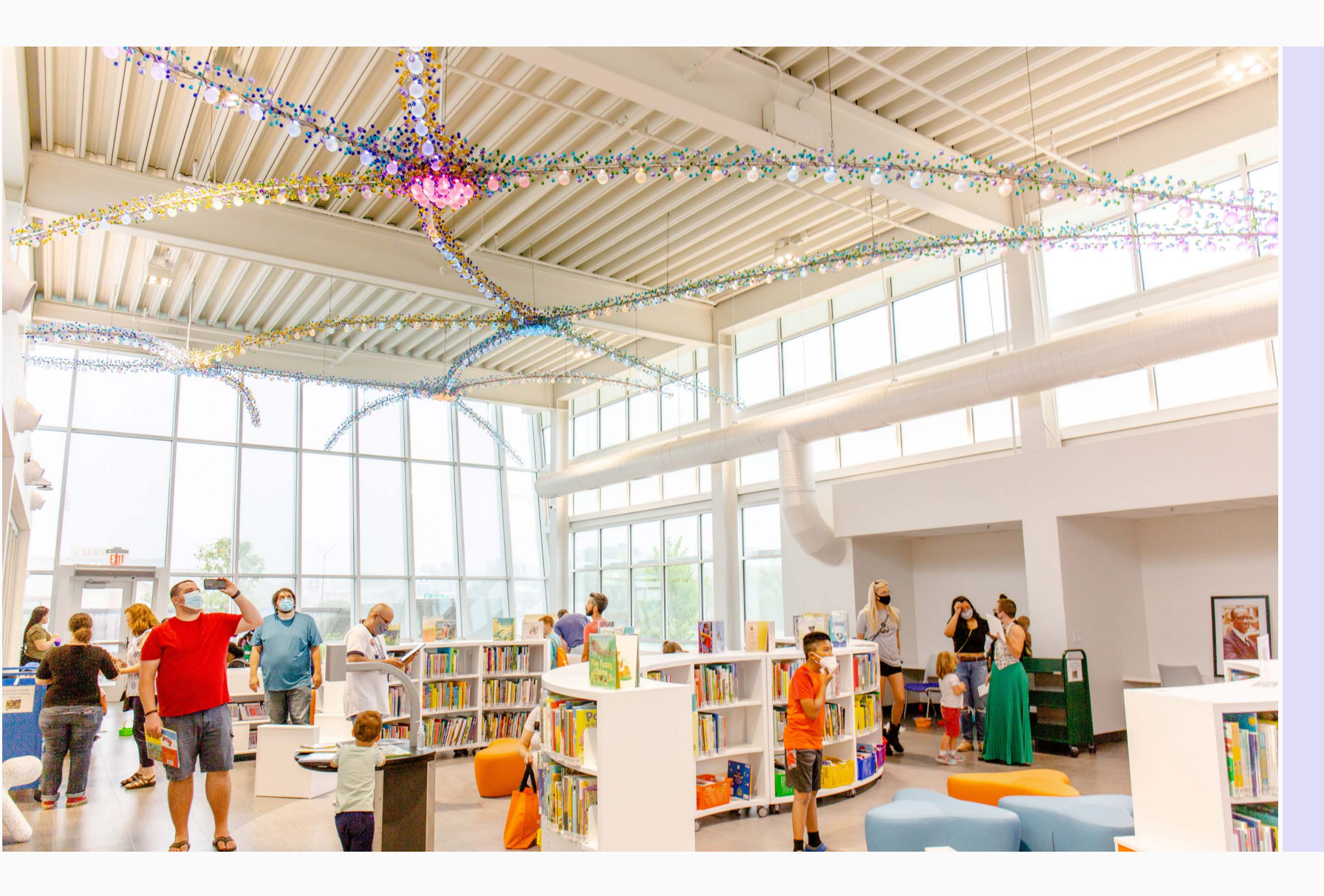


Sitting among a scattering of giant smooth stones, a monumental turret shell sits erect, appearing to be inching its way across the space. Twisting down towards its opening, the shell is perforated with chronological strips of text detailing important events from San Diego's history. The shell was produced exactly as a real shell grows, ring-by-ring, and this construction is evident in the internal structure visible through the gaps. At night, intensely colorful lights illuminate the interior space of the form while also projecting the text onto visitors and the surrounding environment.

Growing Home invites interaction by offering a seat at its base for visitors to stop, sit or pose with the monumental sculpture. The local community has started a hashtag on social media where visitors can share their pictures with the sculpture (#Park 12Shellfie).







#### ONLY CONNECT

**DATE** 2021

LOCATION Reby Cary Youth Library, Fort Worth, TX

**DIMENSIONS** 121′-6″ L × 35′ 8″ W

MEDIA Stainless steel, glass spheres, LED lighting,

optical sensor, electronics

CLIENT City of Fort Worth

**BUDGET** \$377,000

Only Connect is a net of neurons dancing overhead, with integrated LED lighting driven by an optical sensor housed in a kiosk. There are additional hidden sensors placed throughout the library that trigger special sequences in the LED lighting. The network of neurons extends outside the building to the retaining wall, showing that the mental and social connections made inside the library extend beyond its walls. The neurons are created from thousands of colored glass spheres which provide a joyous yet sophisticated counterpoint to the white interior and which shine brilliantly with color when light shines through them. Driving the network of LEDs is a sensor housed in the kiosk that responds to people waving their hands, to illustrations from children's books, and the color of clothing worn by visitors.



## PEACEABLE KINGDOM

**DATE** 2021

LOCATION Reid Park Zoo, Tucson, AZ

**DIMENSIONS** 30' L × 2'4" D × 11' 1/2" H

MEDIA Stainless steel, electronics, Line-X,

LED-lighting

CLIENT City of Tucson

**BUDGET** \$297,000



Peaceable Kingdom is a detailed shadowbox featuring most of the animals in Reid Park Zoo in Tucson, Arizona. The animals 'live' in three linked ecosystems formed by the letters 'Z-O-O' and invite visitors to sit among them for photographs and socializing. We hope that this artwork will help people form positive memories of visiting the zoo, will help them see themselves as part of the animal kingdom, and help them develop empathy for all life forms and how they are interconnected.







## RISING STAR

**DATE** 2019

LOCATION Gables Pointe, Rosslyn, VA

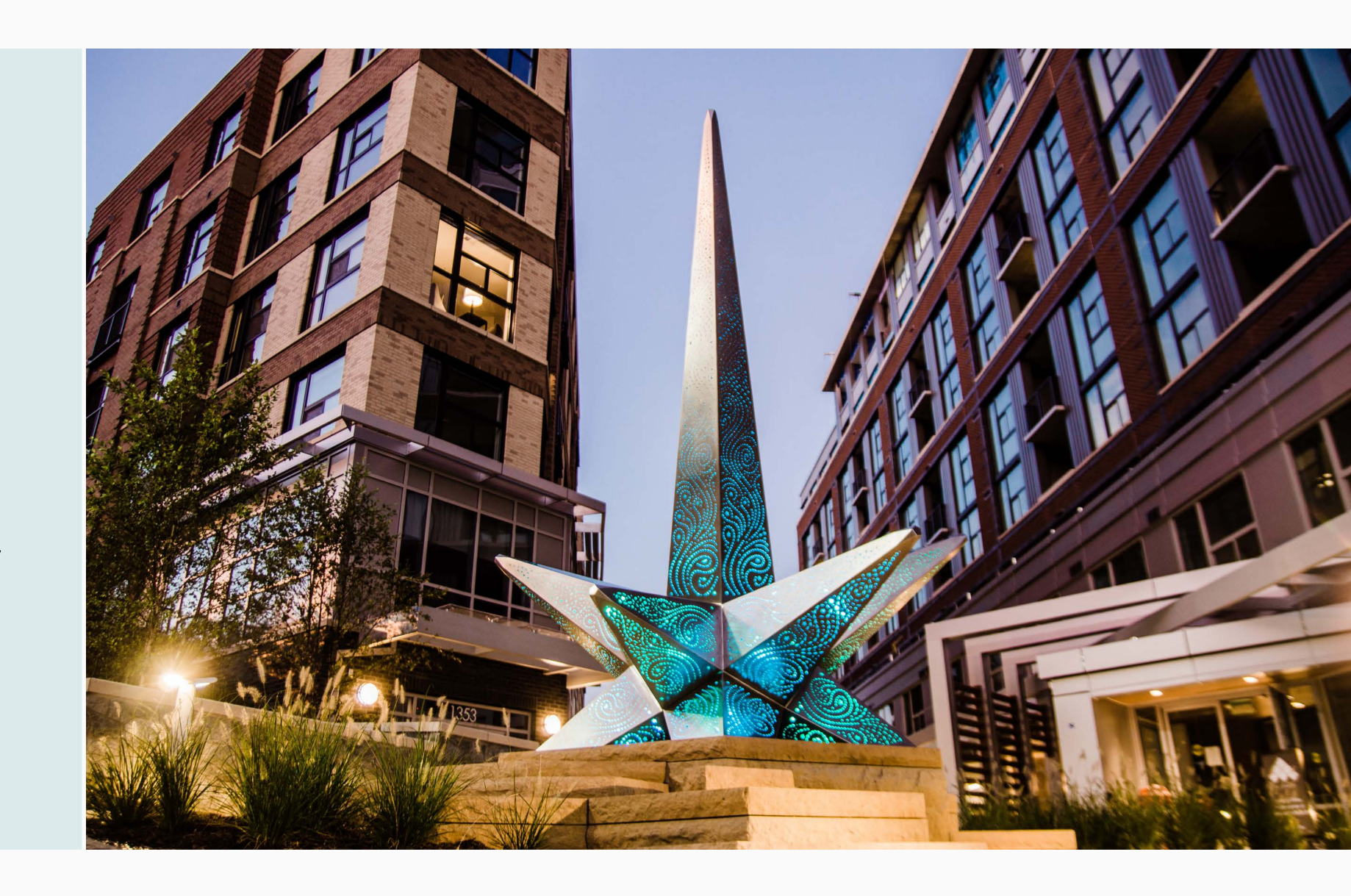
DIMENSIONS 12'3" H x 11' W

MEDIA Laser cut stainless steel, LED lighting,

electronics

CLIENT Gables Residential

**BUDGET** \$122,000





A beautifully spiked form, blurring the line between mechanized and organic, tumbles up out of the staggered ground plane. Patterns perforate the surface, appearing organic from a distance but revealing their true representational nature upon closer inspection. Installed in Rosslyn, Virginia, the points of the star are oriented toward key United States landmarks such as Arlington Cemetery, the White House, and the site of Rosslyn's historical origins. *Rising Star* also serves as a contemporary homage to Nancy Holt's nearby Dark Star Park.





#### ORBITS INTERWEAVE

**DATE** 2021

LOCATION NASA Goddard Visitor Center,

Greenbelt, MD

**DIMENSIONS** 34'11" Dia x 19'1" H

MEDIA Powder coated steel, mirror polished

stainless steel

CLIENT NASA

**BUDGET** \$155,000



Three mirrored orbs float above the viewer, delicately suspended from a balanced armature of gentle arcs. A central vertical element supports the assembly, allowing the orbs to slowly orbit one another in response to air currents. Alternatively appearing as polished spherical volumes or perfectly flattened disc-shaped portals, the orbs reflect back a surreal image of the viewer, their environment, and the artwork itself. The three orbs represent the view of earth that a satellite sees, and correspond to the interlinked orbits of the sun, earth and moon.



# WINGS OVER WATER

**DATE** 2016

LOCATION George R. Brown Convention Center,

Houston, TX

DIMENSIONS 30' H x 70' L x 22' W

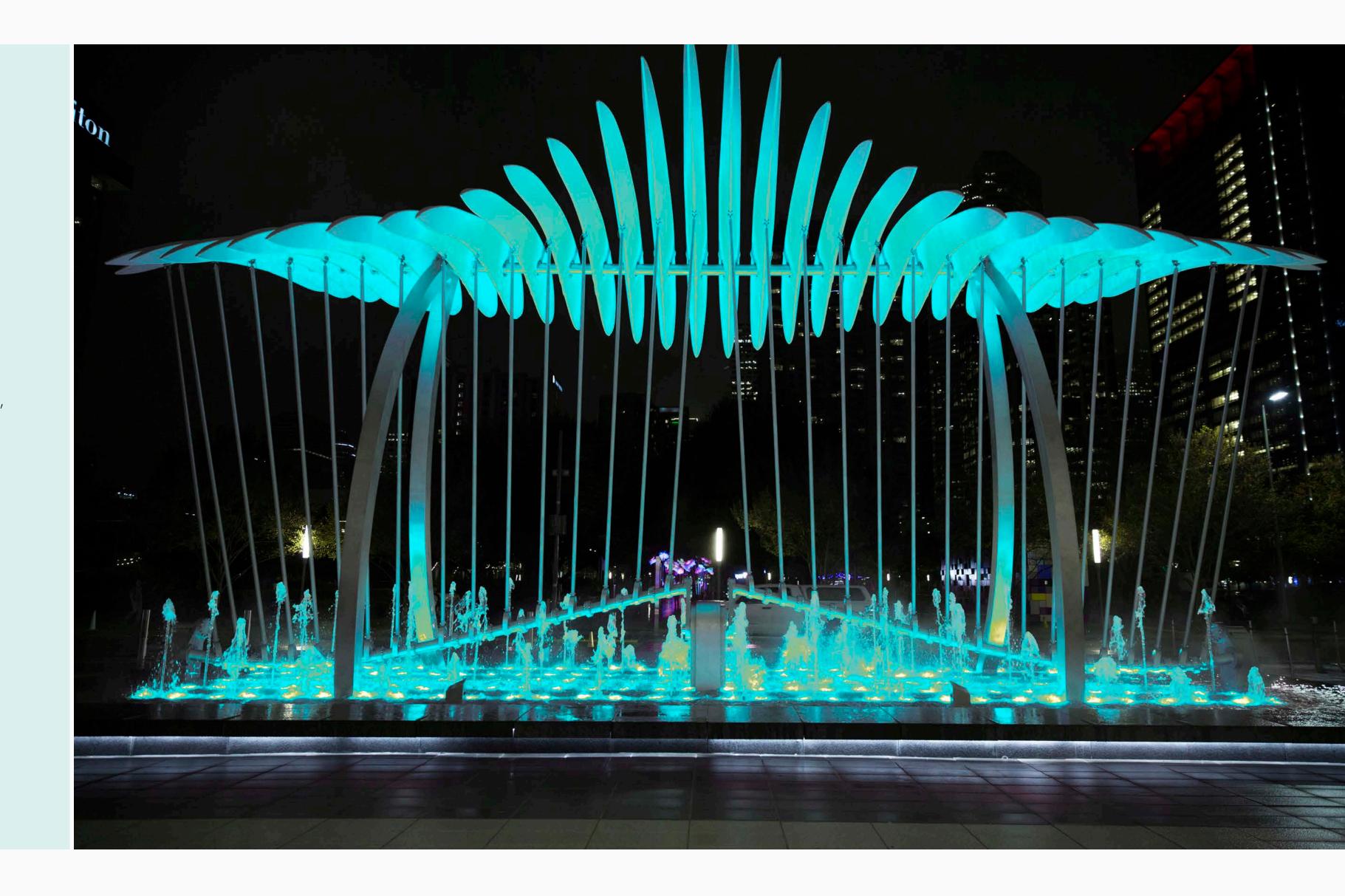
MEDIA Electronics, stainless steel, stamisol

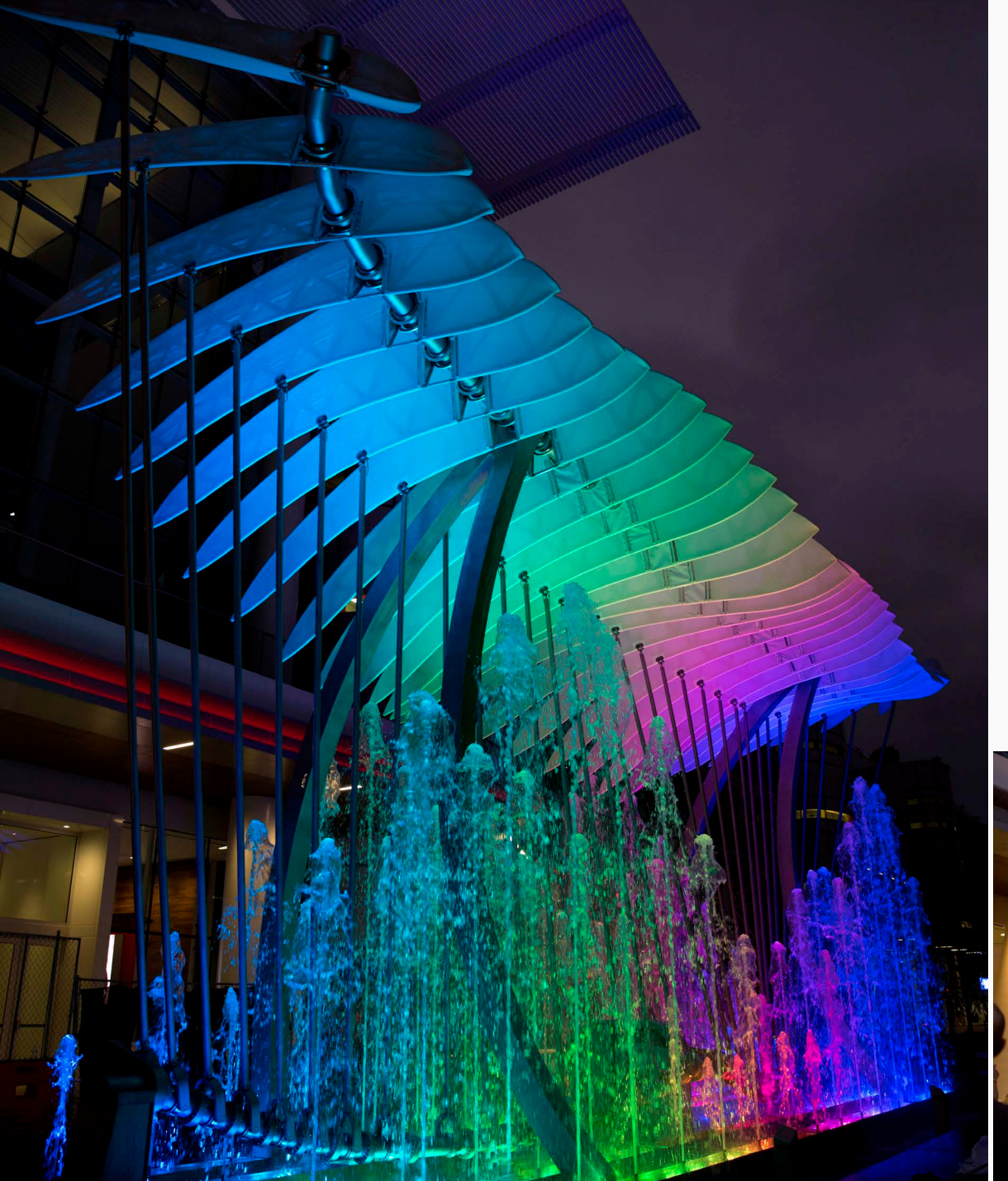
fabric, LED lighting

CLIENT Houston Arts Alliance,

Houston First Corporation

**BUDGET** \$1,400,000





A massive yet ethereal wing, supported by two arcing supports, undulates above as an intricate mechanism rotates below. The 32 individual curvilinear organic wing elements ripple from the center out, actuated by linear pushrods driven by the turning of a helical shaft. The entire artwork stands in a pool among carefully controlled water jets and is illuminated from below with carefully controlled colorful patterns.

Inspired by Houston's diverse population and its costal location, the work references the connection between human and avian migration as well as Houston's aerospace heritage.









#### CAMARADERIE

**DATE** 2018

LOCATION VA San Jose Clinic, San Jose, CA

DIMENSIONS 19' W  $\times$  8' D  $\times$  10' H

MEDIA Laser cut stainless steel, LED lighting, electronics

CLIENT Department of Veterans Affairs

**BUDGET** \$300,000

\*Collaboration with Blessing Hancock







Outside the veteran's clinic in San Jose, CA, three monumental chevron volumes evolve in a sequence: each similar but slightly different from the next. Text panels perforate the work, breaking the clear division between inside and outside. The word and phrases cut into the work were collected from veterans sharing their exceptional stories of friendship and solidarity and highlighting the enduring fellowships built within the military tradition throughout US history. The chevron shapes have been placed on their sides giving reference to a military flight formation. The three sculptures are grouped together to illustrate the importance of teamwork and cooperation.

### WATER IS LIFE

**DATE** 2020

LOCATION Broomfield Community Center,

Broomfield, CO

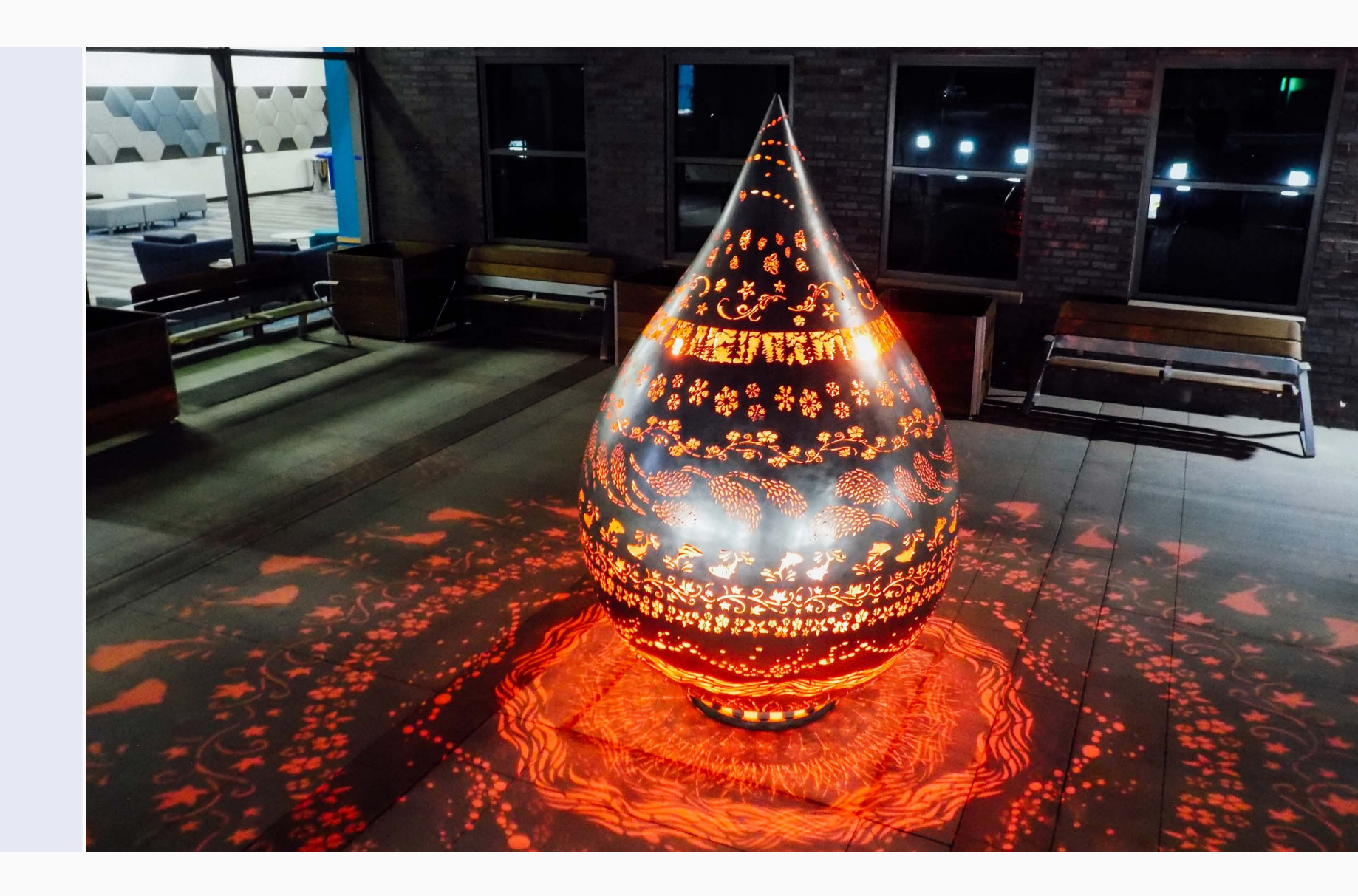
DIMENSIONS 96" H x 60.5" W

MEDIA Laser cut stainless steel, electronics,

LED lighting

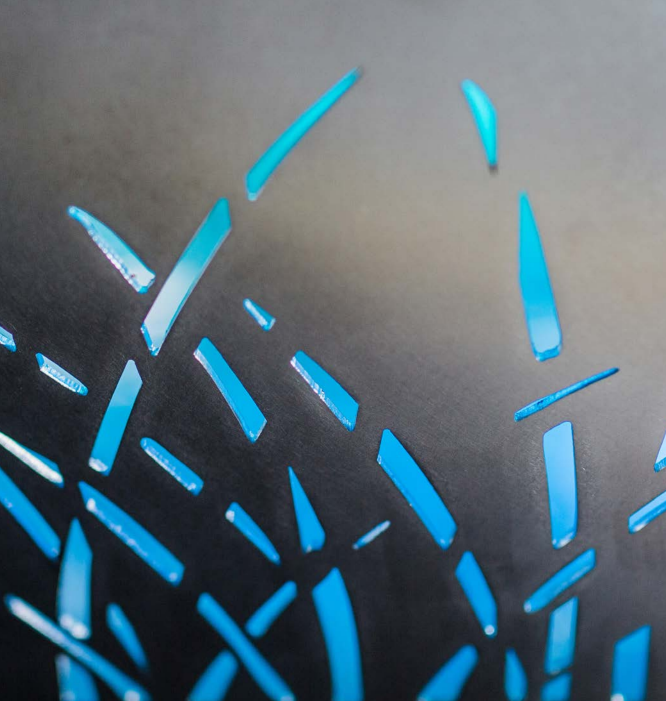
CLIENT City of Broomfield

**BUDGET** \$97,000









A giant silver water droplet is perforated with delicate patterns depicting all the ways that local life is embedded in the water cycle either directly or through native plant species. At night, intense and gently color-changing lights project these intricate and patterns onto viewers and the environment, enveloping them as extensions of a greater community and blurring the line between artwork and environment. Water is Life is a site-specific outdoor artwork filled with small iconic details that celebrate the essential role water has played in the history of Broomfield, CO.

#### CODES

**DATE** 2019

LOCATION Flagler Banyan Square,

West Palm Beach, FL

**DIMENSIONS** Series covers 90' x 15'

Individual panels vary

MEDIA Stainless steel, etched glass spheres,

LED lighting, electronics

CLIENT Flagler Banyan Square

**BUDGET** \$700,000

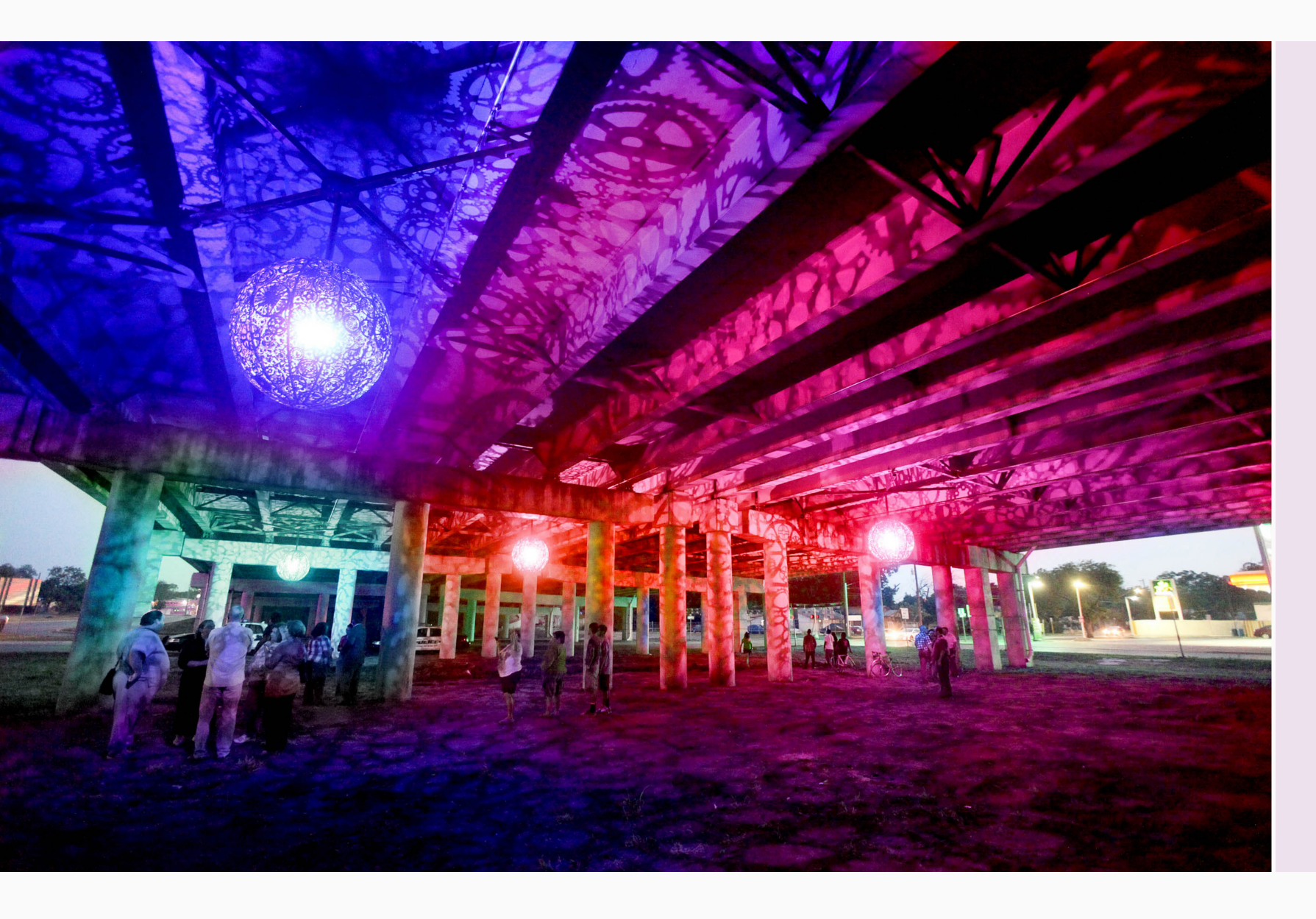




A multitude of softly-finished silver metallic columns made of steel plates rise from the ground plane, human in scale. On each column, translucent colored spheres of multiple sizes are inserted through the plates and glow as light-tunnels through the spherical gems. Arranged in careful grids, the spheres hide a coded message within the plates that can be deciphered only with careful and continued focus.

Codes is made of glass spheres in colors reminiscent of midcentury beach glass. The delicate spheres are set into stainless steel forms to create a 'wall' forming a porous boundary that people can walk through, yet feel a sense of enclosure.





### BALLROOM LUMINOSO

**DATE** 2013

LOCATION Theo & Malone Underpass at I-35,

San Antonio, TX

**DIMENSIONS** 48" Dia - 6 total

MEDIA Powder coated steel, recycled bike parts,

LED lighting

CLIENT Public Art San Antonio

<sup>\*</sup>Collaboration with Blessing Hancock

Ballroom Luminoso is a light installation that transforms a freeway underpass into a majestic ballroom theater of complex colored shadows and surreal projections. Six ephemeral globe chandelier-projectors utilize reused bike parts to filter intense color-changing light sources as they project the artwork onto the surrounds and the participants alike.

The artwork references the area's past, present, and future in the design of its intricately detailed medallions. The images in the medallions draw on the community's agricultural history, strong Hispanic heritage, and the burgeoning environmental movement. The medallions are a play on the iconography of La Loteria, which has become a touchstone of Hispanic culture. The piece was awarded the 2013 SXSW Transformative Design Award.





#### SPROUTS

**DATE** 2017

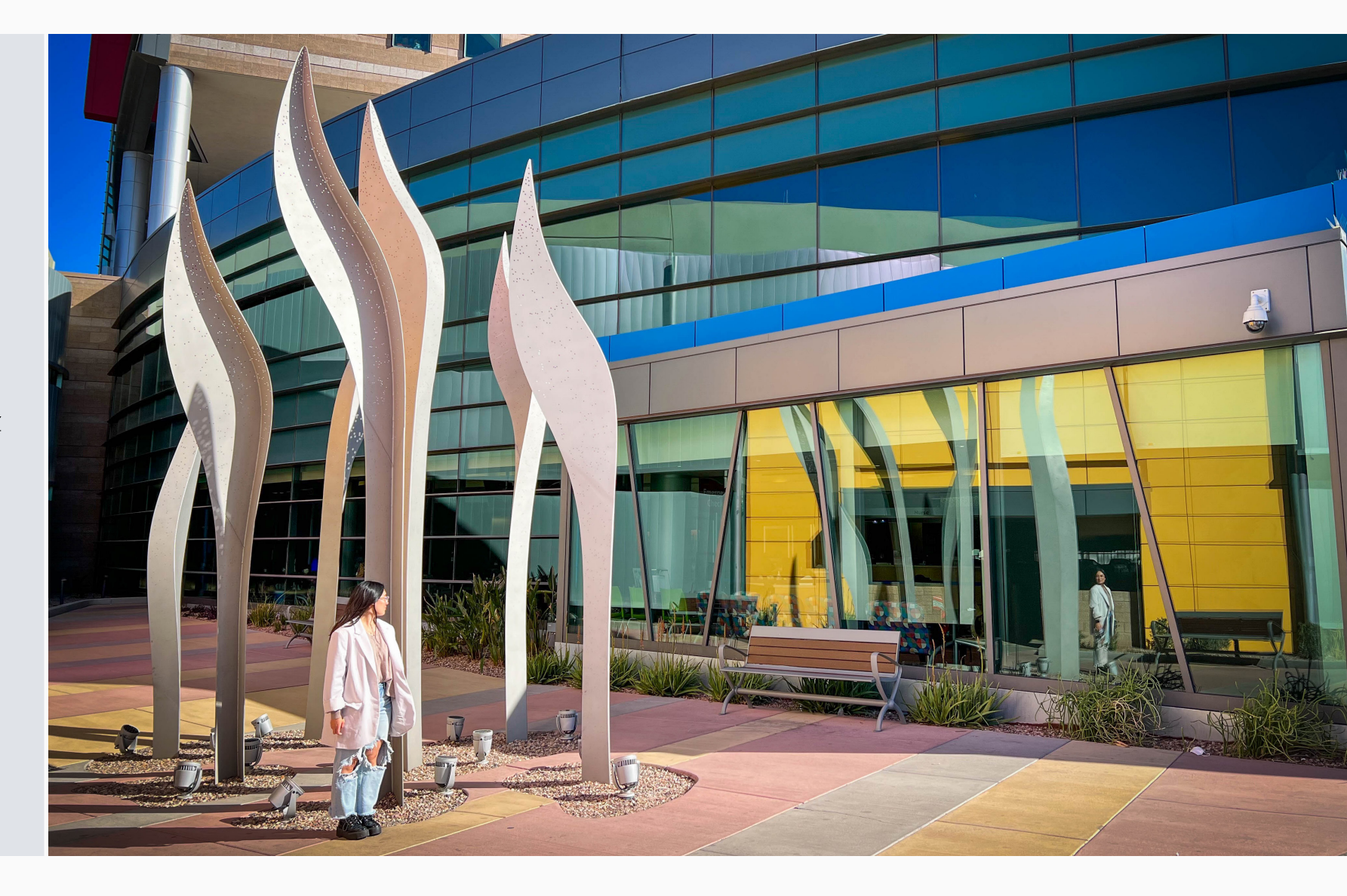
LOCATION Phoenix Children's Hospital, Phoenix, AZ

**DIMENSIONS** 11' – 19' H

MEDIA Stainless steel, LED lighting

CLIENT Phoenix Children's Hospital

**BUDGET** \$172,000

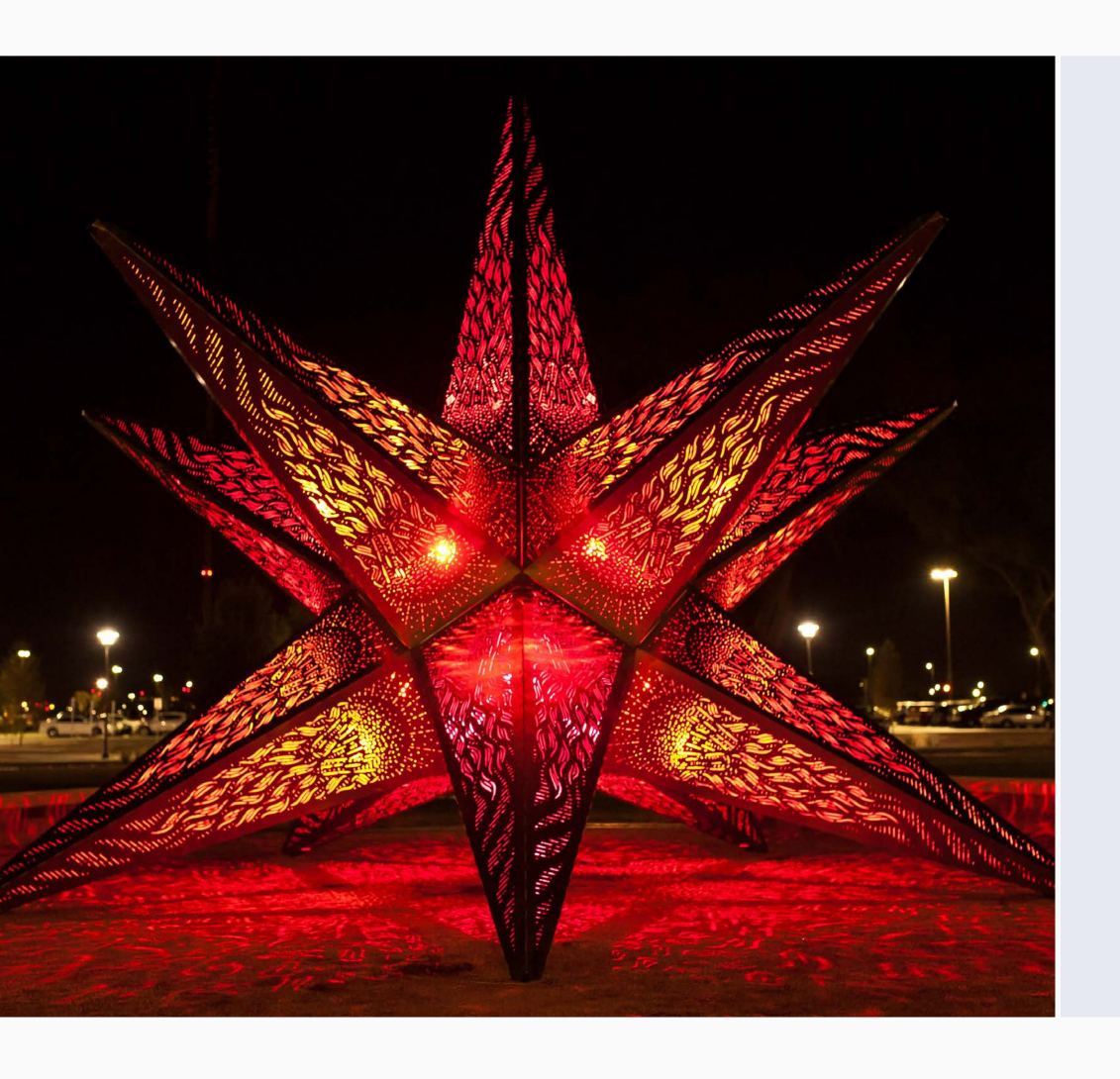




A series of strange yet wondrous sculptures amplify the form of a plant sprout to a monumental scale. The field of sculptures creates an abstract yet referential space that invites interaction with the piece by moving in and around it. Gently curving forms create a calm serene environment while the subtle perforation insinuates the rare but crucial moment when small water droplets hit the surface of a sprout in the desert.







# TEXAS RISING

**DATE** 2014

LOCATION Texas Tech University, Lubbock, TX

**DIMENSIONS** (Large) 21' Dia, (Medium) 8' Dia,

(Small) 6' Dia, (Chandeliers) 5' Dia

– seven total

MEDIA Laser cut stainless steel, LED lighting,

electronics

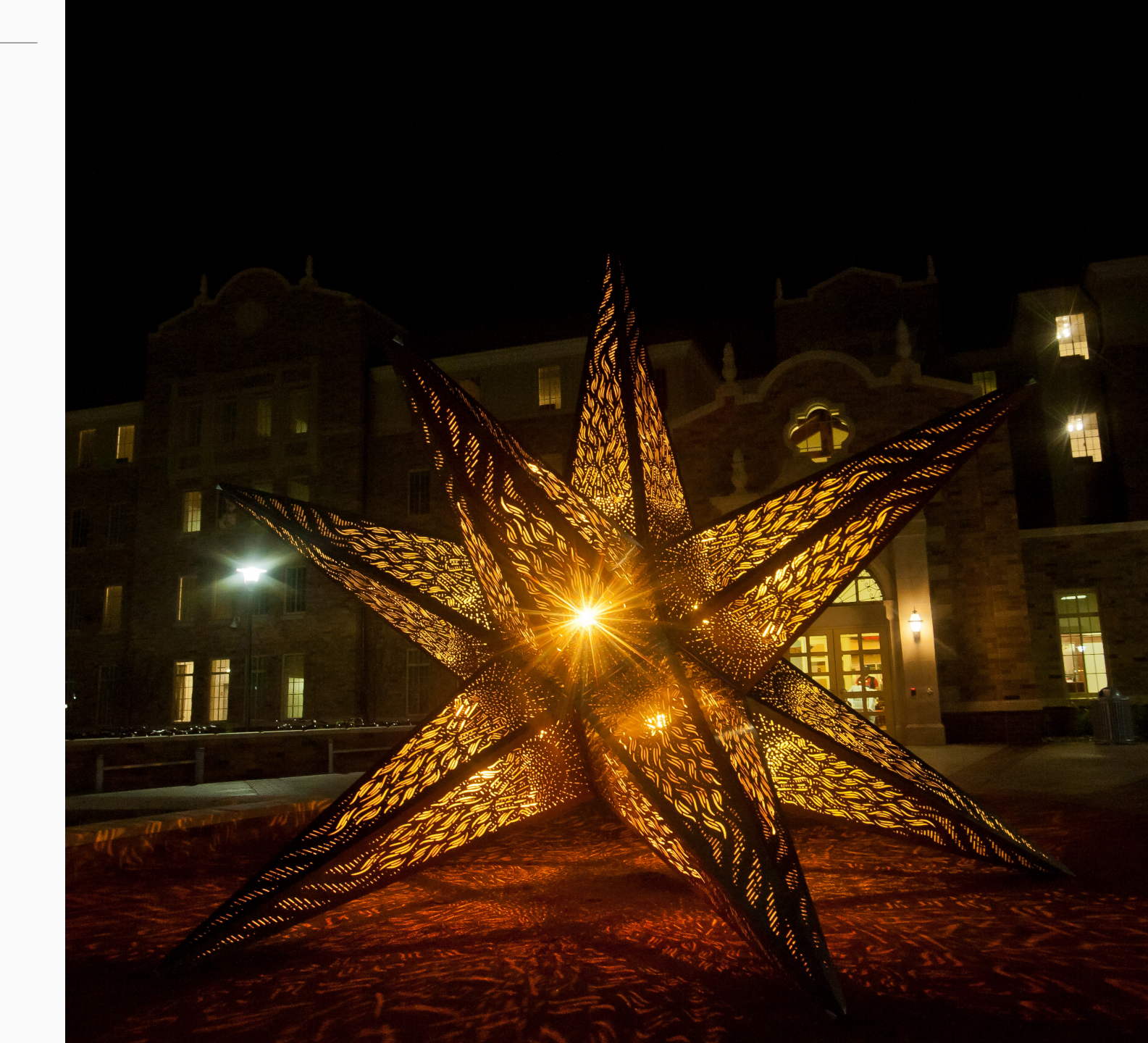
CLIENT Texas Tech University

**BUDGET** \$485,000



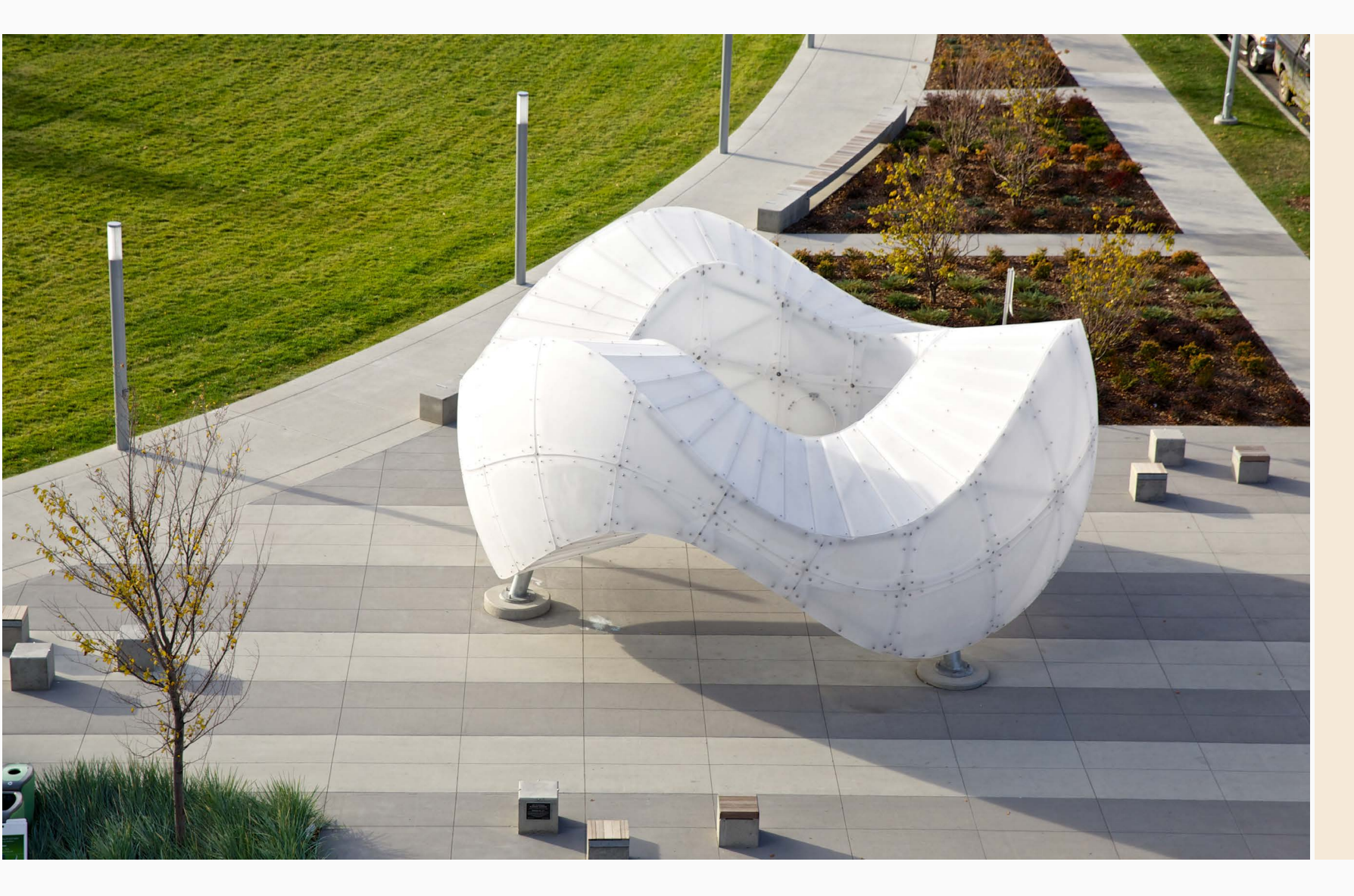
Five star-shaped elements progressively emerge out of the courtyard of the West Village Campus at Texas Tech University while two additional elements hang in nearby archways, exploring new morphologies of the five-pointed star omnipresent across Texas. The sculptures in the courtyard explore stellated dodecahedron geometry in different stages of development rising out of the ground. In archways of the adjacent building, fully emerged stars rise well above the viewer.

The stars are perforated with unique 2D patterns abstractly representing the university's values, achievements, and traditions. Each one contains a secret element for visitors to discover and pass on to younger students. At night, intense and gently color-changing lights project these intricate and playful patterns onto viewers and the environment, enveloping them as extensions of a greater community and blurring the line between artwork and environment.









### CHINOOK ARC

**DATE** 2013

LOCATION Barb Scott Park, Calgary, Alberta, Canada

**DIMENSIONS** 28' Dia x 15' H

MEDIA Steel, acrylic, LED lighting, electronics,

touch sensors

CLIENT City of Calgary

**BUDGET** \$500,000

<sup>\*</sup>Collaboration with Blessing Hancock

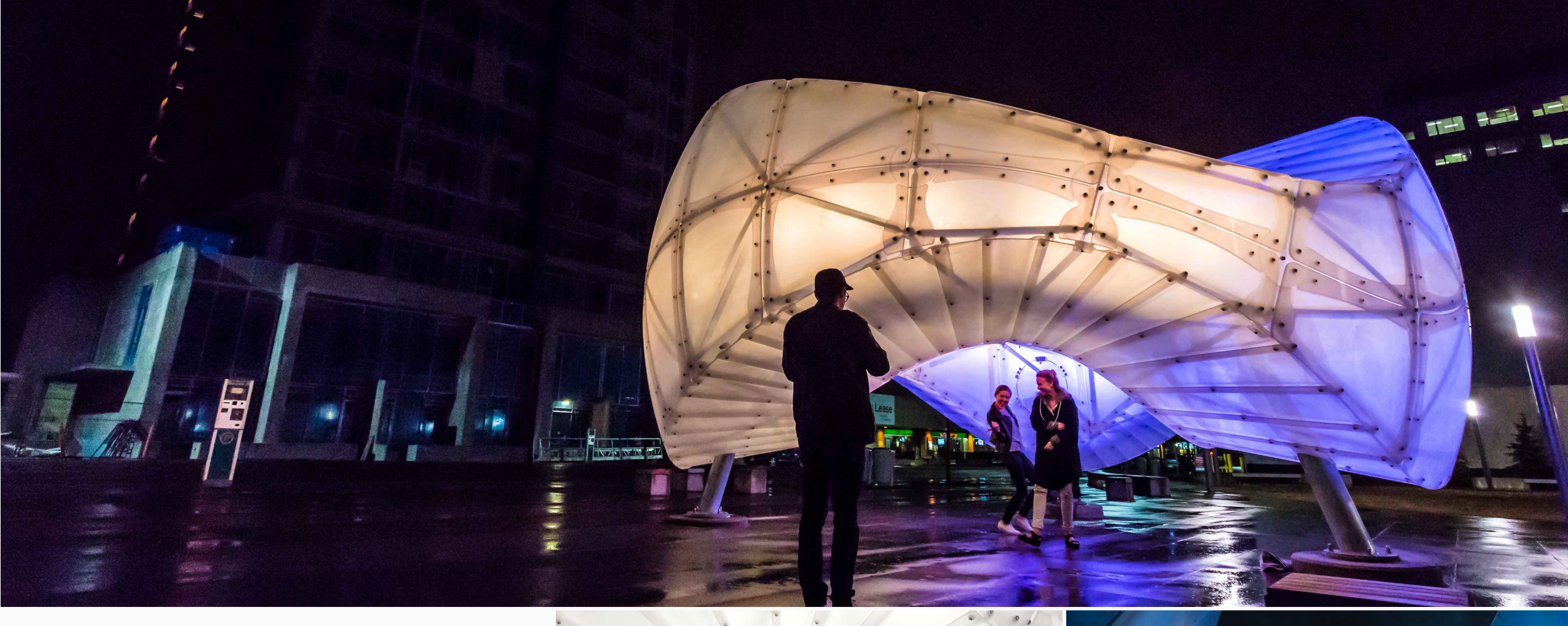
An enormous undulating translucent ring of ethereal color stands on three legs, equal parts mechanical and organic. Inspired by the similarly-named weather phenomenon that periodically blankets the local Alberta sky, this work engages with viewers through various forms of amorphous boundaries in form, color, sound, and light. Moving in, out, and around the form all while having the ability to delicately manipulate the lighting conditions encourages viewers to explore their own relationships with color and space. Occupying the inside of the work also provides for a unique separation from the hustle and bustle of the city, limiting the viewer's perspective to the sky above and creating a sonic micro-environment.

Chinook Arc is programmed with hours of light programs related to seasons. It also contains a unique sensor that allows visitors to control the lighting by waving their hands, objects, and videos on their cell phones.

















# UTAH BIT AND MINE

**DATE** 2011

LOCATION Bingham Junction Light Rail Station,

Midvale, UT

**DIMENSIONS** 14' Dia x 38' L

MEDIA Steel, acrylic, LED lighting, electronics,

touch sensor

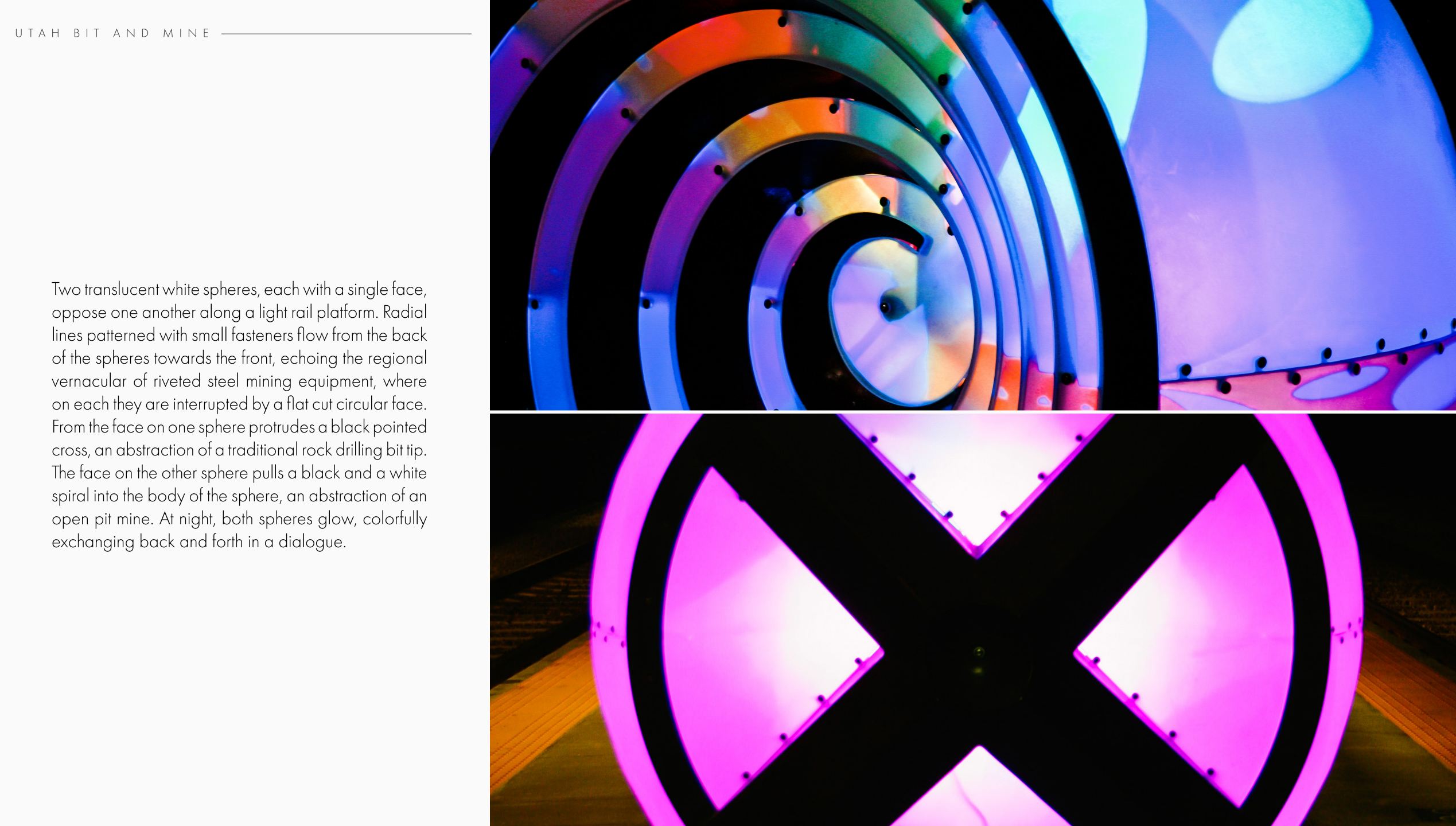
CLIENT Utah Transit Authority

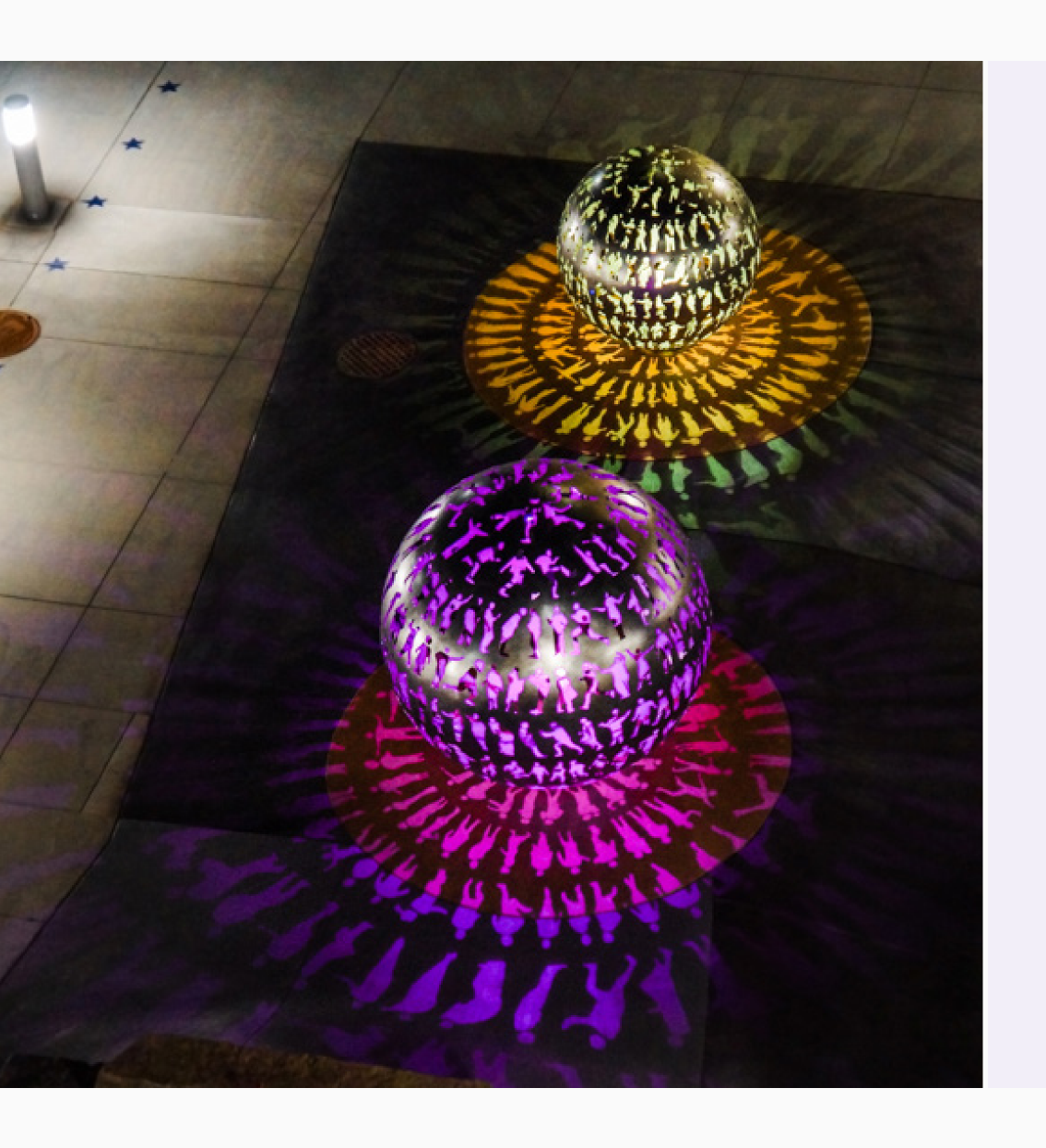
**BUDGET** \$130,000

\*Collaboration with Blessing Hancock and Nina Borgia-Aberle



Two translucent white spheres, each with a single face, oppose one another along a light rail platform. Radial lines patterned with small fasteners flow from the back of the spheres towards the front, echoing the regional vernacular of riveted steel mining equipment, where on each they are interrupted by a flat cut circular face. From the face on one sphere protrudes a black pointed cross, an abstraction of a traditional rock drilling bit tip. The face on the other sphere pulls a black and a white spiral into the body of the sphere, an abstraction of an open pit mine. At night, both spheres glow, colorfully exchanging back and forth in a dialogue.





### BODY POLITIC

**DATE** 2018

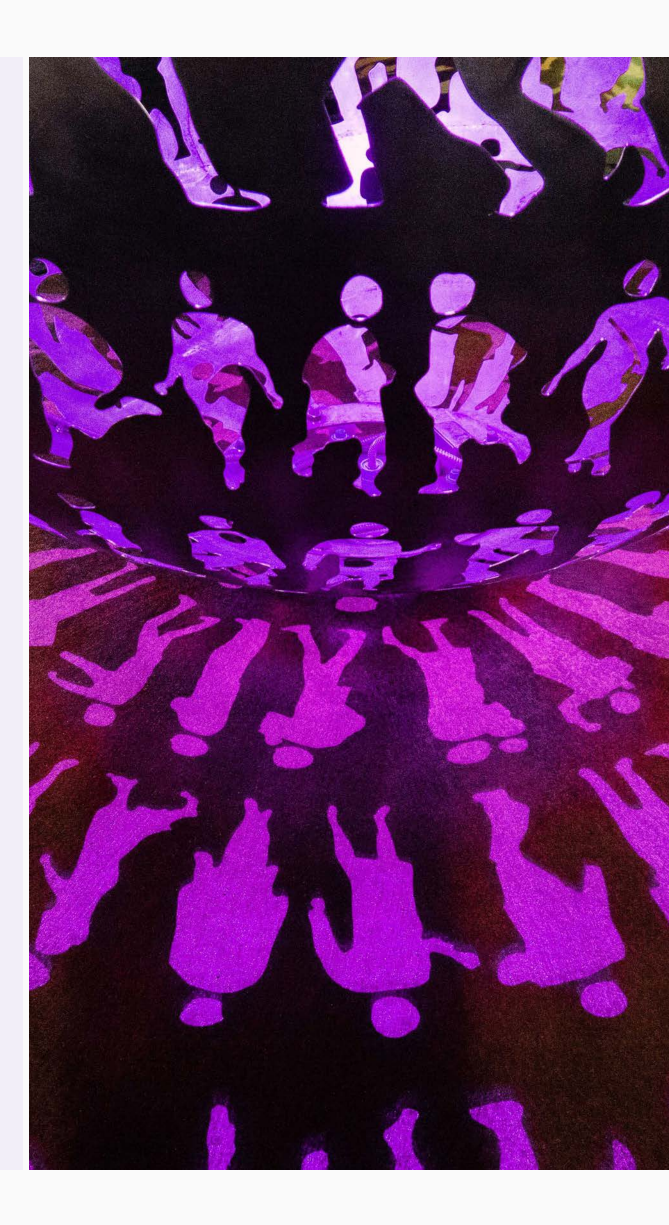
LOCATION Lenexa Recreation Center, Lenexa, KS

**DIMENSIONS** 5' Dia and 7' Dia - 2 total

MEDIA Steel, LED lighting, electronics

CLIENT City of Lexexa

**BUDGET** \$180,000









Two spheres stand in opposition, one large and one small, engaged but separated. Both are perforated with human silhouettes engaged in various everyday activities. Located in a public plaza, the work comments on the voyeuristic quality of public space where one is constantly viewing tiny windows into the lives of others and, consciously or not, making judgments based on those limited snapshots. Both the relationship between the two spheres as well as the generalized human cutouts in each force this experience into consciousness while confronting the mismatch between the limited scope of these observations and the out-sized value they occupy in the mind.



#### FISH BELLIES

**DATE** 2013

LOCATION Texas State University, San Marcos, TX

**DIMENSIONS**  $30' L \times 15' W \times 12' H - 12 total$ 

MEDIA Acrylic, stainless steel, LED lighting,

electronics, touch sensors

CLIENT Texas State University

**BUDGET** \$250,000

\*Collaboration with Blessing Hancock

A series of organic glowing pods are loosely stacked to flow across a dormitory courtyard on the Texas State University campus. The large biomorphic forms draw inspiration from the social and biological diversity of the nearby San Marcos River, reflecting parallels between its ecological life and the University's varied student body. During the day, the piece's translucency recalls an ethereal anatomy while at night it transforms into a bio-luminescent landscape. People can climb atop and occupy the inside of the shells, adjusting the color of their individual pod to create a personalized mini-environment.











#### BIKE CHURCH

**DATE** 2009

LOCATION Granada Ave, Tucson, AZ

**DIMENSIONS** 12' W x 12' L x 22' H

MEDIA Powder-coated steel, bicycle parts, acrylic,

LED lighting, solar panels

CLIENT Pima Association of Governments —

Teaching Artist Grant, TPAC

**BUDGET** \$90,000



<sup>\*</sup>Collaboration with Blessing Hancock



A skeletal structure stands alone among naturally landscaped desert plants and rough walkways. The simple geometric framing of lines and arcs is infilled with a collage of bicycle parts to construct a spiritually ambiguous chapel, all painted a ghostly white. This uniformity is contrasted with brightly colored transparent medallions orbiting the upper level of the structure, each representing a story told by the 12 designer-fabricators. Solar-powered lighting illuminates the building at night as a glowing beacon in the landscape.

The artists led a group of high school students through the design and construction of the work for Barrio Anita, a historical neighborhood in Tucson, Arizona. As a shrine, *Bike Church* allows visitors to contribute to the sculpture by placing pictures or other mementos at the memorial. It has become a place for sorrow and joy; mourners regularly leave flowers for fallen cyclists and at least one couple has been married inside the piece. In the years since the artwork was created, *Bike Church* has become a gateway to the neighborhood and a symbol of public art in Tucson.







#### BRILLIANCE

**DATE** 2014

LOCATION Palo Alto Library and Arts Center,

Palo Alto, CA

**DIMENSIONS** 5' Dia - 6 total

MEDIA Laser cut stainless steel, LED lighting,

electronics

CLIENT City of Palo Alto

**BUDGET** \$200,000

<sup>\*</sup>Collaboration with Blessing Hancock

A family of six forms stand in the landscape surrounding the Palo Alto Main Library. Each human-scale anthropomorphic body evolves in complexity from the last, starting and ending with the same simple sphere. The forms are built from a series of stainless-steel strips, each strip joined incompletely but inseparably to the next. Phrases in many languages solicited from the local community are represented within the strips. At night, colorful internal lights project intense shadows of the geometry and symbology onto the environment and the viewers, enveloping them as extensions of a single greater community and blurring the line between artwork and environment.







### DESERT O

**DATE** 2004

LOCATION Downtown Tucson, AZ

**DIMENSIONS** 6'  $W \times 1.5' D \times 7' H$ 

MEDIA Steel, acrylic, LED lighting, electronics,

touch sensor

CLIENT Tucson Pima Arts Council

**BUDGET** \$75,000

An illuminated, translucent torus stands on two legs, at a human scale, encouraging viewers to interact with it both as a fellow being and an object to inhabit. During the daytime, the attached solar system absorbs and stores energy to re-emit at night as ethereal and playful light patterns that recur weekly. These patterns vary day-to-day, positioning the work as a unique timekeeping piece. A secret touch sensor allows visitors to control the lighting themselves.









# SEEDPODS

DATE 2014 - present

LOCATION Multiple locations

**DIMENSIONS** 6' Dia

MEDIA Powder-coated aluminum, acrylic,

LED lighting, touch-sensitive electronics

**BUDGET** \$65,000



SeedPod is an interactive artwork inspired by abstract plant and animal life forms. A clean exterior pod form belies the internal complexity of the organic shapes inside the sphere. Two openings on either end invite viewers to peer into the artwork and discover the visual wonder inside.

During the day, *SeedPod* is a pure white form while at night the acrylic glows with vibrant colors. By touching a special button, viewers can alter the color of the lighting and explore the feelings they associate with different hues. The piece has been featured at Glow Festival in Oracle, AZ, Chalk the Block in El Paso, TX, the All Soul's Procession in Tucson, AZ, Canal Convergence in Scottsdale, AZ, the Spark! Festival in Mesa, AZ.









# WONDROUS

**DATE** 2008

LOCATION Wheeler Taft Abbett Sr. Library, Marana, AZ

DIMENSIONS 19' L x 3' D x 9' W

MEDIA Galvanized steel, LED lighting

CLIENT Tucson Pima Arts Council

**BUDGET** \$100,000

\*Collaboration with Blessing Hancock

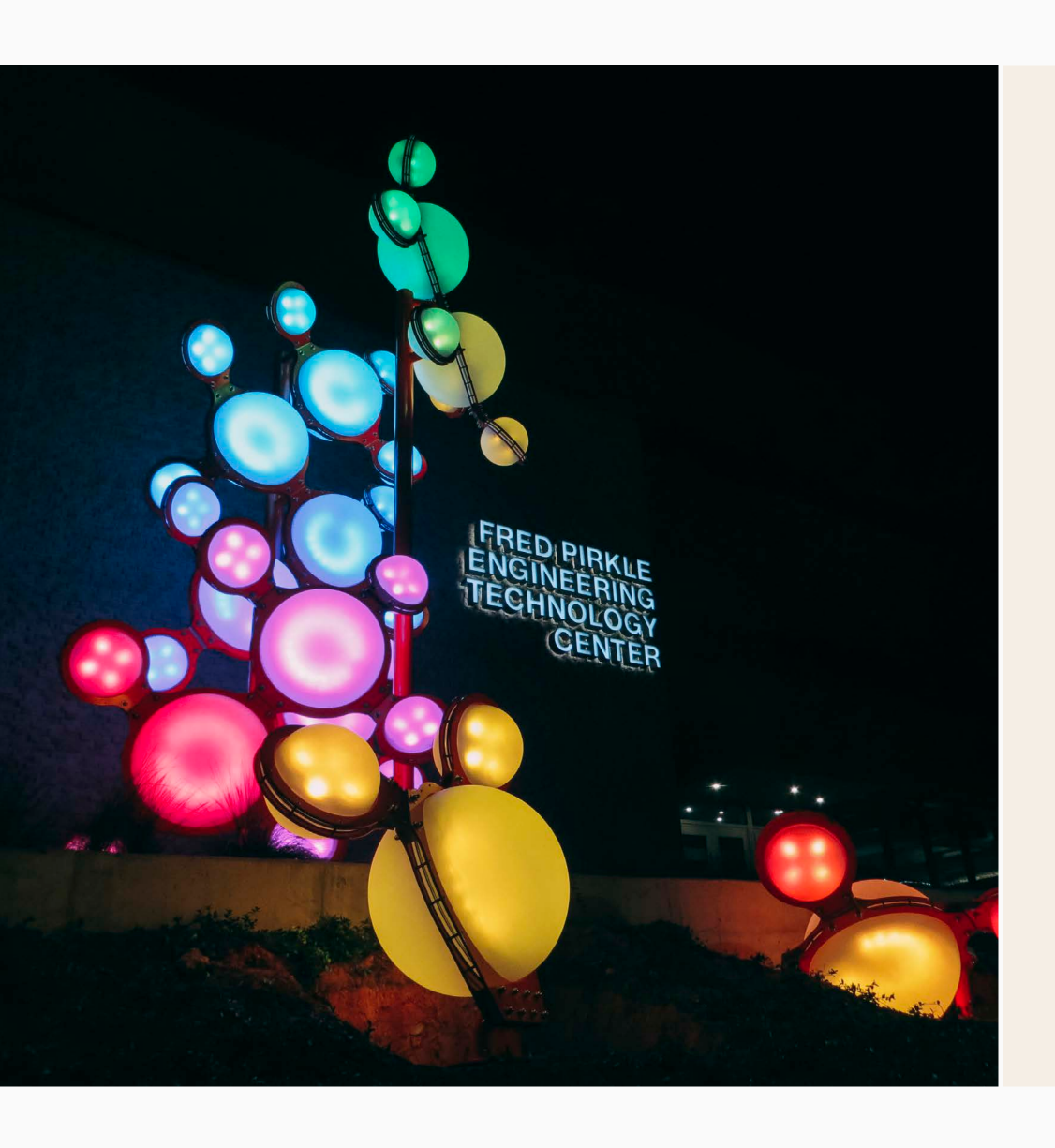
A corrugated word-cloud rises from the earth, presenting a jumble of phrases that hover on the edge of comprehensibility. Inspired by the Artists' personal experience visiting the library as a child, the algorithmically-driven word organization references the experience of reading many books simultaneously. Phrases from fiction, history, biography, and science swim around in one's head and recombine into phrases that suggest new meanings.

Wondrous was created through direct interaction with the community. Local visitors to the library contributed words from a diverse range of their favorite books. The visual word patterns were developed algorithmically to enable the viewer to notice phrases and connections inspired by their own experiences. At night, intensely colorful lighting amplifies the ordered chaos of the word-cloud by projecting overlapping versions of the text onto the library wall and viewers alike, enveloping them as extensions of a single greater experience and blurring the line between artwork and environment.









# LATENT ENERGY

**DATE** 2015

LOCATION Fred Pirkle Engineering & Technology Center,

Sam Houston State University, Huntsville, TX

**DIMENSIONS**  $13' \text{ W} \times 9' \text{ D} \times 25' \text{ H}$ 

MEDIA Steel, acrylic, LED lighting, electronics

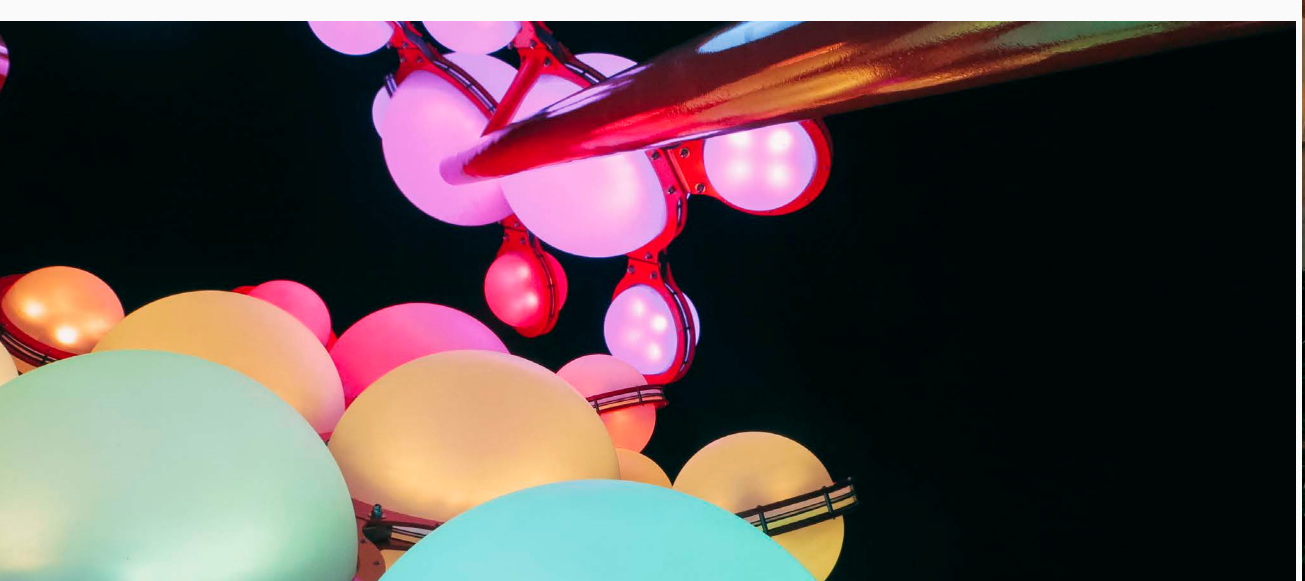
CLIENT Sam Houston State University

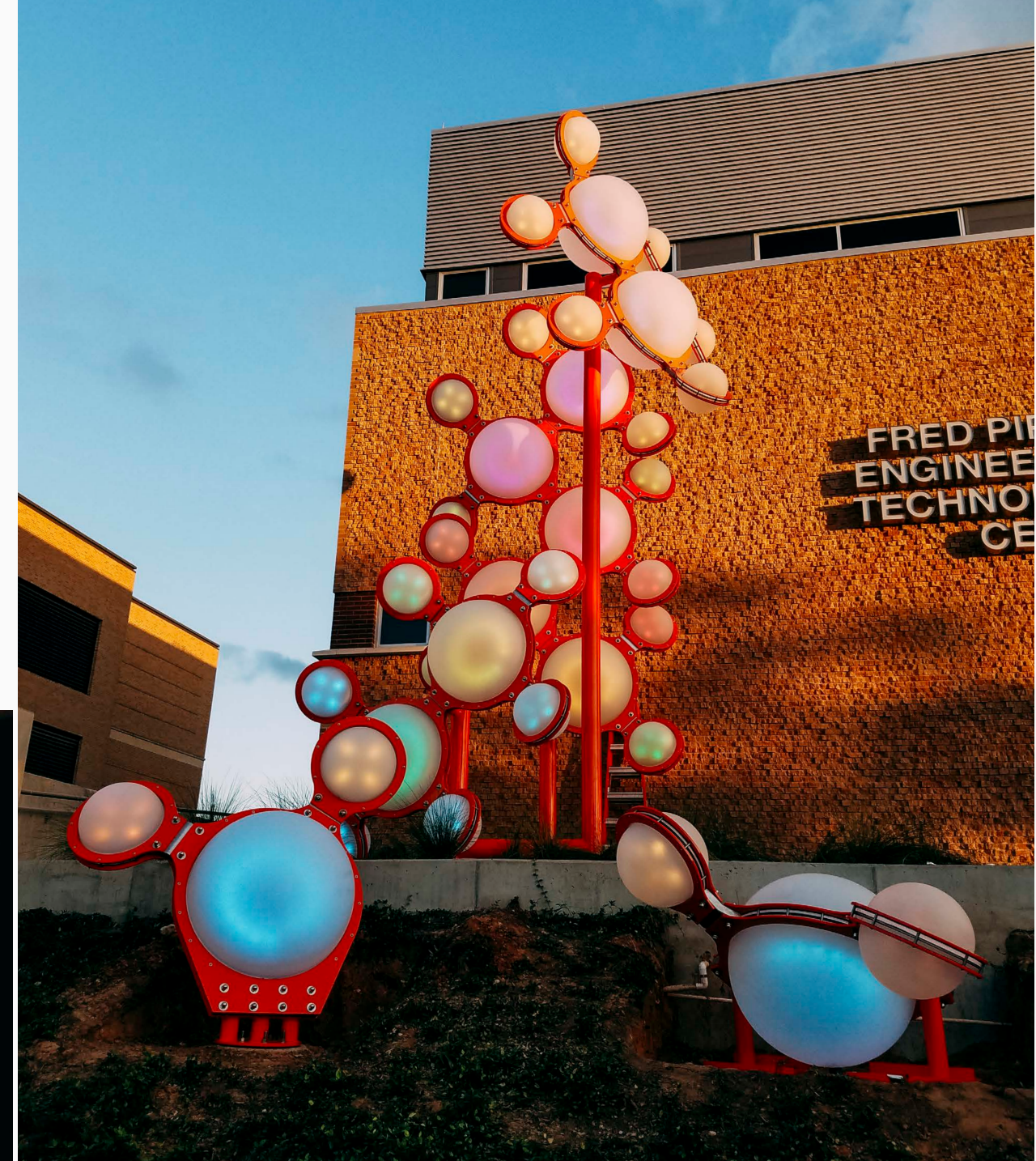
**BUDGET** \$220,000

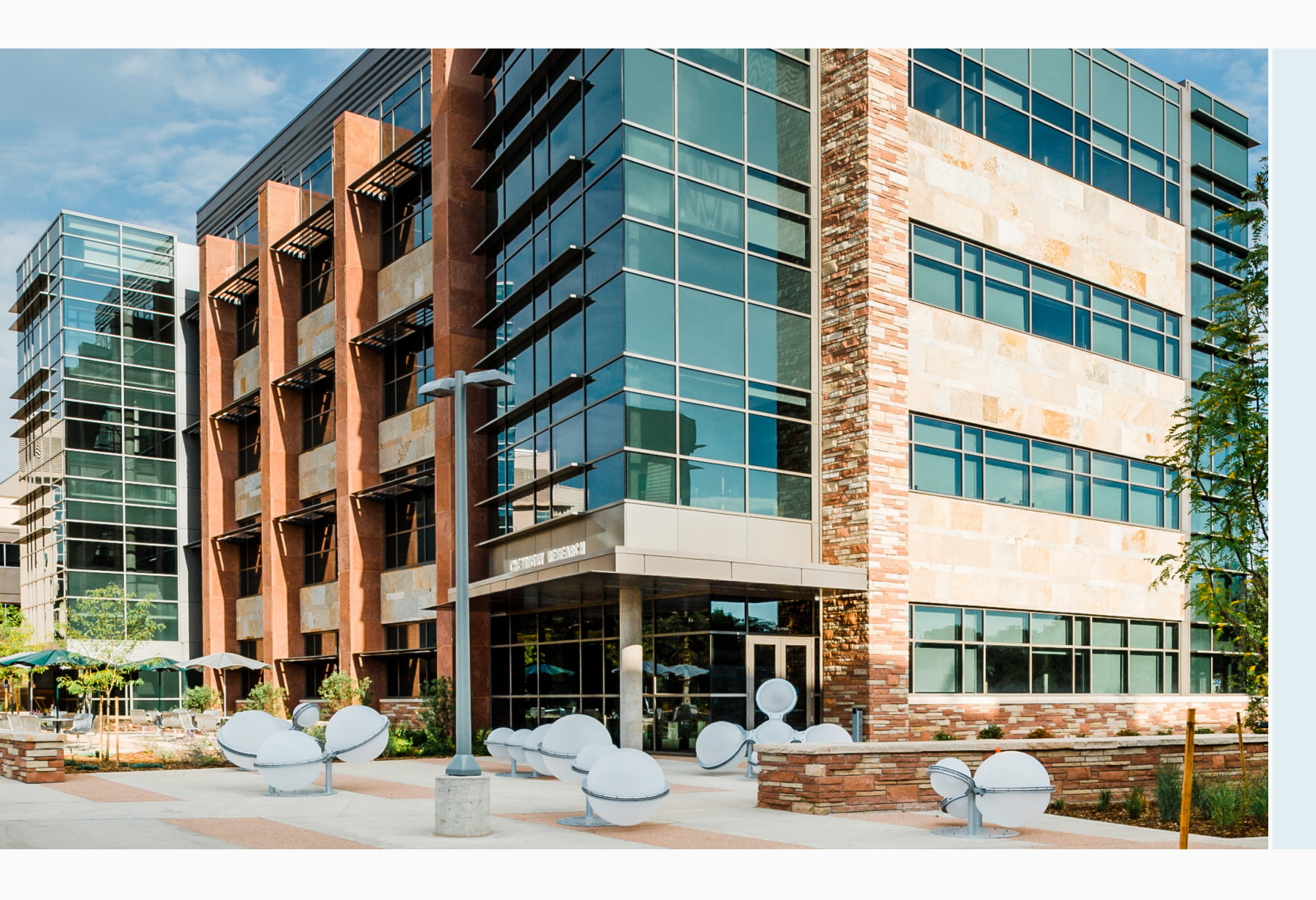


Vibrant orange structures hold white translucent spheres in careful and deliberate patterns. A main tower of clusters gently tessellates down to the ground plane, with two separated clusters tapering the group into the surrounding foliage. At night, the clusters glow in bright vibrant colors, revealing their apparent abstraction as a representation of molecular transformation.

Latent Energy interprets a portion of a hydrocarbon molecule transitioning from its liquid to its solid form. This transition is characterized by the release of energy and an expansion in volume. This is the phase transition that Fred Pirkle, the namesake of the engineering building this work sits adjacent to, used in much of his work. The sculpture also imagines students developing personal structure through education and growth. The 'phase transition' that occurs in students as they reach a more solid state is also accompanied by a release of energy as they mature.







# EARTH'S BLANKET

**DATE** 2017

LOCATION Colorado State University Science Quad,

Fort Collins, CO

**DIMENSIONS** Spheres range from  $5'L \times 5'W \times 3'H$  to

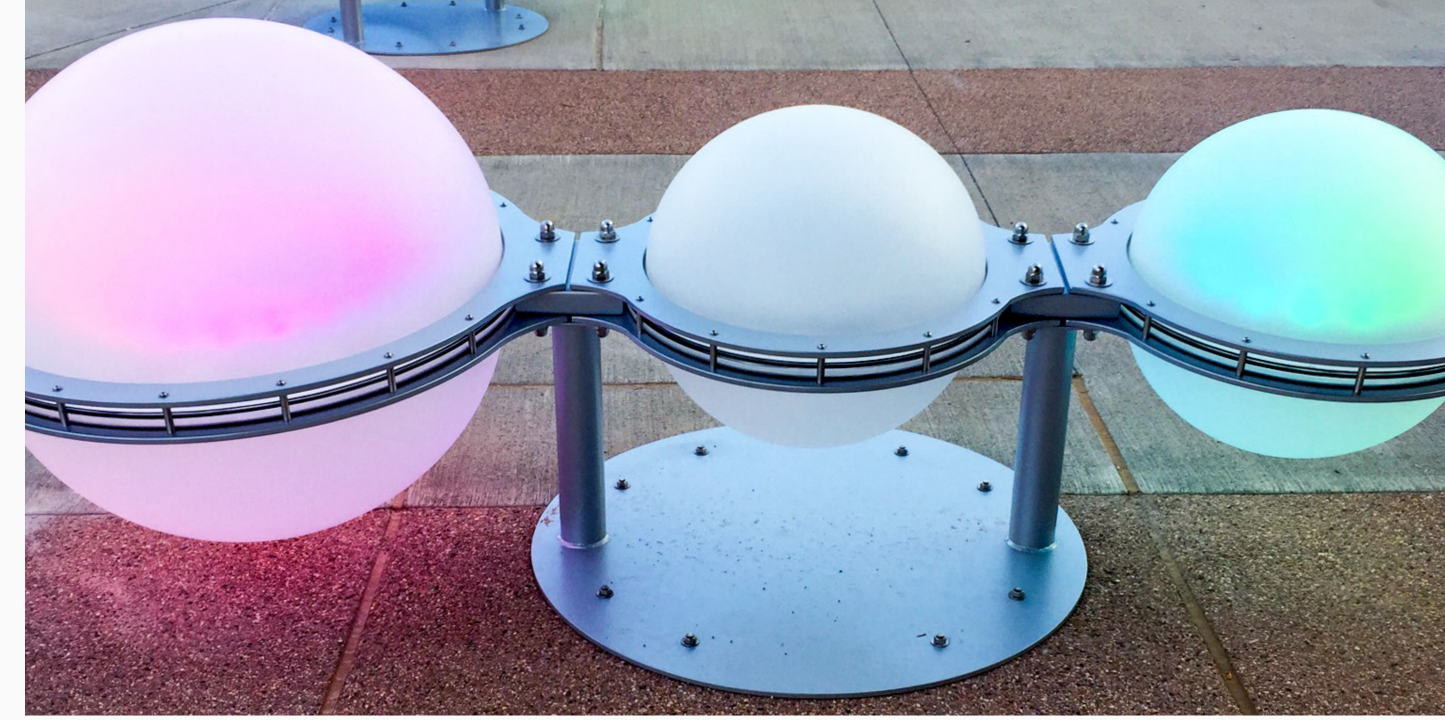
 $7' W \times 8' L \times 4' h$ 

MEDIA Steel, acrylic, LED lighting, electronics

CLIENT Colorado State University

**BUDGET** \$282,500

A series of six human-scale clusters of translucent orbs float within a plaza. Each cluster represents the molecular construction of one of the six most impactful greenhouse gases present in Earth's atmosphere. Animated lighting sequences use color to show the electrostatic charge distribution on the surface of each molecule – presenting each molecule as it looks to other molecules.









# BLOOM

**DATE** 2014

LOCATION Alexian Brothers Women and Children's

Hospital, Hoffman Estates, IL

**DIMENSIONS** Sizes vary

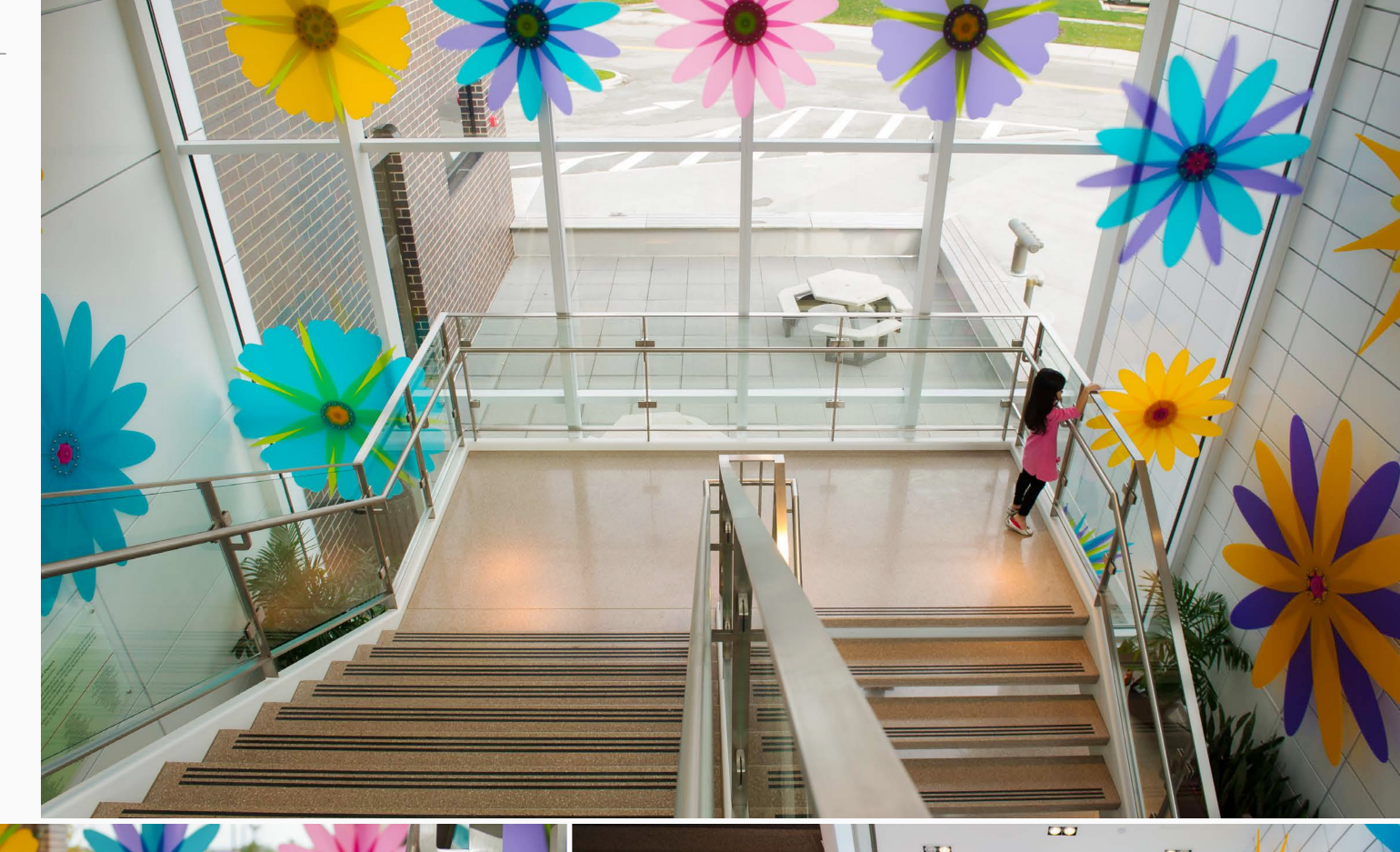
MEDIA Steel, acrylic, electronics

CLIENT Alexian Brothers Health System

**BUDGET** \$105,000



Larger-than-life technicolor flowers slowly rotate, occupying the space between psychedelic and child-like imagination. Installed in a children's hospital, visitors can direct the motion of each pinwheel individually, allowing for a sense of control over an environment that can often be scary and unpredictable.









## LENSES

**DATE** 2015

LOCATION Scottsdale Quarter, Scottsdale, AZ

DIMENSIONS 200' L x 5' D x 30' H

MEDIA Stainless steel, Koda XT, LED lighting,

electronics

CLIENT Scottsdale Quarter

**BUDGET** \$800,000



An ordered collage of translucent rectangles and circles with a desert color palate wraps the exterior of a parking garage in Scottsdale, AZ. At night, the facade comes alive with an array of computer-driven lights projecting a dynamic panorama of color onto the facade, swiftly changing hues with each passing glance.

Lenses is about how we see. At night, the entire surface is a rectangular view-port that moves over iconic images in art history. The surface shows just a portion of each image but moves in a way that makes it possible for viewers to form the complete image in their mind's eye.



# AS ABOVE, SO BELOW

**DATE** 2016

LOCATION Four Seasons Hotel, Abu Dhabi, UAE

DIMENSIONS 75" W x 82" H

MEDIA Lser-cut stainless steel, LED lighting,

electronics

CLIENT Four Seasons Hotel, Art Advisory Services

**BUDGET** \$185,000







A series of five-pointed stars decorated with what appears to be a straightforward floral arabesque inspired by Islamic calligraphy. However, the 'vines' are created using conic sections – ellipses, parabolas, and spirals – the sort of pathways that stars and other bodies in space would take when guided only by gravity and their own inertia. They are also the pathways taken by subatomic particles after collisions.

The title for the sculptures *As Above, So Below* suggests that not only do the same laws of nature apply on the scale of the universe as well as on earth but that there is an aesthetic similarity between the motions of heavenly bodies and plant forms on earth. At night hundreds of point source lights inside the sculptures project these colorful calligraphic patterns onto nearby objects and visitors.



#### CRESCENT

**DATE** 2017

LOCATION Four Seasons, Abu Dhabi, UAE

DIMENSIONS 14' H x 14' W

MEDIA Laser-cut stainless steel, LED lighting,

electronics

CLIENT Four Seasons Hotel, Art Advisory Services

**BUDGET** \$185,000

\*Collaboration with Ashwaq al Hosani

Crescent is a stainless steel sculpture inspired by the crescent symbol that is used to represent the moon in the first quarter of its lunar phase. The crescent shape has been used throughout history in cultures around the world but is prominently associated with the Islamic faith.

This piece was a collaboration with Emirati artist Ashwaq al Hosani who developed the design for the calligraphy which is laser-cut into and wrapped around the sculpture. The calligraphic design is Ashwaq's interpretation of a poem by Sheik Zayed, the founder of the UAE. At night, the sculpture comes alive with colorful led lights and illuminates the calligraphic words for visitors entering the hotel. The colored lights are programmable, so the hotel can change the colors in honor of special guests or for holidays.



# COCOON

**DATE** 2014

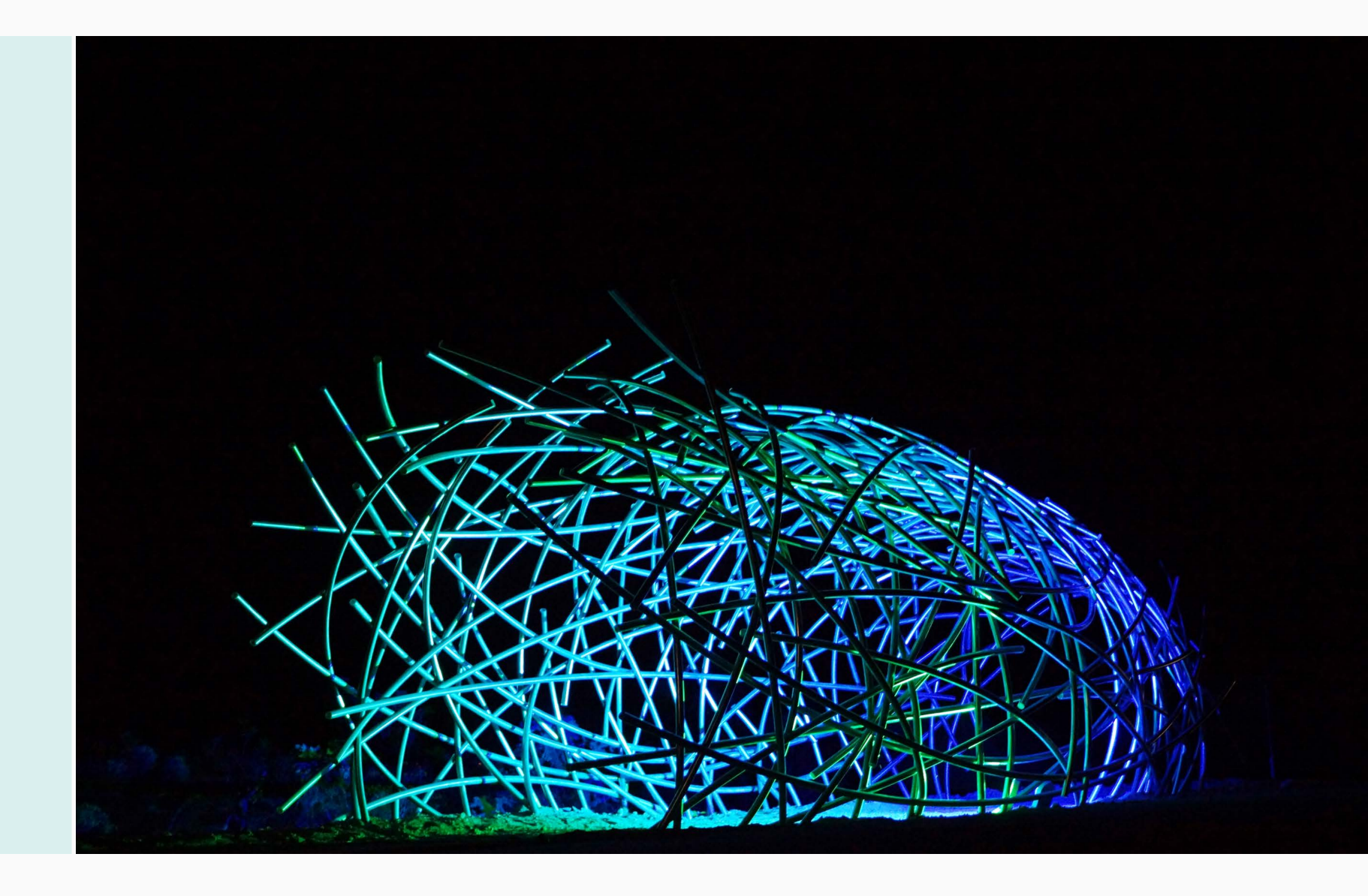
LOCATION Houghton Rd, Tucson, AZ

DIMENSIONS 14' Dia x 38' L

MEDIA Stainless steel, LED lighting

CLIENT Tucson Pima Arts Council

**BUDGET** \$200,000



<sup>\*</sup>Collaboration with Blessing Hancock and Nina Borgia-Aberle







Gentle arcs are chaotically interwoven to form a open-ended stainless steel cocoon in the desert. Adjacent to a municipal bike path, the artwork offers an opportunity for travelers to explore their own senses of rebirth and realignment as they pass through the cocoon. During the daytime, the bright desert sun glints off the surface of the linear elements, while casting an organically geometric network of shadows onto visitors. At night, intensely colored lighting allows for the interaction between the static shadows of the artwork and the dynamic shadows created by visitors moving through and around the artwork.

# SMALL TALK ABOUT THE WEATHER

**DATE** 2016

LOCATION Arts District Parking Garage,

Oklahoma City, OK

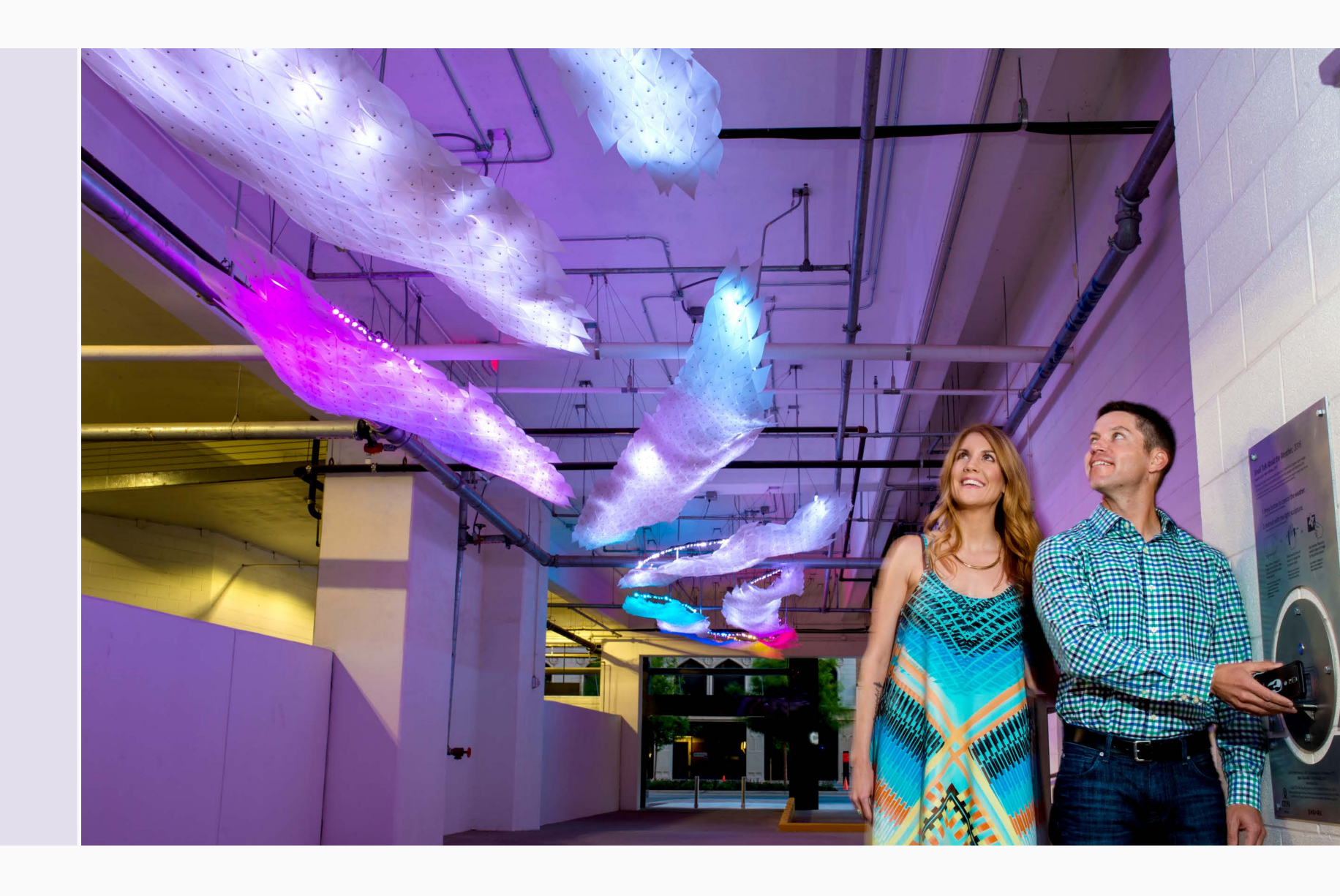
**DIMENSIONS** 120' L × 16' W × 4' H

MEDIA Acrylic, LED lighting, electronics,

optical sensor

CLIENT Oklahoma City Arts Commission

**BUDGET** \$180,000

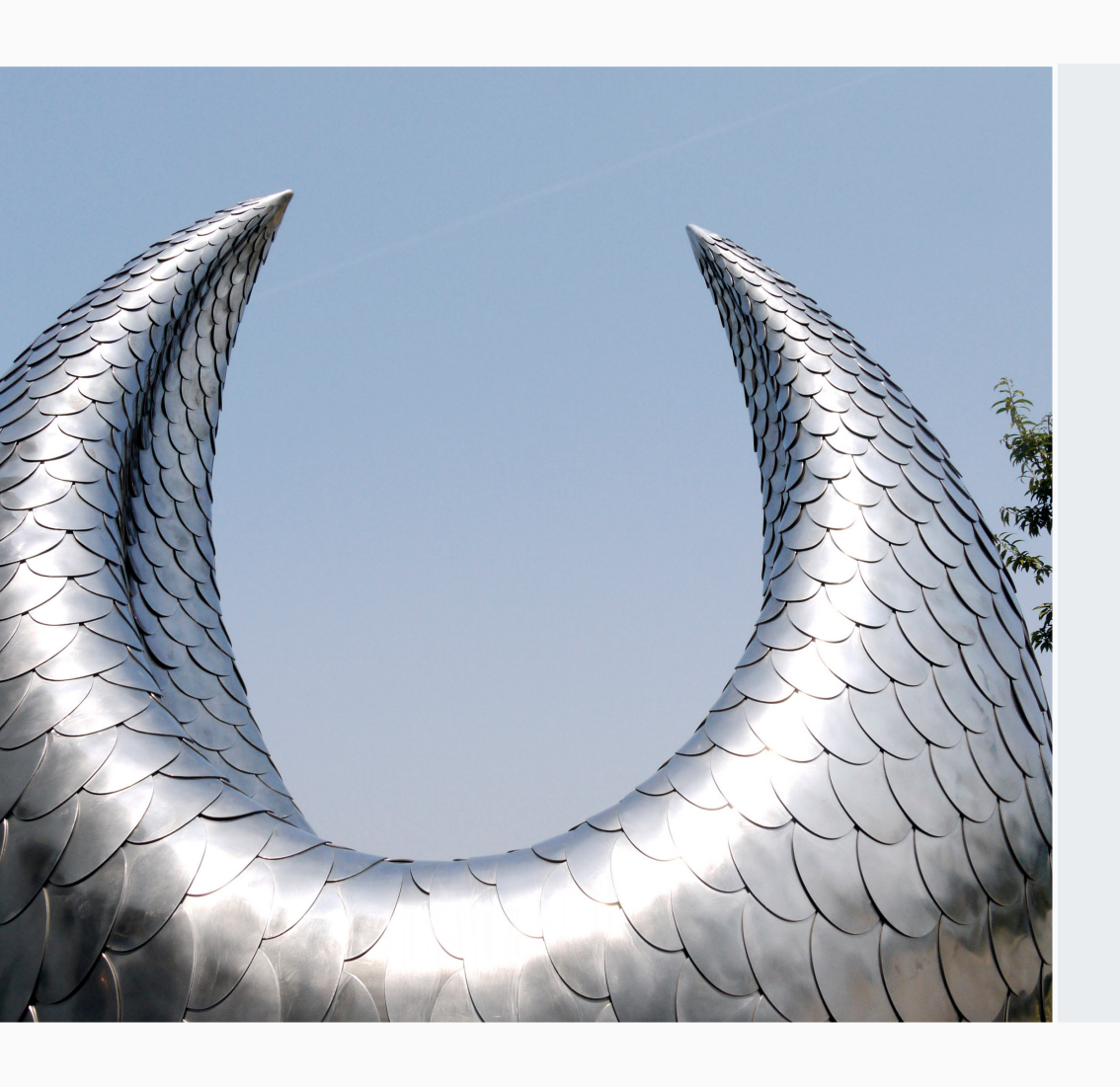


<sup>\*</sup>Collaboration with Blessing Hancock

Small Talk About the Weather is a touchstone for the communal sharing of life experiences. In Oklahoma City, the weather is both terrifying and amazing. It is a topic that runs through daily life whether referring to a monumental event or as a topic of casual conversation. The weather becomes a shared experience that ties residents together. The spectacular extremes of the local climate are made visible and interactive in this sculpture.

The sculpture consists of graceful organic geometries that flow and swirl along the length of the pedestrian corridor ceiling. These luminous bands give the impression of abstract weather patterns energetically glowing overhead and offering a stark contrast to the rectilinear geometries of the corridor. The piece features a sensor that enables passersby to control the lighting by waving their hands or playing a video on their smartphone. When used as a gesture controller, visitors have the experience of waving their hands and feeling like they are controlling the wind. When they hold up a device to the sensor, the entire ceiling comes alive and turns into a low-resolution screen that reproduces the colors and motion it picks up from the visitor's device.





# PIOLE KABUTO

**DATE** 2014

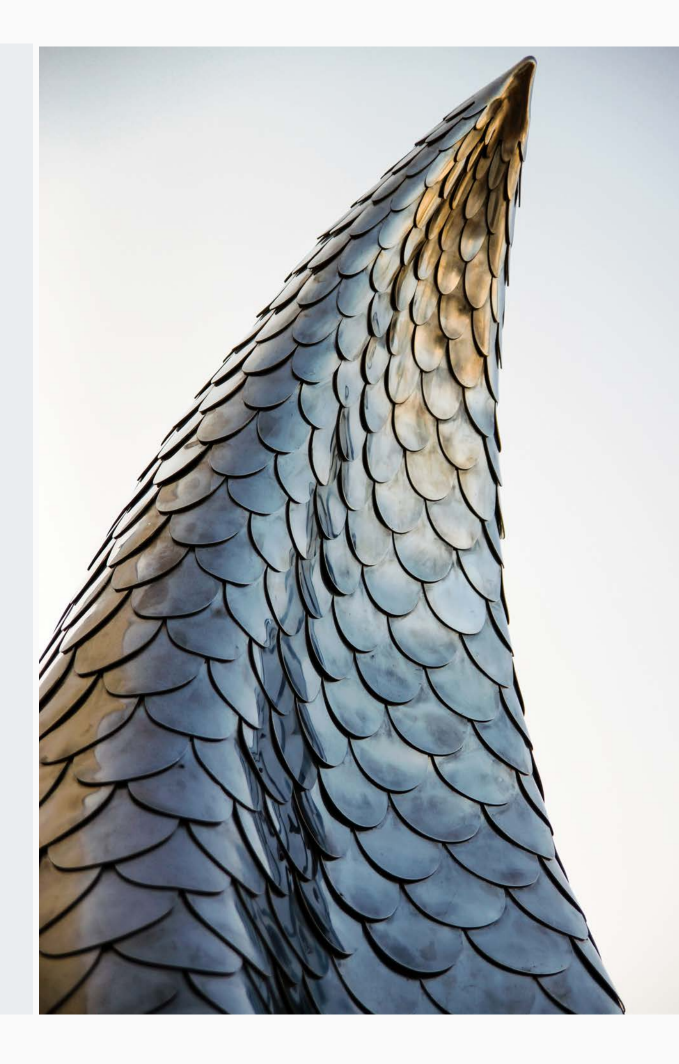
LOCATION Piole Shopping Center, Himeji, Japan

**DIMENSIONS**  $7'L\times3'D\times9'H$ 

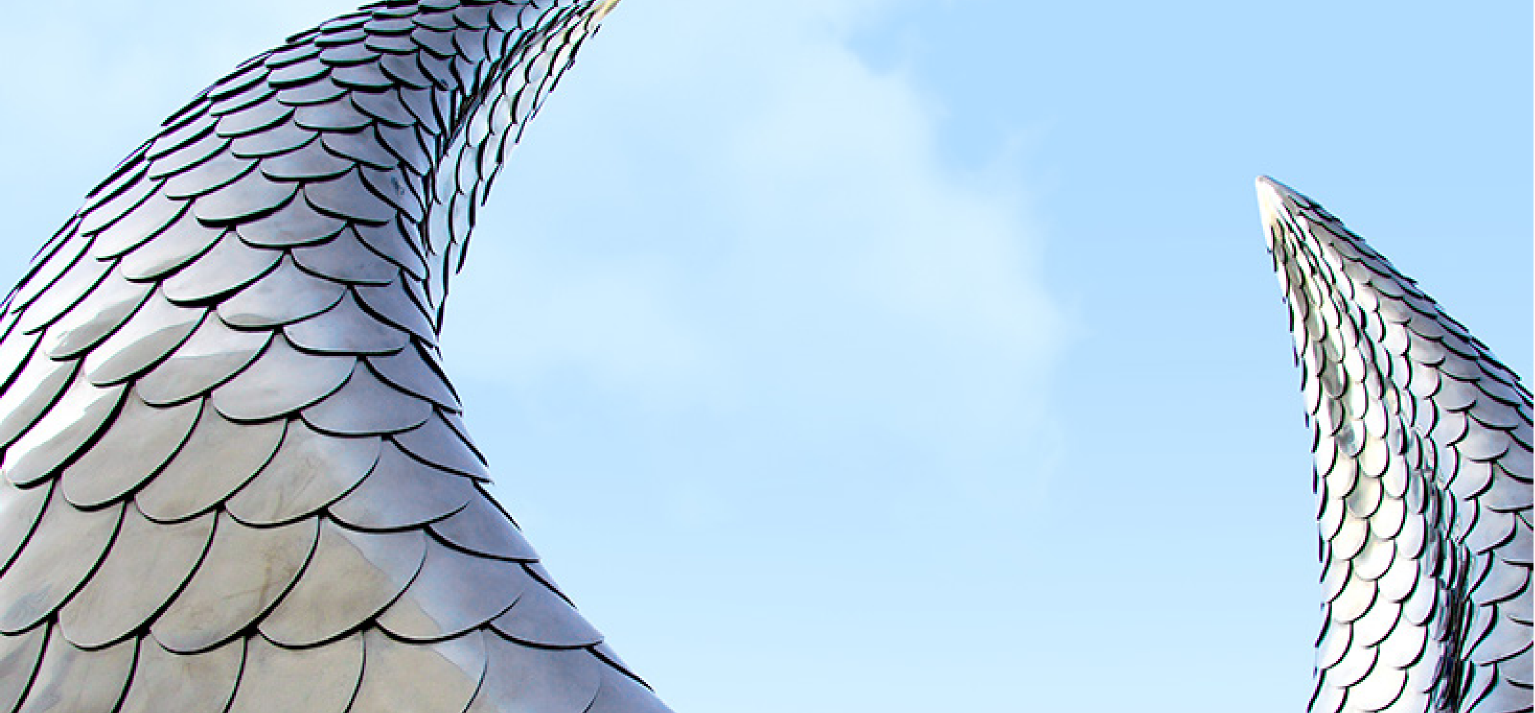
MEDIA Stainless steel, LED lighting

**CLIENT** piole, Japan Railway Co., Ltd.

**BUDGET** \$85,000







piole Kabuto is an abstract sculpture made from polished stainless steel. It is made from many curved scales that fit together in a way reminiscent of the roof tiles at Himeji Castle, a UNESCO world heritage site that can be seen from the rooftop the sculpture sits upon. The effect is to marry the modern materials and clean aesthetic of the piole shopping center with forms and construction methods used in Himeji Castle and the traditional architecture of the region. The form is inspired by Samurai helmets (Kabuto) and the Kuwagata beetle that inspired these helmets.

The shape of the sculpture invites visitors to take a seat or lift their children for photographs. At night, visitors can control the color of two optical projectors that cast sharp shadows of them sitting on the sculpture onto the large white walls of the mall where they are visible from up to one mile away.



# THE WET WHEEL

**DATE** 2022

LOCATION Downtown Links, Maclovio Barraza

Parkway, Tucson, AZ

DIMENSIONS 17' W x 14' H

MEDIA Stainless Steel, Recycled tires, Sensor,

valves,Water

CLIENT Tucson Pima Arts Council

**BUDGET** \$100,000

We often say "our art is not complete until people have added themselves to it." With the Wet Wheel, that addition is unique and personal. When a rider or pedestrian enters the sculpture, they become the "hub" of the wheel, and tiny jets of water take the place of spokes. That's right: the rider or pedestrian gets a short squirt of clean water from all directions.

The sculpture is a giant bicycle wheel on a walking/cycling path along the new Maclovio Barraza Parkway in downtown Tucson. The spokes of the wheel appear to be absent but when a cyclist rides through, water jets appear in the place of spokes and give the rider a quick burst of water. The water jets form a precise spoke pattern, and can be triggered by pedestrians also.

The concept for this sculpture came to our lead artist and founder, Joseph O'Connell, 12 years ago, after a bike ride from his home to our studio. "When I'd make that ride in the summer, I'd start in my outdoor shower so I was soaking wet, but by the halfway point, I was always dry and hot again. How wonderful, I thought, if there could be an opportunity to get squirted on hot days for riders who choose that." That's exactly how it started – a purely selfish thought. Subsequent research showed that this location is far from splash pads and other opportunities to cool off. Joseph showed the idea to his six year old son and he immediately got it. When we presented the concept to the selection committee and City officials they had the courage and humor to allow the project to go forward.











#### NOTE ABOUT PRICING

Joseph O'Connell and Creative Machines have been creating public art for nearly two decades. The dates listed for each piece indicate when that piece was installed. The prices listed reflect where we were as a company, materials costs, and prevailing labor rates at that time the works were originally commissioned - which in some cases was years prior to the date of installation. Much has changed in the industry since that time. Our pricing for new commissions is competitive with the highest quality work being produced anywhere in the world, and is dependent upon the latest materials and labor pricing.

#### WARRANTY

We aim to please when it comes to our public art reputation. Our fabrication process includes full prototyping and testing before we use any techniques in a public project.

If artist-created parts need replacement within 12 months of installation due to design or fabrication failure, send a photograph of the area to Creative Machines, and we will send a replacement part free of charge. Warranty begins at complete acceptance of work and covers 12 months.

After 12 months, or for damage due to vandalism or acts of God, we will supply replacement parts at the cost of time, materials and shipping. We encourage you to replace standard parts yourself. We always provide complete product descriptions and details in our manual.





