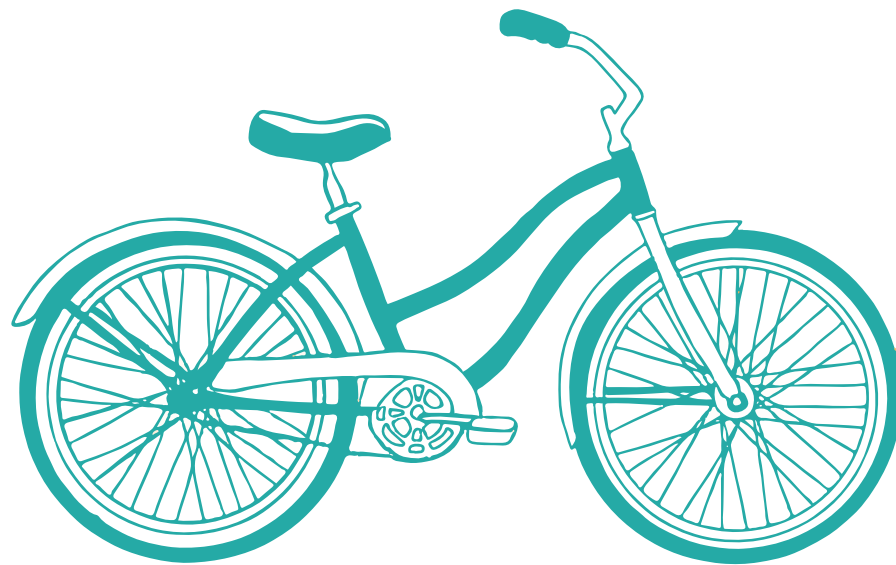




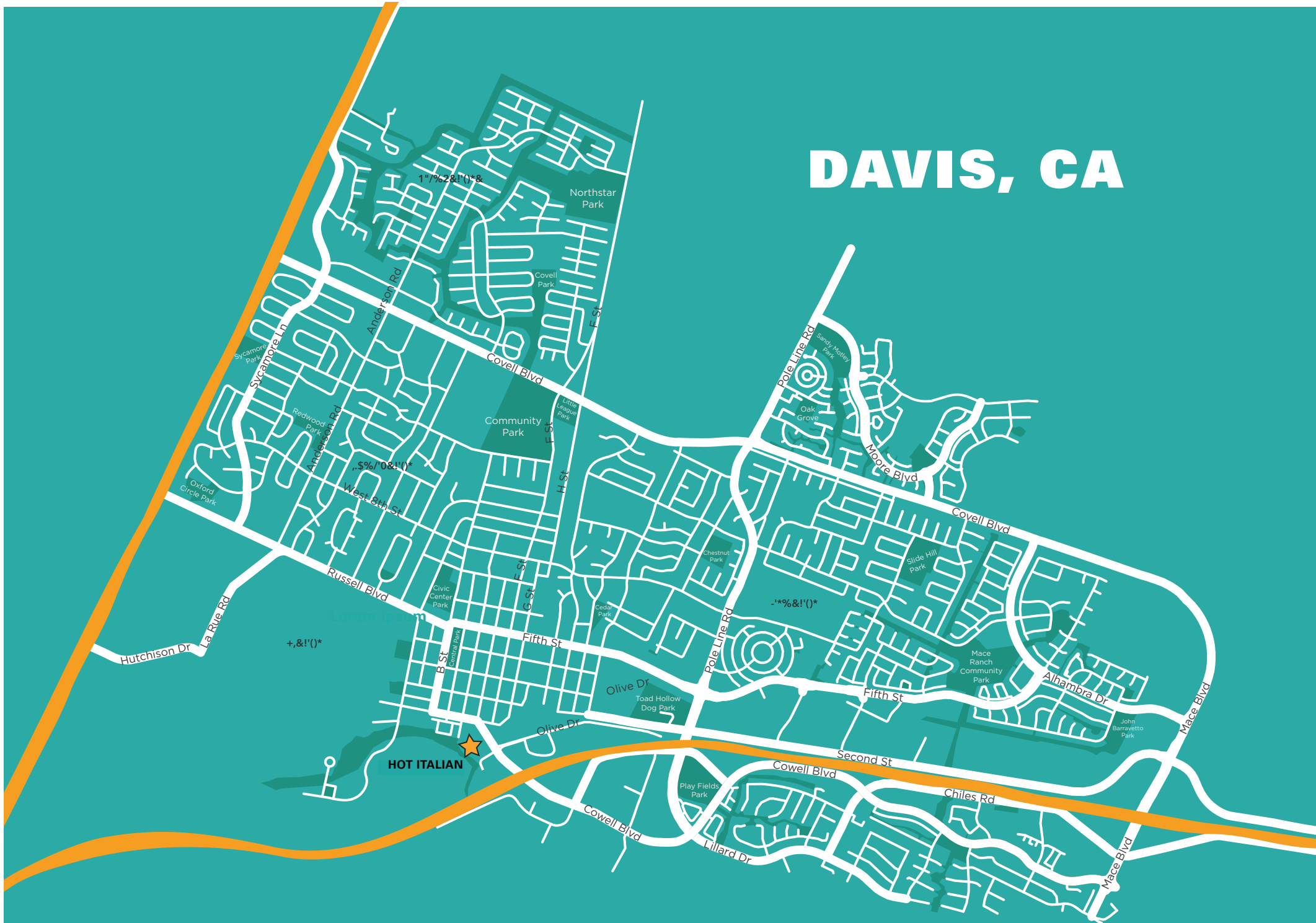
CYCLE DELIC

A BIKE SCAVENGER HUNT



CONTENTS

02	Map
04	Typography
05	Color Palette
06	Marketing Graphics
15	Domino Effect II
23	The Domes
31	First Bike Light
39	Redwood Grove
31	Deathstar
55	3 Mile Brewing
63	Northstar Park
71	Community Park
79	Ken's Bike-Ski-Board
83	Bicycle Hall of Fame
91	Newsbeat
99	Davis Co-Op
107	Chestnut Park
115	Putah Creek
123	Ink Monkey Graphics
131	Slide Hill Park



DAVIS, CA

HOT ITALIAN

Typography

HAND DRAWN TYPE

This group of hand-drawn type is made in the style of the psychodelic typography of 1967. It is used for the posters.

CYCLEDELIC

ARIAL BLACK

This font is used for the red headlines and stop messages throughout the book.

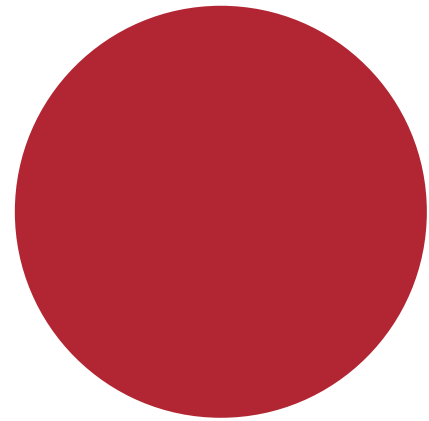
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890!\$#&%@?

GOTHAM BOOK

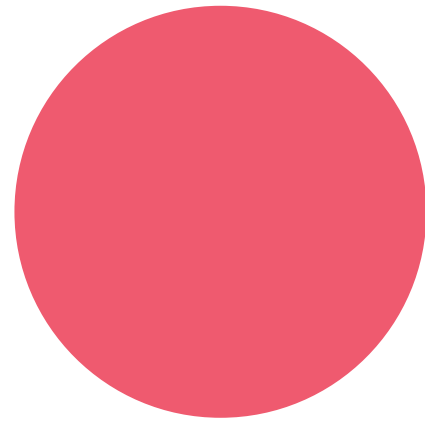
This font is used to arrange subheadings, titles, blocks and gray body copy.

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890!\$#&%@?

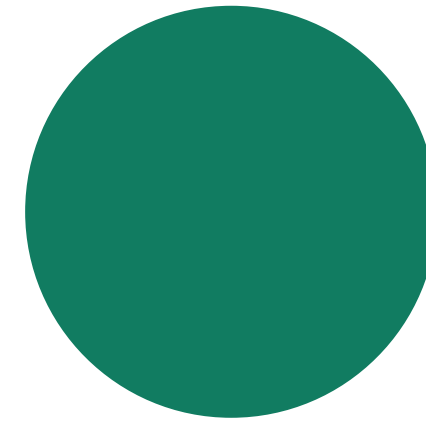
Color Palette



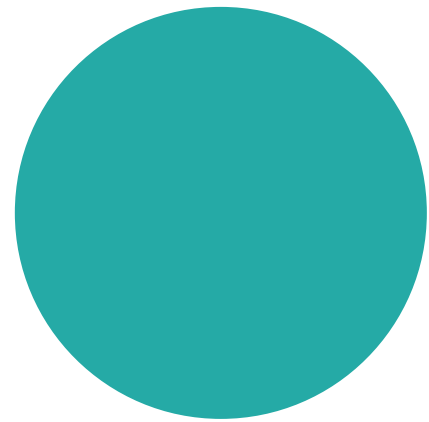
Red/Pink: #b32735



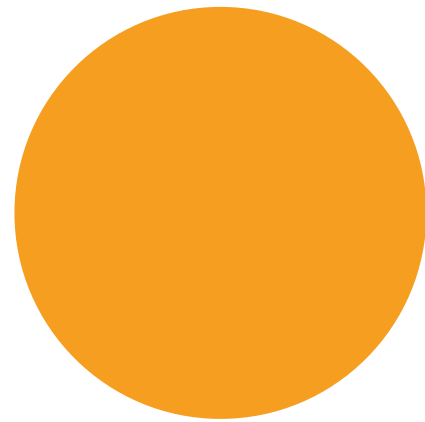
Pink: #ef5b6f



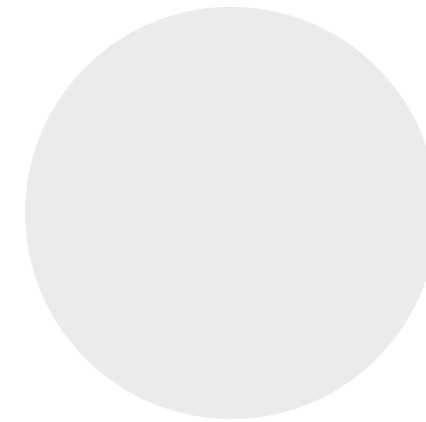
Teal: #117c62



Light Blue: #29aaa6



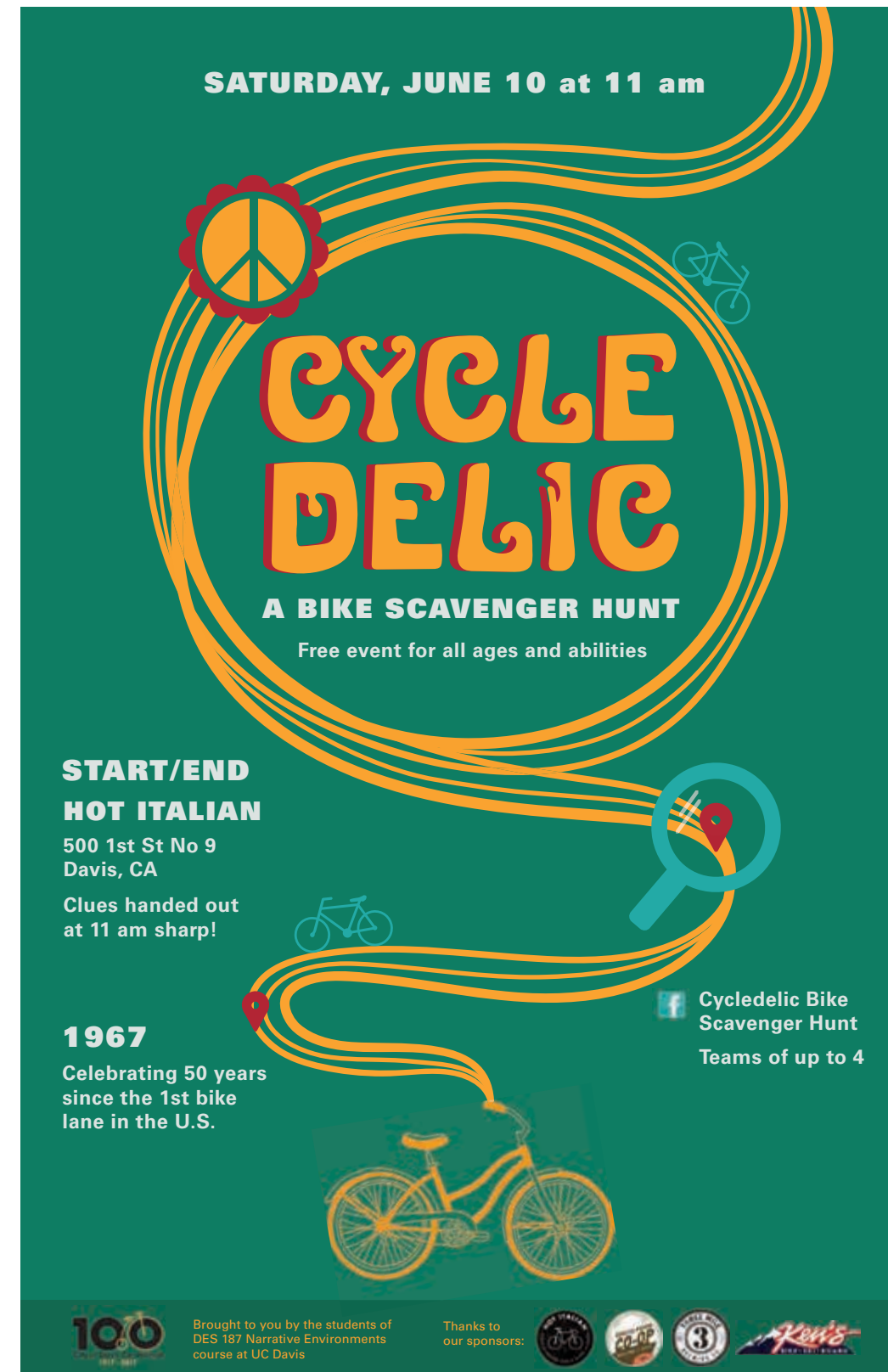
Orange: #f79e1f



"White": #e8eae9

Promotional Poster

This poster will be used to promote the scavenger hunt and provide details pertaining to the event as well as display the sponsor names.



Digital Advertising

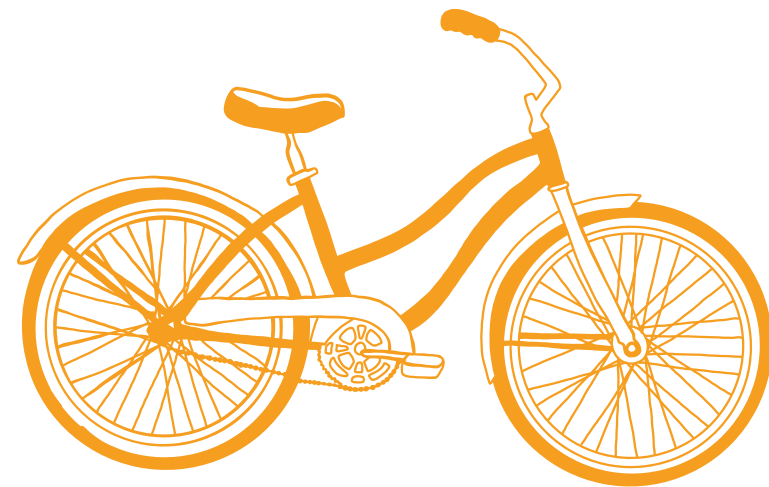
The save the date will be advertised prominently on a Facebook event page. The date is advertised from the prominent poster and the digital cycling symbols.





Icons

The main title is created using a graphic icon that will be used throughout the event and in the stickers we give to...



Commemorative Posters

The posters will be presented to the cyclists who complete every step.



Clue Booklet

FRONT SIDE

The front side of the booklet will have the cover art, the rules and the clue list.

BACK SIDE

The front side of the booklet will have the cover art, the rules and the clue list.

RULES

16 clues will lead you to 16 locations somewhere in Davis. Follow these rules while on your cycledelic journey!

- Teams must be together at all times
- There is a limit of 4 members per team
- Teams can use any resource to solve the clues

Each of the 16 locations will provide you with a unique sticker that will prove you and your team went to that location

- Each team needs only one sticker per location
- At the end of the race stickers must be shared to win prizes
- The first three teams that solve all of the clues and show all 16 stickers wins
- Make sure to always follow the rules of the road, use hand signals, and be safe
- Have FUN!

Sponsored by:

Brought to you by the students of DES 187 Narrative Environments course at UC Davis

June 10, 2017

CYCLE DELIC

A BIKE SCAVENGER HUNT

Free event for all ages and abilities

CLUES

- My clue is easy, come and find me at the Domino Effect II. My location is hard to find.
- You won't find Hobbits living in the domes known as Baggins End. The place you are biking to is where three Orchards meet, the Circle, the Park, and the Road.
- Red light, green light, bike light? At this site, Davis installed the first bicycle light in the nation. Activity: find 3 differences between historic photo of the intersection and intersection today.
- Dr. T. Elliot Weier planted this creekside grove of coastal giants that bears his name. Seek out their shade and their flowering friends will guide you on a groovy arboreal adventure.
- Many UC Davis students have gotten lost in this architectural labyrinth. Across from the MU Bookstore, this massive steel building is affectionately called the Death Star!
- Known for their Red Ryder, Barkada Brown and Honey Blonde Ale, this "watering hole" named themselves after the ban that kept alcohol sales three miles away from campus until the 70s.
- To get to this wood viewing deck, which is not too far, one must follow the Northstar.
- If your Community seeks a place to play, this playground is not far away. Look carefully, if you could, and find a city made entirely of Rainbow wood.

- This store sells equipment for the snow and the street. Barbie's boyfriend will sell a helmet or skis for your feet.
- Bicycling has come a long way! How has it rolled into today? This location will teach you a thing or two about bike history. Venture inside and keep your eyes out for a groovy bike from 1968.
- This place has a grand variety of magazines on it's Newstand, also toys and greeting cards that go hand in hand. Look across from the window and you will see a chance for a puppet storytelling.
- Larger than life vegetables, goods from local farmers- at this Cooperative where you can become one of the members.
- 'Round the house, this is a park named after a nut, found in beer, cake, and other treats that'll expand your gut. This isn't about walnuts!
- An undercrossing connecting the Arboretum and the west of Olive Drive, take a pause at the tunnel before continuing your ride.
- Need something printed on a shirt or a hat? This monkey will help you out with that!
- Go to this park and slide down the hill, at the bottom you will find a groovy surprise.

Each clue has an icon that will correspond with the sticker at the location. Place the sticker on the inside of this pamphlet to complete the clue.

DAVIS, CA

To complete the scavenger hunt your team should have 16 different stickers.

Place the stickers you collect from each of the spots here

Stickers

ROOM OF STOP

The stickers will be placed on the table to represent the ten minutes it takes to stop.



Graphics

STICKERS

The bottom left photo shows the printed sticker sheets. Each sheet has a printed sheet of the campaign design to give to the cyclist teams.



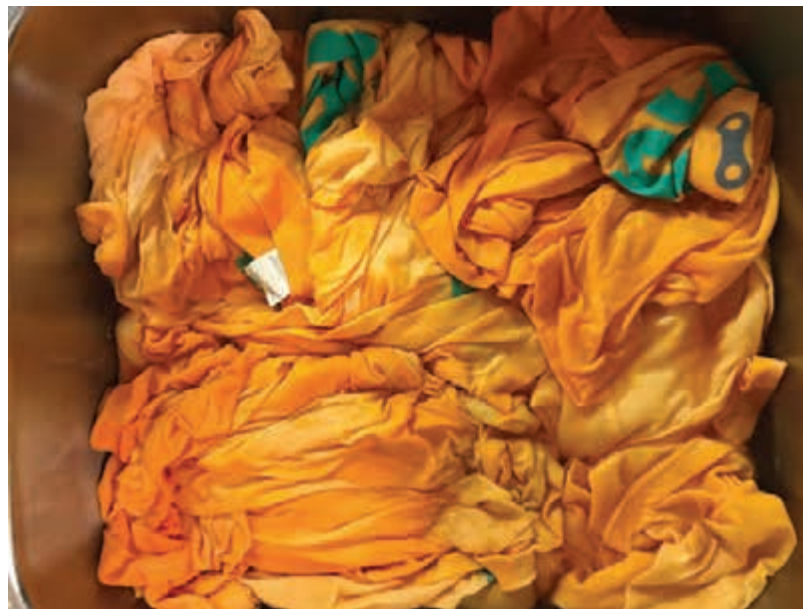
CHECK IN TABLE

The top row photos show the sign-in table featuring the printed graphics and the marketing team (on the right).



TIE-DYE

The bottom left two photos are the tie-dye t-shirts and check in table cloth dyed to fit the campaign scheme.

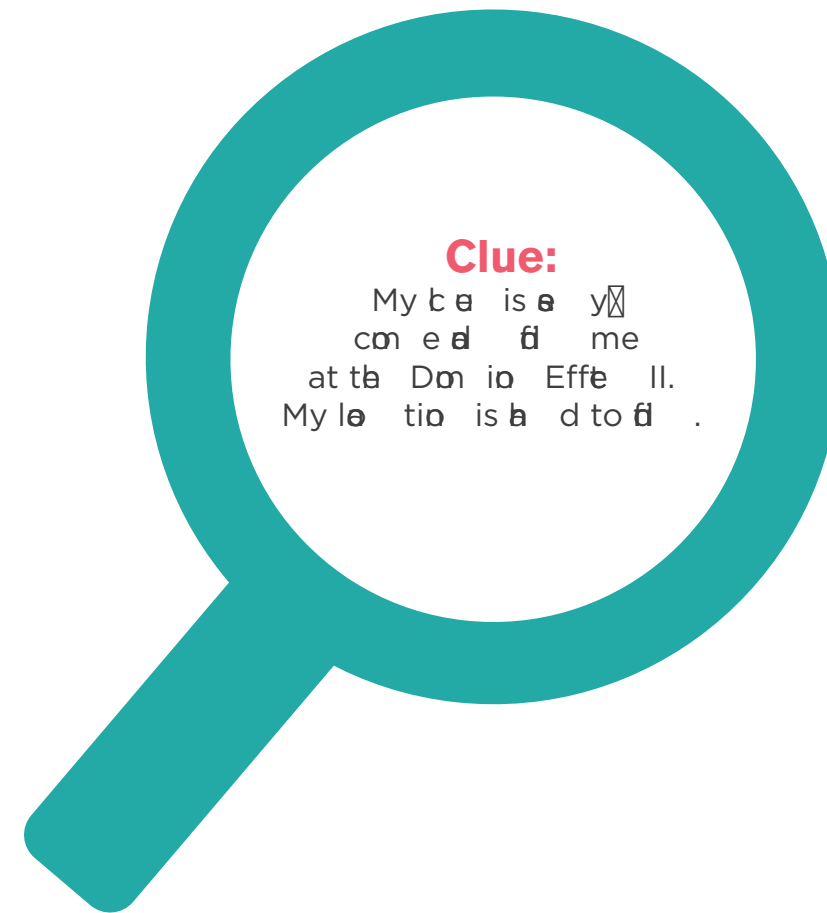






Domino Effect II

Get Domino in West Davis



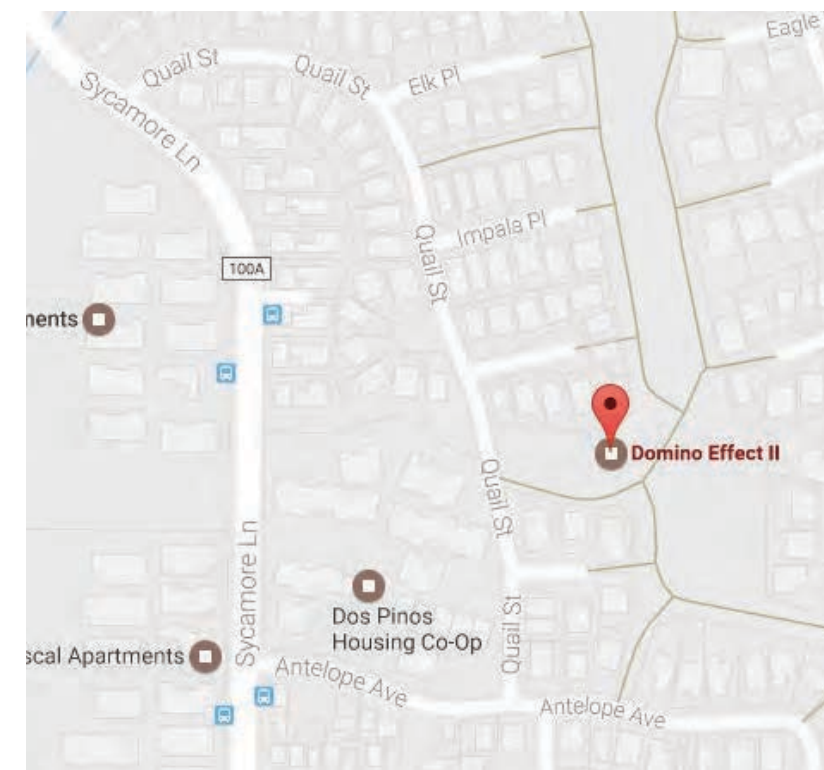
Clue:

My beta is a y
connected to me
at the Domino Effect II.
My location is a d to f .



Domino Effect II

This stop is located at the Domino sculpture in West Davis. Participants will be able to see giant dominoes and even take a vintage domino home with them.



BACKGROUND

LOCATION

Created in 1994 by Eddy Ho and located in North Davis. It is made of huge slabs of concrete that are 8 feet long. It is connected to Greenbelt bike path.

TRAFFIC FLOW

This site is hard to find and always gets a lot of traffic. The dominoes are down a slight embankment, need bike valet.



LOOKBOOK

IDEATION & DESIGN

This station takes the theme of Dominoes and multiplies it. The stop features large dominoes, small dominoes and even music recorded by Fats Domino.



MATERIALS

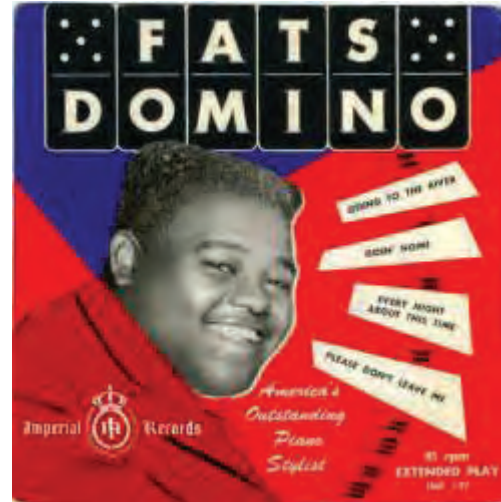
CONSTRUCTION DETAILS

Dominoes will be made out of plywood and measure 8x18. Fats Domino hits from 1967 will be playing.

IMPLEMENTATION

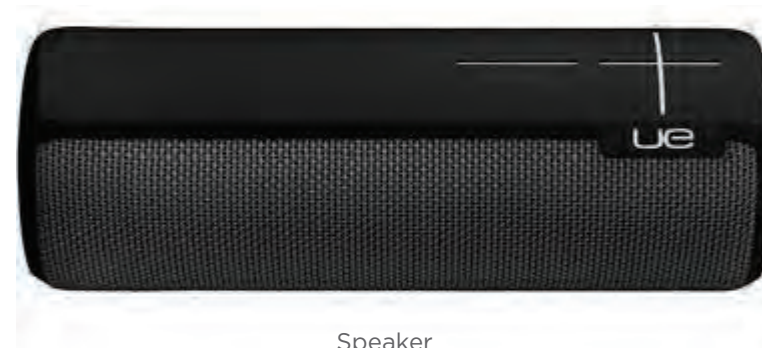
Participants should go to the site and take a photo of the signage group using the Dominoes in their photo. They should use the law dominoes to make the message read "1967". If there are two teams, they will compete for the fastest time for arrangement. Fats Domino ads from 1967 will be playing from a bluetooth speaker so people have an extra context to 1967 and Dominoes.

Fats Domino Music



Wood Planks

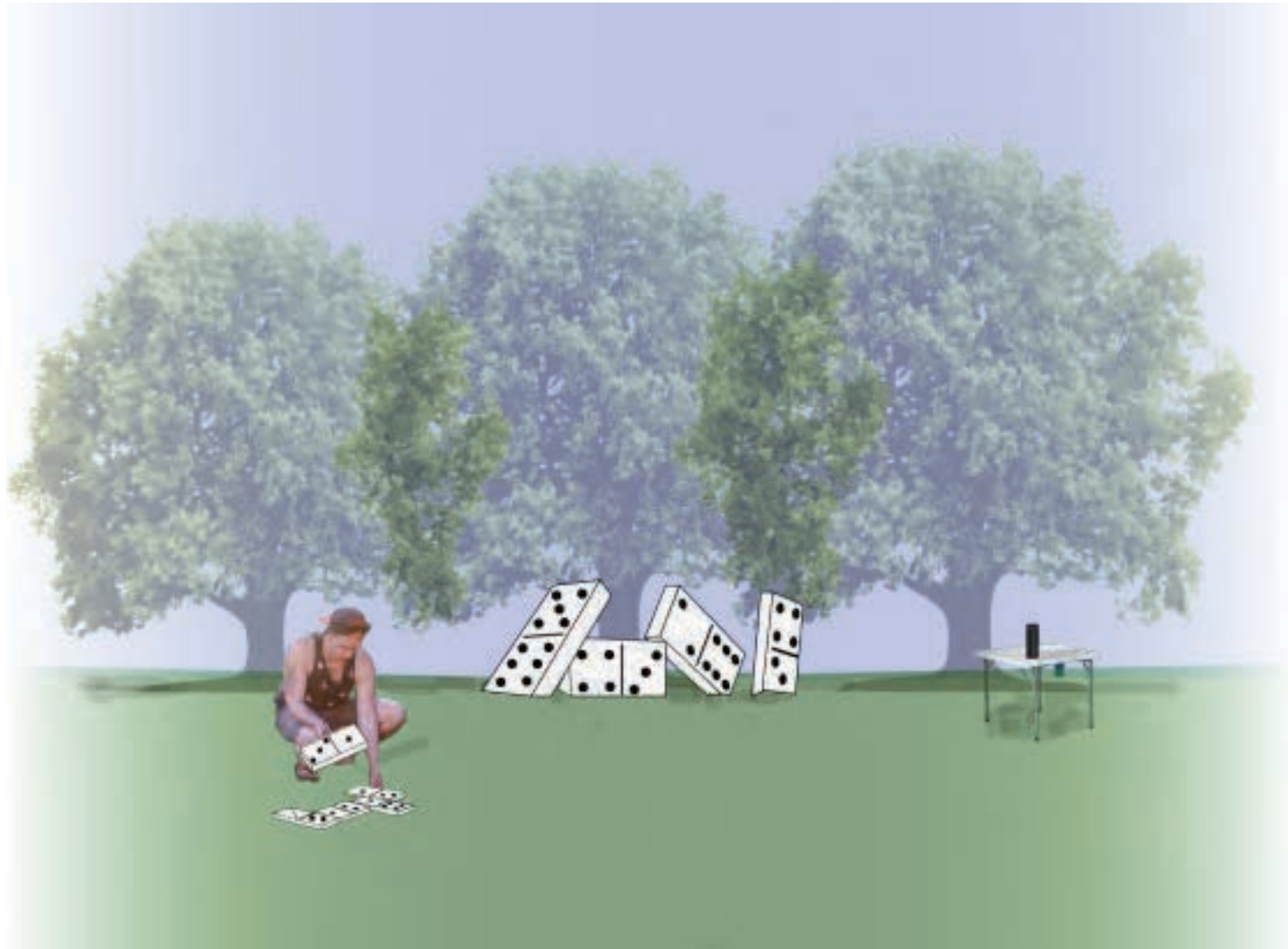
Dominoes



Speaker



Paints



RENDERINGS



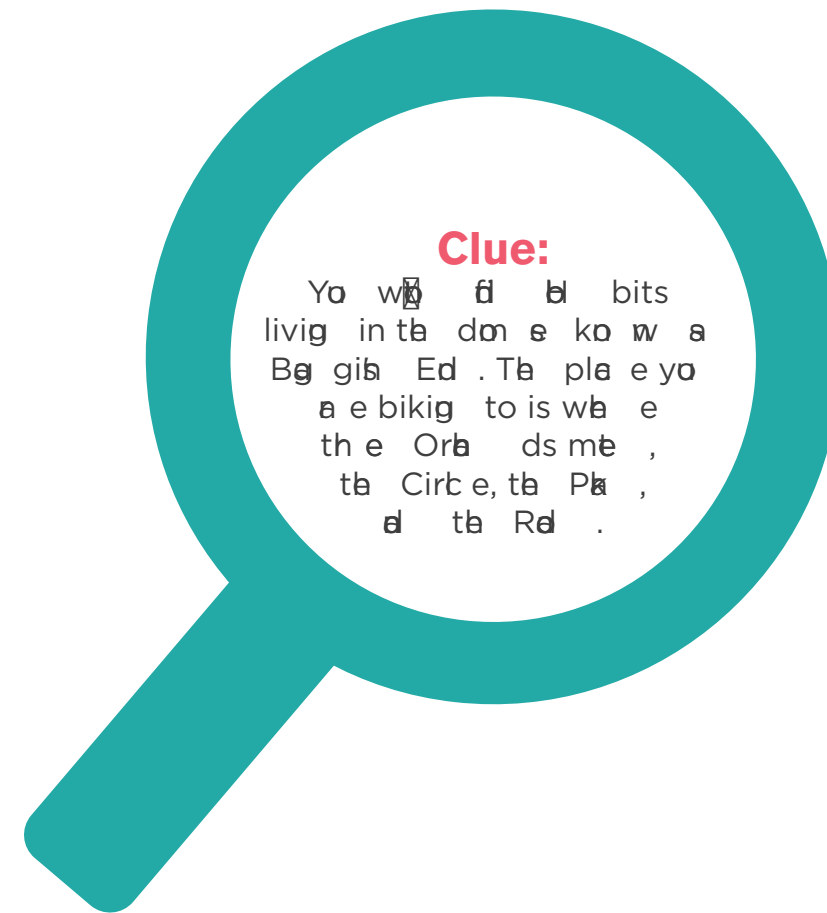
●
DAVIS
—
DOMINOES
● ●





The Domes

Water cabinet at Biggin's Ed



Clue:

You will find bits
living in the dome know a
Biggin's Ed. The place you
are looking to is where
the Orbits meet,
the Circle, the Path,
and the Red.



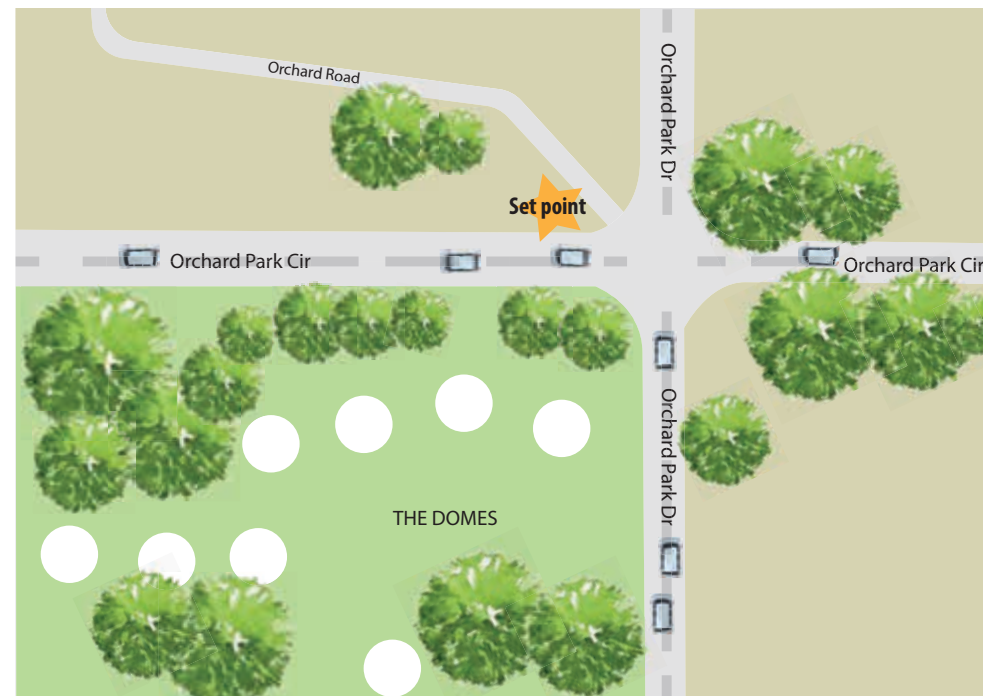
The Domes

At the dome, participants will have the opportunity to experience the spirit of collaboration in a unique living space for ongoing strategic development.

BACKGROUND

LOCATION

The Baggins End Domes is an off-campus community center designed and built by students in 1972. Located in the Sustainable Living Learning Community at the western end of Orchard Park Drive, the community provides affordable, cooperative housing for full-time UCD students in 14 fiberglass domes, with gardens and community spaces. It is one of the best student housing communities in the USA, and is an early example of the growing Tiny House/Small House Movement. The Baggins End Domes are part of the Suburban Community Housing Association.



TRAFFIC FLOW

Tucked away from the business of downtown and the chaos of campus, the traffic near the domes is minimal. There are also bike lanes for easy accessibility.

LOOKBOOK

IDEATION & DESIGN

The concept is to deliver the message to the people and let people's voices be heard to give a sense of acceptance.



MATERIALS

CONSTRUCTION DETAILS

The exhibit will be a table set up on the sidewalk and is from the donors. To create this step, we will need watercolor paper, white crayons and watercolor paints in squirt bottles.

RUNDOWN

Every participant will get a postcard size watercolor paper and they will be asked to write down what they value the most. The white crayon will be used to resist. The next step will be to spray watercolor paint onto the card, revealing what the person wrote on their card. Then the cards will be put together behind the step.



Watercolor Paints



White Crayons



Watercolor Paper

RENDERINGS





SAFE
SPACE

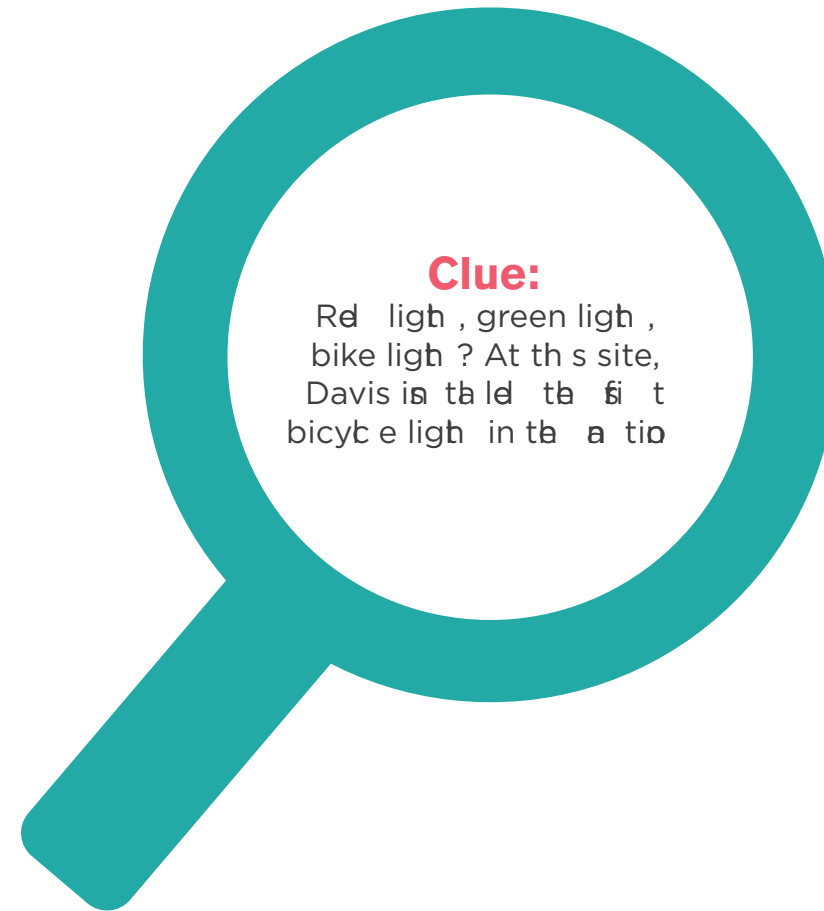


1967



First Bike Light

Intersection of Symone Lane & Russell Blvd.



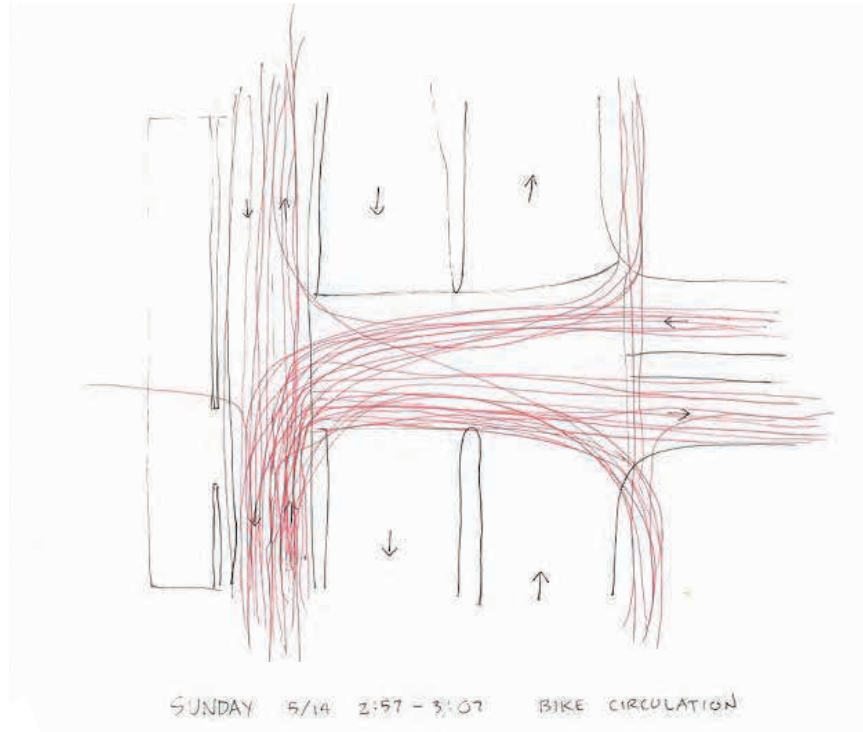
Clue:

Red light, green light, bike light? At this site, Davis is told that the first bicycle light in the area



First Bike Light

St. Paul's Church, London! At this stop, cyclists can pause a 1967 Peugeot rickshaw with today. The building is to find 3 cyclists related difference at today's intersection.



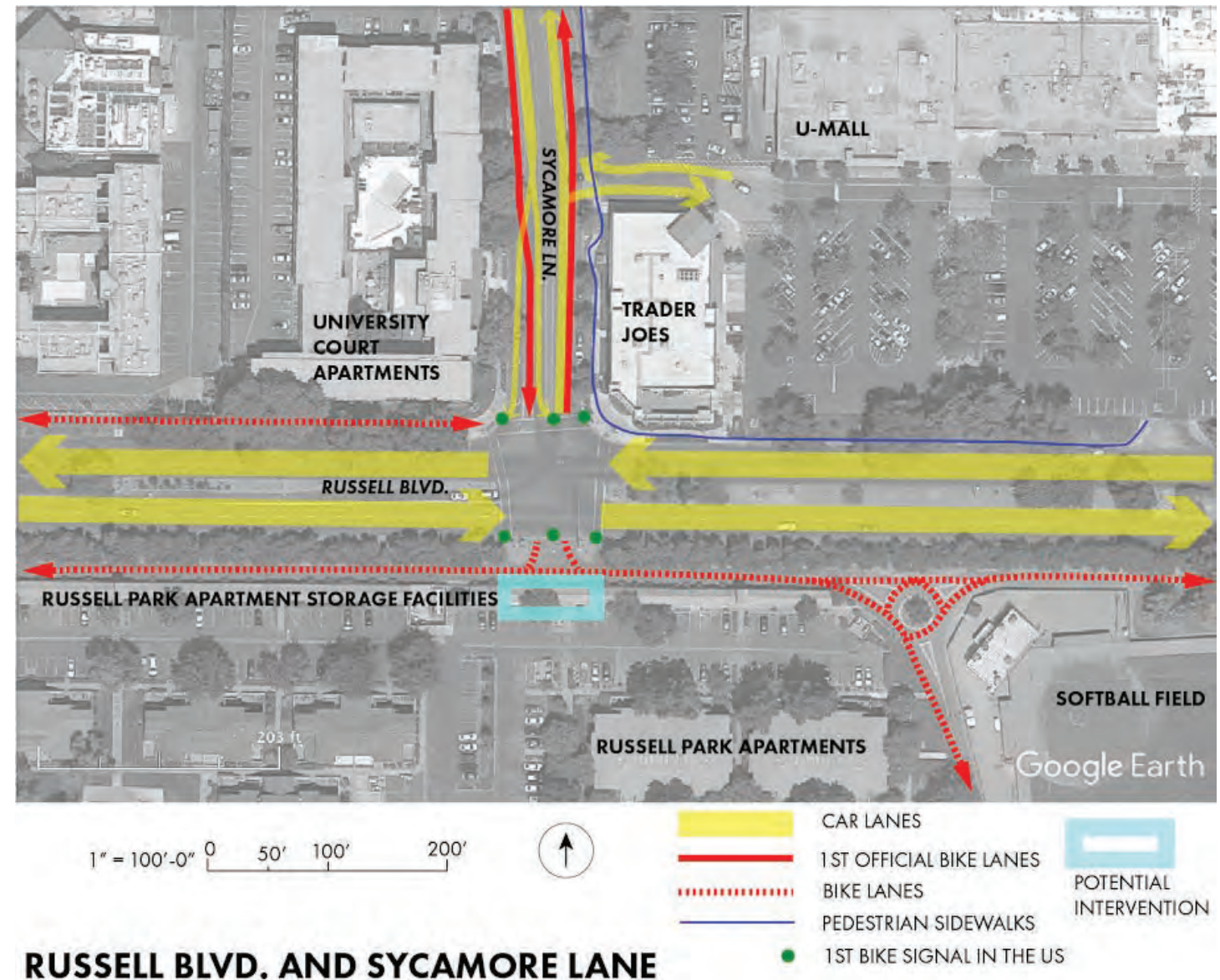
BACKGROUND

LOCATION

Located at the intersection of Russell Blvd and Sycamore Lane, this is the site of the 1st bike light in the US and some of the 1st bike lanes in the US!

TRAFFIC FLOW

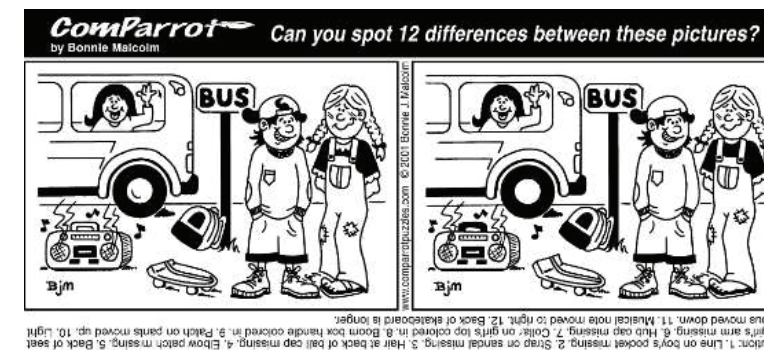
Russell is a major boulevard in Davis so traffic is often heavy. Sycamore Lane is also fairly busy at most times of the day but less so than Russell Blvd.



LOOKBOOK

IDEATION & DESIGN

Inspired by the myriad of differences depicted in Life Magazine and other puzzles books, this activity invites visitors to find and mark the 3 cycling-related differences in the historic photo. The photo will be mounted on the frame of the Russell Park Apartments building in the style of a tilted wayside sign. The Russell Park Apartments building already has a frame in its architecture, which helps emphasize the two framed views (past and present). Participants will use a psychology-based method to make the differences. Upon finding all the differences, they will flip up the bottom flap of the sign to reveal the historic photo annotated with the differences. The design also demonstrates how the bicycle and signal have developed over time.



MATERIALS

CONSTRUCTION DETAILS

A photo from 1967 will be mounted on the recycled cardboard and then secured with tape. The photo will be attached to the poster tube. The photo will be attached to the side of the hutch for display at the stop looking out at the light.

RUNDOWN

For this stop, participants will have to compare a photo of a historic building to the site and their view of it in real time. The historic photograph was taken from a bicycle lane we are building here. One difference between bicycle lanes then and now are the stop signs along the lane, an element in the first bicycle lane design, which were later removed. Other differences include the bicycle left turn lane and most importantly, the bicycle light.



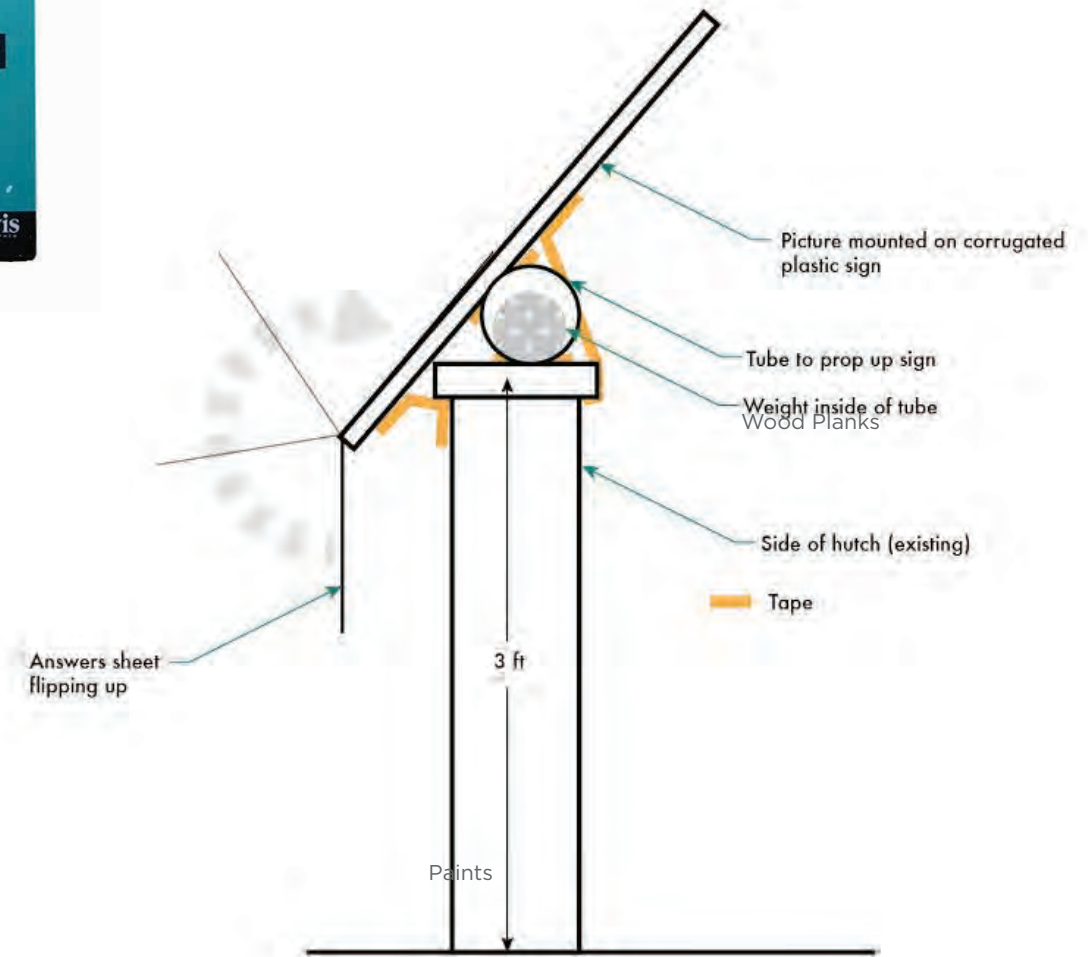
Arrow Stickers



Recycled May is Bike Month Poster

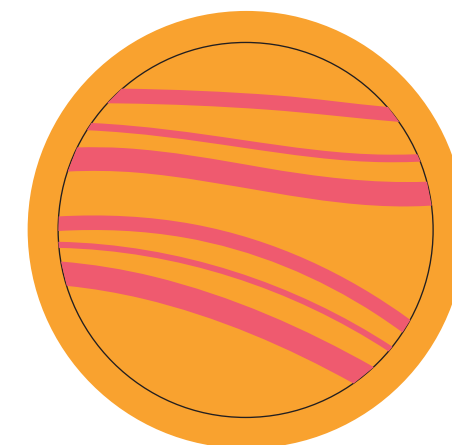


Cardboard Poster Tube





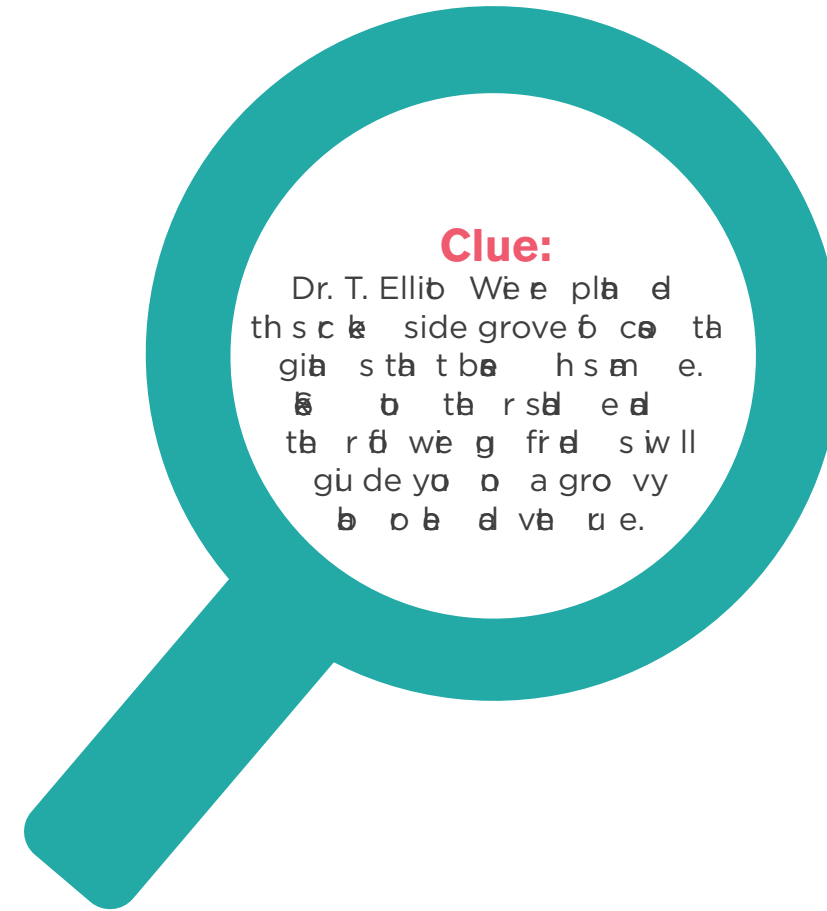
RENDERINGS





T. Elliot Weier Redwood Grove & Shields Grove Gazebo

Go vy Music in Nature



Clue:

Dr. T. Elliot Weier placed
this clue inside grove to
guide you to a grove
where you will find
the redwood gazebo.



 **T. Elliot Weier
Redwood Grove &
Shields Grove Gazebo**

This stop is more of a job by the city. It will be a great place to enjoy the forest from the 1960s and 1970s.

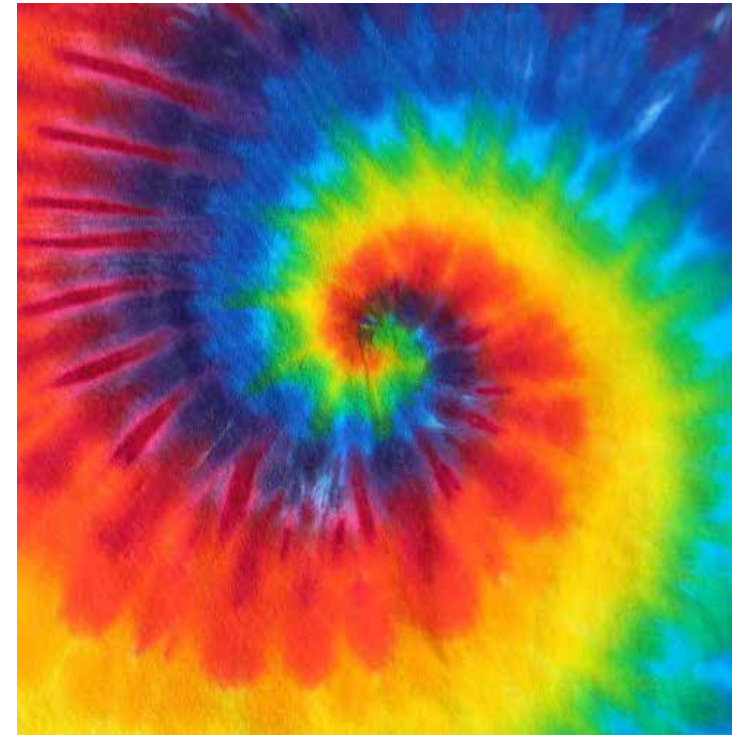
BACKGROUND

LOCATION AND TRAFFIC FLOW

This location is great for biking and enjoying the atmosphere of the arboretum. The bike and walking path is easily accessible from both sides of the stream. The by traffic here is cyclists and pedestrians; usually stroll or casually biking.



LOOKBOOK



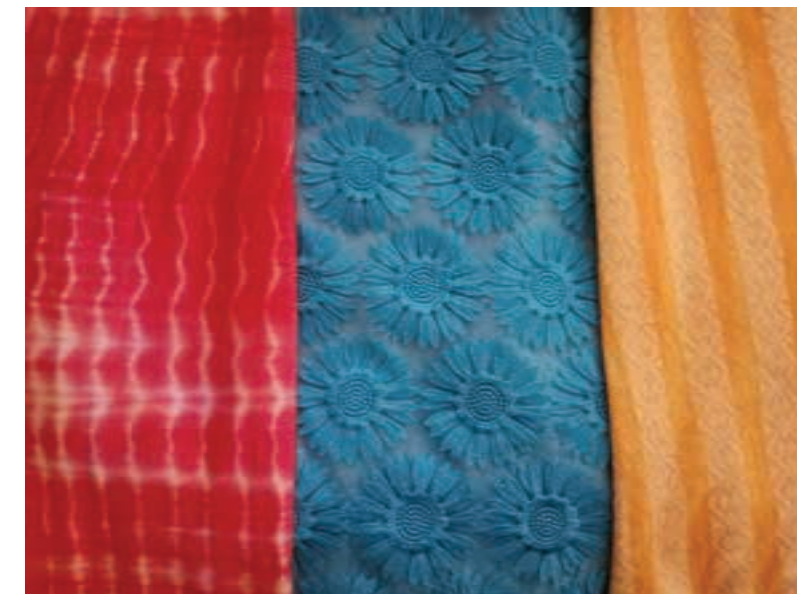
MATERIALS

CONSTRUCTION DETAILS

Wooden flowers will be cut from a digital design that is painted. Several dyed fabrics will be used as decoration.

IMPLEMENTATION

Flower and bar garden will be near the existing paths to lead cyclists to the next stop. Music will be playing at the flower garden. At the grove, there will be a table with dye fabrics, and music where participants can pick up their stickers.



RENDERINGS

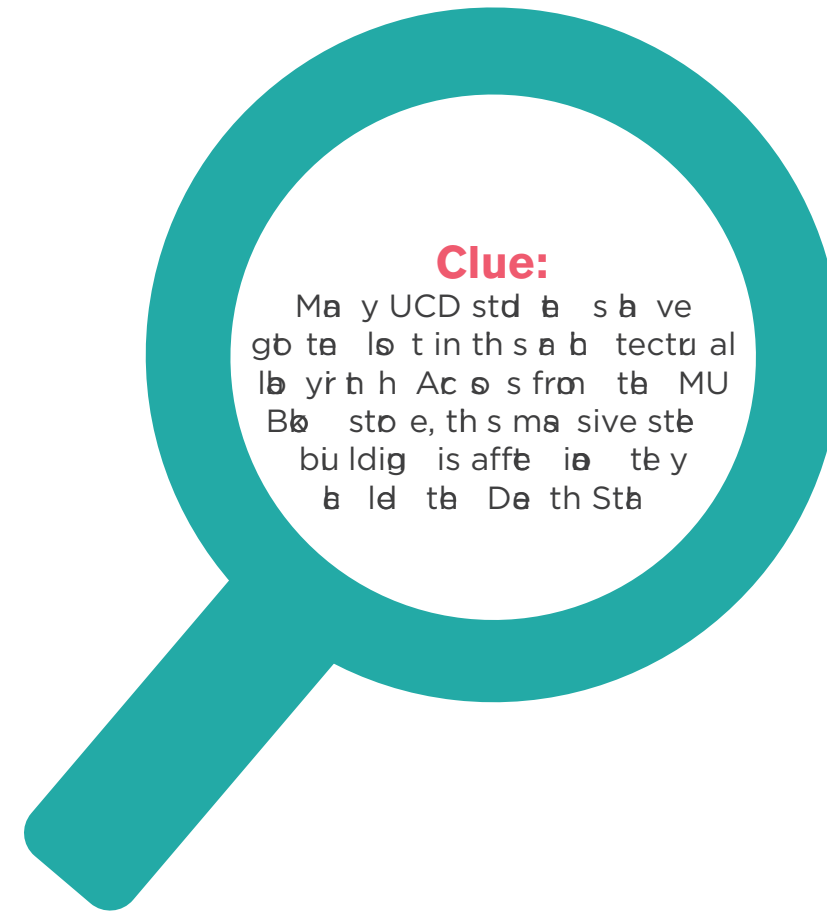






Social Sciences & Humanities Building

The Debutante and a Star Wars Theme Park



Clue:

Many UCD students have
gone to look in this architectural
library. The Access from the MU
Building, this massive stone
building is affected by
the late Death Star



Social Sciences & Humanities Building

This step is located at the side building known as the 'Debt Tower'. Here, cyclists will have the chance to solve a word puzzle to get the rstick.

BACKGROUND

LOCATION

On the edge of the UC Davis campus on the corner of 3rd Street and A Street.

TRAFFIC FLOW

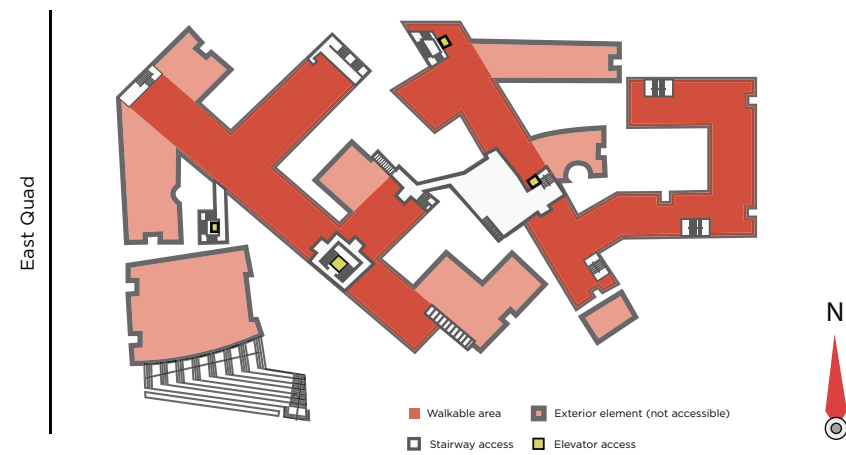
The Social Sciences and Humanities building is on campus so the main traffic is bike and foot traffic and it is usually very light.



DEATH STAR

2nd Floor

North Quad 3rd Street



DEATH STAR

Street level

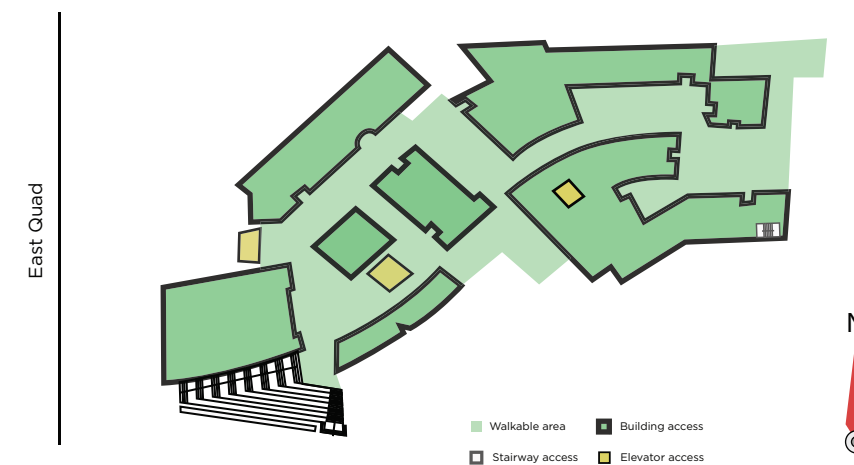
North Quad 3rd Street



DEATH STAR

Lower Level

North Quad 3rd Street



LOOKBOOK

IDEATION & DESIGN

There is a strong sense of exploration in the layout of the Le Tes ad Science Building. Our goal is to pique the curiosity and desire for adventure by means of a game where cyclists try to figure out a message of missing letters.



MATERIALS

CONSTRUCTION DETAILS

Chalk drawings will be made on the walls of the steps to help lead cyclists to the location. The drawings will be large letters that help to form a phrase in the blank spaces that need to be filled.

IMPLEMENTATION

The cycling team members will be given the task to find the missing letters scattered all throughout the vicinity of the building (from the lower level to the second level). After all missing letters are acquired, the team must decipher the word in order to receive the Death Star sticker for their scavenger hunt. The steps leading from the street level to the lower level will act as the main stage for the deciphering after all the missing letters have been found. The stage will be similar to the Wheel of Fortune stage. A student representative will assist in the process of revealing the missing letters via plaques, as the team deciphers the word. The players will be given a map of the Death Star to assist in their search. Rules will be set in the beginning of the search to allow players to understand the requirements of the game. The word phrase will be educational and will be something about the Letters of the Bible Building on the UC Davis Campus.



#1f497dff



#ffffff



#674ea7ff



#117c62ff



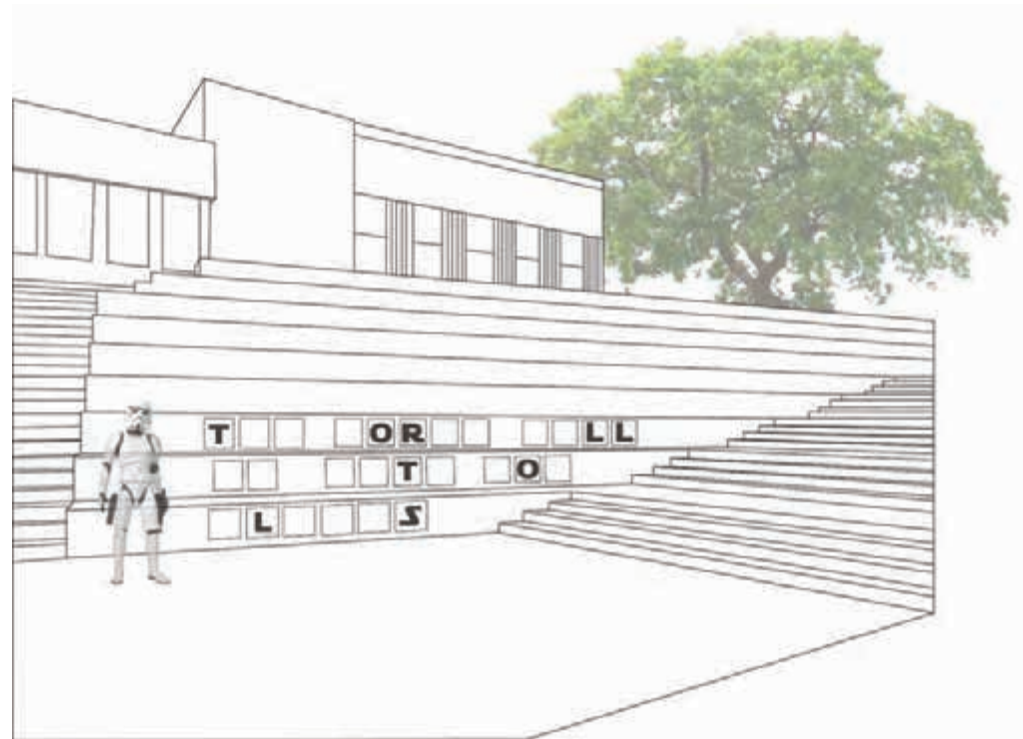
Starwars
#000000



Card with a letter



Card without a letter



RENDERINGS

DETAILS

We originally planned to do this on grass and have a teammate assist the opponents by rolling the ball forward on the skateboard. After creating our red erasers and doing some testing, we decided to move the game to the paved area of the park and coordinate the number of players on the game board at the same time because all teams had 4 players to participate.



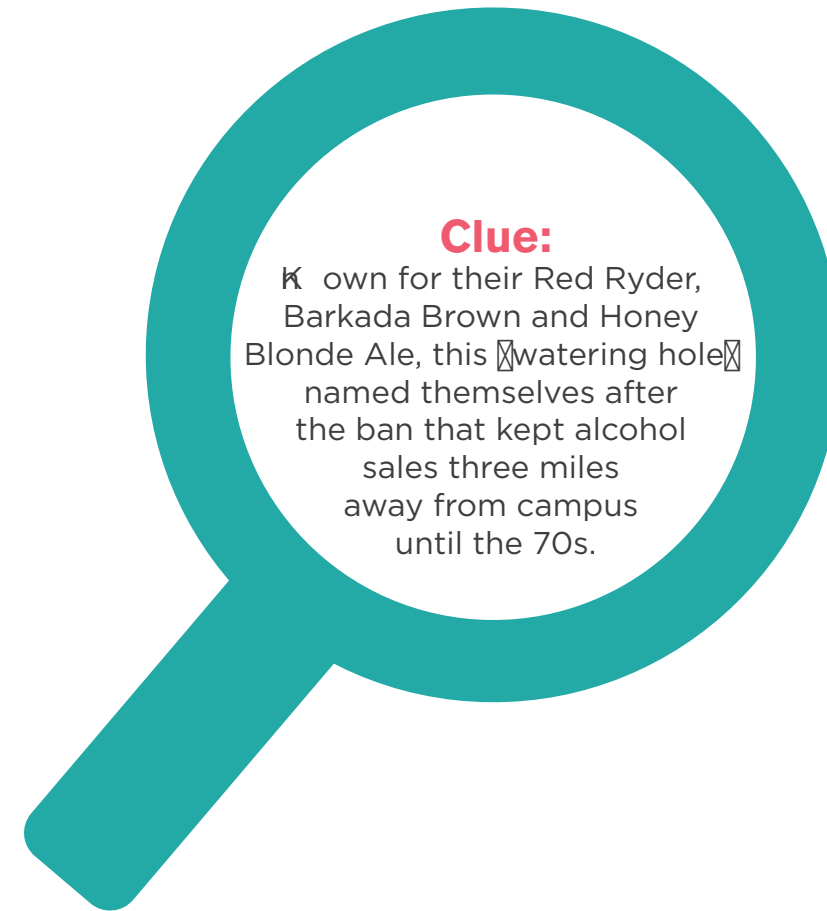
MAY THE
FORCE BE
WITH YOU





3 Mile Brewing

Red Ryder at The Mile Bar



Clue:

Known for their Red Ryder, Barkada Brown and Honey Blonde Ale, this "watering hole" named themselves after the ban that kept alcohol sales three miles away from campus until the 70s.



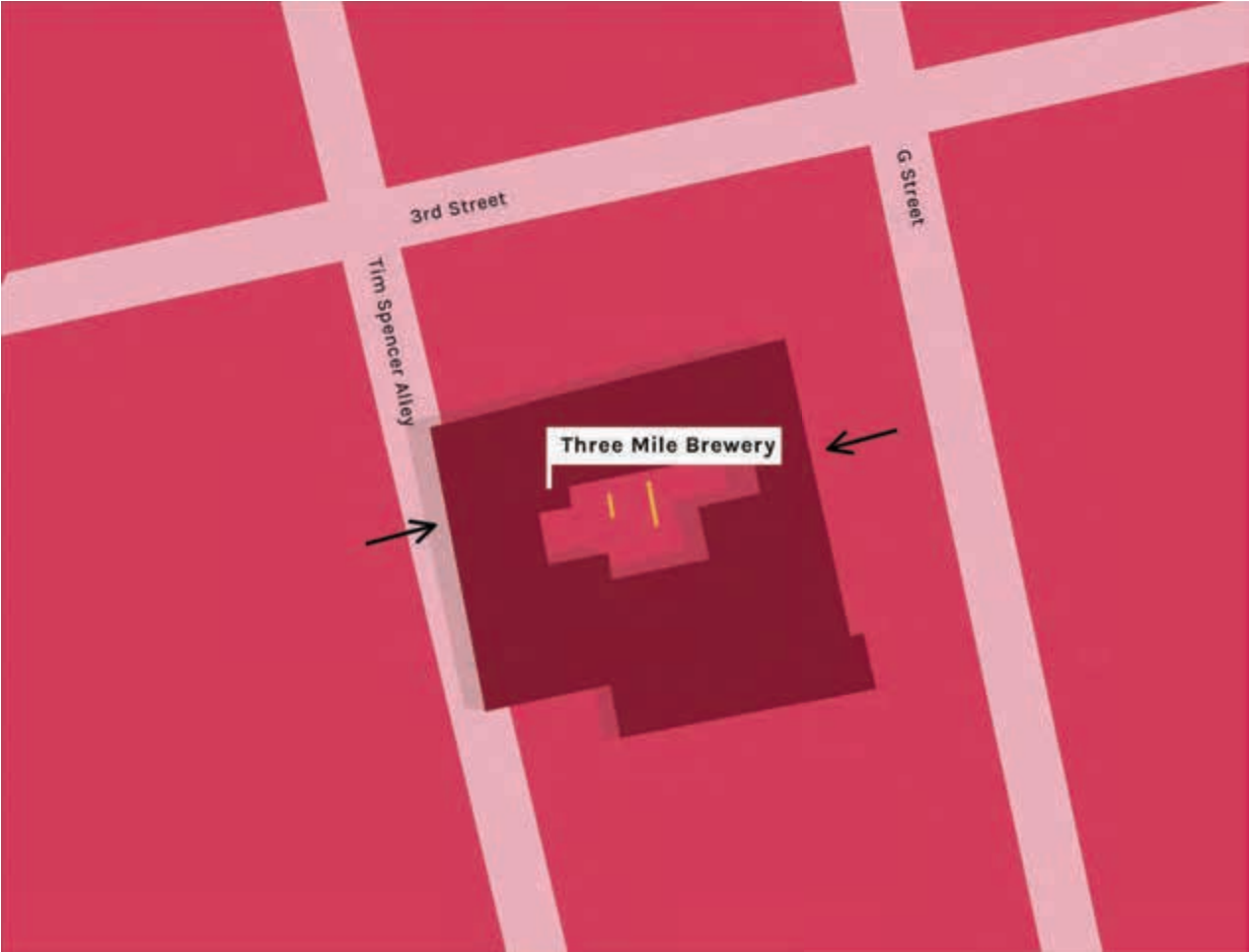
3 Mile Brewing

This initiative creates a visual representation of the local beer from 1911 to celebrate the history of brewing in Davis.

BACKGROUND

LOCATION

This tallatio will be located on the patio behind the Three Mile Brewery and represents the ban from 1911 when local sales were restricted to a three-mile radius away from campus. Red Ryder was a beer that the Three Mile brewed and served over 100 years ago, this tallatio is meant to inform with a simplified illustration showing the three-mile line.



LOOKBOOK

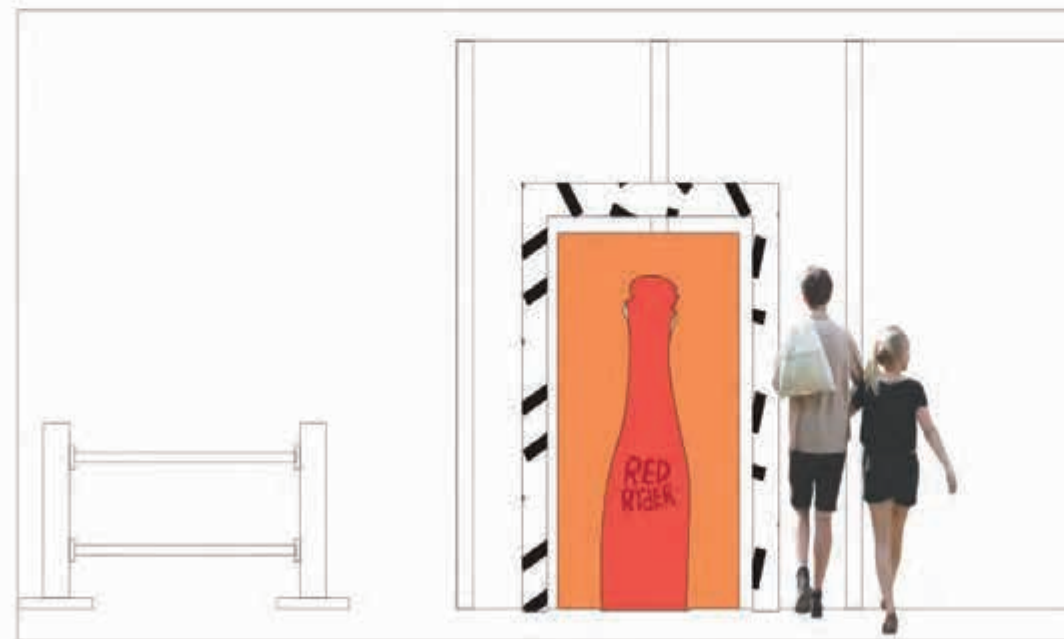
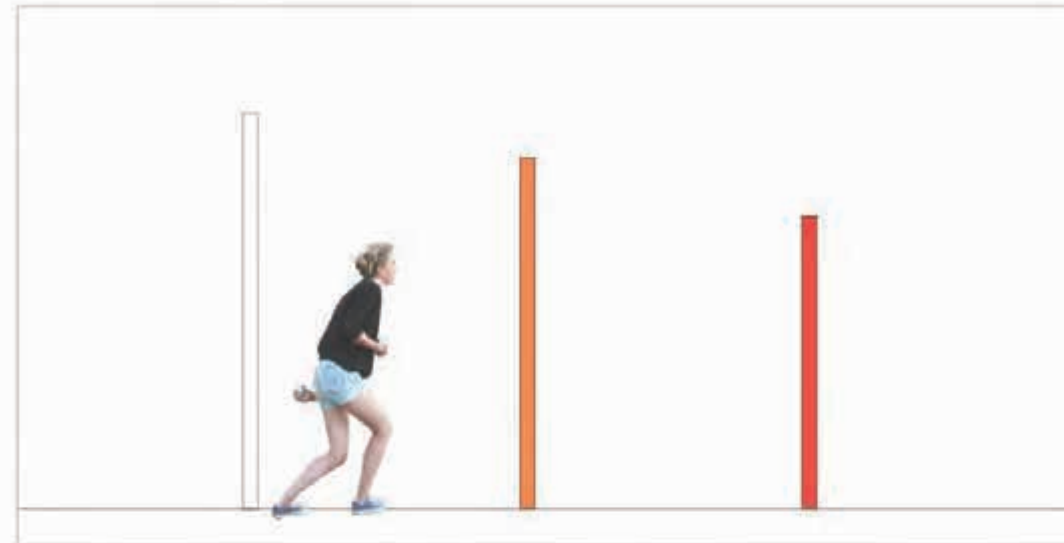




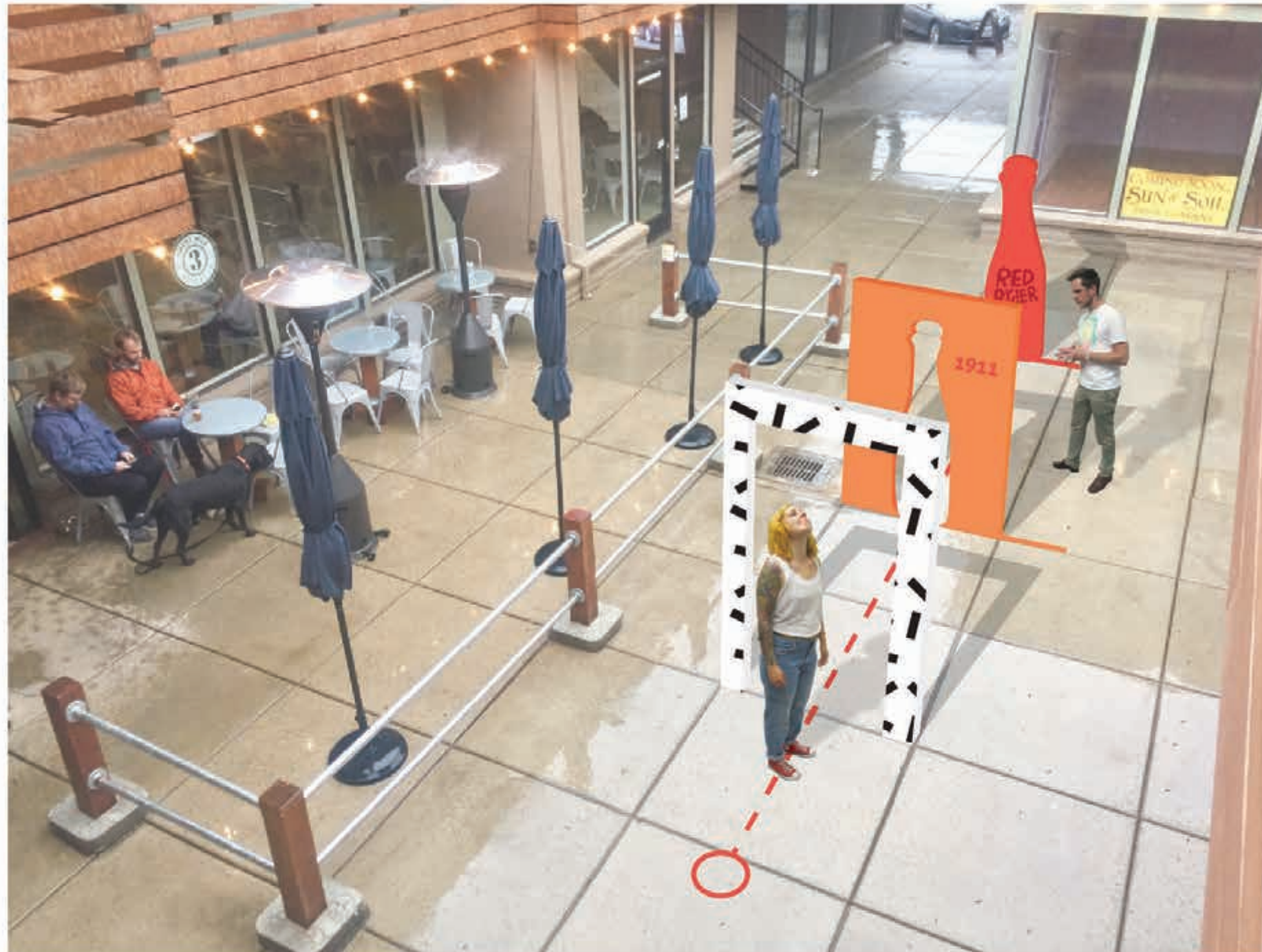
MATERIALS

CONSTRUCTION DETAILS

The plywood is cut with a CNC machine and painted to look like a cutout of a classic Red Ryder beer bottle.



RENDERING

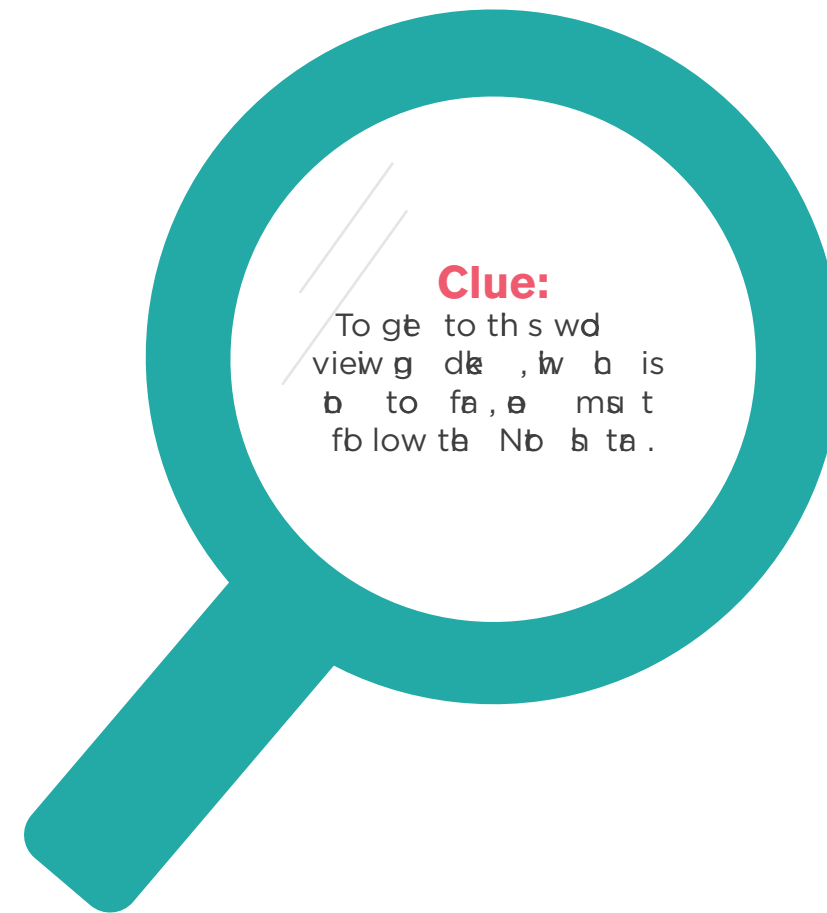






Northstar Park

Stran e led ig to tb view g deck



Clue:

To ge to th s wd
view g dek , w b is
b to fa , e ms t
fb low ta Nb b ta .



Northstar Park

This is the ideal place at the viewing deck of the Park. The cyclists will disembark their bikes and walk through the stream bed from coast to the other side.

- City 6 Davis
- ★ Davis Fd ☒ Op



- Entry Point to North Star Park
- Bike/Pedestrian Path
- Wood Deck Using for Intervention
- North Star Park
- Water Body
- ☒ North Star Park Parking Lot

BACKGROUND

LOCATION AND TRAFFIC DETAILS

North Star Park is located near the northern border of the city of Davis. The two major streets that border the park are Anderson Road and F Street. Within the park itself, there are many possible entrances for participants to enter the park. The park is almost entirely surrounded by pedestrian/bike paths. The intervention for this site will take place on the wooden viewing deck located by Judy Partansky Pond.

LOOKBOOK

IDEATION & DESIGN

There are many examples of PVC pipe and streamers to create a beautiful interactive piece. This intervention proposes to utilize a simple idea, but placed in thin interactive spaces to create an experience for the bike share user participation.



MATERIALS

MATERIALS USED:

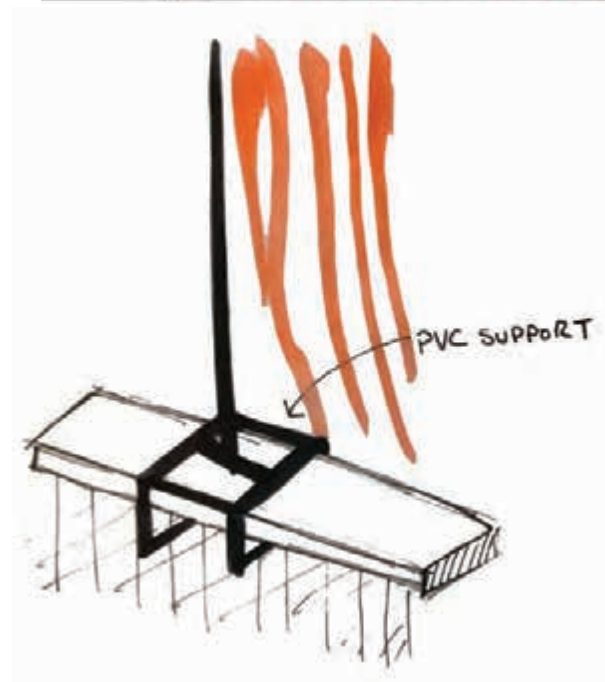
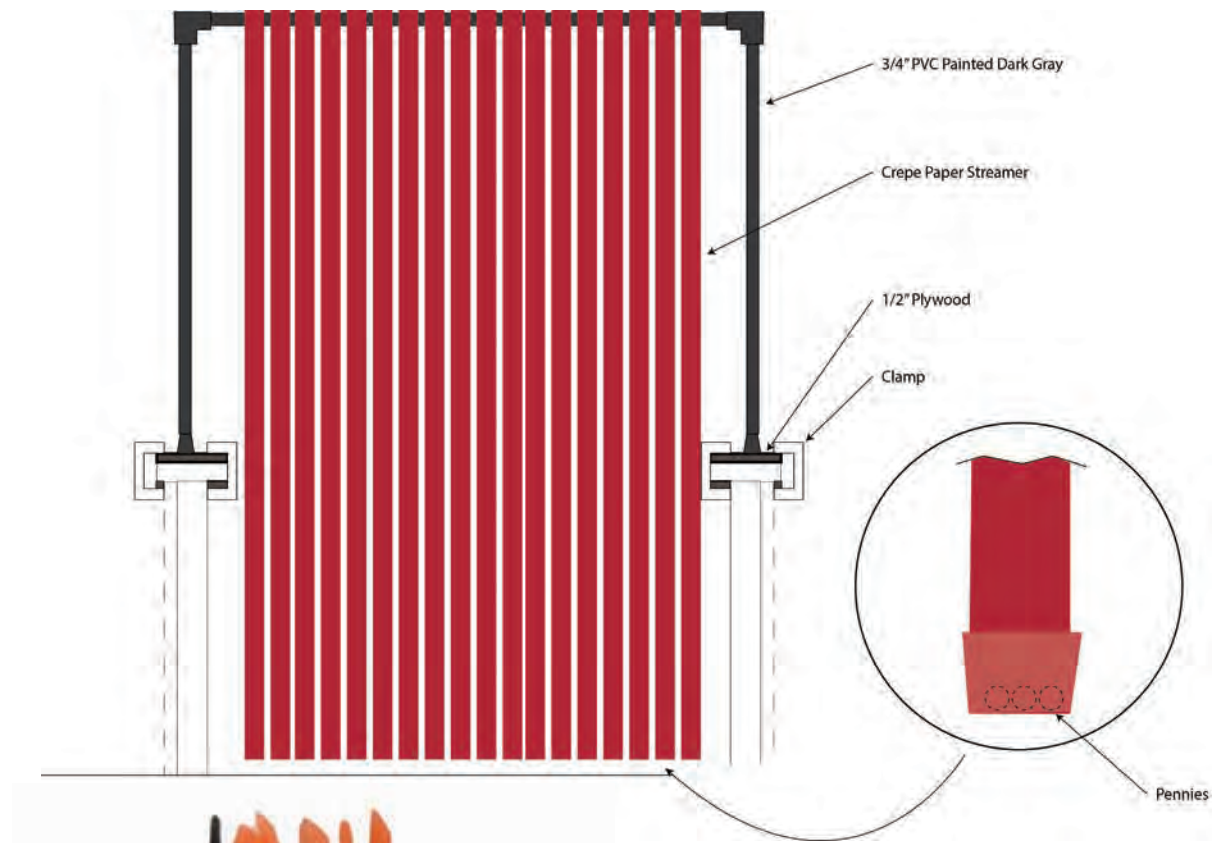
- Red pipe straps
- 3/4" SCH 40 PVC pipe
- 3/4" SCH 40 PVC Elbows
- 1/2" x 3/4" SCH 40 PVC Reducing Male Adapters
- Metal 1/2" Flange
- 1/2" plywood
- Fishing line
- Cardboard
- Clamps
- Black Paint
- Black Duct Tape
- Coin (pennies and nickels)
- Clear Tape

RUNDOWN

When participants arrive at the entrance to the wildlife viewing deck they will be greeted by a large sign that says "To find out how to see, follow the red path". Right next to the sign they will see a large wildlife viewing deck with multiple viewing streamers. Participants will have to go through half the red deck to find the main pipe at the bottom of the deck. We appeal with red streamers that stick to the pipe will be the sticky.



RENDERINGS

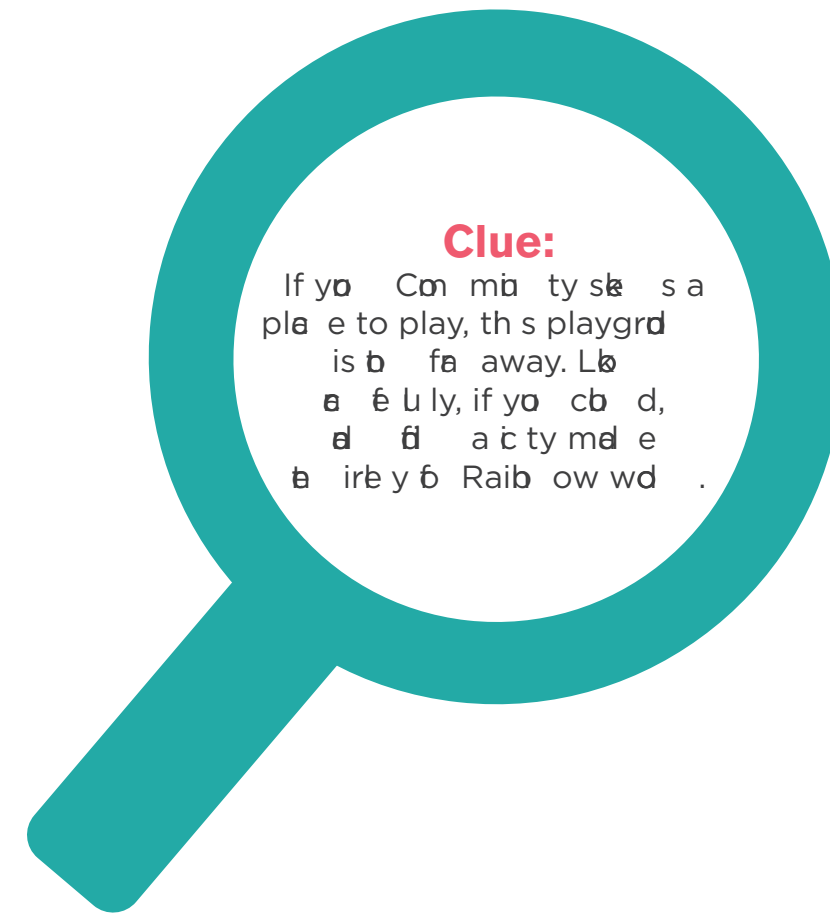






Community Park

Get Down in West Davis



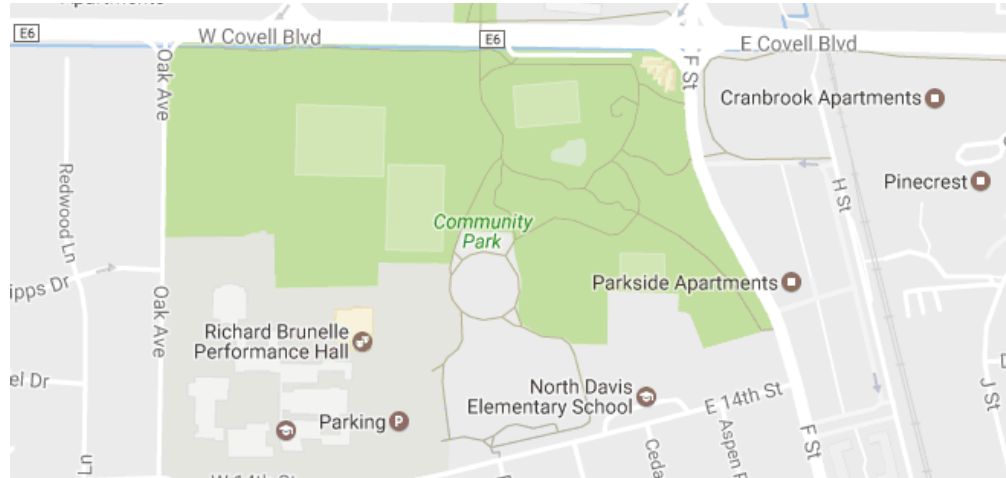
Clue:

If you Community seeks a place to play, this playground is far away. Look carefully, if you could, find a cycle trail nearby Rainbow.



Community Park

This stop is located at the Rainbow City Playground. Cyclists are taken a picture at a mobile building from the city of Davis.



BACKGROUND

LOCATION

This park is located in North Davis between West Covell Boulevard, F Street and Oak Avenue. The park has many entrances that can be easily navigated on a bike.



LOOKBOOK



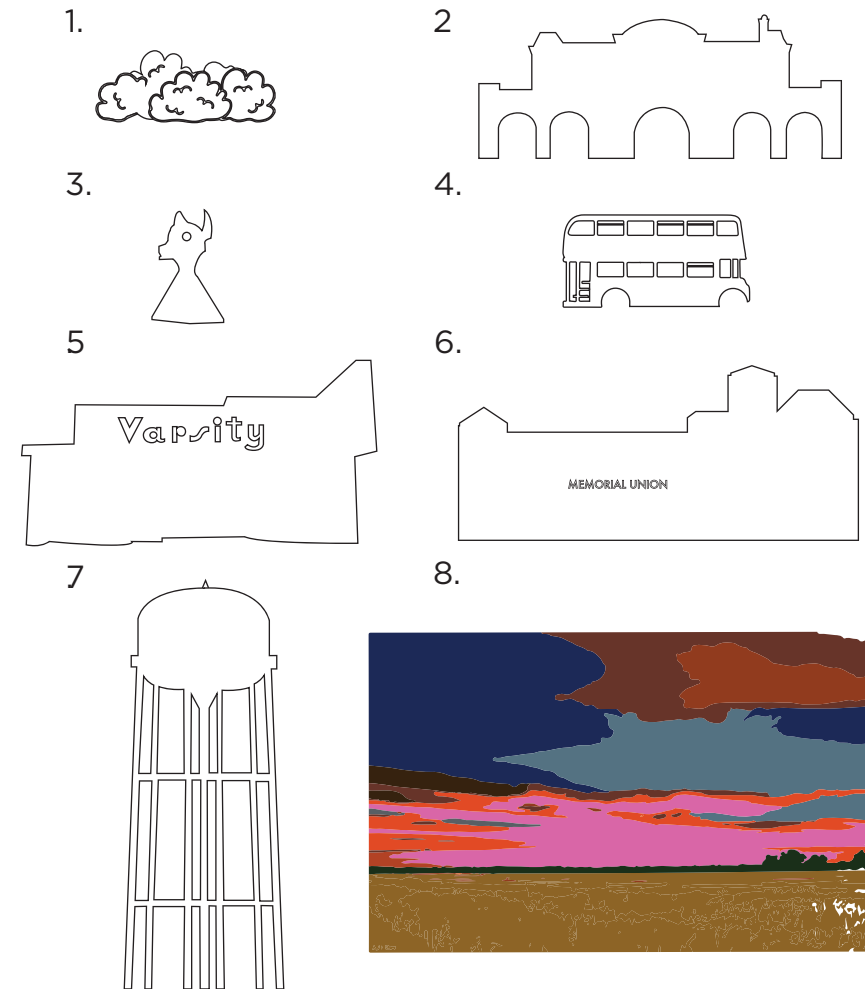
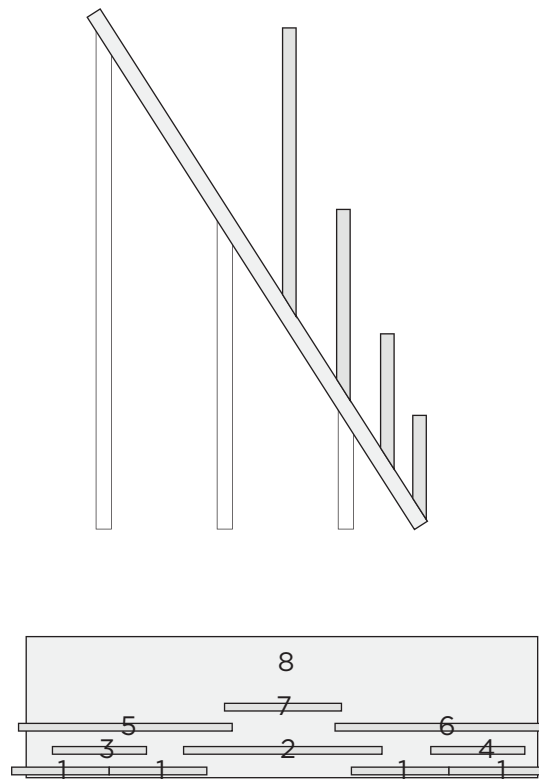
MATERIALS

MATERIALS USED

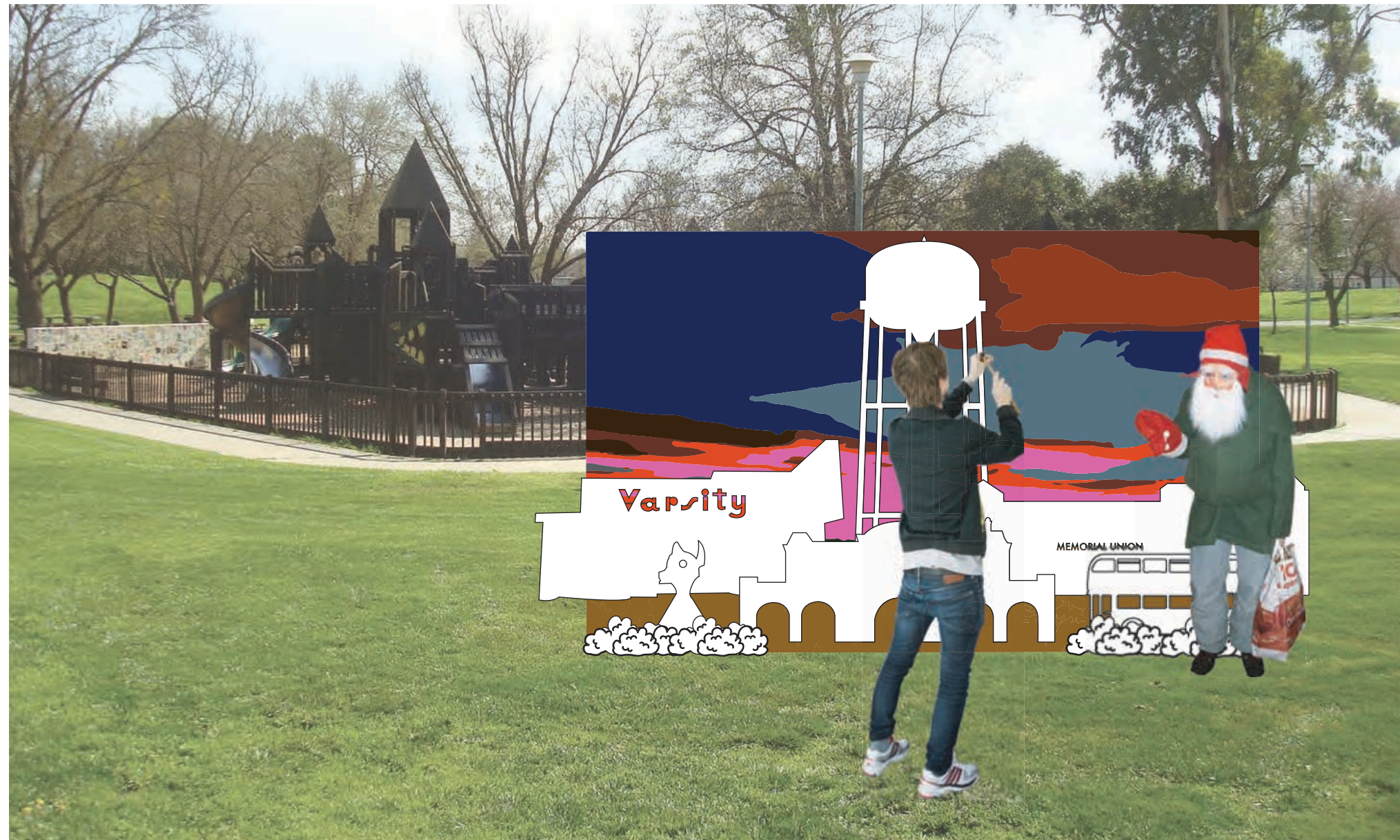
- Pywood
- CNC Mill
- Paint (white, yellow, orange, purple)
- Metal brace
- Screws

RUNDOWN

The "Rabbit City" sculpture is constructed from 11 pieces cut from the CNC mill, representing different icons of the City of Davis, at UC Davis. The backdrop is a painted metal structure representing the campus buildings in Davis, CA. This acts as a backdrop for the sculpture.



RENDERING

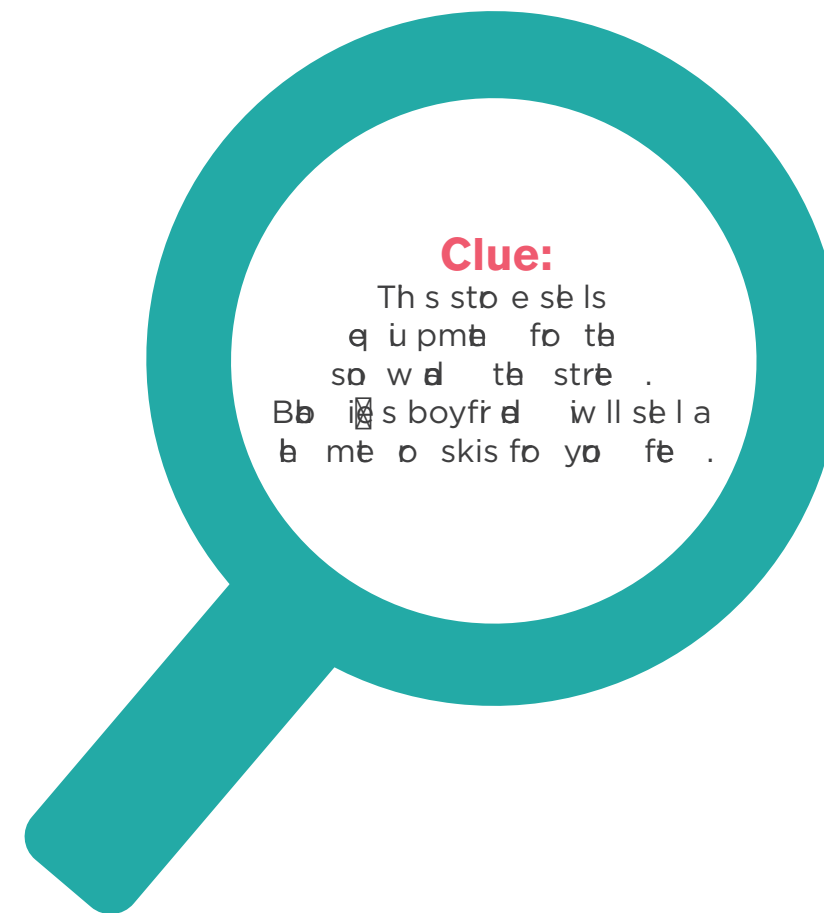






Ken's Bike-Ski-Board

§ □ ○



Clue:

This store sells
equipment for the
snow and the street.
Because his boyfriend will sell a
pair of skis for you for free.



Ken's Bike-Ski-Board

Ken's Bike-Ski-Board is a fantastic spot for everyone. No matter what you're looking for at this stop, participants will find it all. You'll also have the chance to take some really nice stickers for your bike, which we've donated to the savings bin by Ken's Bike-Ski-Board.



BACKGROUND

LOCATION

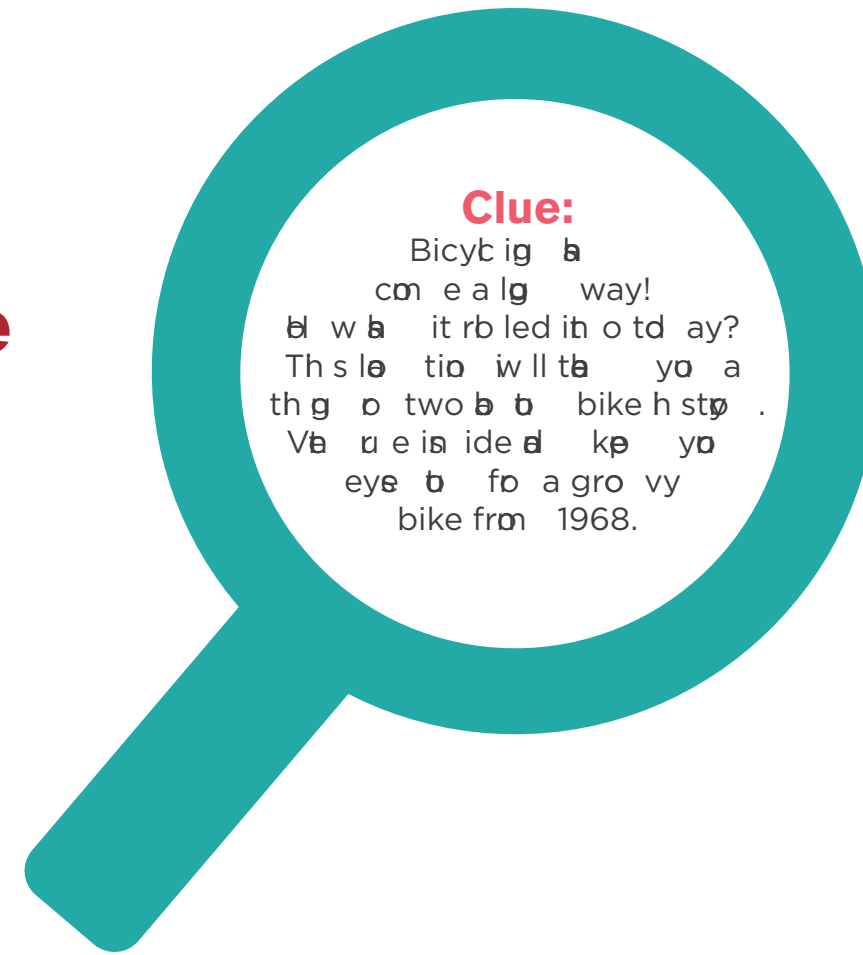
Ken's Bike/Ski Board is located within a small strip of city adjacent to the North East part of Downtown Davis. The trees within the parking lot are quite mature and provide a decent amount of shade. The storage always has bikes parked in front.





United States Bicycling Hall of Fame

Typb ta bike frm 1967



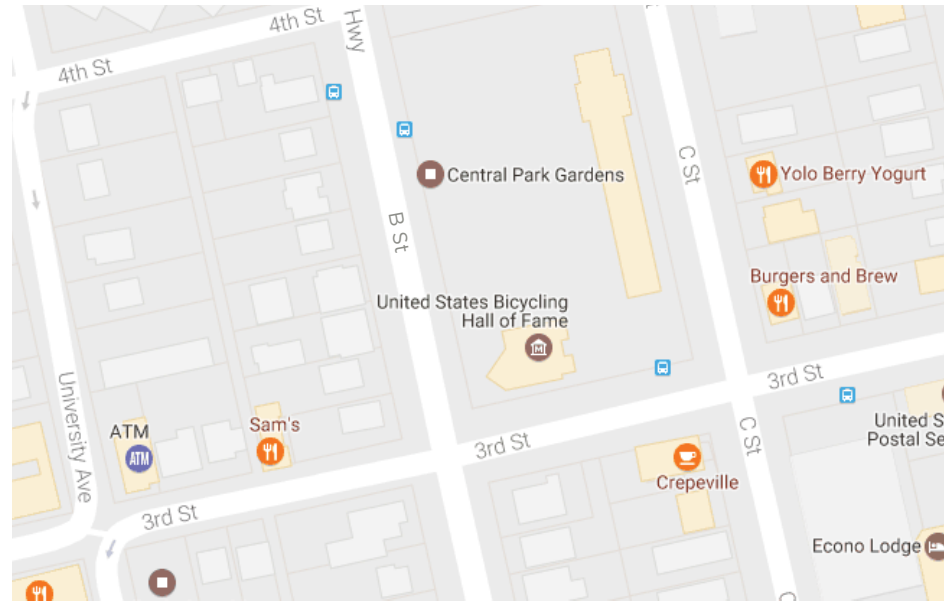
Clue:

Bicyc ig a
com e a lg way!
It w a it r b led it o t d ay?
Th s l e t i o w ll t a y o a
th g o two b t bike h stp .
V a r e i s i d e a k e y o
eye t fo a gro vy
bike frm 1968.



United States Bicycling Hall of Fame

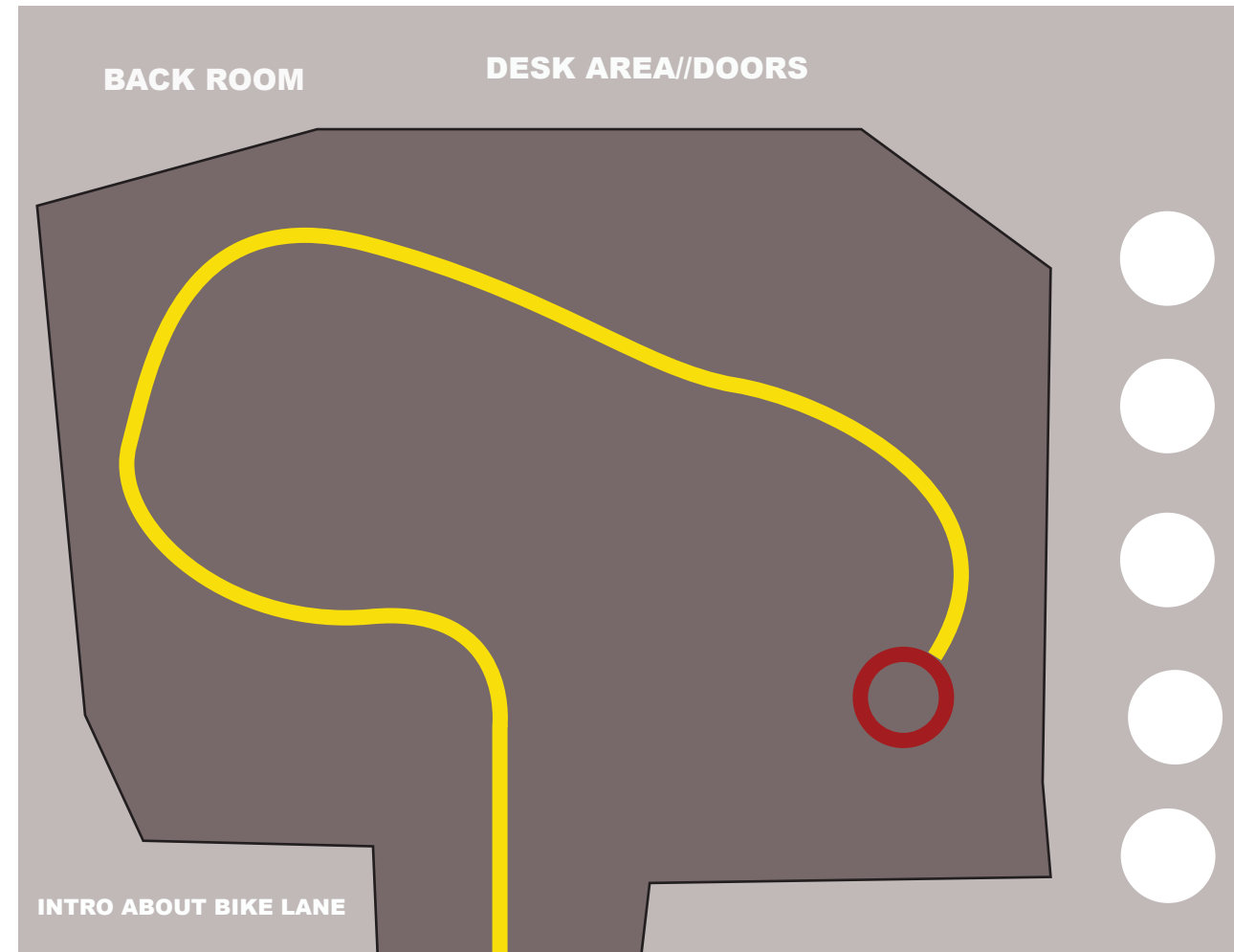
This Hall of Fame is located in downtown Davis. Cyclists can see the hall free of charge and follow a path to find a bike that is 10 years old.



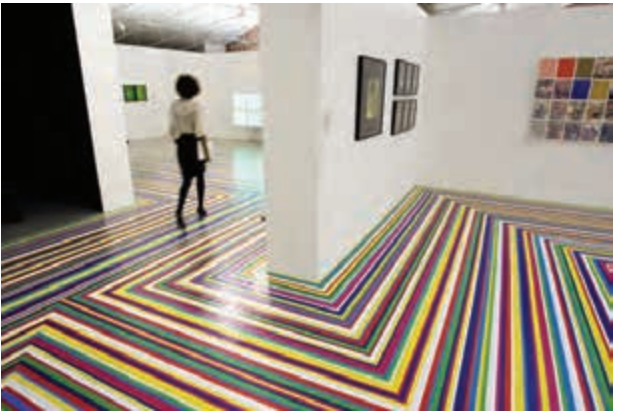
BACKGROUND

LOCATION AND TRAFFIC FLOW

The United States Bicycling Hall of Fame is located on the edge of the Davis Central Park. Traffic in the area can get busy but the area is surrounded by bike lanes. The building is on the corner of 3rd Street and B Street.



LOOKBOOK



MATERIALS

CONSTRUCTION AND IMPLEMENTATION

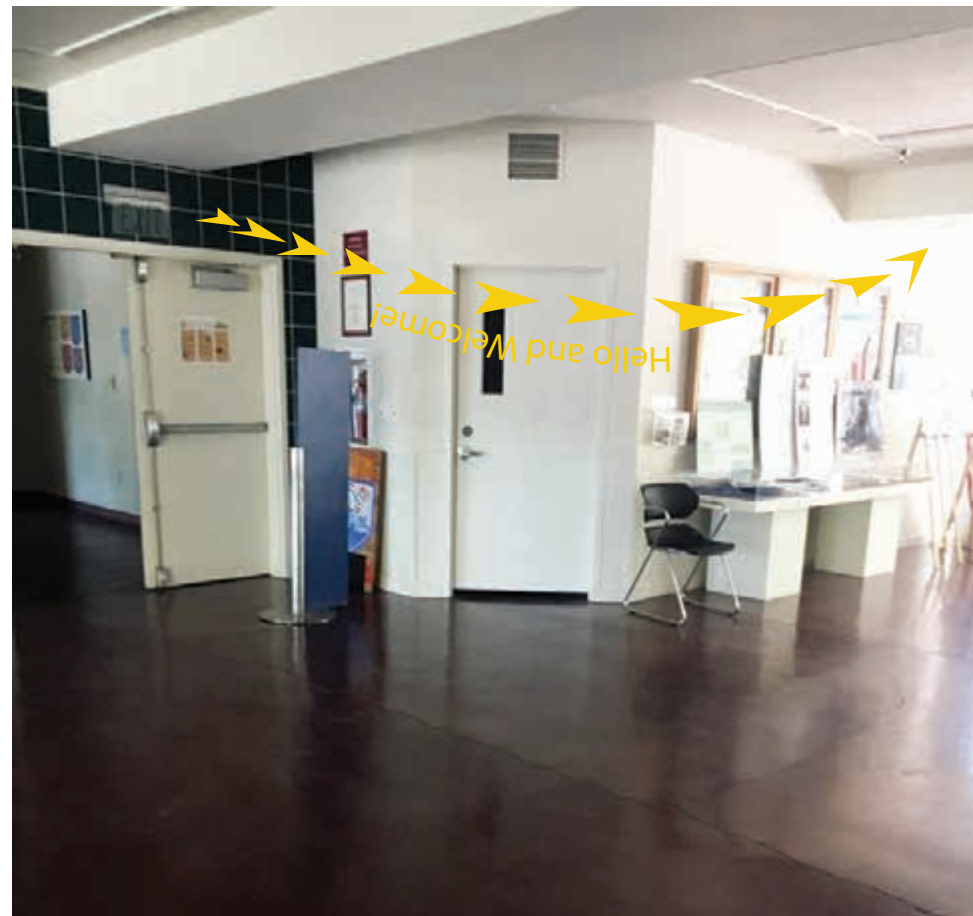
Decals will be made from cut vinyl.
People will come to the museum seeking the
Schwin Typhoon bike made in the 1960s.
They will follow clues along a path to gather
information about the bike and eventually
locate it in the space.



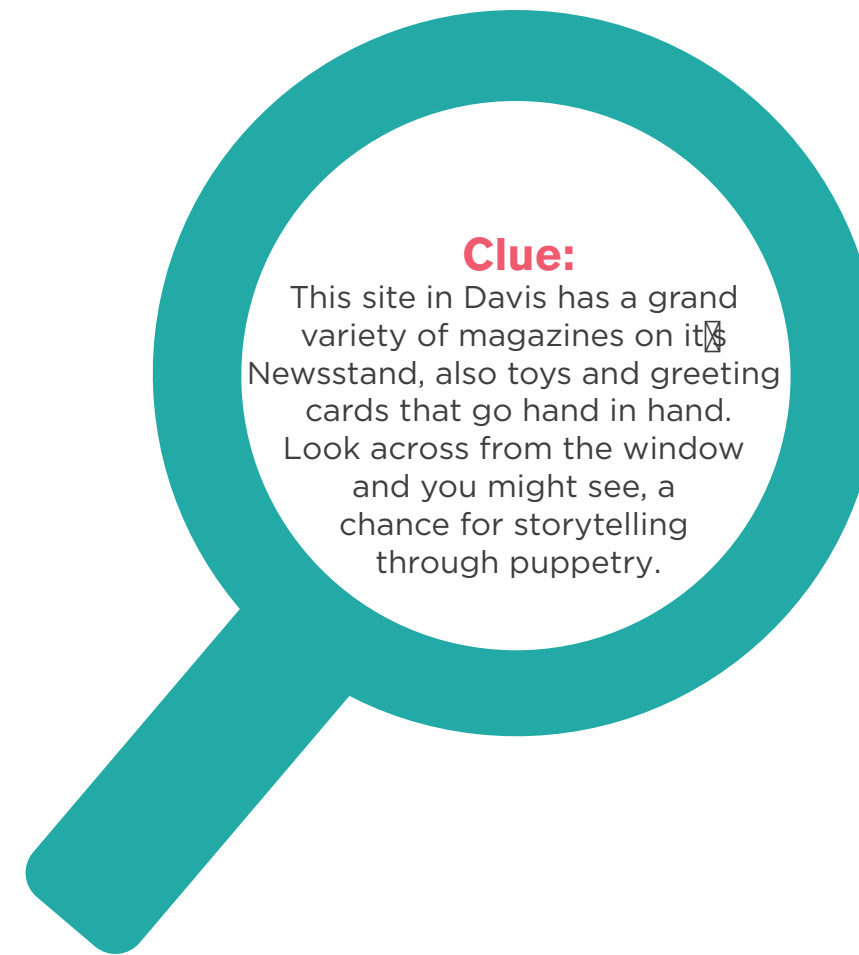
HELLO AND WELCOME ✨
My name is **TYPHOON** ✨



RENDERINGS









Newsbeat

At this stop, participants will participate in a roleplay activity to get a script with the media representatives.



BACKGROUND

LOCATION AND TRAFFIC FLOW

Newsbeat is located on 3rd Street in between D Street and E Street. The traffic is consistently flowing and busy because 3rd is a main thoroughfare in the downtown area. There are bike lanes and an area where cyclists can get off their bikes to participate in the play.



LOOKBOOK

IDEATION & DESIGN

Outside Newsbeat, cyclists will take part in a theater activity. They will be asked to create a puppet and also be given a script. The puppeteer will act out the script while the 4th person records it. They will also have the option of simply improvising for two minutes. The pre-written script will be about the story of how Davis acquired the first bike lanes in the United States.



MATERIALS

CONSTRUCTION DETAILS

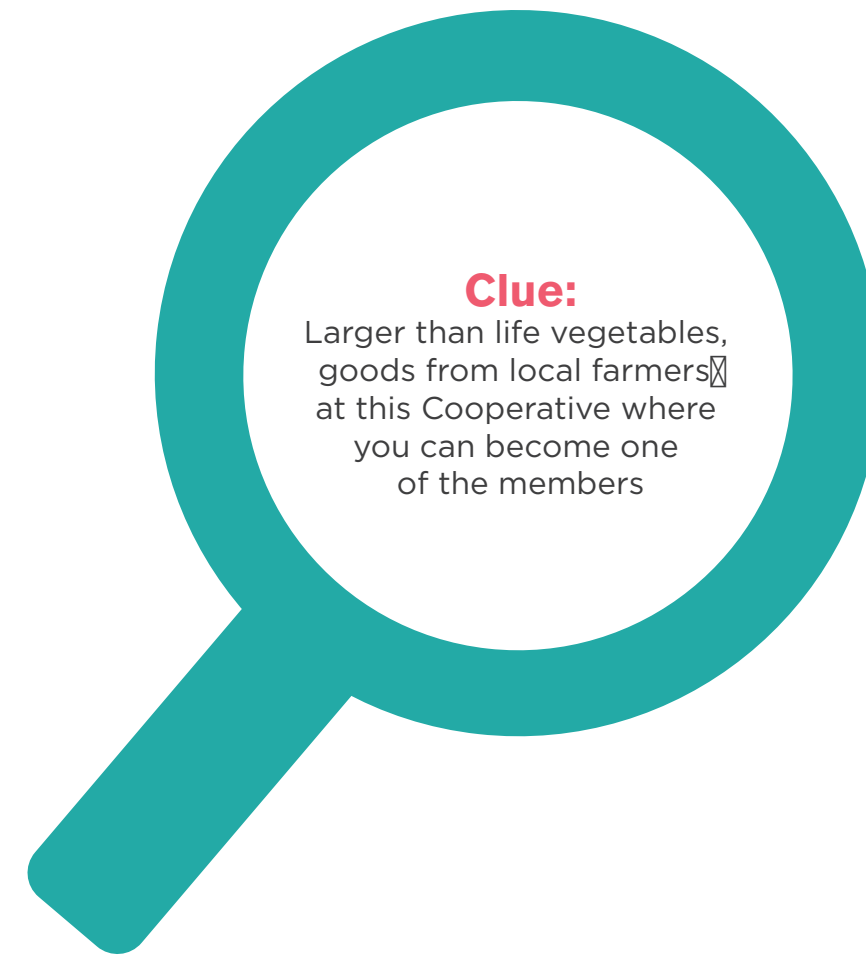
Project Theater Made of aluminum frame, a fabric coated in Velcro and covered with a sewn cloth to make the backdrop.
Project: Had crocheted from Christmas braided yarn with plastic safety eyes for the pig, 34 mm for the horse.



PENCIL RENDERING



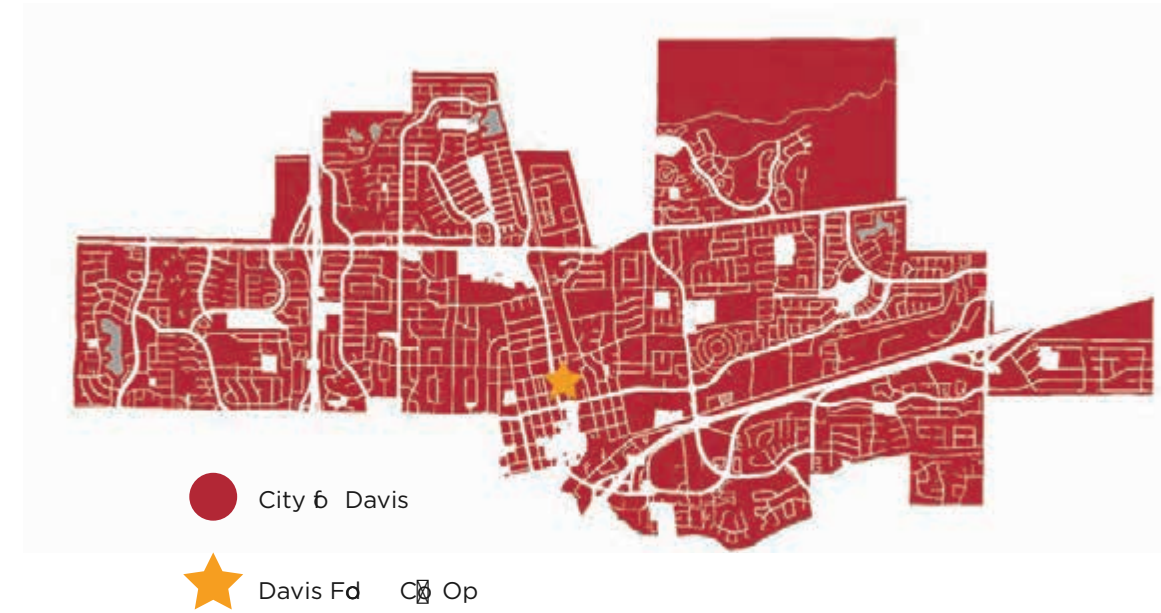






Davis Food Co-Op

This stop is located at the Davis Food Co-Op. All participants will get the chance to spin a wheel for prizes and gifts to the Co-Op.



BACKGROUND

LOCATION

The Davis Fd ☒ Op is a local grocery store in the north east part of Downtown Davis. They have a sizable parking lot and good number of bike racks on the west side of their store. There is a large tomato statue at the front of the store where the intervention will be set up.

TRAFFIC FLOW

This site located on G Street in between 6th and 7th street. Traffic is fairly light and the streets are wide with room for cyclists.

LOOKBOOK



MATERIALS

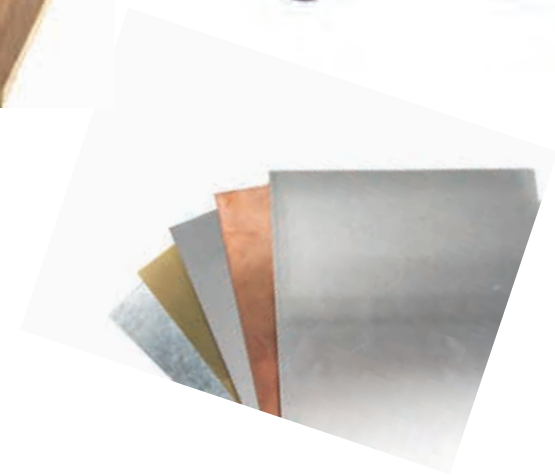
MATERIAL LIST

White tablecloth to be used as a tablecloth
 Portable folding table
 Spin Wheel
 Plywood
 Recycled Bike Wheel
 Recycled Bike Frame
 Old Gift Card
 Vinyl Material Sheet
 Graphic Printer

CONSTRUCTION DETAILS

This invention is a bicycle required a few materials. The spin wheel was already built by the processor of the studio for the project. The white tablecloth will be placed over the portable table to make the table look more professional.

At the front of the Davis Field Center, a table will be created by a volunteer where they will get the sticks, glue to spin a wheel with vinyl material about the Davis Field Center. Participants and any other visitors may receive a Davis Field Center pin if they choose to participate.





RENDERINGS AND PHOTOS

INTERVENTION DETAILS

The Davis Food Coop kindly donated goods and services to help us create the intervention. The existing spin wheel was created with all upcycled materials. Questions provided by the Davis Food Coop were placed on a spin wheel graphic which uses symbols and colors from the event's color palette and graphics.

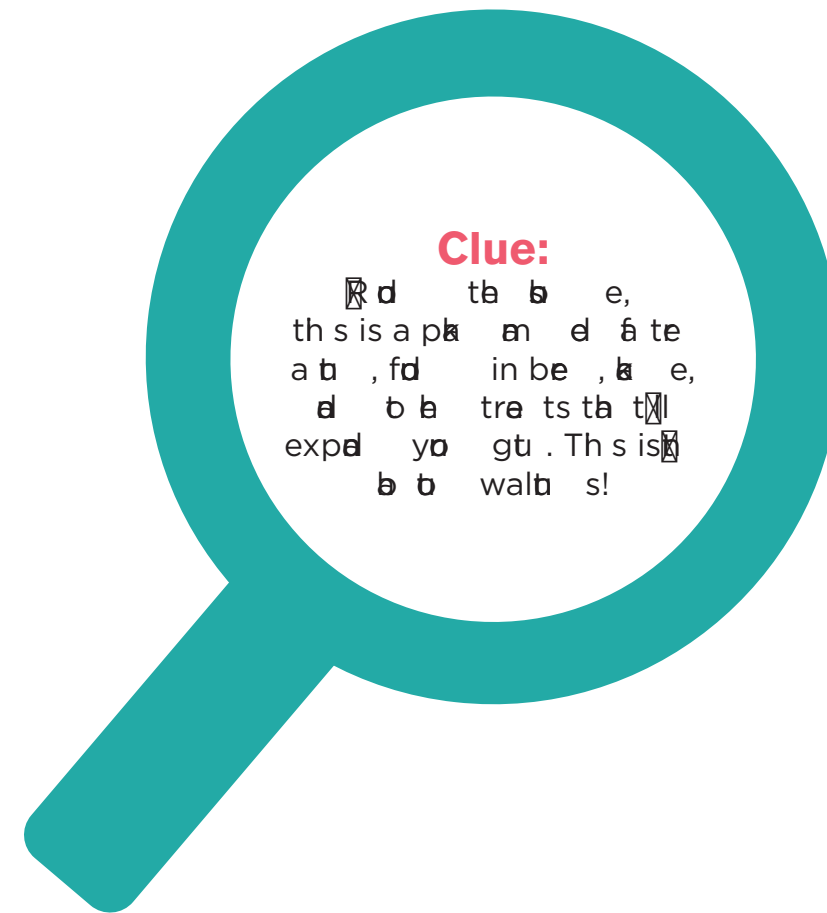






Chestnut Park

Life Size City Happo



Clue:

Red table, this is a path and a tree, a bench in between, and a tree that you expect to see. This is a path to walk!



Chestnut Park

This stop will have a game board on the playground and a sign by the playground. Participants will lay out skateboards and try to put the balls with baskets.



BACKGROUND

LOCATION

Next to a residential neighborhood, Chestnut Lane and Drexel Drive are in a residential area. It can be accessed on these streets or from the bike trails off of Snyder Drive.

TRAFFIC FLOW

While Chestnut Lane is busy on a particular day, traffic flow through Drexel Drive is active during mid day.



LOOKBOOK

IDEATION & DESIGN

This step is inspired by the popular board game Hungry Hungry Hippos created in the 70s. The game has been played in life size version which is the inspiration and idea behind the Chestnut Park step.



MATERIALS

CONSTRUCTION DETAILS

Place skateboards opposite each other and place the balls in the middle of the tarp. There will be two baskets and two skateboards for each participant team.

RUNDOWN

The participants are to play on the skateboards. They will use the skateboards to roll forward and backward to find the plastic balls. The baskets will act as the participants' hands and be used to grab the food. When all the balls have been collected, the team with the most balls wins.

2 Buckets



1 Tarp



6 Plastic Balls



2 Skateboards





RENDERINGS

DETAILS

We originally planned to do this on grass and have a teammate assist the hippo by rolling them forward on the skateboard. After creating a rendering and doing some testing, we decided to move the game to the paved area of the park and combine the number of players on the game board at one time because not all teams had 4 players to participate.



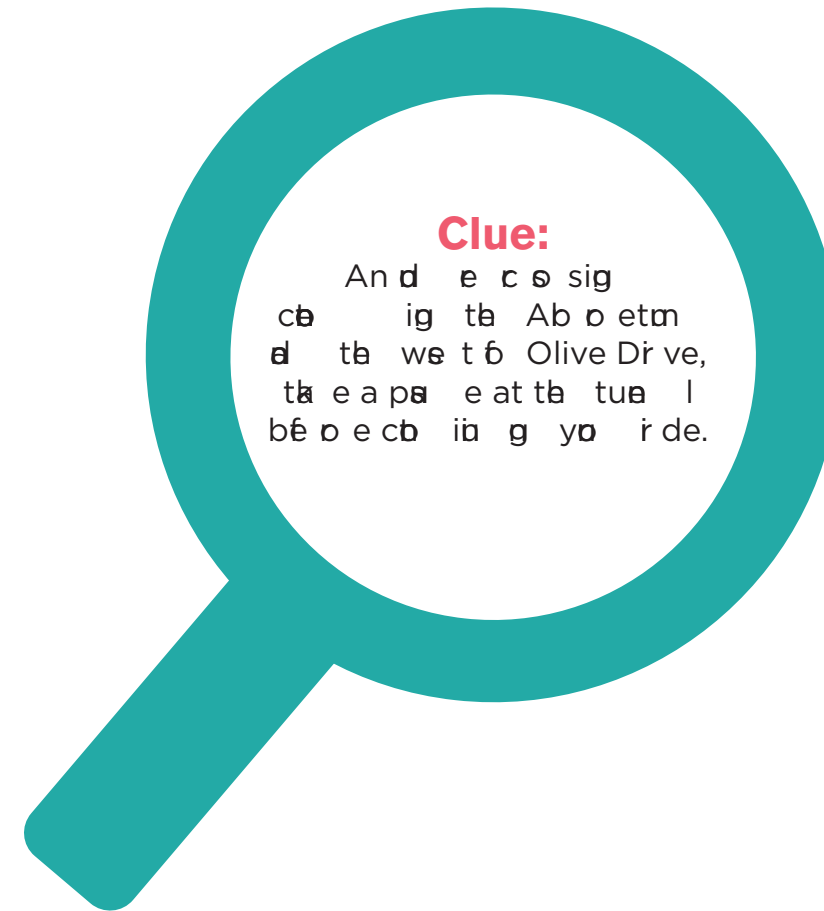
HUNGRY HIPPOS IN ACTION





Putah Creek

Site Inventory



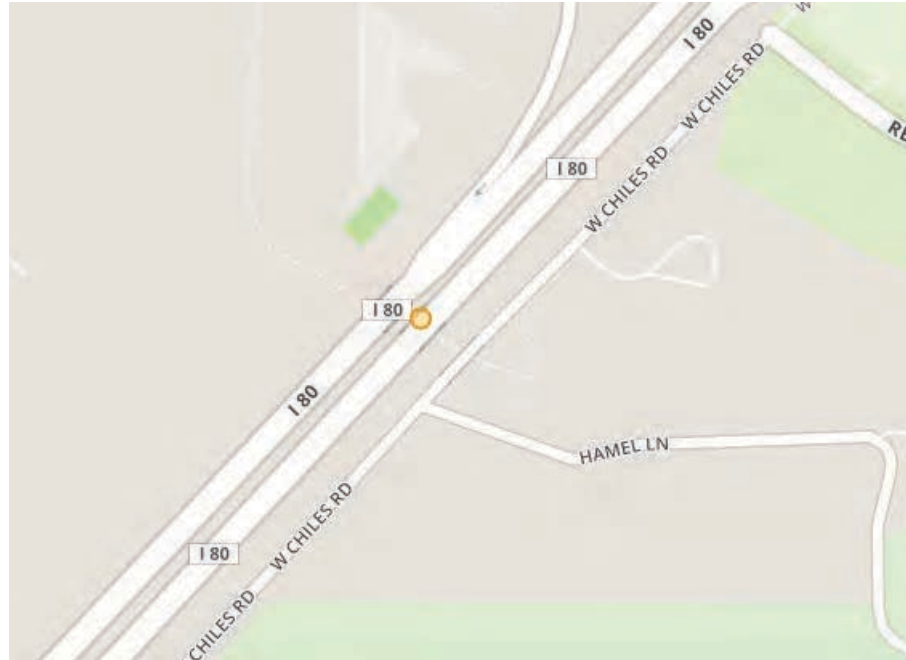
Clue:

And the sign
is on the Abbot
at the west Olive Drive,
the area at the tunnel
becoming your ride.



Putah Creek

This path was created for bikes to safely cross from the Davis to Downtown UC Davis. It is also part of the Davis Bike Loop and connects the loop to the Abode.



BACKGROUND

LOCATION

This is the South Davis bike overpass crossing I-80 to connect South Davis to Downtown and UC Davis.

TRAFFIC FLOW

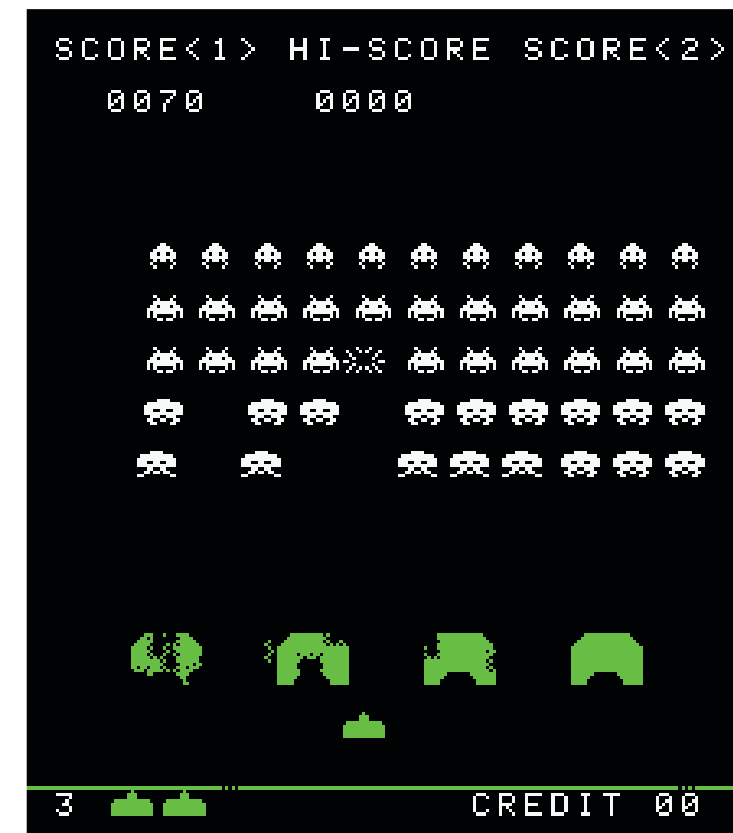
This is a bicycle crossing going under the roadway. The traffic on the path is fairly mellow. The commuting traffic is light with occasional freight traffic.



LOOKBOOK

IDEATION & DESIGN

The Ptah Creek underpass is a key pathway for many bike commuters, we wanted to make this stop inspired by the well-known arcade game, Space Invaders where participants had to destroy obstacles in their way to their mission.





6 Cardboard Boxes



Different Colored Paints for the boxes



Bean bags for tossing

MATERIALS

CONSTRUCTION DETAILS

Boxes will be painted with colors and stacked to create a barrier to the side of the path; not blocking the path.

RUNDOWN

Participants will toss the bean bags at the boxes to knock them down, destroying the barrier and completing the challenge.

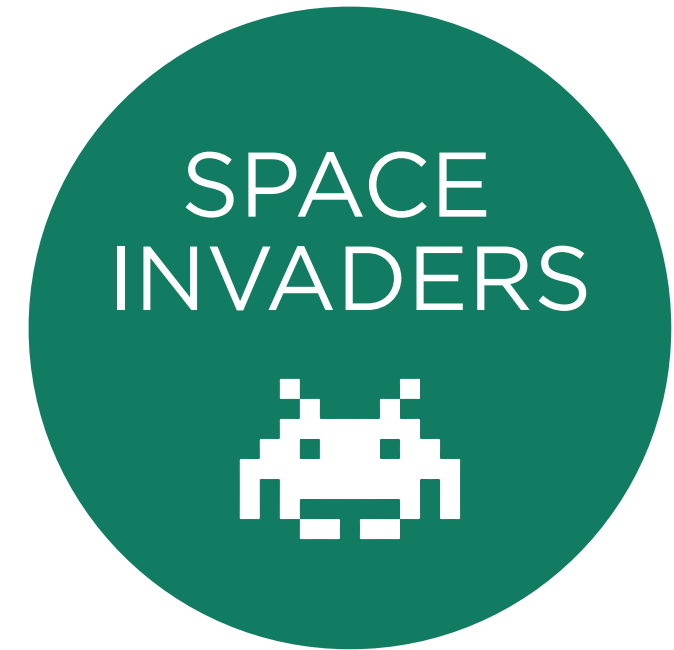


RENDERINGS

DETAILS

In the sketches, the first idea was to put the boxes in a formation on the path. We then decided to move the game out of the way of the path for safety purposes but the final game was placed on a side wall next to the path to keep it out of the way of any cyclists participating in the scavenger hunt.

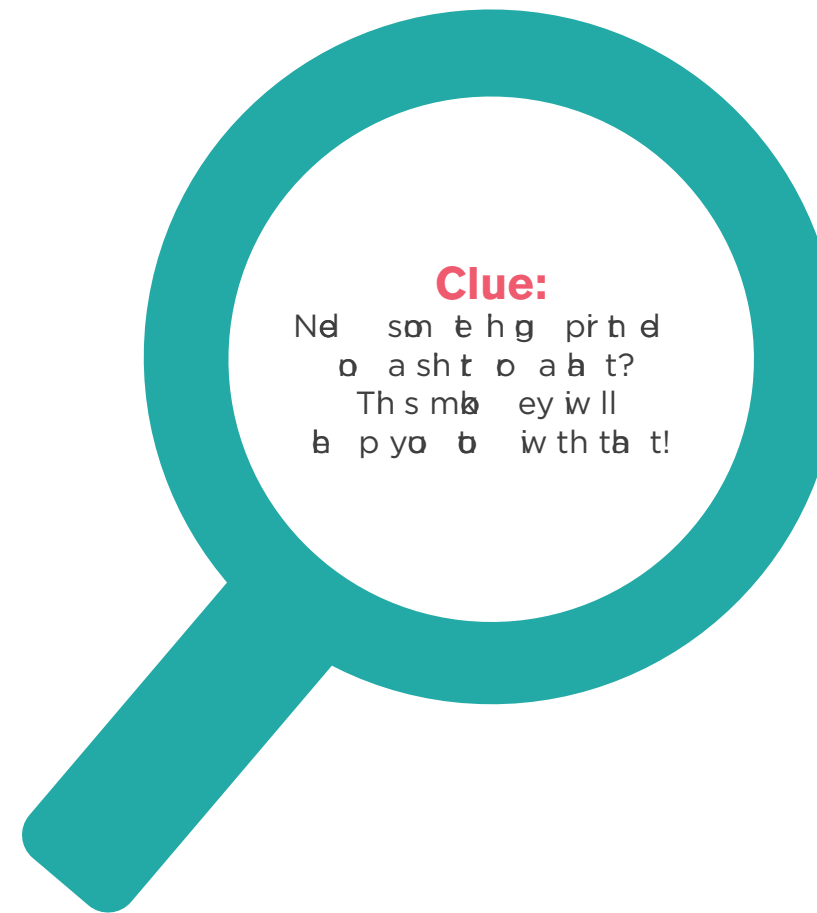






Ink Monkey Graphics

Map by Department Waste Stop



Clue:

Need something printed
or a sheet of paper?
This monkey will
help you do it with that!



 **Ink Monkey
Graphics**

This stop is a water station with a
Mop by the entrance for participants
a stop for a quick drink of water.

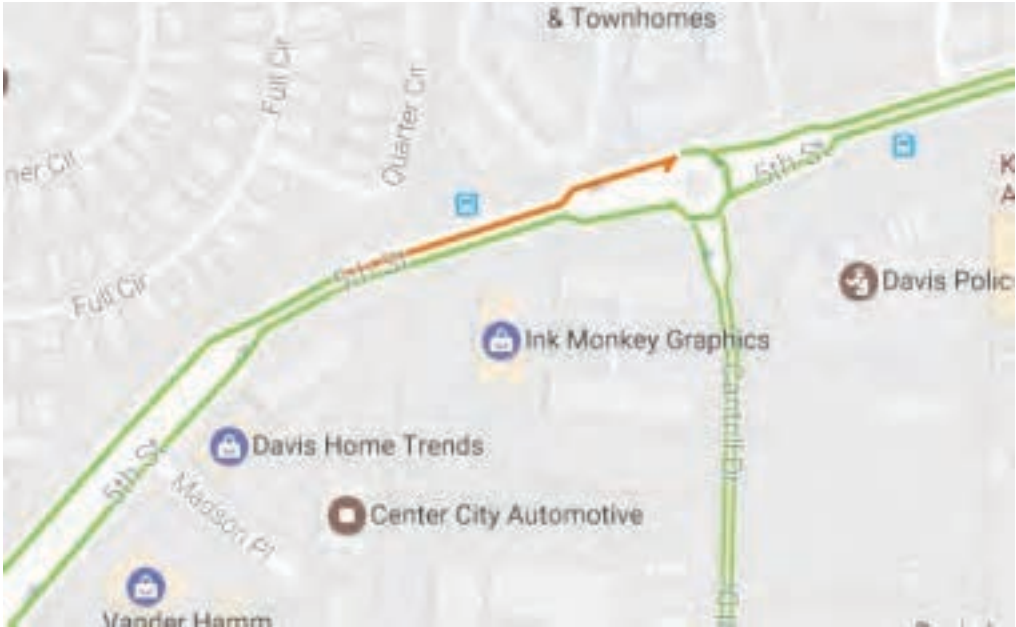
BACKGROUND

LOCATION

Ink Monkey Graphics is a screen printing business located off 5th street with a large parking area and a display area. They work mostly with clothing but also with fabric merchandise.

TRAFFIC FLOW

The traffic is a bit heavier on 5th street but the bike lane and wide sidewalks make the location easily accessible.



LOOKBOOK

IDEATION & DESIGN

This step is where all the design elements from the game are brought together. There is both an activity, just a step forward.



MATERIALS

CONSTRUCTION DETAILS

Cardboard cut to paint to look like the map by map. Water bottles will be given to participants.

RUNDOWN

Participants will arrive at the stop, get a water bottle and sticker and have a chance to sit and take a break if needed.



Cardboard



Water bottles



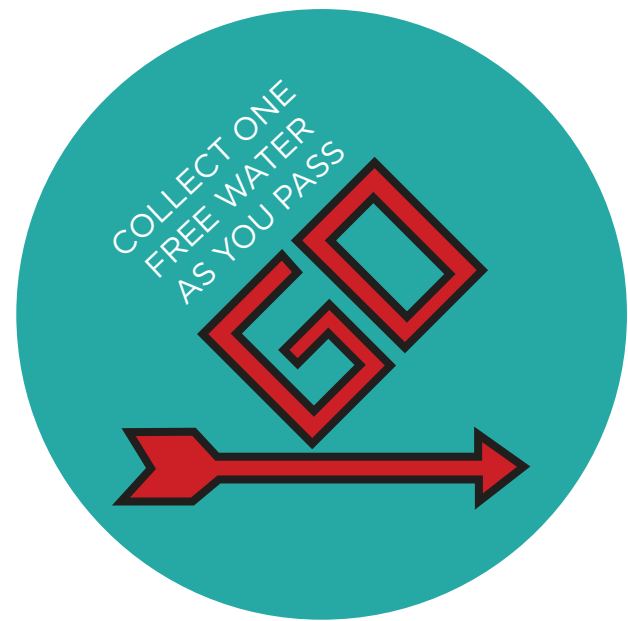
Paints

RENDERINGS

DETAILS

We added a mobile eye from patio area to set
pro water station. The space was shaded
so cyclists could cool off here while they
drink their water bottle.

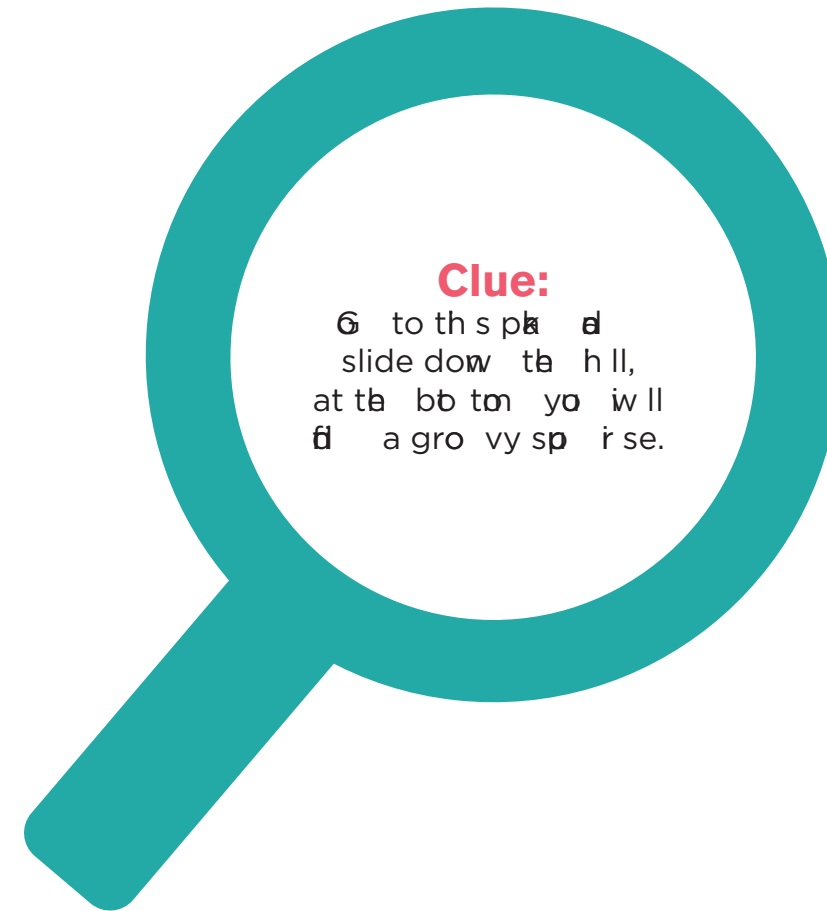






Slide Hill Park

City of Los Angeles



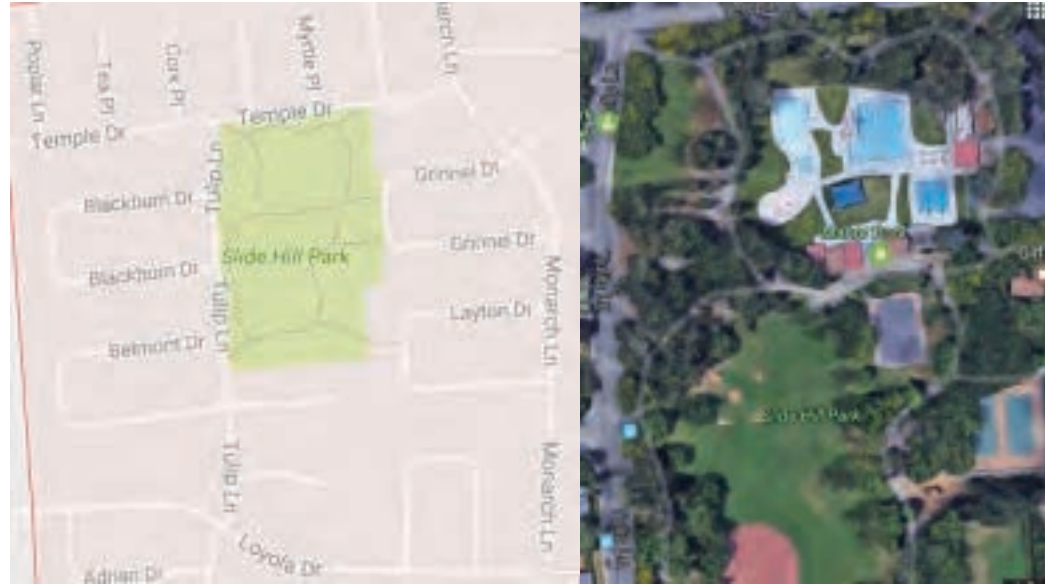
Clue:

Go to this place and
slide down the hill,
at the bottom you will
find a groovy surprise.



Slide Hill Park

This step will be followed and the
then the City Lead. The idea is
will be able to roll back and move
back to the field to play the game.



BACKGROUND

LOCATION

Slide Hill Park is a residential park that is named after the large cemetery that you can find near the park. The main access point is off of Tulip Lane, but the park can also be accessed from Temple Drive as well.

TRAFFIC FLOW

There is minimal traffic flow for a residential area, so the bikes should be safe on the road.



LOOKBOOK

IDEATION & DESIGN

This step is inspired by the board game Candy Land. The game will be large scale so the cyclists will act as the game players.



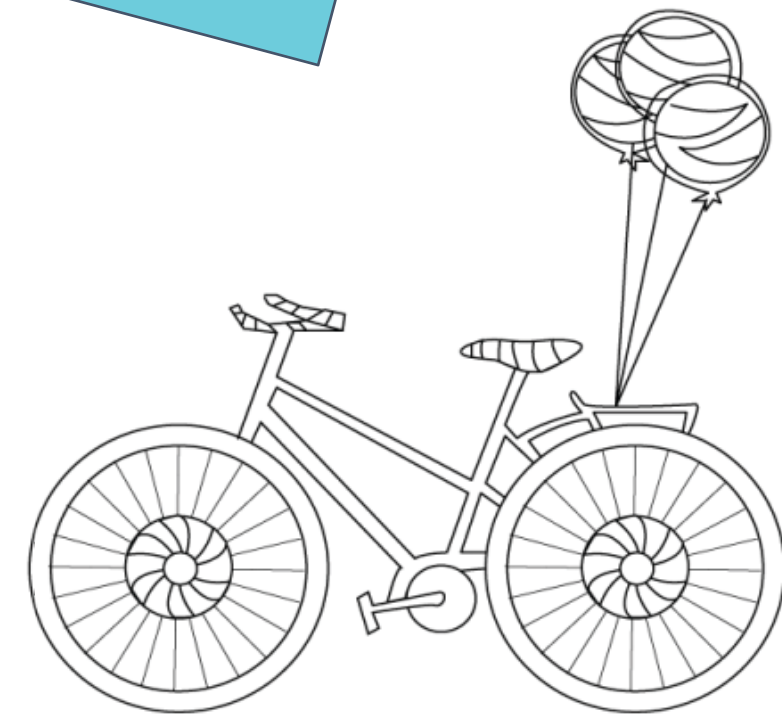
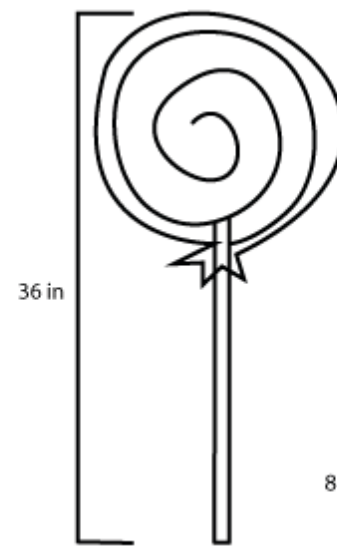
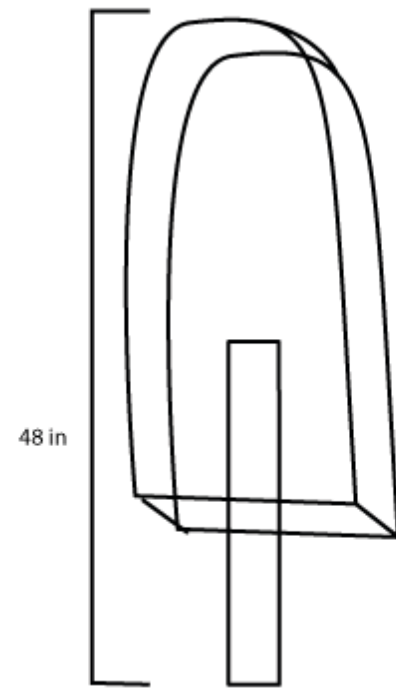
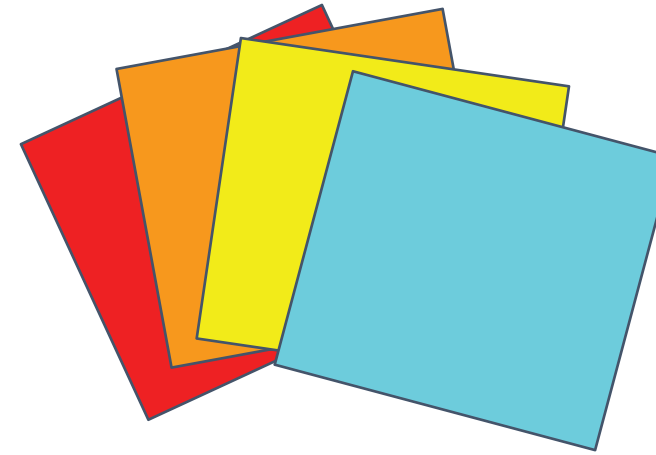
MATERIALS

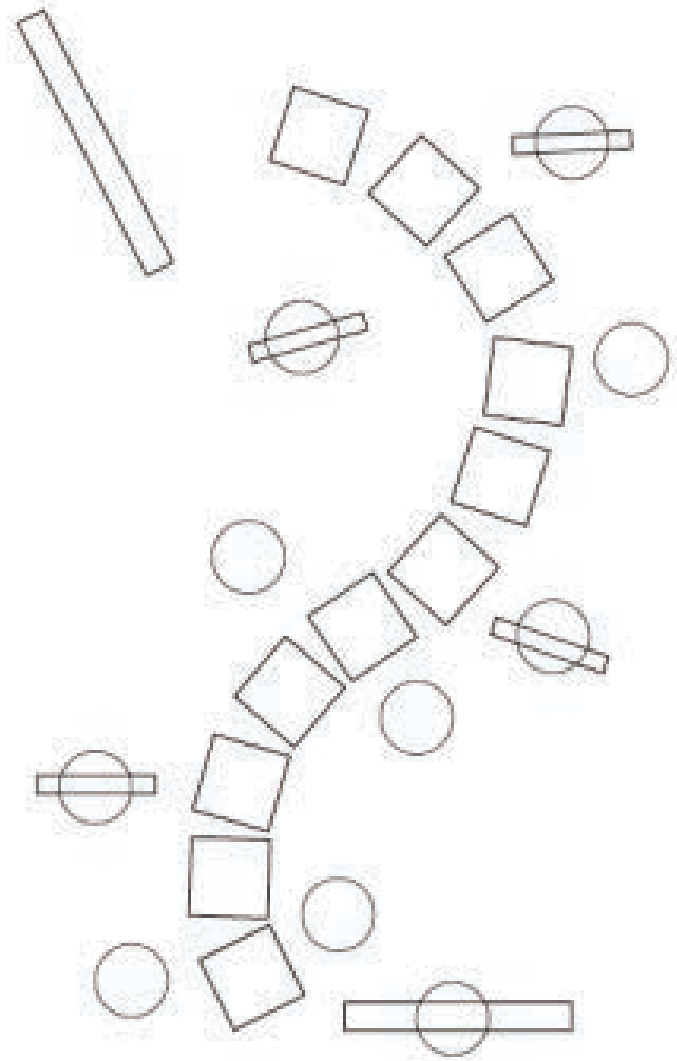
CONSTRUCTION DETAILS

The gingerbread cutouts, dice, and tile will be used to be constructed with the board and decorated with paint. The lollipop will be made out of a flat device and tape.

IMPLEMENTATION

Players will use their dice to get candy, and move their size Candy Land. Once they reach the end of the board game spaces they will get their sticker prize.





RENDERINGS

DETAILS

The Candy Land spaces will be laid down the path with the decorations along the way. Above is a bird's-eye view of the game pieces.







Brought to you by the students of
DES 187 Narrative Environments
course at UC Davis

Thanks to
our sponsors:

