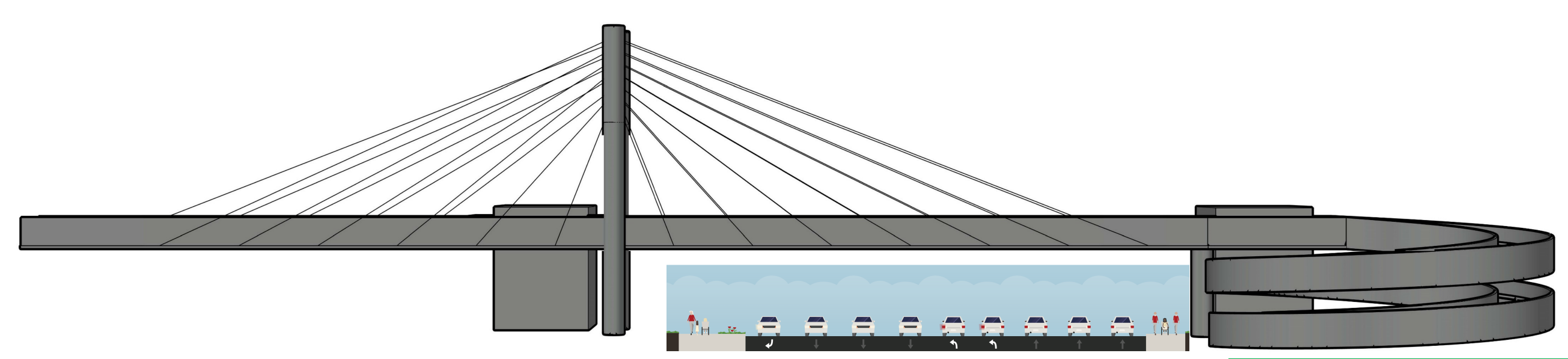


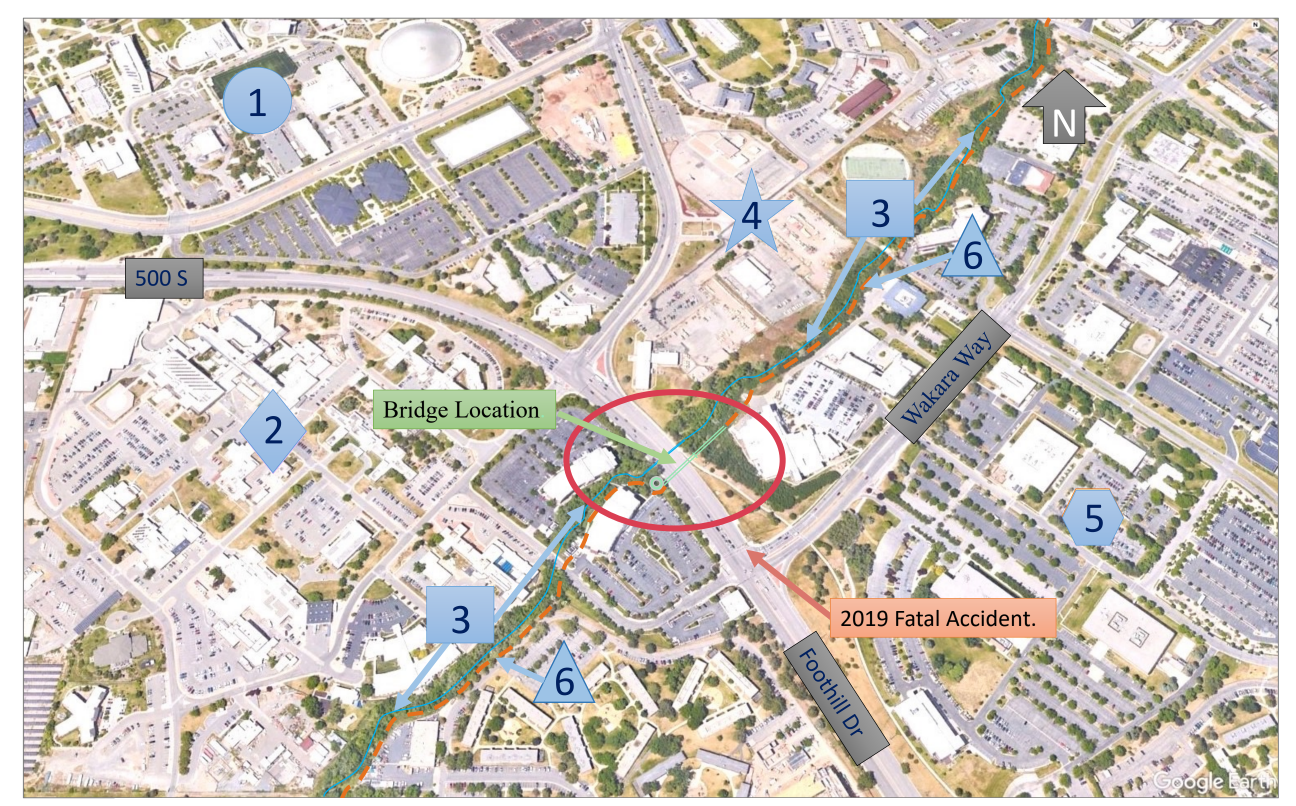
# **Cable Stay Pedestrian Bridge, Red Butte Creek**



#### **Project Purpose**

- **1. Future Trail Crossing**
- 2. Public Health & Safety
- 3. Address Dangerous Sidewalks & Crosswalks
- 4. Connection to Proposed Trail System
- 5. Alternative Transportation

**Proposed Cable Stay Bridge Over Foothill Drive** North View of the Bridge Model, With Streetmix Road Model



**Fatal Auto-Pedestrian Accident Location** & Location for the Bridge.

#### Project #4910.23.01.05

Student Engineer Team: Benjamin Gerber, Ronnie Kaye, Wona Kim, Sebastian Lopez, Tessa Muir, Karlus Pulley





# **Summary of Criteria**

### Homogenous Community Aesthetic

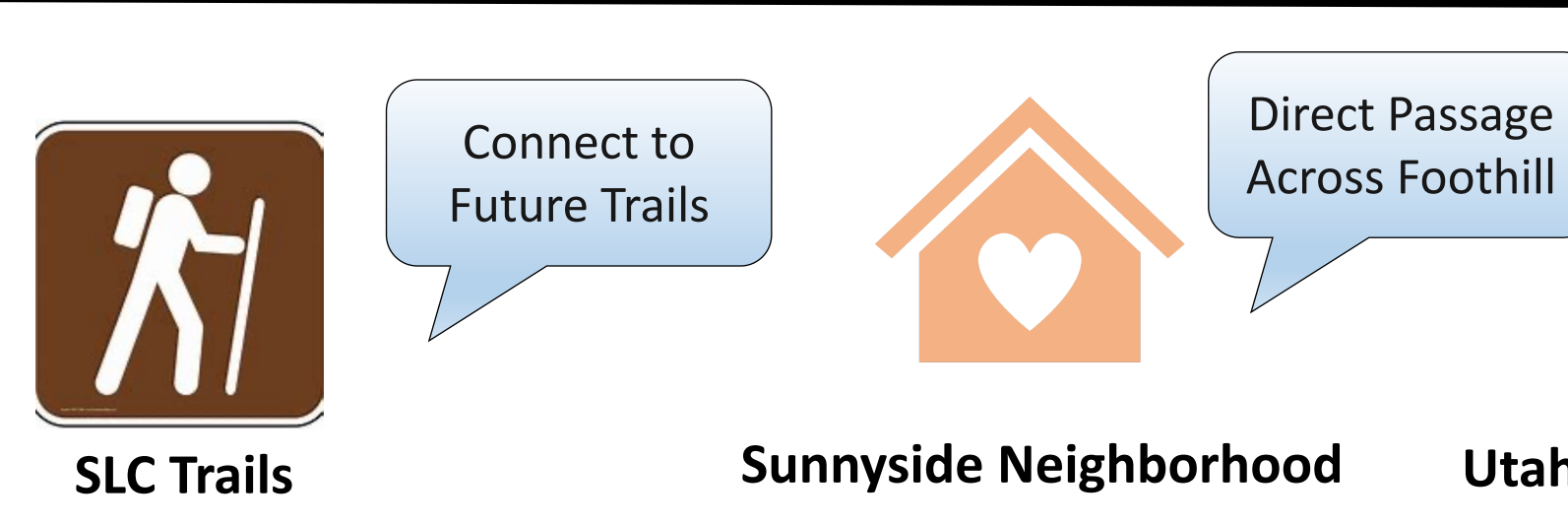


# Stakeholder Interest's



### **SLC Municipality**

Equity and Accessibility



# **Design Criteria**

- Enable Various Modes of Transportation (Cyclists, Pedestrians, Strollers, etc.)
- 2. Accessibility and Safety

# 3. Natural Environment Protection

- 4. Aesthetic Appeal
- 5. Sustainable Manufacturing

# Safety Equity, Diversity, Inclusion, and Accessibility





**Modes of Transportation** 







sage othill Improve MOT and preserve Foothills right of way

#### **Utah Department of Transportation**



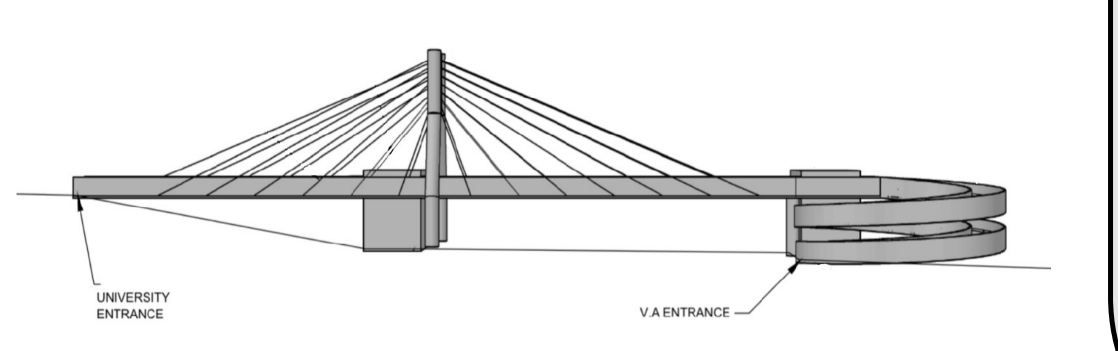
# **Design Alternatives**



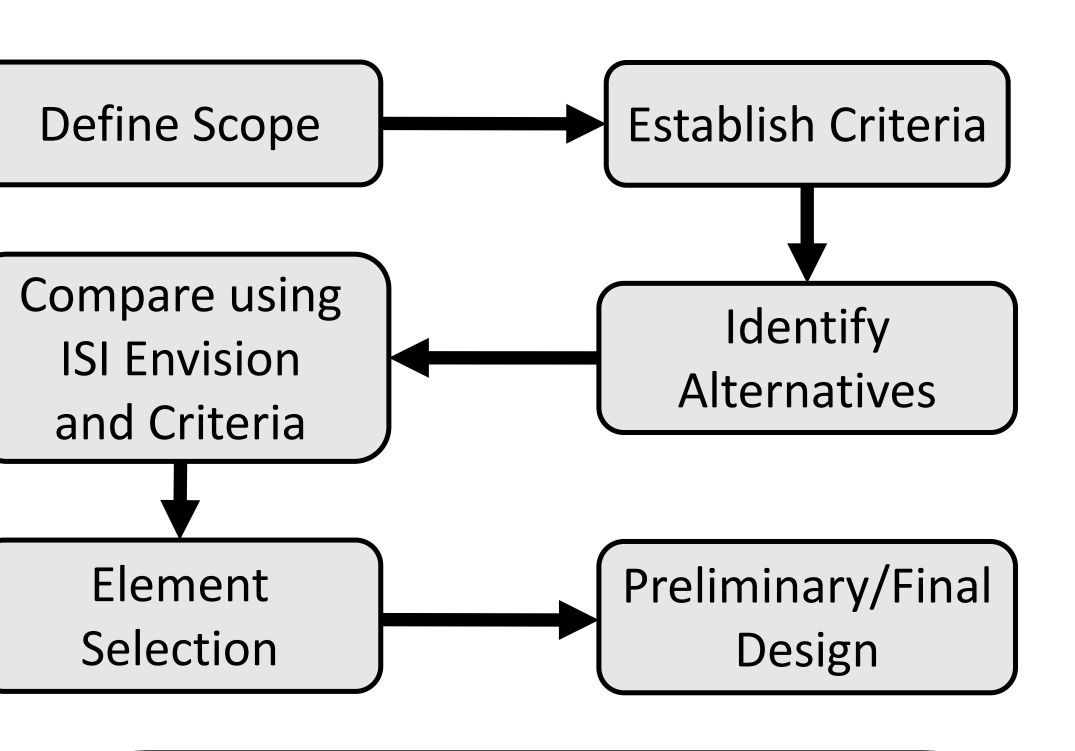
UVU Pedestrian Bridge



U of U Legacy Bridge



Foothill Dr. Pedestrian Overpass



#### **Elements:**

### 1. Support Type

Precast concrete archway, Cable Stayed, and Beam

#### 2. Pedestrian Ascension

Switchback stairs, Long stairwell, spiral ramp, and Earth slope

#### 3. Foundations

Shallow (Spread and Mat), and Deep (Piles and Drilled Shafts)

#### 4. Location

Stakeholder Restraints and feasibility

### 5. Environmental Considerations

Materials, low impact construction, and Maintenance

#### Project #4910.23.01.05

#3



Long Ramp Ascension



U of U Legacy Bridge Ascension



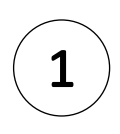
**Foothill Dr. Pedestrian Ascension** 



# **Summary of Design**

# Salt Lake City Veterans Affairs Audiology and...

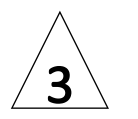
Red Butte Creek



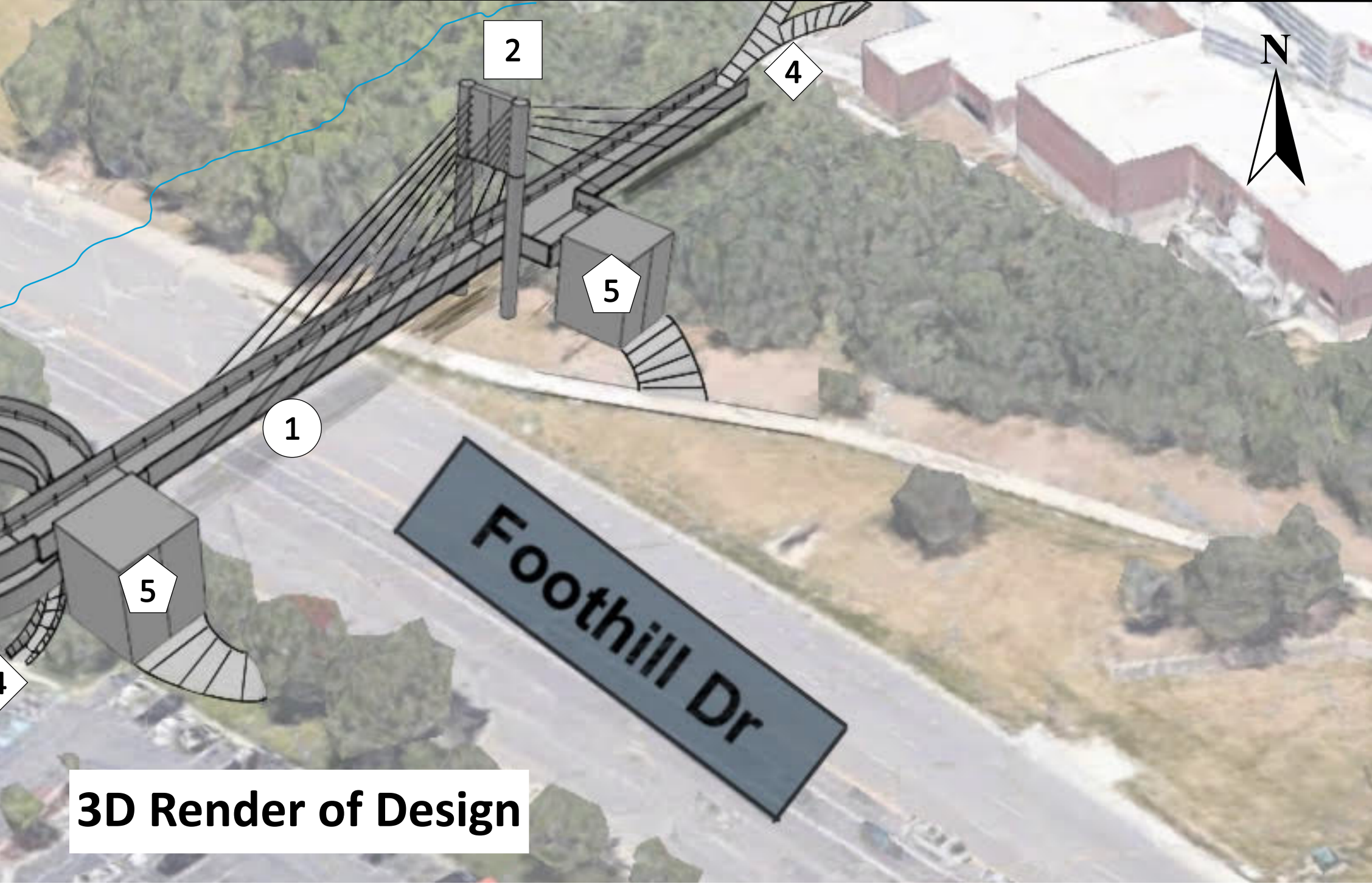
150' LONG SPAN, 15' WIDE PATH, 18.5' ROAD CLEARANCE



77' TALL CABLE-STAYED MAST



55' DIAMETER SPIRAL ACCESS RAMP, 13' WIDE PATH





CONNECTION TO FUTURE TRAIL SYSTEM



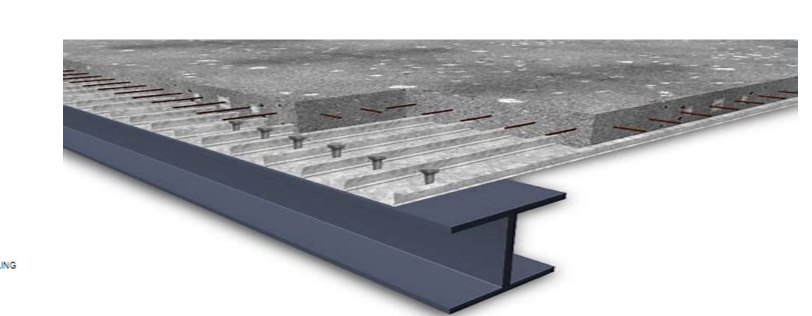
Project #4910.23.01.05

#4



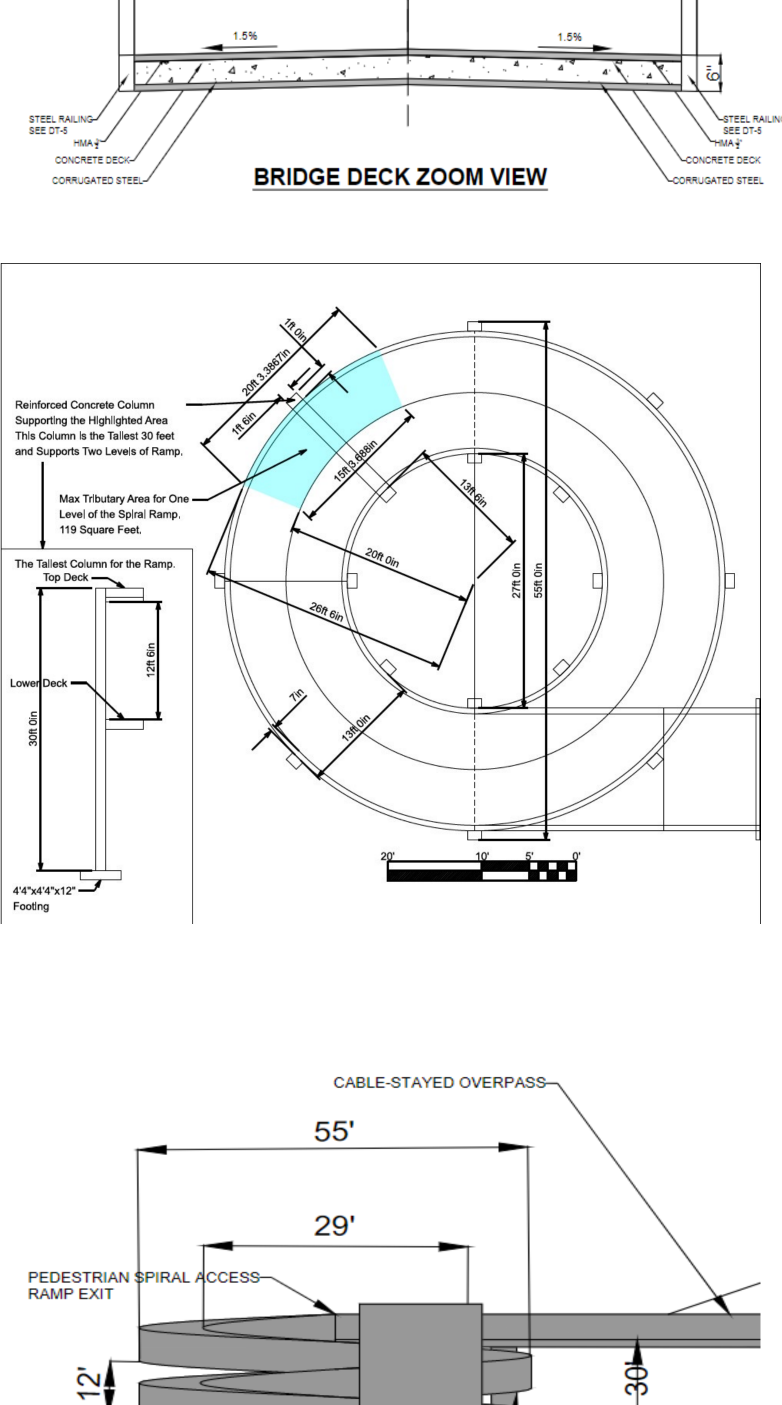






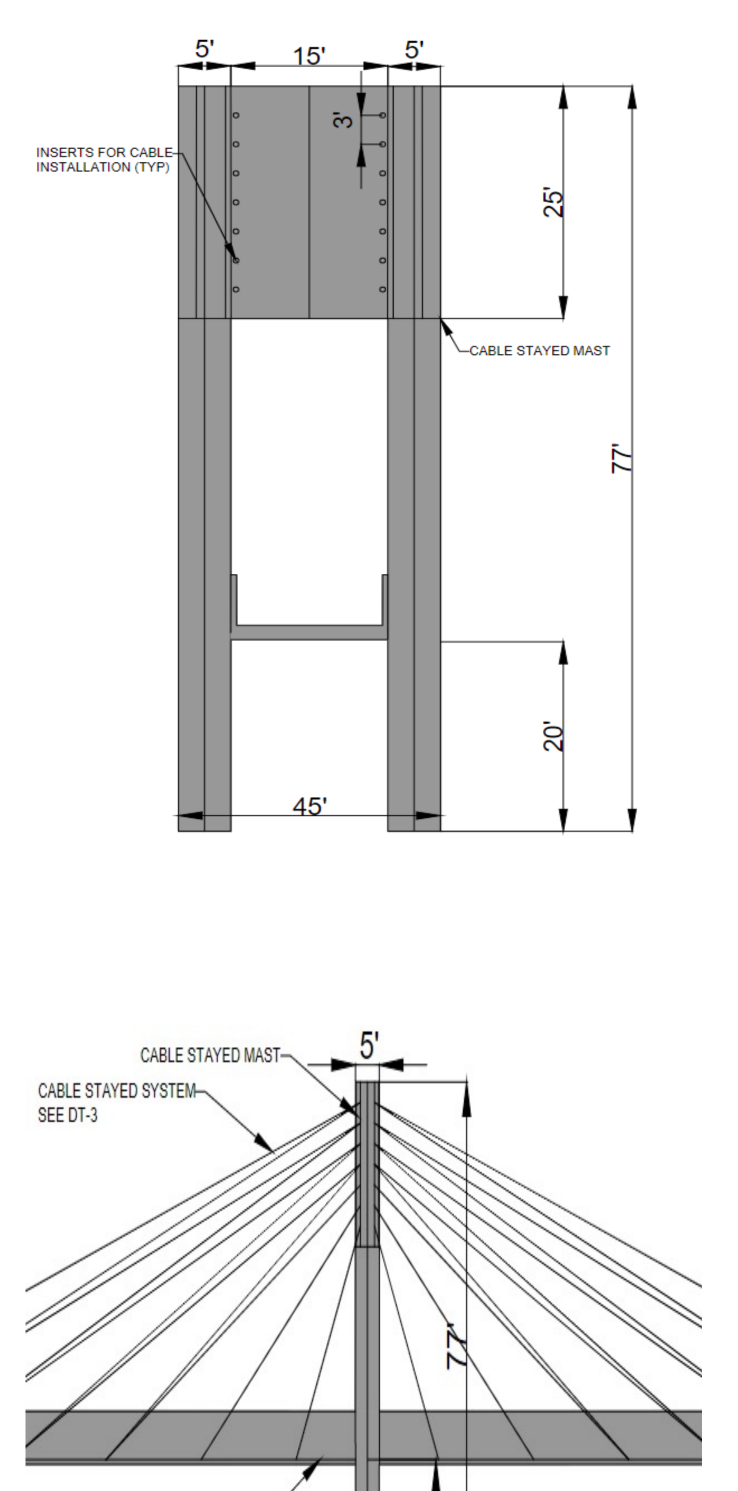
The bridge deck thickness is 6" (4" thick concrete on top of a 2" metal deck). Using a metal deck will help make the overall deck use less material (instead of just using concrete)

The spiral ramp was proposed with the intent of an aesthetic appeal vs a switch back ramp. If the elevator shown is used, the spiral ramp does not need to meet all ADA requirments.



SPACE FOR ELEVATOR INSTALLATION PEDESTRIAN SPIRAL ACCESS RAMP ENTRANCE





CABLE STAYED OVERPASS

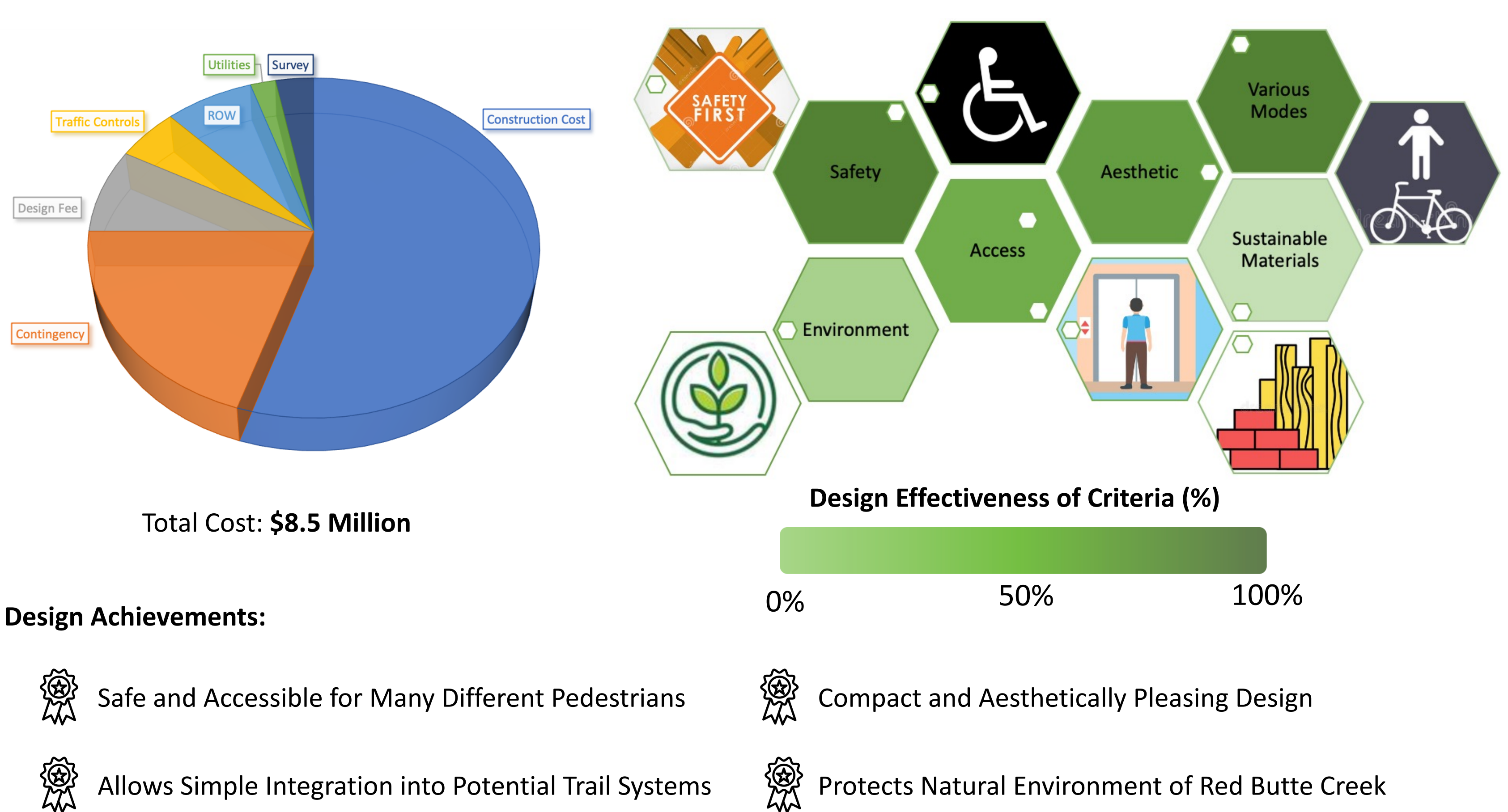
# **Cable-Stay Design**

- The mast was influenced by the legacy
   bridge. The distance of bolts was meant
   to minimize the eccentric loading caused
   by the cables. The 20ft clearance is to
   meet code
- The cables were meant to be evenly
  spaced throughout the span length (1st
  and last cables were spaced 15ft from
  the ends and the rest evenly spaced
  20ft)



# **Design Summary Effectiveness**

## **Cost Estimation**







Allows Simple Integration into Potential Trail Systems



#### Project #4910.23.01.05



Protects Natural Environment of Red Butte Creek