

Toby Lewis

IES, LC, 2018 40 under 40 Lighting Designer

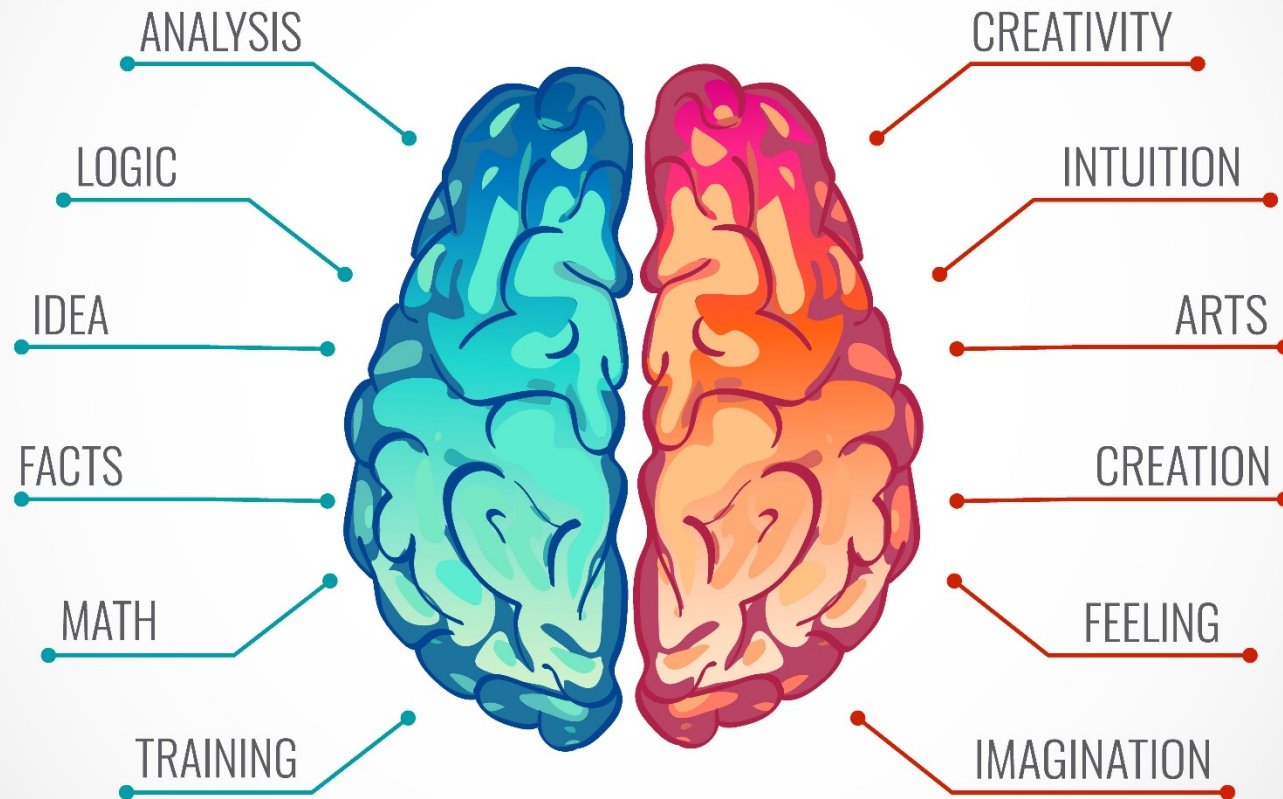
Left Hand Lighting

SPUR: Illuminated Cities
May 31st 2022



Lead Lighting Collaborator

LEFT vs RIGHT BRAIN



Light Paintings



S p a c e B e t w e e n B u i l d i n g s

Useful Lighting Terms

- Functional Lighting
- Architectural (or Aesthetic) Lighting

Useful Lighting Terms

- Functional Lighting
- Architectural (or Aesthetic) Lighting
- Lighting Layers Metrics
 - ambient, accent, wayfinding

Useful Lighting Terms

- Functional Lighting
- Architectural (or Aesthetic) Lighting
- Lighting Layers Metrics
 - ambient, accent, wayfinding
 - Public, Private, Found

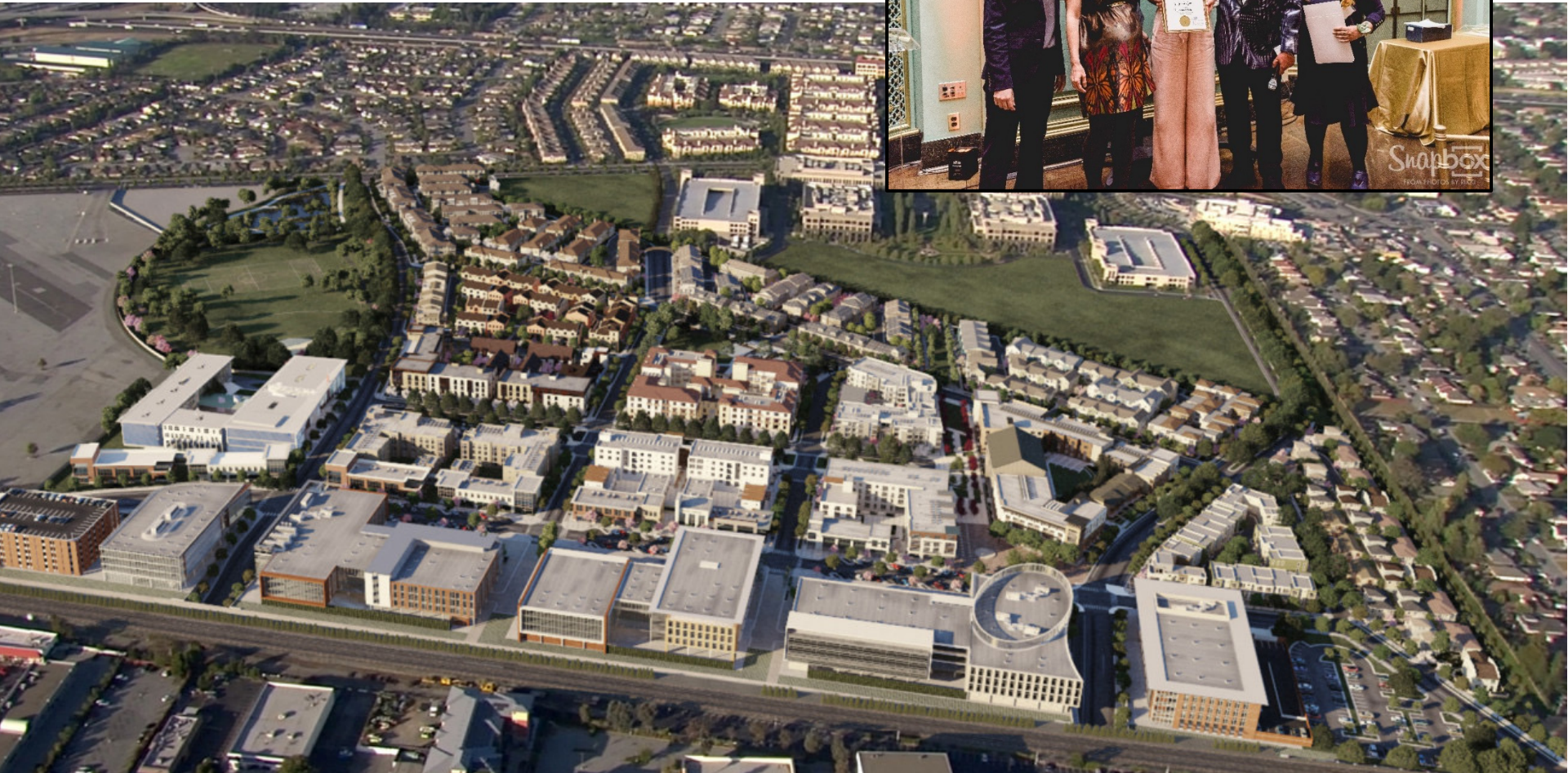
Useful Lighting Terms

- Functional Lighting
- Architectural (or Aesthetic) Lighting
- Lighting Layers Metrics
 - ambient, accent, wayfinding
 - Public, Private, Found
- Glare = extreme contrast in brightness

Useful Lighting Terms

- Functional Lighting
- Architectural (or Aesthetic) Lighting
- Lighting Layers Metrics
 - ambient, accent, wayfinding
 - Public, Private, Found
- Glare = extreme contrast in brightness
- Lighting Metrics
 - Color Temperature (Deg. Kelvin)
 - Color Rendering (Daylight = 100)

Bay Meadows Master Plan + Parks



Bay Meadows Parks, Gardens, Plazas



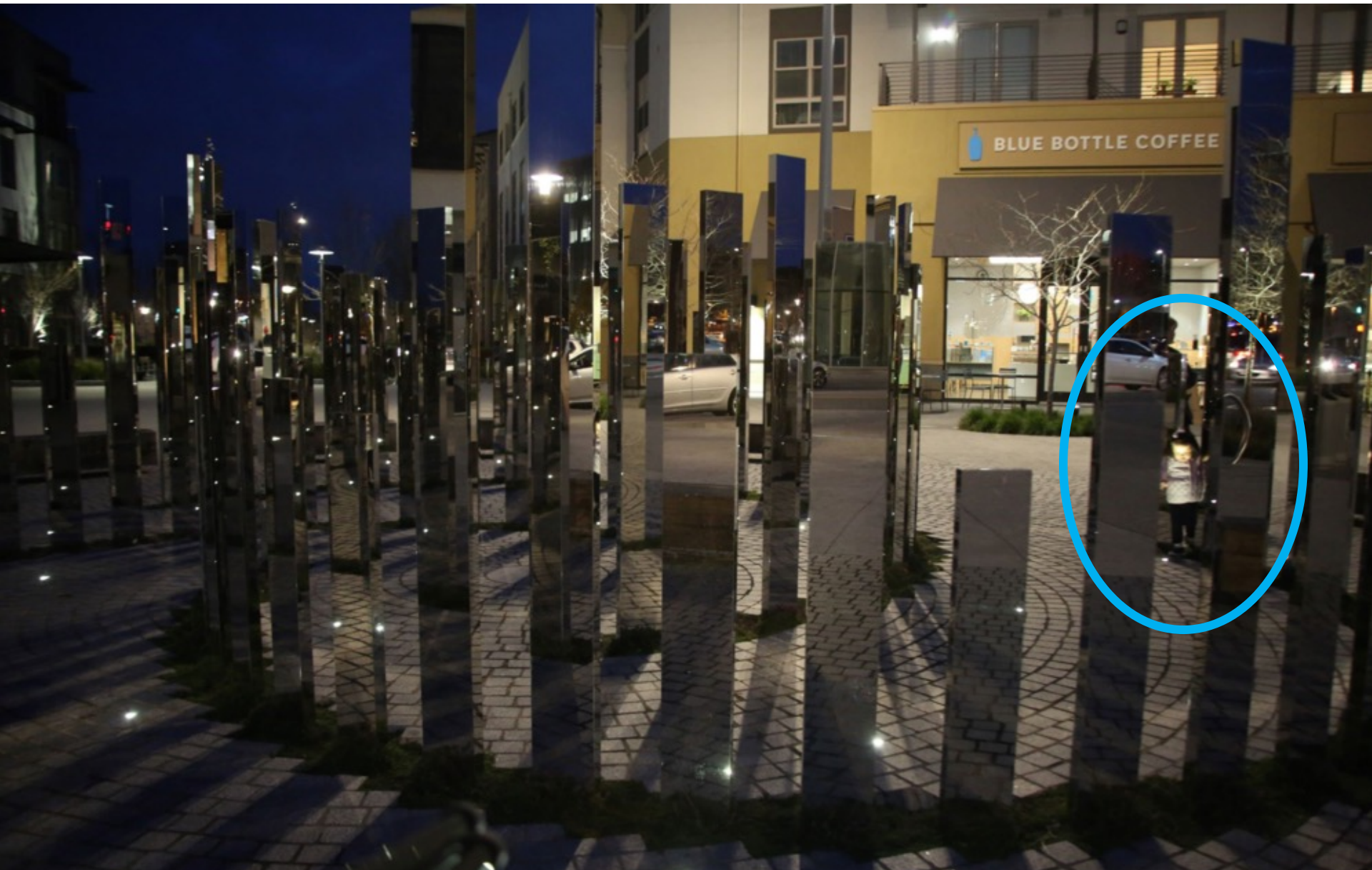
Sculptural Elements



Moments of Discovery



Moments of Discovery



**Existing Infrastructure
Pedestrian Retrofit**

+

Lighting considerations

**Existing Infrastructure
Pedestrian Retrofit**

+

**Lighting considerations
*Functional Lighting***

Oakland Bay Bridge West Span



Bay Bridge Pedestrian Project, Nov 29th 2018

<https://www.youtube.com/watch?v=nZD3vu2XKq8>

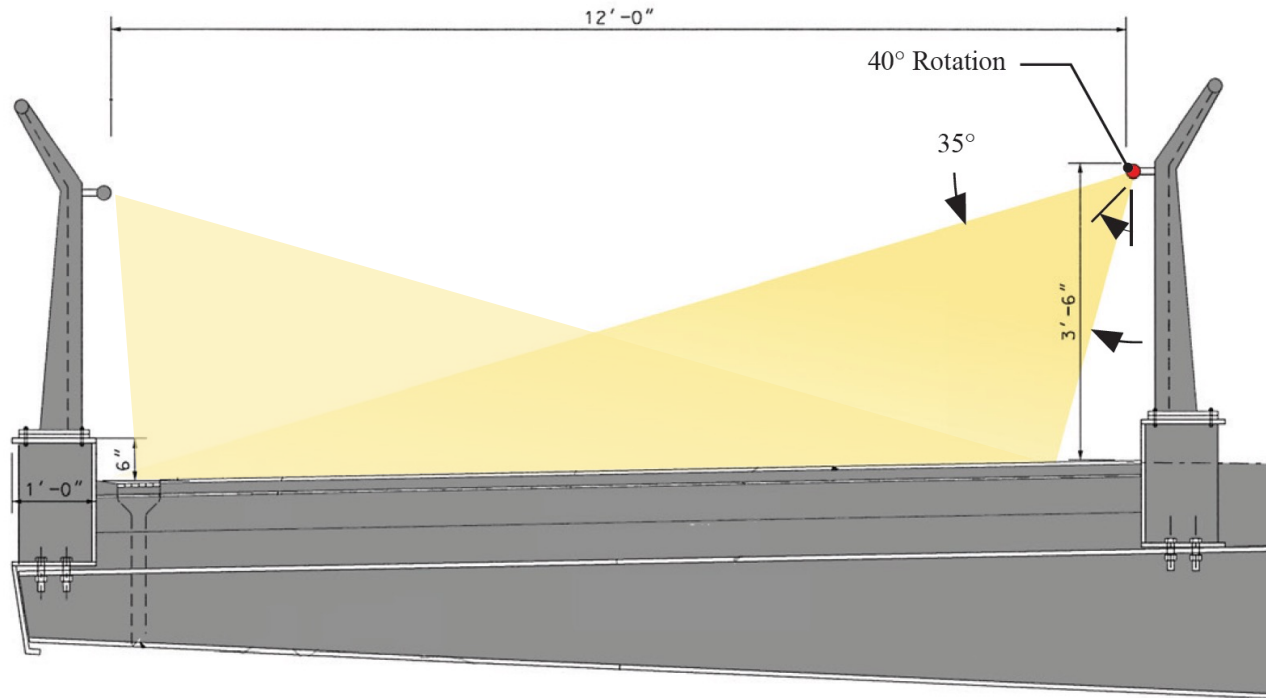
Oakland Bay Bridge West Span



Bay Bridge Pedestrian Project, Nov 29th 2018

<https://www.youtube.com/watch?v=nZD3vu2XKq8>

Enhanced Safety + Aesthetics

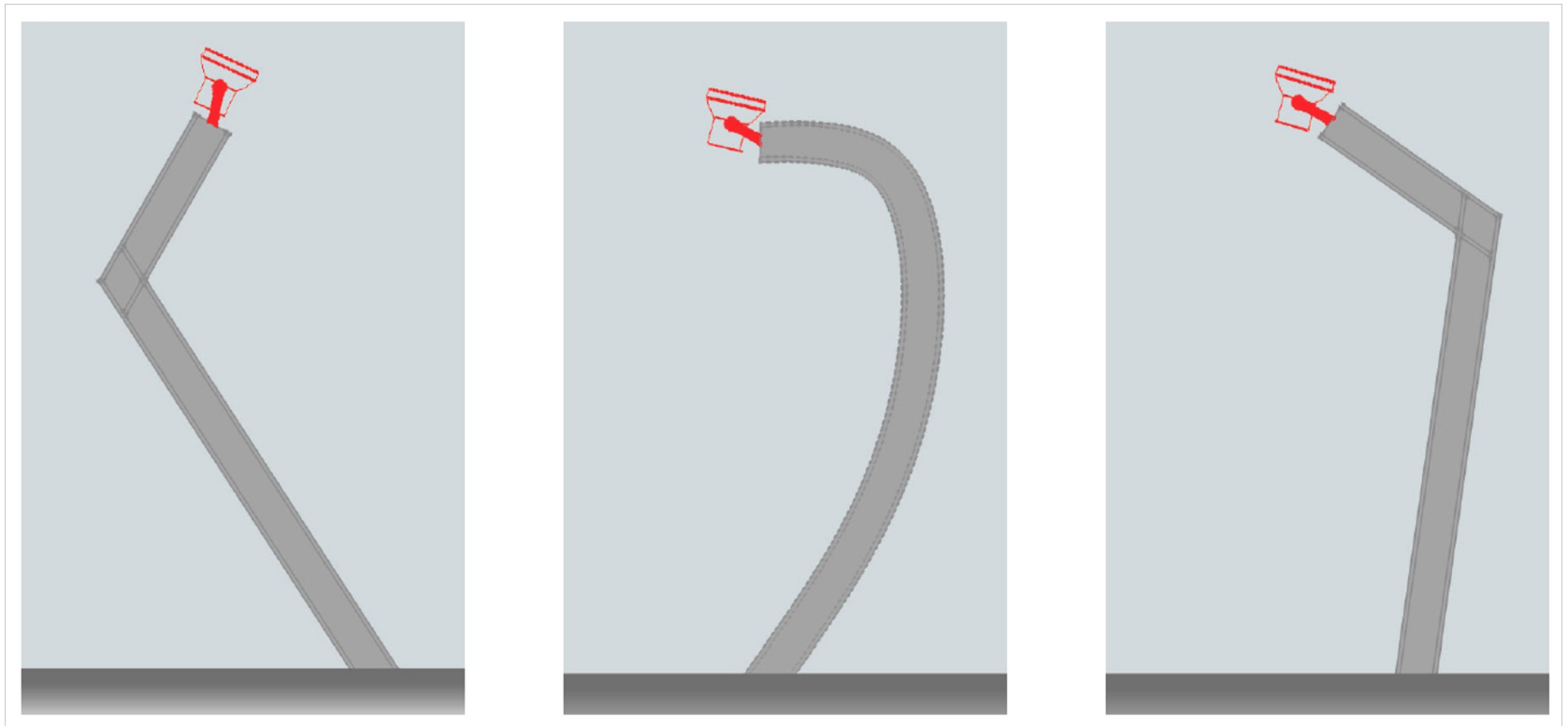


**Existing Infrastructure
Pedestrian Retrofit**

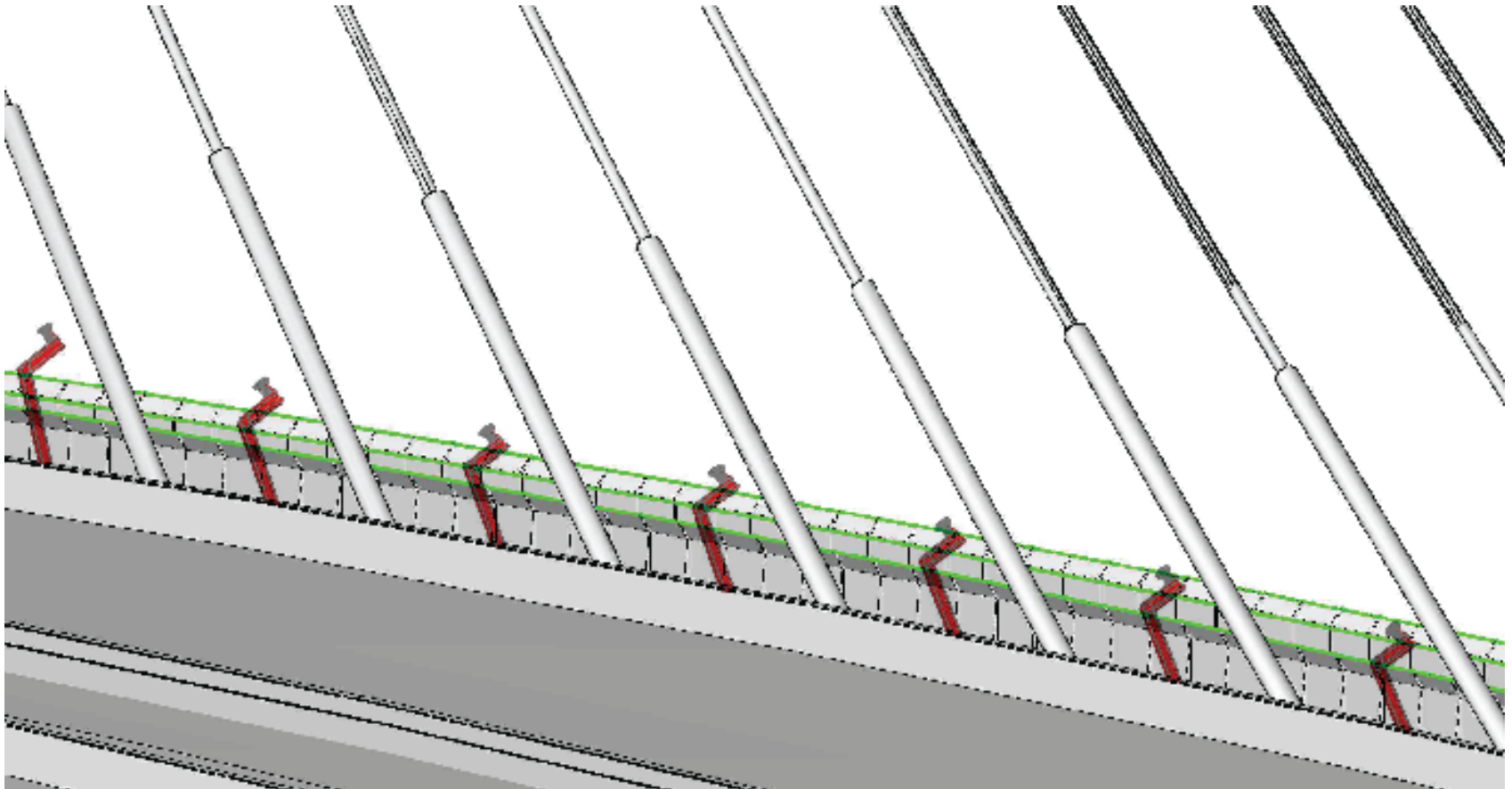
+

**Lighting considerations
*Architectural / Aesthetic Lighting***

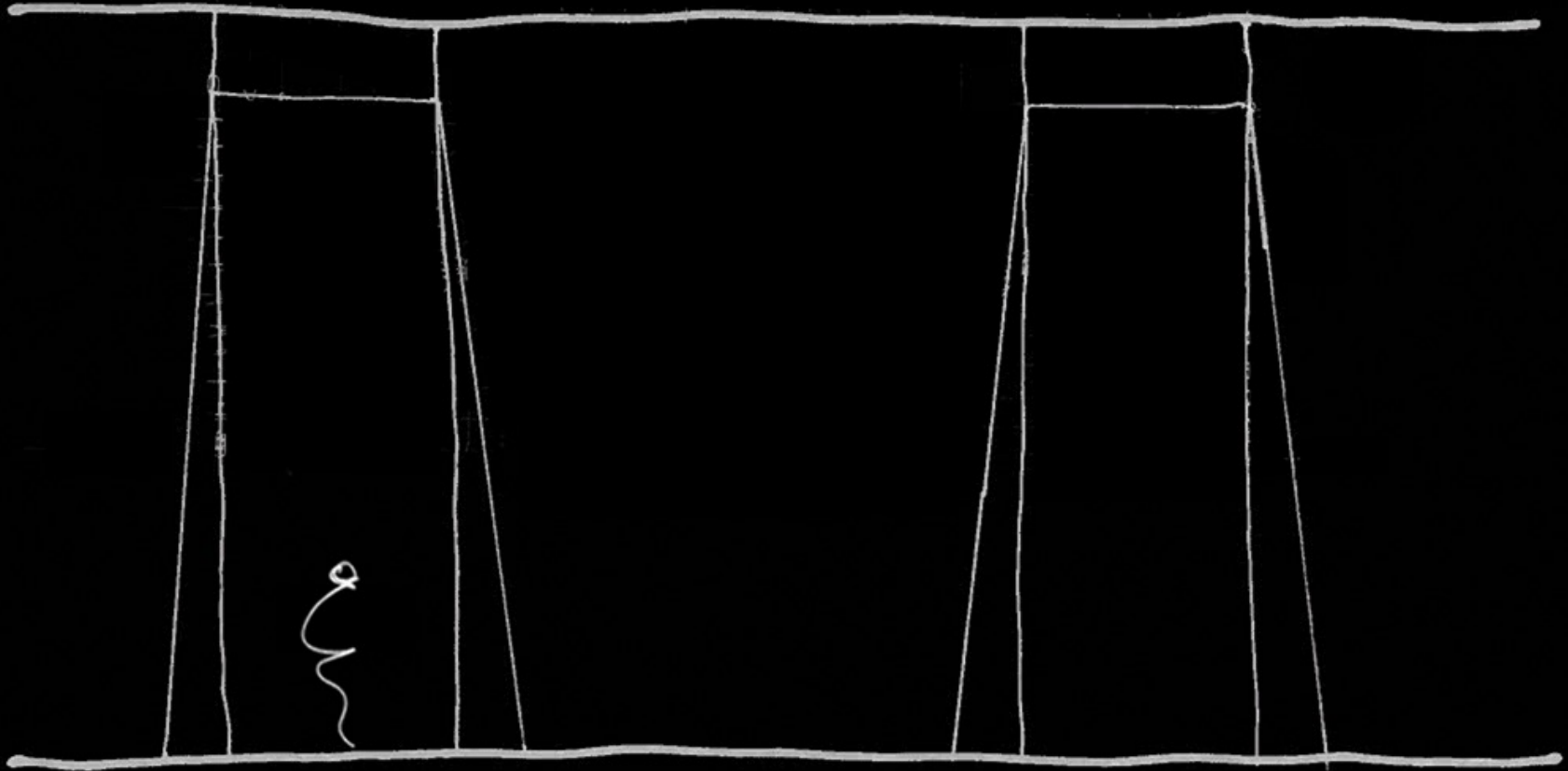
Form + Function



Form + Function



Underpasses



Landmarks



Thank you!

