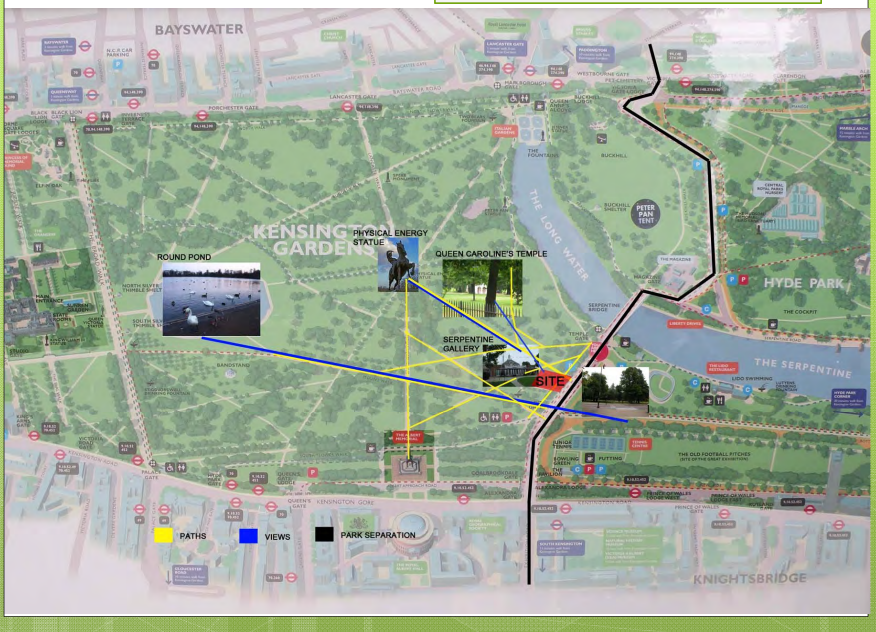
SUN PATH: HYDE PARK CONDENSED

Emily Eixenberger Mike Garrett Jeremiah Long Amanda Ryan And Edward Cullinan Architects

Site Conditions



Design Intentions

Program Intentions:

Sustainable Temporary Education Assembly

Site Conditions:

Disconnected Parks Many Pedestrian Paths Views of Park Landmarks

Design Intentions:

Social

- Meeting space of connection
- All the many paths of people, although different come dependent on one thing, the earth
- Linking Kensington Gardens and Hyde Park

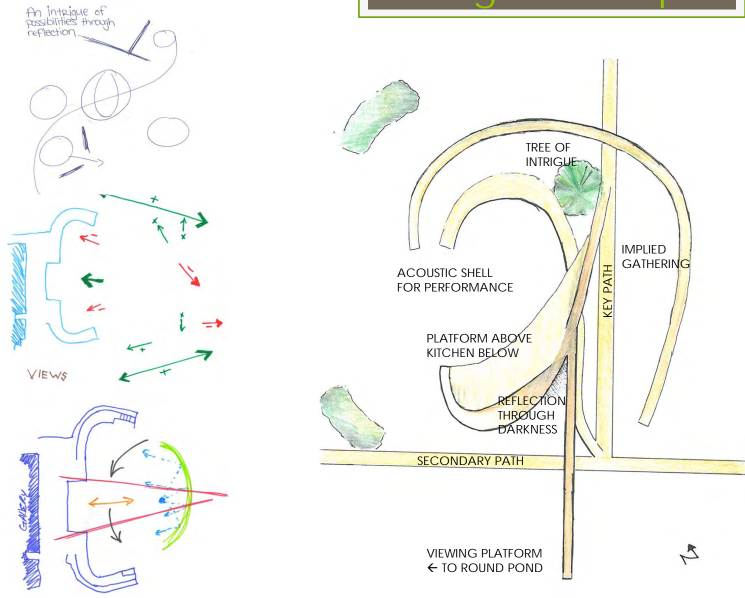
Economic

- Reusable
- Modular / Modifiable
- Stand Alone Can be bought in pieces as needed

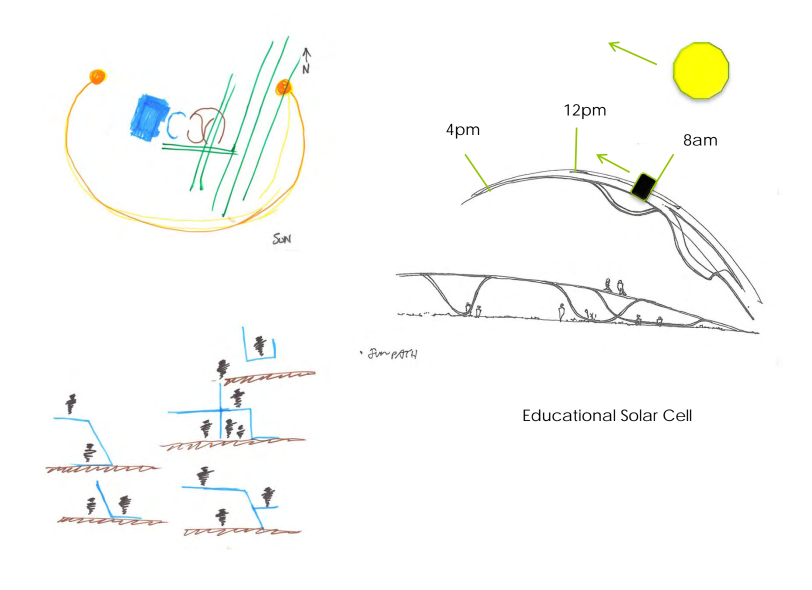
Environmental

- Reusable / movable
- Sustainability isn't Temporary
- Solar Path Connection
 - Solar panels that move to the sun

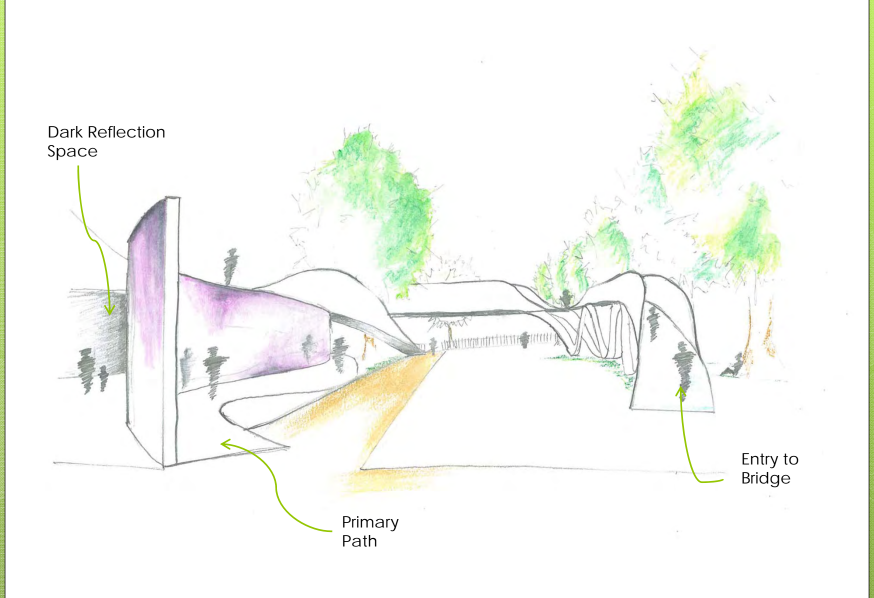
Design Concepts



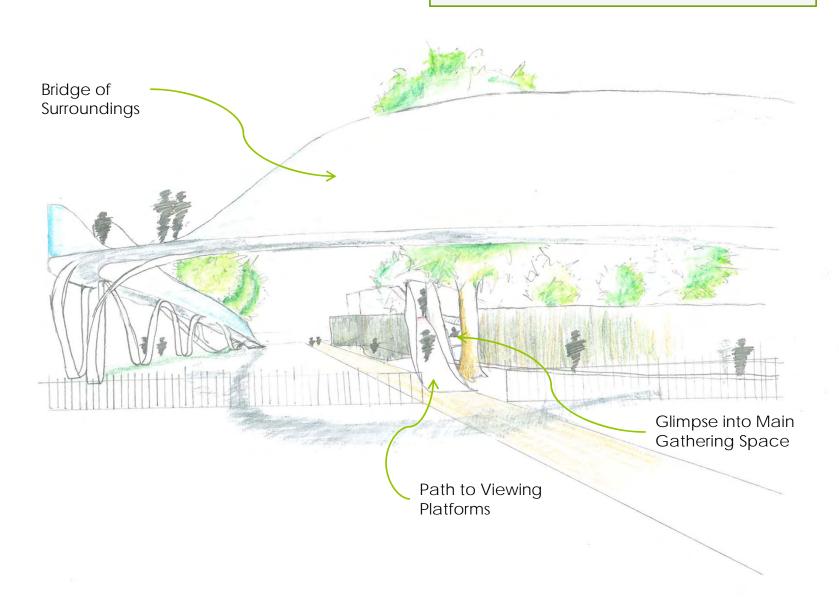
Solar Relationships



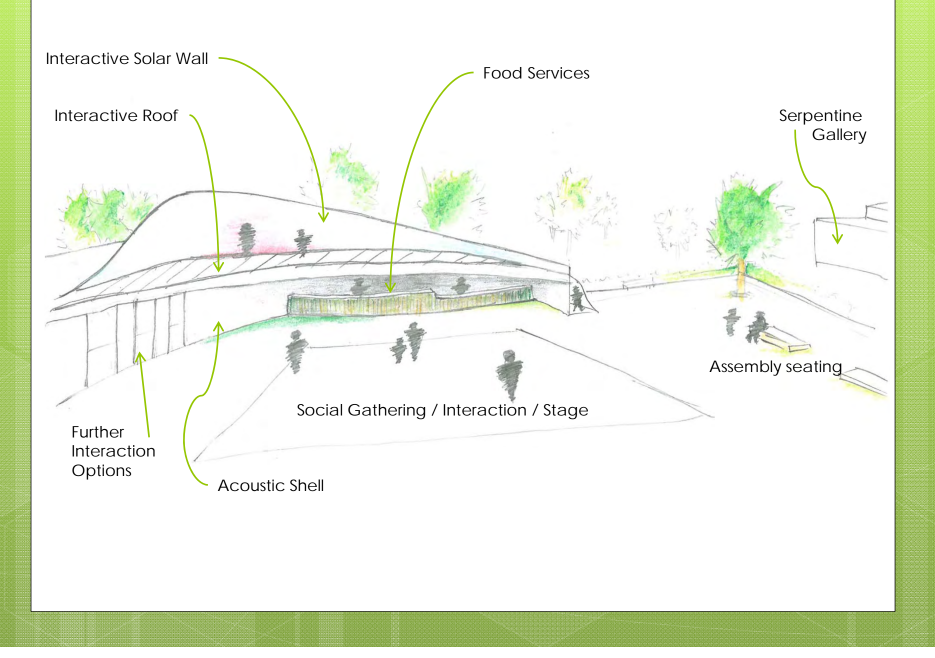
Entry from South



Entry from North



Main Gathering

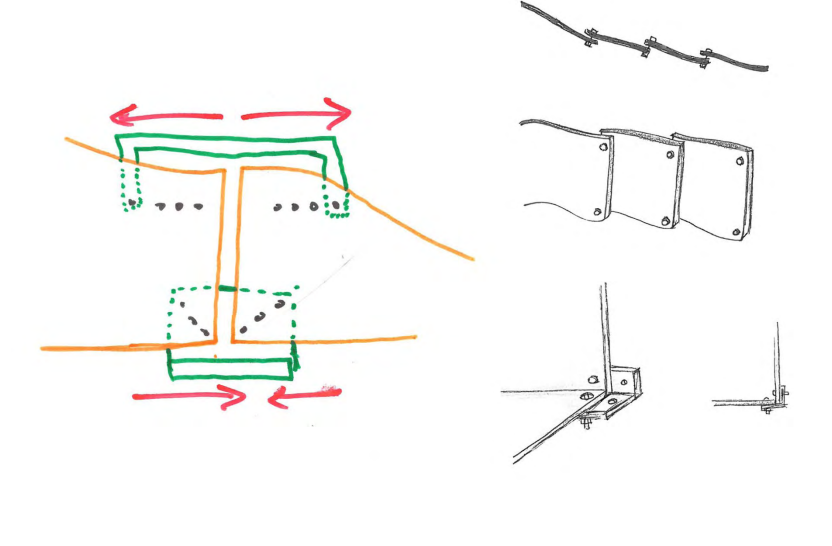


Overall Design



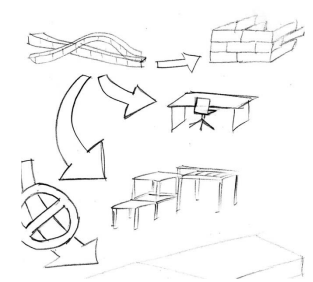
Assembly Diagrams

Modular Panels Connection Possibilities

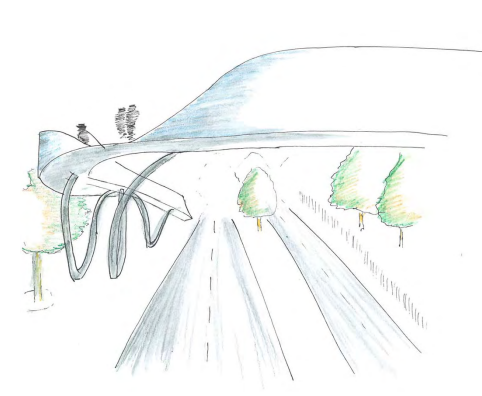


Post Serpentine Use

• Sustainability is not stored in a warehouse. Therefore, stand alone elements – can be purchased separately as needed.



Options for the individual panels to be reused



Rotating the ramp over the road creates a safe pedestrian path between Kensington Gardens and Hyde Park