“SPARK”
STRATEGY

GREEN
EMPOWER
CONNECT
NODE 1

- Emphasis on ecological function
- Highlights innovative stormwater management through eco-revelatory design
- Increased tree canopy to assist with reduction of heat island effect as well as sequester carbon
- Increased biodiversity
NODE 2

- Focus on activating the corner surrounding the Tabernacle
- Enhanced pedestrian experience via multi use platforms
- Parklettes provide pedestrian refuge in highly used areas
NODE 3

- Viaduct functions as one large flex space
- Reduction of 4 lanes of traffic down to two to provide larger sidewalks for pedestrians
- Super tree structures provide continued cadence of street trees along corridor as well as boost ecological function
Before:
- During events the viaduct can be sectioned off to provide a space that can be used for festivals and markets.
- Supertrees are irrigated with harvested rainwater stored in cisterns below the viaduct.
- Cisterns can be used in times of emergency to provide water for adjacent building grey water function.

After:
NODE 4

- Flex space adjacent courtyard to be used as Uber/Lyft drop off or space for food vendors
- Focus on activating existing empty courtyards
- Parkletes to provide lush alternative to rigid structure of government plazas
NODE 5

- Recommendation to purchase lot adjacent to Fire Station #5 for $200,000
- Parklette to provide a balance of green spaces in the south.
- Park provides platform for creative resilience initiative artwork
- Continuation of Public Recorder gives citizens a voice
NODE 6

- Emphasis on ecological function
- Concrete median transformed to linear rain garden
- Wind powered lighting fixtures to reduce energy consumption
- Space for creative resilience initiative.
Ecological + Cultural = "SPARK" STRATEGY

Economic + Ecological = Equal