#### **STAKEHOLDERS CURRENT** WHY **POTENTIAL INVOLVED WITH** CONSOLIDATE CHALLENGES **PARTNERS** CDC **Central location** HTDC Located in inundation Federal Increase integration **OETS** State zones between agencies **HFD** Aging facilities County Decrease cost HPD Private property leases Private Sector Modern and secured **SHERRIFF** Lack of infrastructure facilities DPS HIANG YOUTH CHALLENGE **EMS**



**CONSOLIDATE** the state and city's emergency responders and data center into a central location.

**STRENGTHEN** and **COORDINATE** public safety

**ENGAGES PARTNERSHIPS** that are independent of urban Honolulu

REDUCE cost for development, maintenance, and repair by agencies sharing facilities

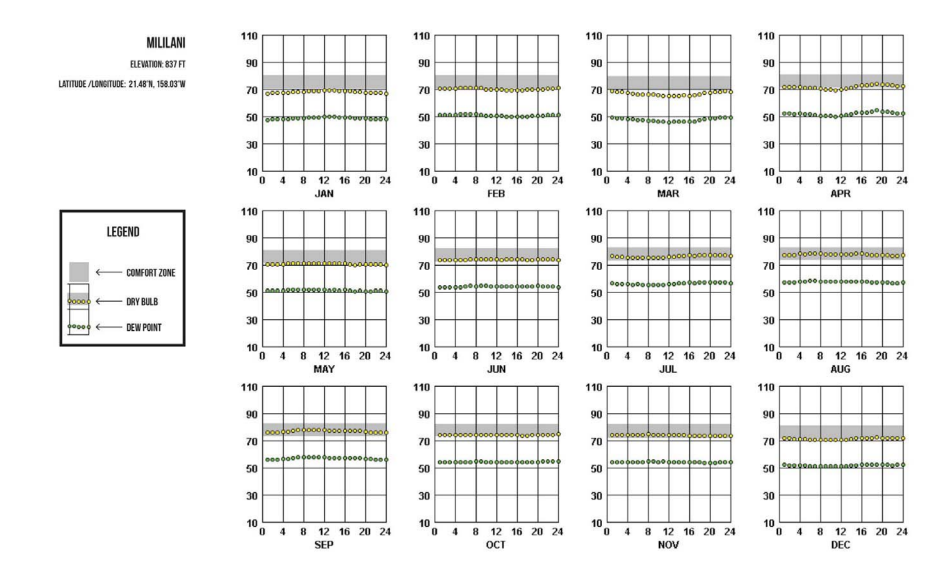
PROVIDE Central Oahu residents to Live, Learn, Work, and Play within their community

PROTOTYPE a new model for resilience planning amongst departments

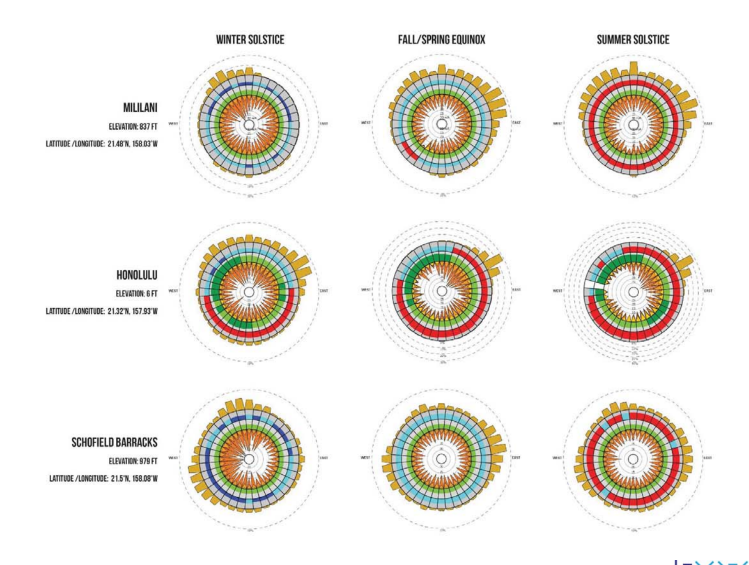
**ENVISION** a highly sustainable campus design, based on worst case isolation and cut-off scenarios

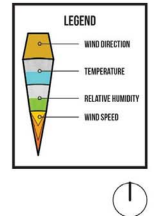


#### **OBJECTIVES**

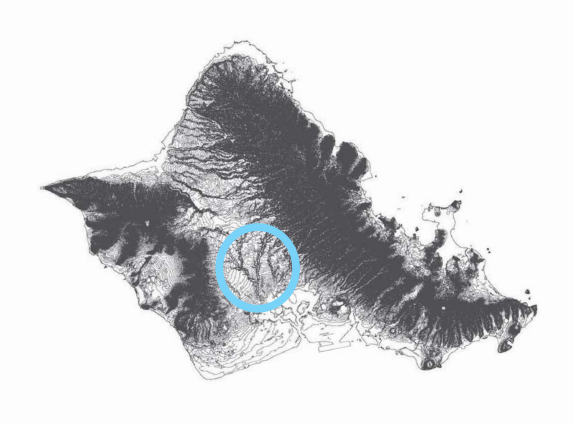






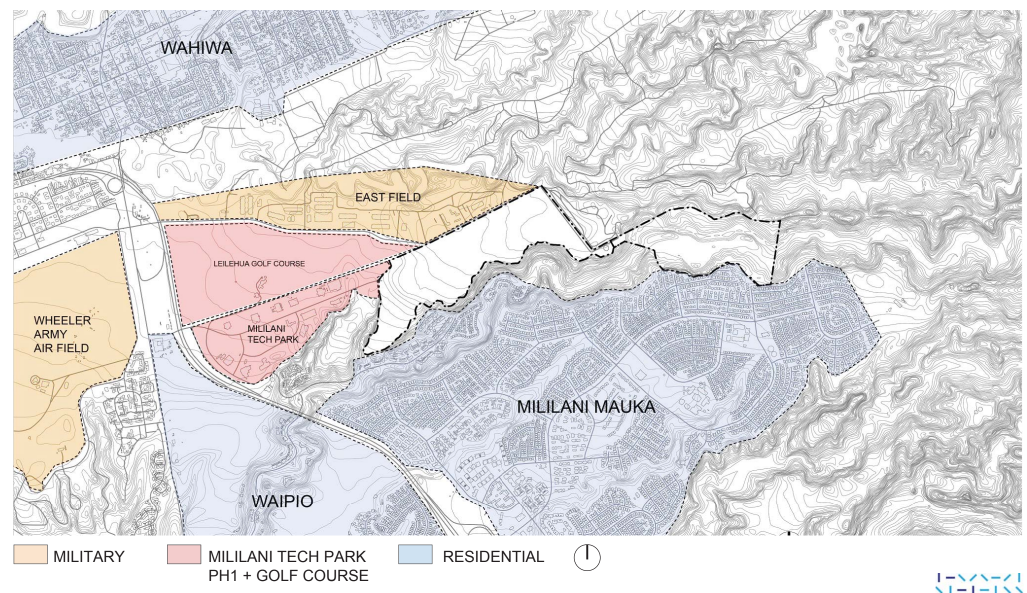








#### **MILILANI TECH PARK - SITE**



#### **SURROUNDING AREAS**











#### **EXISTING CONDITIONS**









# **HPD**

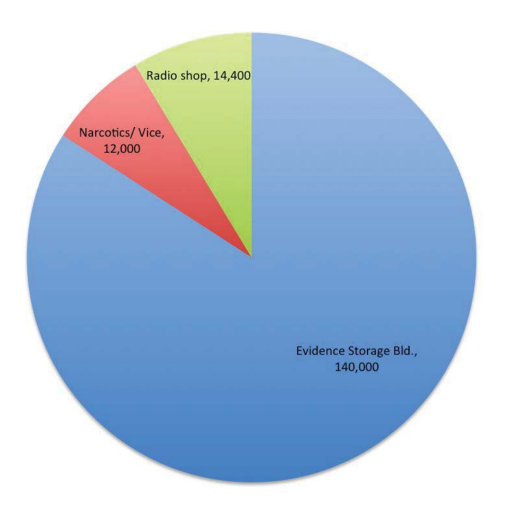
BUILDING	<u>SQFT</u>
EVIDENCE STORAGE	140,000
NARCOTICS/ VICE	12,000
RADIO SHOP	14,400

TOTAL BLDG. SQFT= 166,400

<u>SITE</u>			<u>SQFT</u>
PARKING			36,500

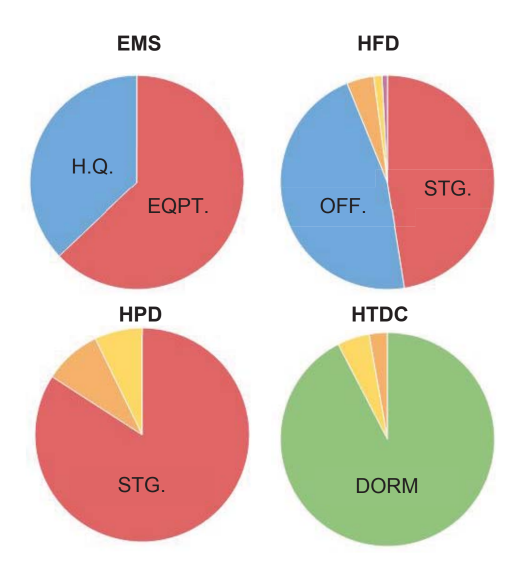
TOTAL SITE SQFT= 36,500

TOTAL BUILT AREA 202,900

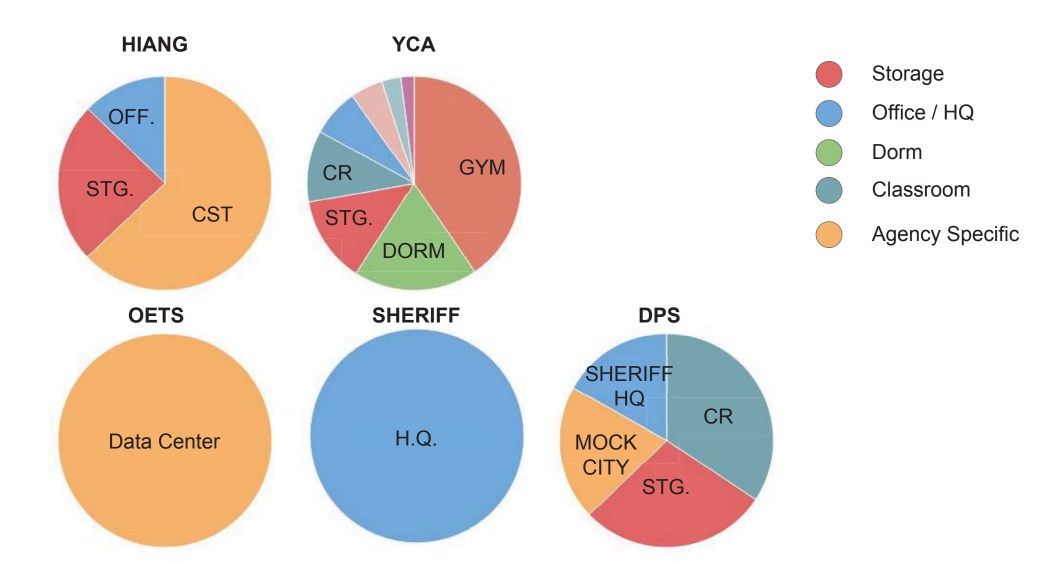










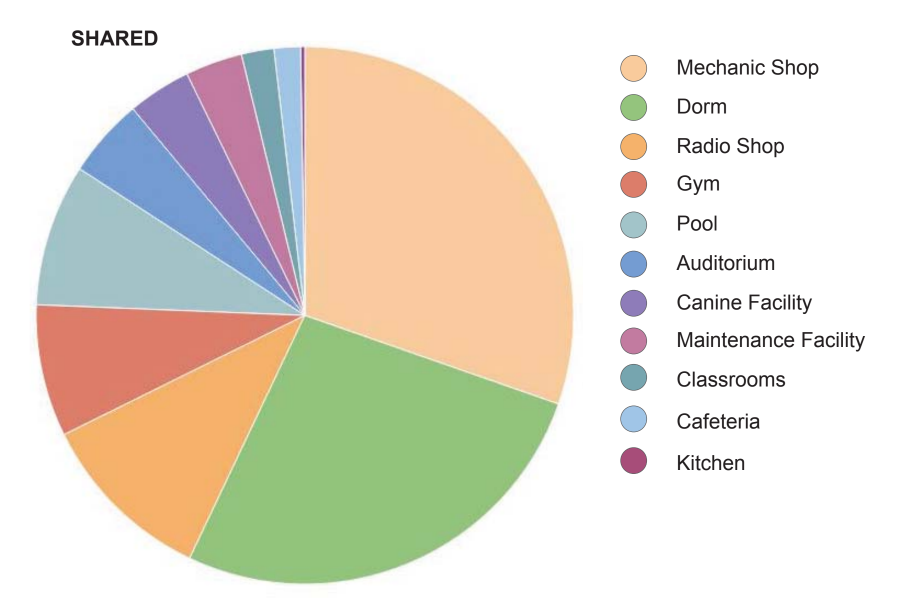






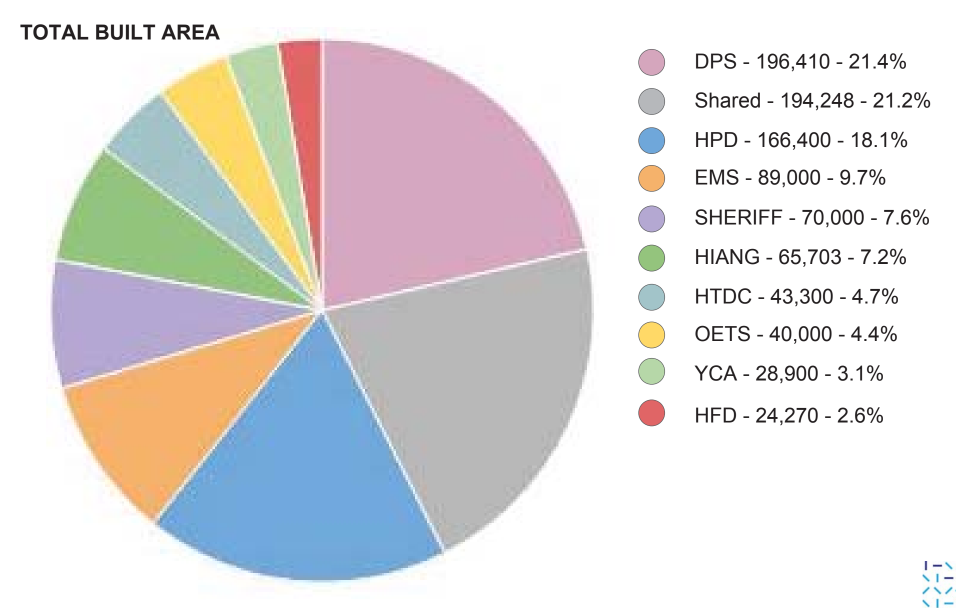
UNIVERSITY OF HAWAI'I COMMUNITY DESIGN CENTER

### AGENCY FLOWS AND ADJACENCY NEEDS

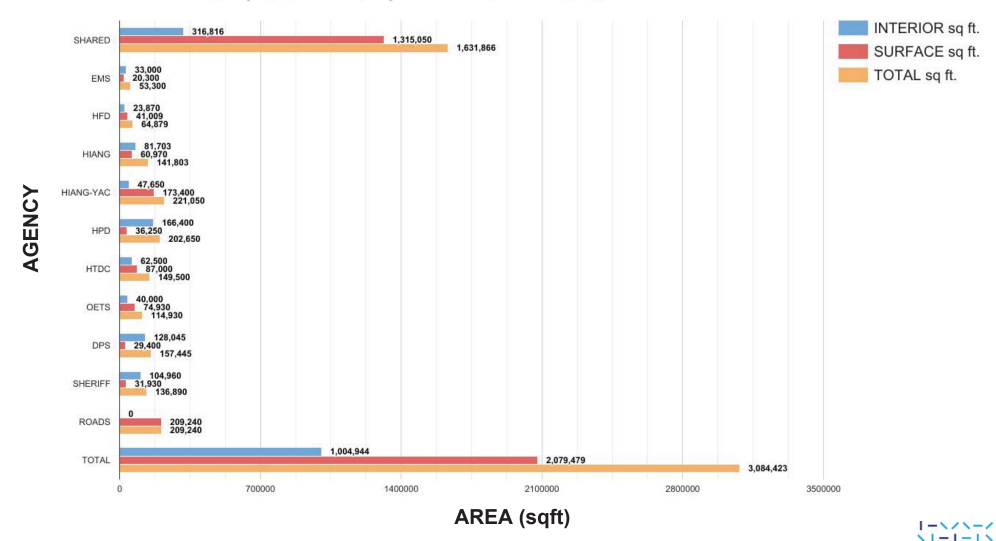




JNIVERSITY OF HAWAI'S

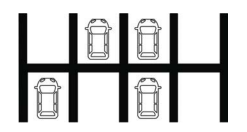


# INTERIOR, SURFACE, AND TOTAL SQ FT.

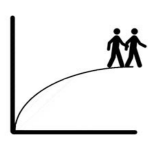


UNIVERSITY OF HAWAI'I COMMUNITY DESIGN CENTER

#### TOTAL AREA



TOTAL REQUESTED PARKING (INCLUDING 800 SHARED STALLS) 2,245 stalls



F.T.E. 511 (PENDING CONFIRMATION WITH DPS)



OCCUPANTS PEAK CAPACITY 3,479 (PENDING CONFIRMATION)



RETENTION ~2 ACRES
RETENTION



TOTAL PROJECTED BUILDING AREA 1,004,944 sqft

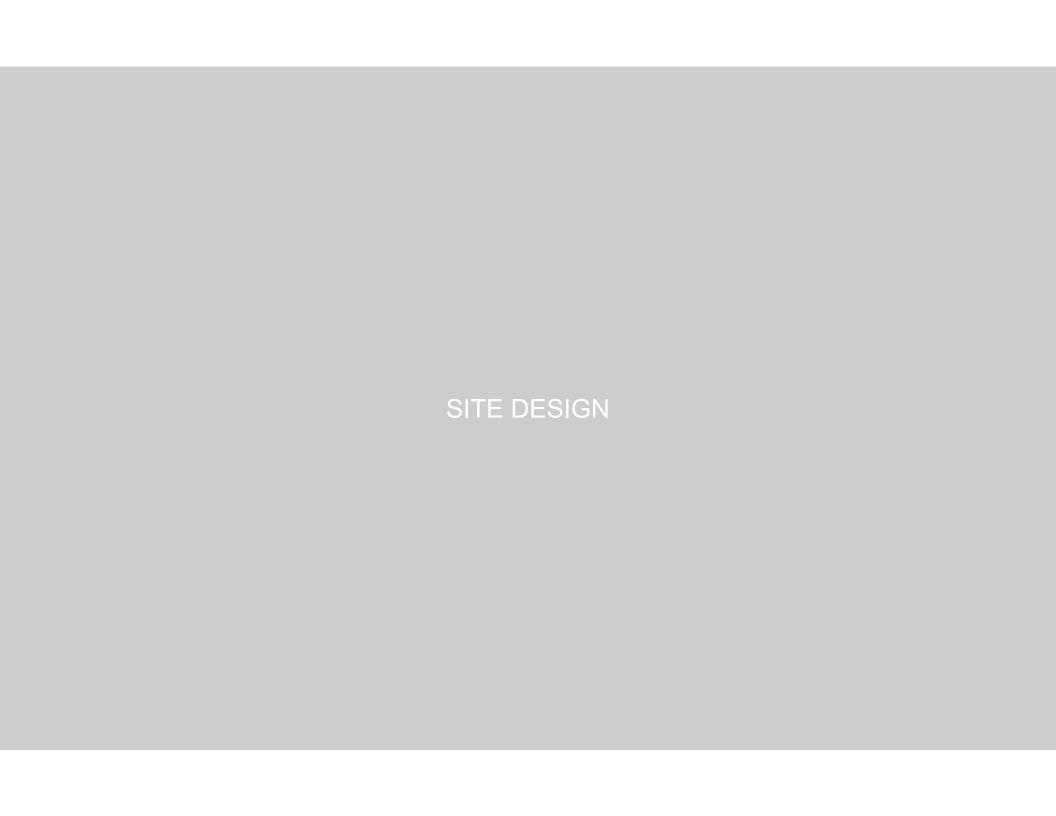


TOTAL PROJECTED SITE-SURFACE AREA 2,079,479 sqft

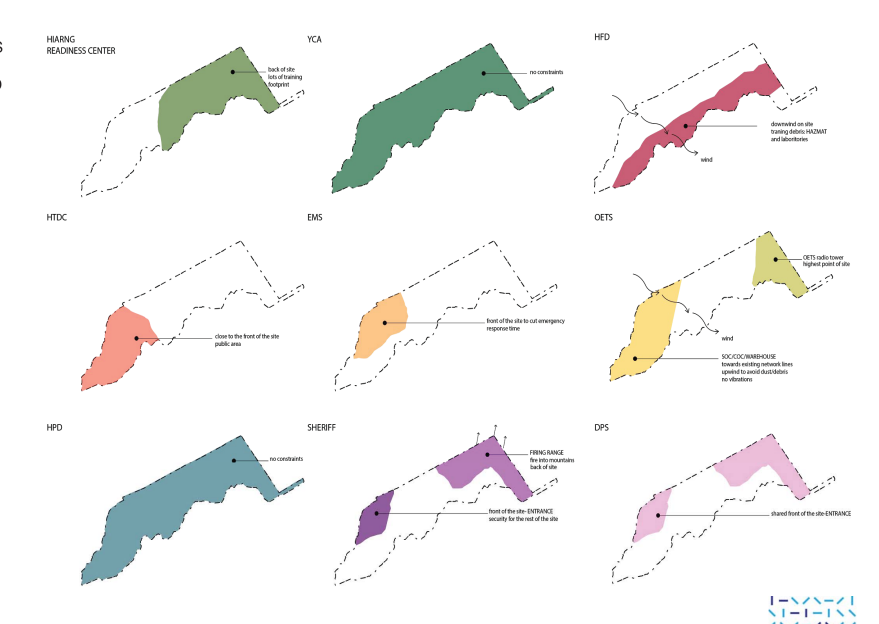


TOTAL BUILT AREA 3,084,423 sqft





PROPERTY AREAS SUPPORT ALL AGENCY SITE AND PROGRAM REQUIREMENTS.



#### **LOCATION BY DEPARTMENT**

#### **FRONT**

- -OETS
- -YCA
- -EMS
- -HFD
- -SHERIFF

#### **MIDDLE**

- -HPD
- -YCA
- -HIARNG -HFD

#### **BACK**

- -HPD
- -YCA
- -HIARNG
- -HFD
- -OETS RADIO TOWER
- -FIRING RANGE









### PEDESTRIAN MALL



### TERRACED OPEN SPACE



### **GREEN PARKING STRUCTURE**







### SITE BRANDING





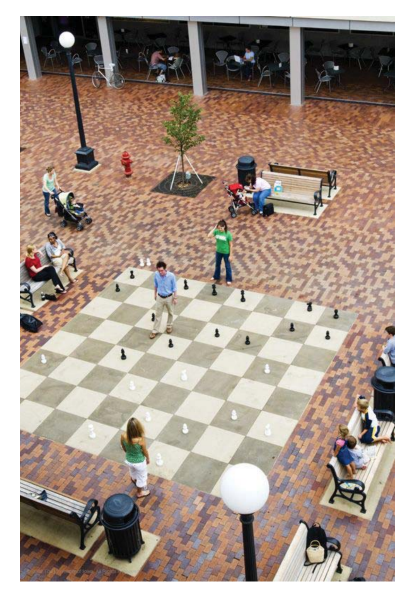


# PLAYFUL SITE FURNITURE (OBSTACLE COURSE)



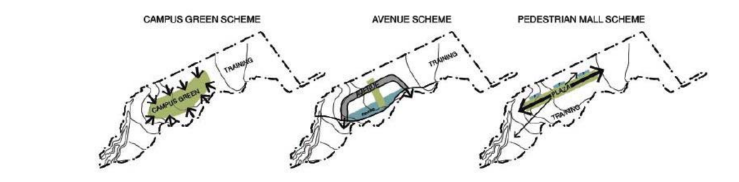










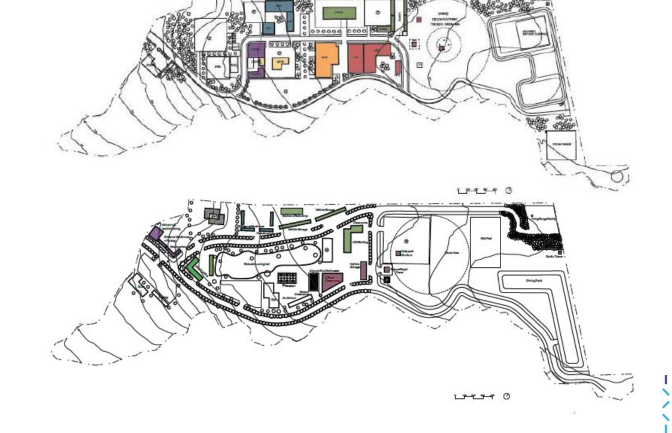


#### **AVENUE SCHEME**

- MAIN AVENUE CORRIDOR
- PROGRESSION FROM PUBLIC - PRIVATE

### **CAMPUS GREEN**

- CENTRALIZED GREEN OPEN SPACE
  - COMMUNAL, EDUCATIONAL, RECREATIONAL OPPORTUNITY



#### **SCHEMES**



# ALL SCHEMES TAKE A MAIN STREET APPROACH.

- PERMEABLE GROUND FLOORS
- PEDESTRIAN SCALED BUILDINGS AND WALKWAYS
- A CONTINUOUS STREET EDGE
- LANDSCAPE THAT HANDLES DRAINAGE

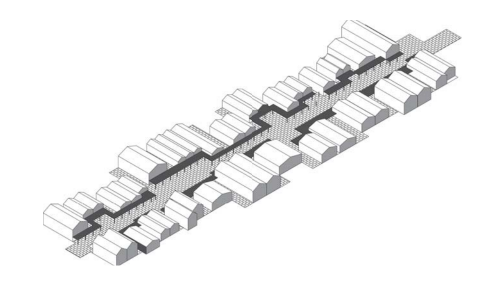






#### PORCH APPROACH

- EACH SPACE IS IN CHARGE OF THEIR OWN FRONTAGE.
- COVERED SPACE BETWEEN THE BUILDINGS AND THE PEDESTRIAN MALL OFFER COVERED LEISURE WALKING AND GATHERING SPACE.
- PORCH CREATES A ENVIRONMENTAL BUFFER FOR WIND AND RAIN
- COMBINATION OF FRONTAGES WILL PROVIDE A DIVERSE BUT INTERWOVEN NEIGHBORHOOD IDENTITY.







#### **PORCH SCHEME**







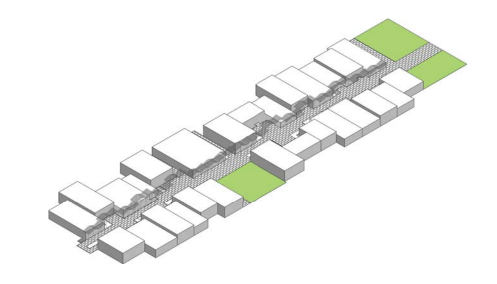


### **PORCH SCHEME**



#### SUPER TRELLIS APPROACH

- TRELLIS BECOMES INTEGRAL INFRASTRUCTURE OF THE BUILDING CLADDED WITH PV AND ALLOWING FOR WATER CATCHMENT.
- ONE STRUCTURE CREATES A COVERED SPACE THAT SERVES ALL ALL THE DEPARTMENTS AND PROVIDES A LEISURE AND WALKING SPACE IN BETWEEN THE PEDESTRIAN PLAZA AND DEPARTMENT BUILDINGS.
- TRELLIS ALSO BECOMES SHADING, SCREENING, SEATING AREA, EXCERCISE EQUIPMENT, SITE FURNITURE









#### SUPER TRELLIS SCHEME







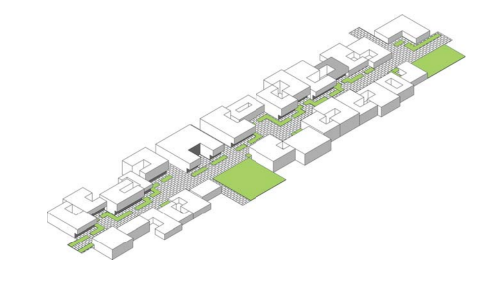




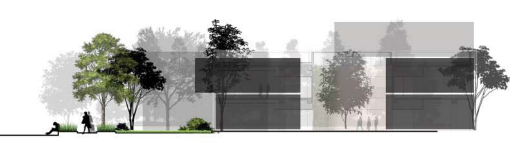


#### **COURTYARD APPROACH**

- MOST AGENCIES CONFIGURED THEIR OPERATIONS AROUND A COURTYARD
- MINIMIZING THE DEPTH OF BUILDINGS TO ALLOW LIGHT AND AIR INTO THE BUILDING TO CREATE HEALTHY WORKING ENVIRONMENTS AND TO REDUCE ENERGY LOADS.
- COURTYARDS ARE ORIENTED TOWARD PARKING TO SOFTEN THE TRANSITION BETWEEN PARKING AND BUILDING







#### COURTYARD SCHEME





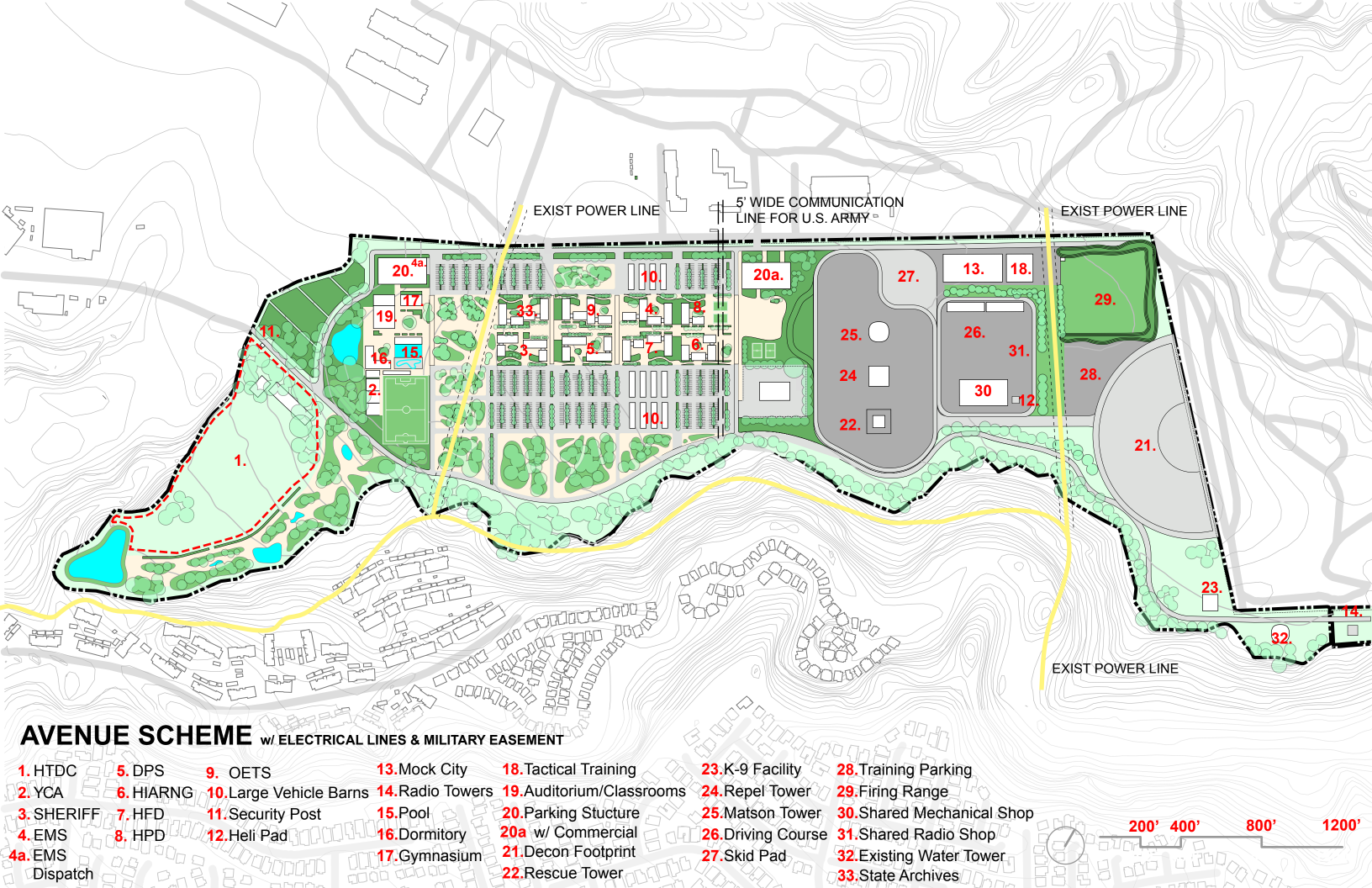


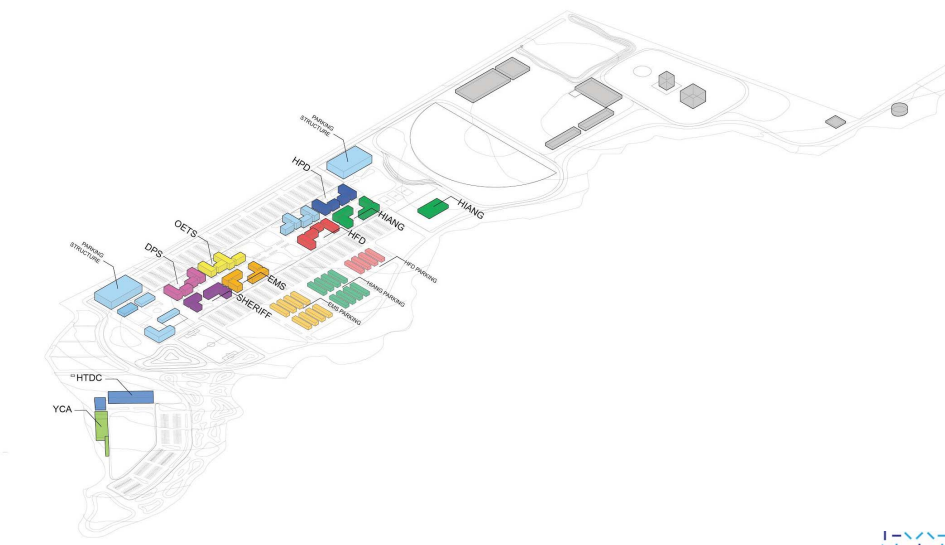




**COURTYARD SCHEME** 

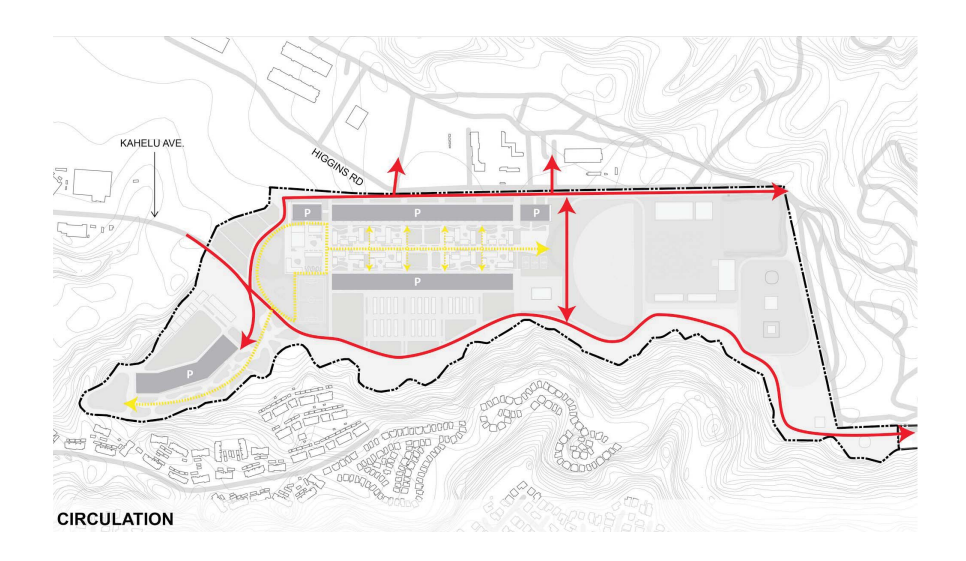






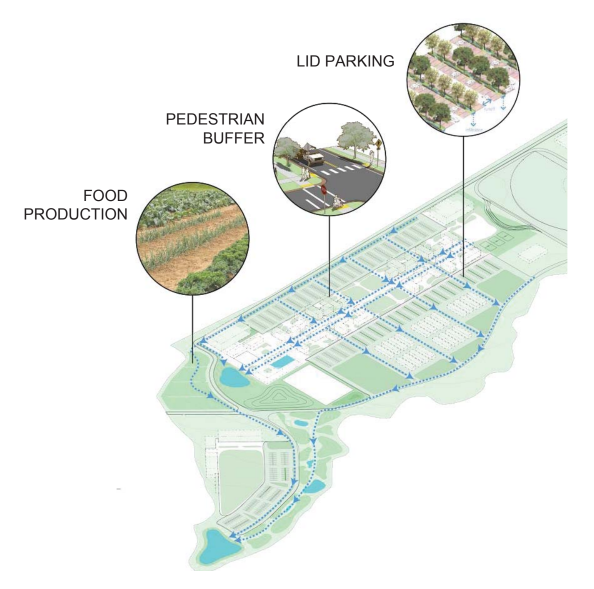
#### SITE ORGANIZATION





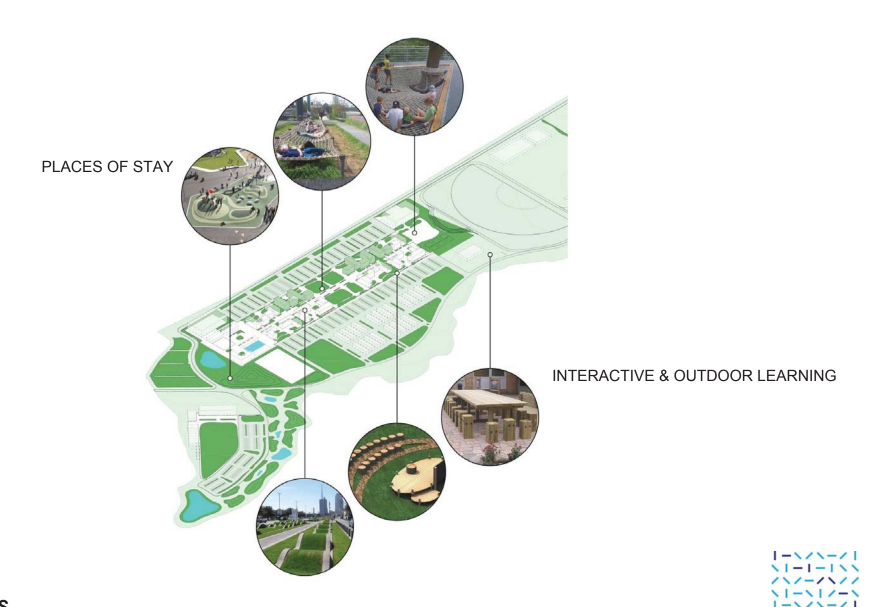
#### **CIRCULATION**



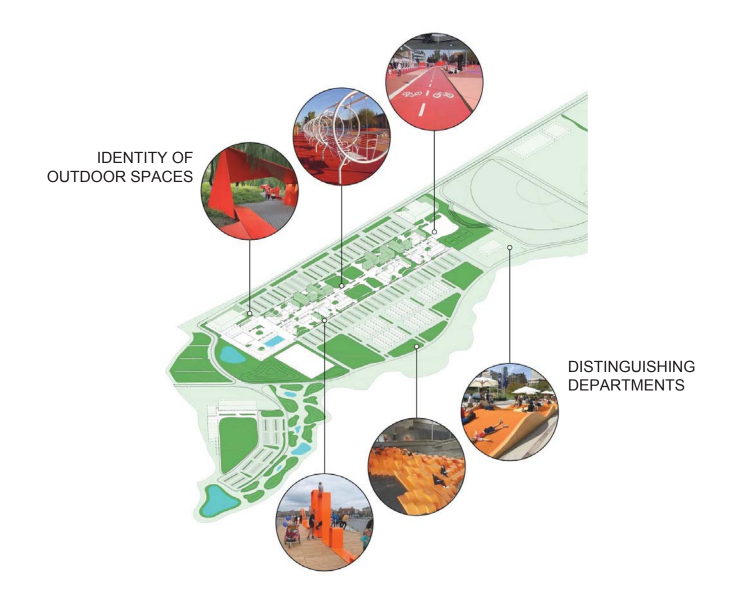




### **WATER RUNOFF SOLUTIONS**



#### **OUTDOOR SPACES**





# SITE ORGANIZATION

