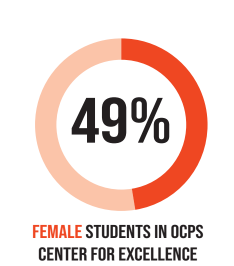
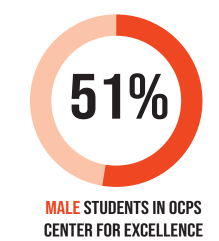
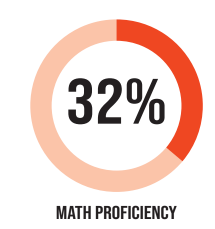
RESILIENCE AVENUE

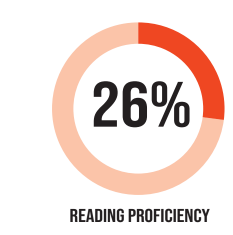
GROUP_03

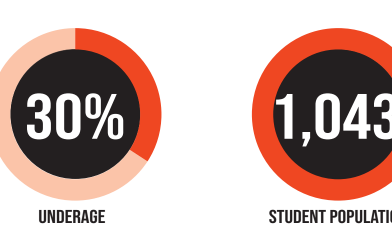




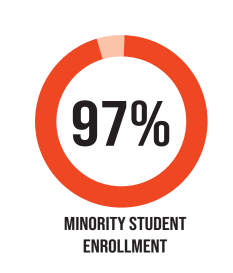




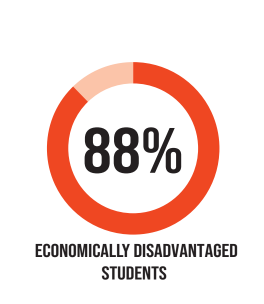


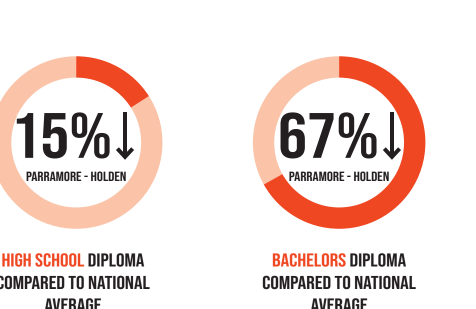


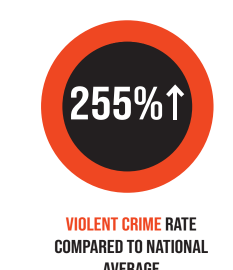




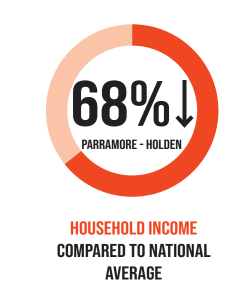




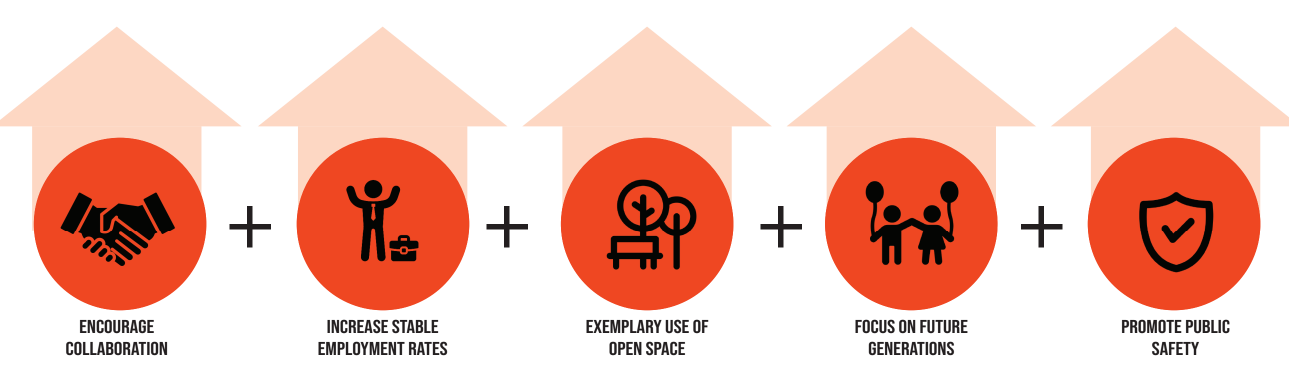




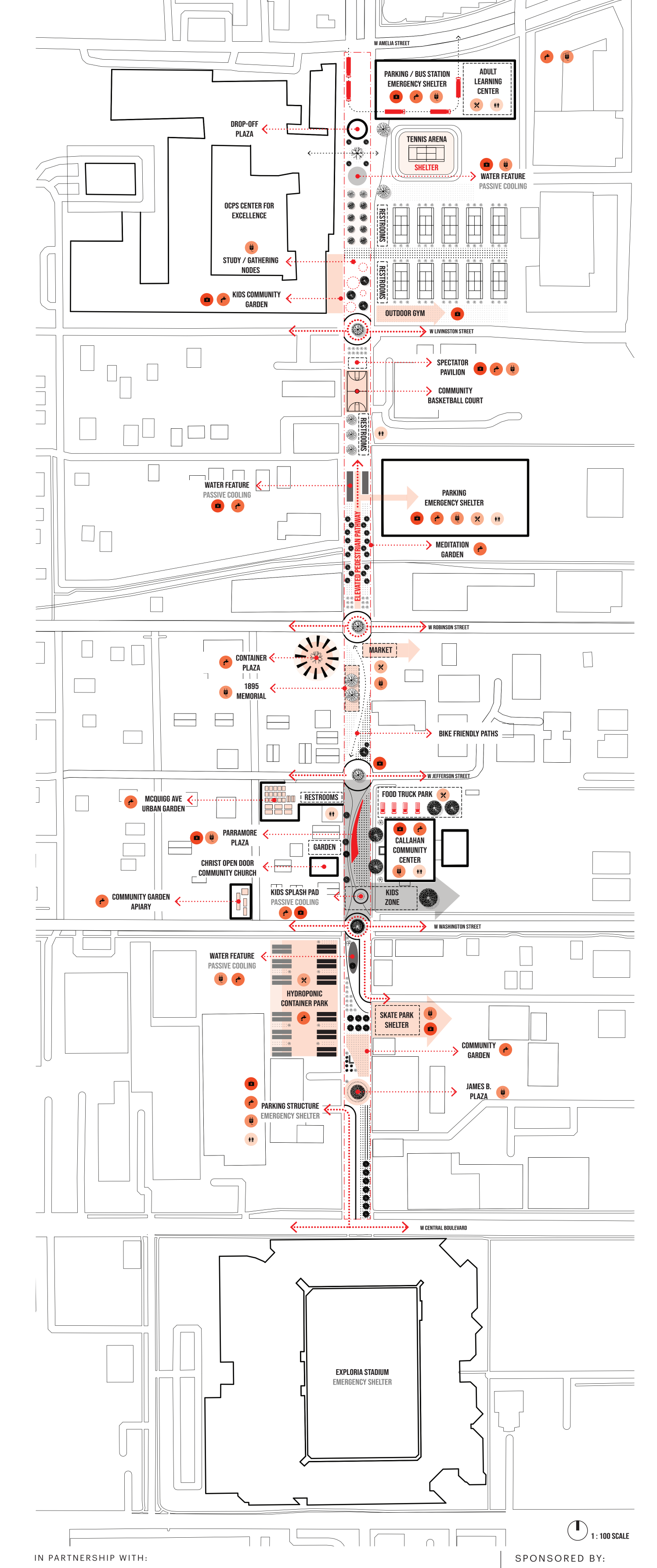








"MACRO" SITE

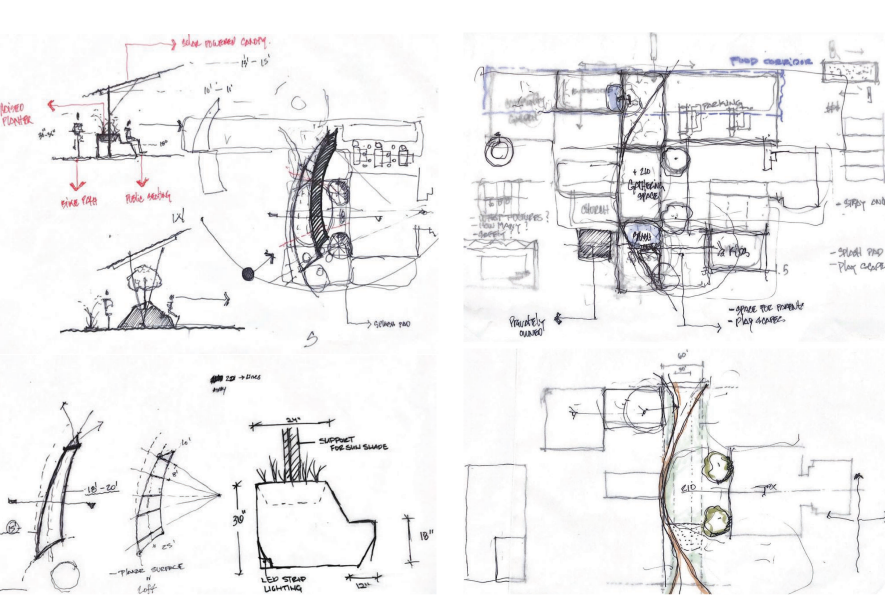


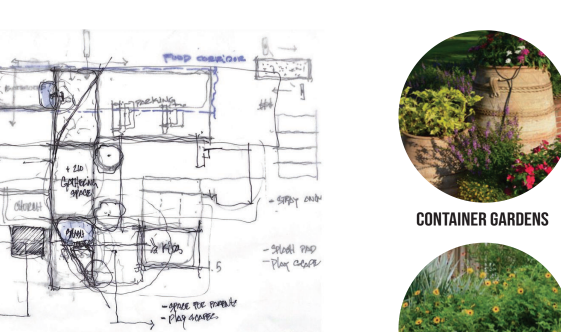
HIS CITY OF CADRE | Center for Advanced Design Research and Evaluation

THESIS STATEMENT

BY PROGRESSIVELY RECLAIMING THE UNDERUSED SECTORS OF PARRAMORE AVENUE WE WILL INTRODUCE A RESILIENT "PUBLIC CANVAS" TO ENGAGE AND CELEBRATE THE COMMUNITY WHILE PROVIDING A PLATFORM TO SHOWCASE INNOVATION AND PROGRESSION.

PROCESS SKETCHES







VEGETATION



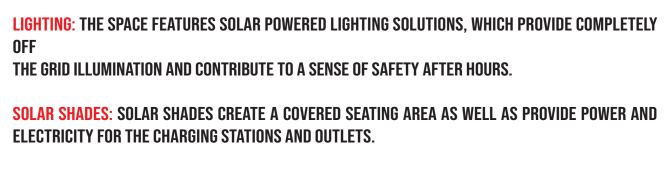


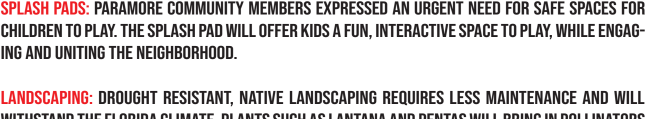




STAINLESS STEEL

DESIGN ELEMENTS





NEEDED FOR THE COMMUNITY GARDENS AND TO SUPPORT A HEALTHY ECOSYSTEM.



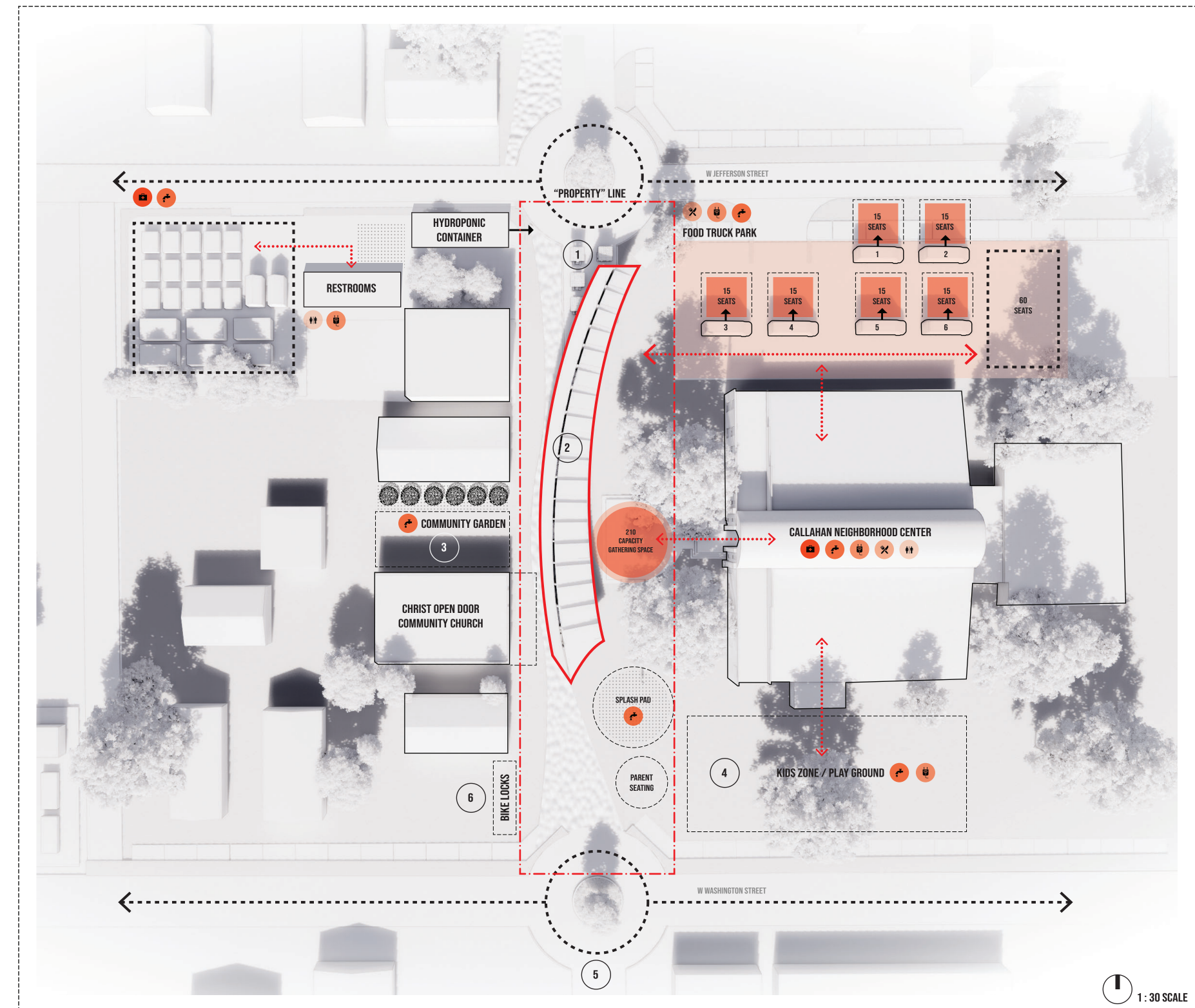








PHASE_01 SITE



PROGRAMMATIC COMPONENTS

THE PHASE 2 BATHROOMS FEATURE LAVATORIES AND WATER

FOUNTAINS SO THAT COMMUNITY MEMBERS ALWAYS HAVE

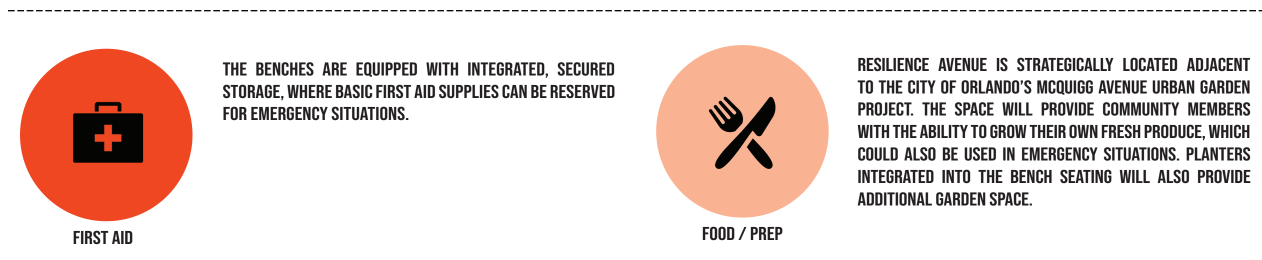
ACCESS TO CLEAN WATER. IN THE EVENT OF NATURAL DISASTER

SUCH AS HURRICANE, USERS CAN FILL CONTAINERS WILL CLEAN

COMMUNITY MEMBERS WILL BE ABLE TO CHARGE THEIR DEVICES

AND ACCESS ELECTRICAL OUTLETS IN THE SOLAR POWERED

OUTLETS AND CHARGING STATIONS INTEGRATED INTO THE BENCH



WATER IN PREPARATION.

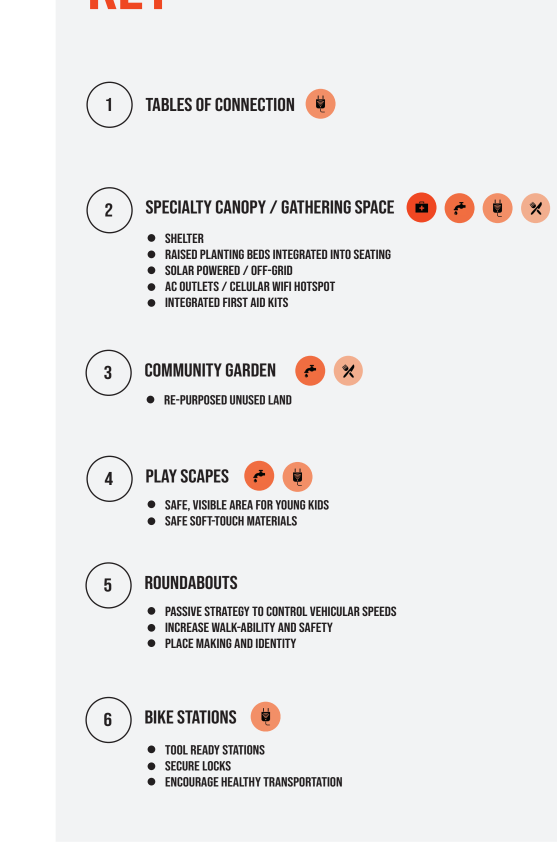
SEATING.



RESILIENCE AVENUE IS STRATEGICALLY LOCATED ADJACENT TO THE CITY OF ORLANDO'S MCQUIGG AVENUE URBAN GARDEN PROJECT. THE SPACE WILL PROVIDE COMMUNITY MEMBERS WITH THE ABILITY TO GROW THEIR OWN FRESH PRODUCE, WHICH COULD ALSO BE USED IN EMERGENCY SITUATIONS. PLANTERS INTEGRATED INTO THE BENCH SEATING WILL ALSO PROVIDE ADDITIONAL GARDEN SPACE.



MUCH NEEDED RESTROOM FACILITIES WILL SERVE THE COMMUNITY BOTH ON A DAY TO DAY BASIS AND DURING SPECIAL **EVENTS IN THE NEW PARK SPACE.**



PERSPECTIVE

CLEAN WATER













