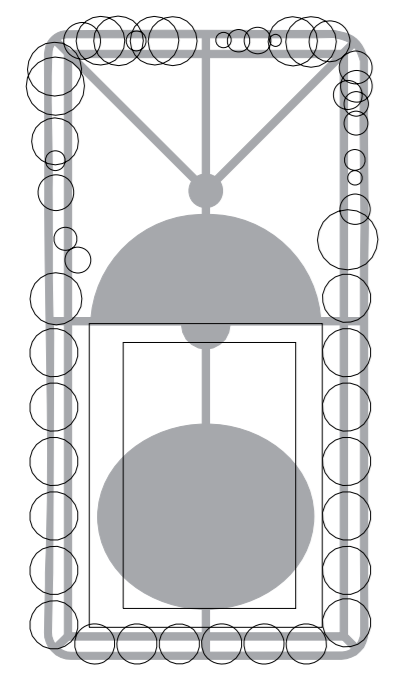


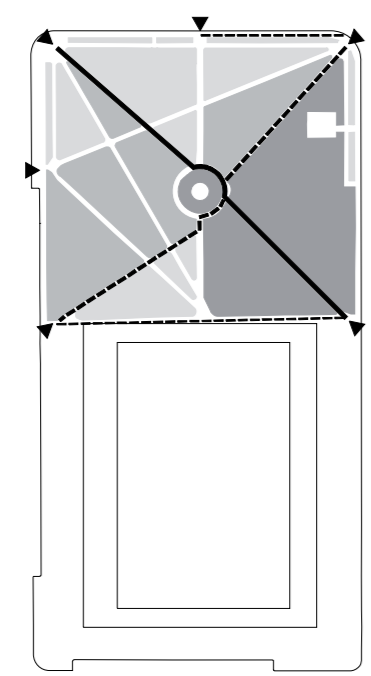
redfern park upgrade

4

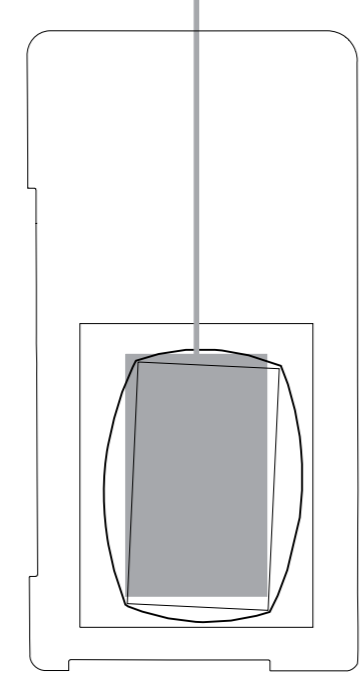
park structure • materials



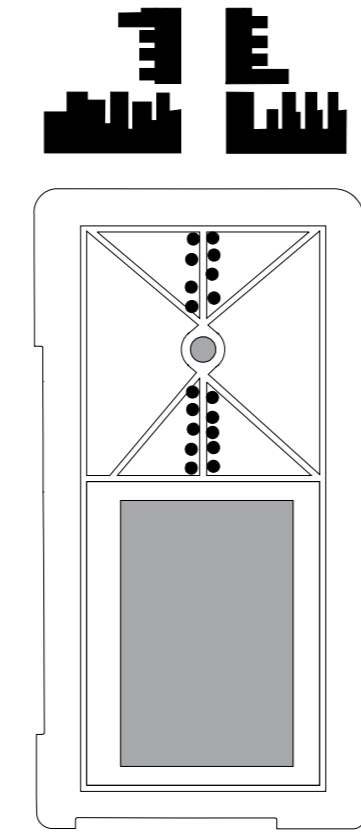
HERITAGE
ACKNOWLEDGE 1989 PARK DESIGN FEATURES;
FORMAL LAWNS, PASSIVE + ACTIVE USE, TREE
PLANTING STRATEGY



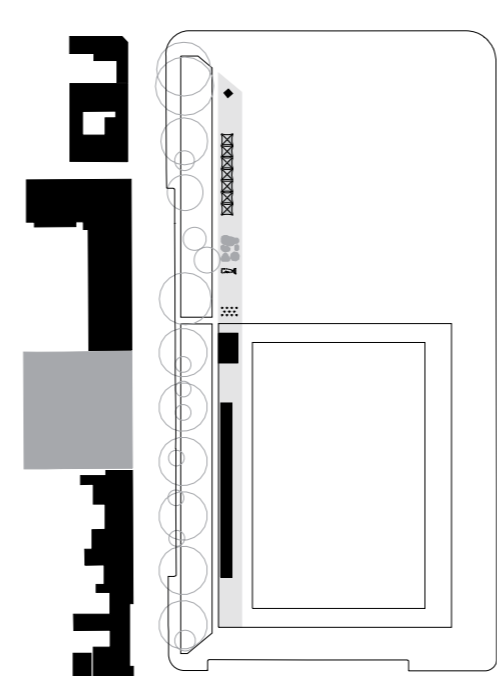
EXISTING USE
ACCOMMODATE EXISTING AND FUTURE DESIRE
LINES THROUGH PASSIVE RECREATION ZONE



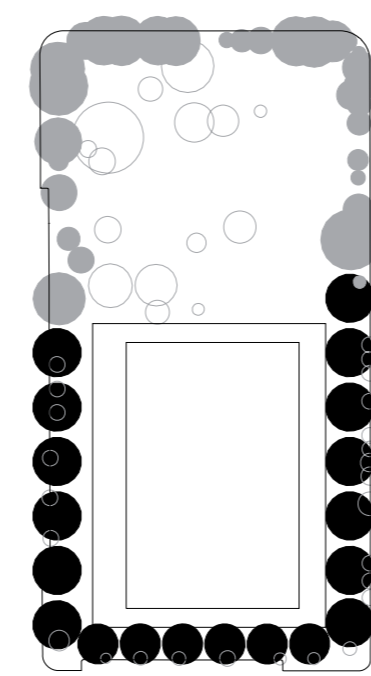
ALIGNMENT
REINSTATE ALIGNMENT OF PLAYING FIELD
NORTH-SOUTH ALONG PARK AXIS



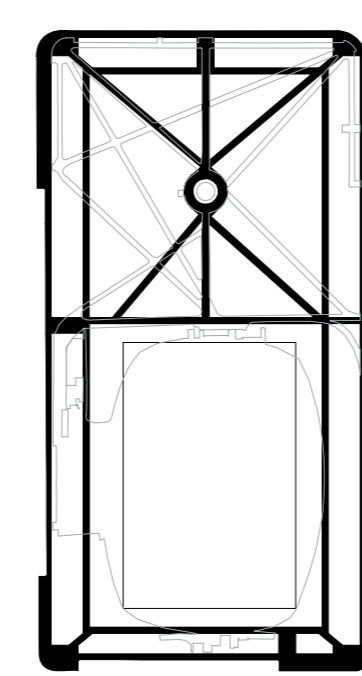
AXIS
REINFORCE PARK AXIS WITH GREAT BUCKINGHAM ST;
RESTORATION OF PARK GATES + FOUNTAIN,
ORGANISE AXIAL PLANTING



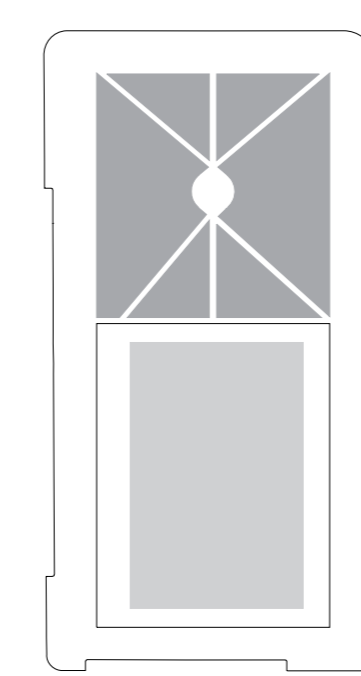
STREET
CONCENTRATION OF PARK FACILITIES ALONG
CHAMBER'S STREET TO CREATE A NEW 'VILLAGE'
EXPERIENCE FOR REDFERN COMMUNITY



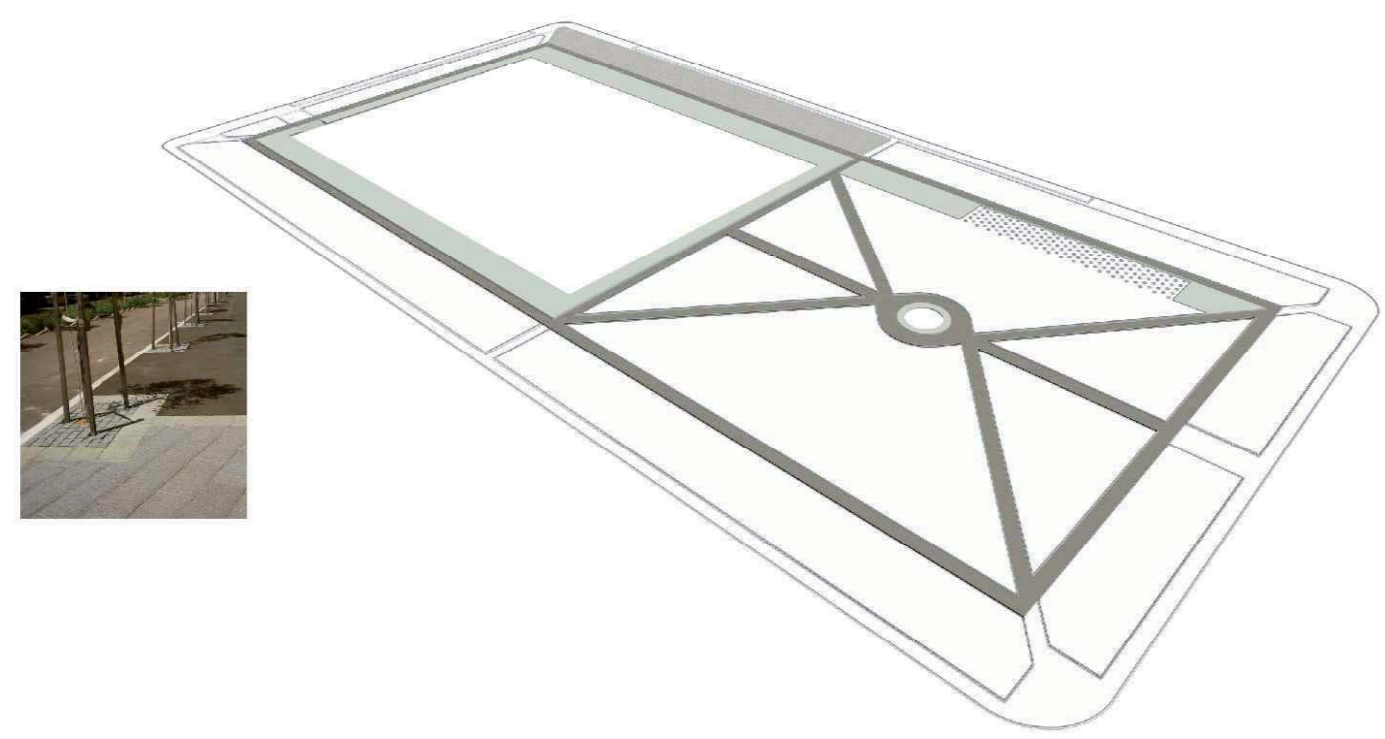
ENCLOSURE
UNIFY ENCLOSURE OF PARK WITH PLANTING
OF MATURE FIGS ALONG STREET BOUNDARY



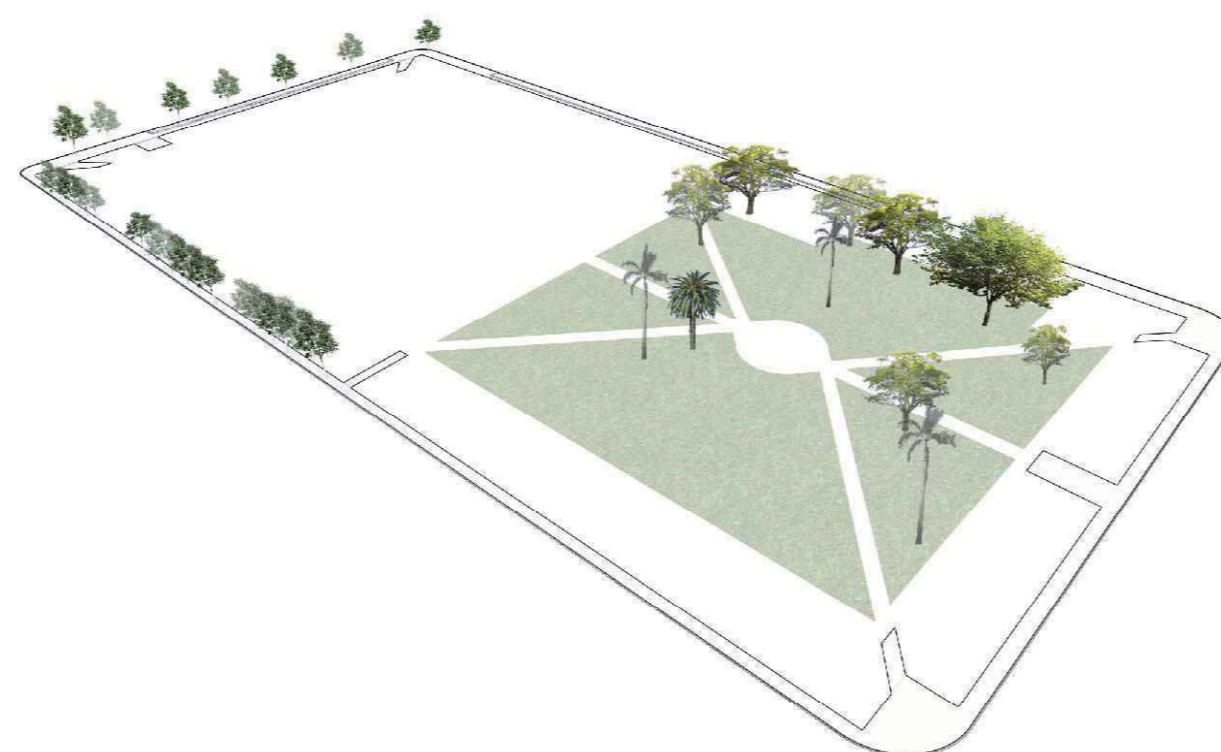
GEOMETRY
GEOMETRY OF PATH LAYOUT DESIGNED TO CREATE A
FORMALLY BALANCED CIRCULATION NETWORK



RECREATION
HISTORICAL RECREATION OF PARK CONTINUED
AS HALF PASSIVE AND HALF ACTIVE



HARD LANDSCAPING



SPECIMEN PLANTING



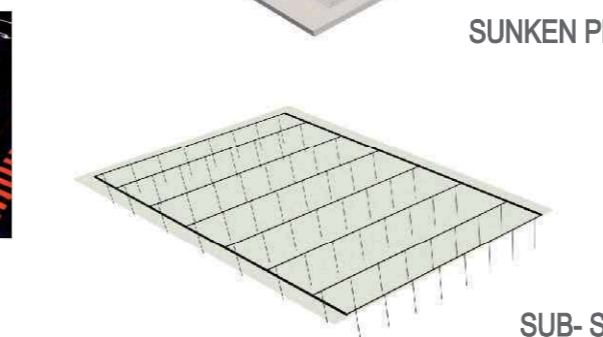
SOLAR HOT WATER SYSTEM



1500 CAPACITY GRANDSTAND + CAFE



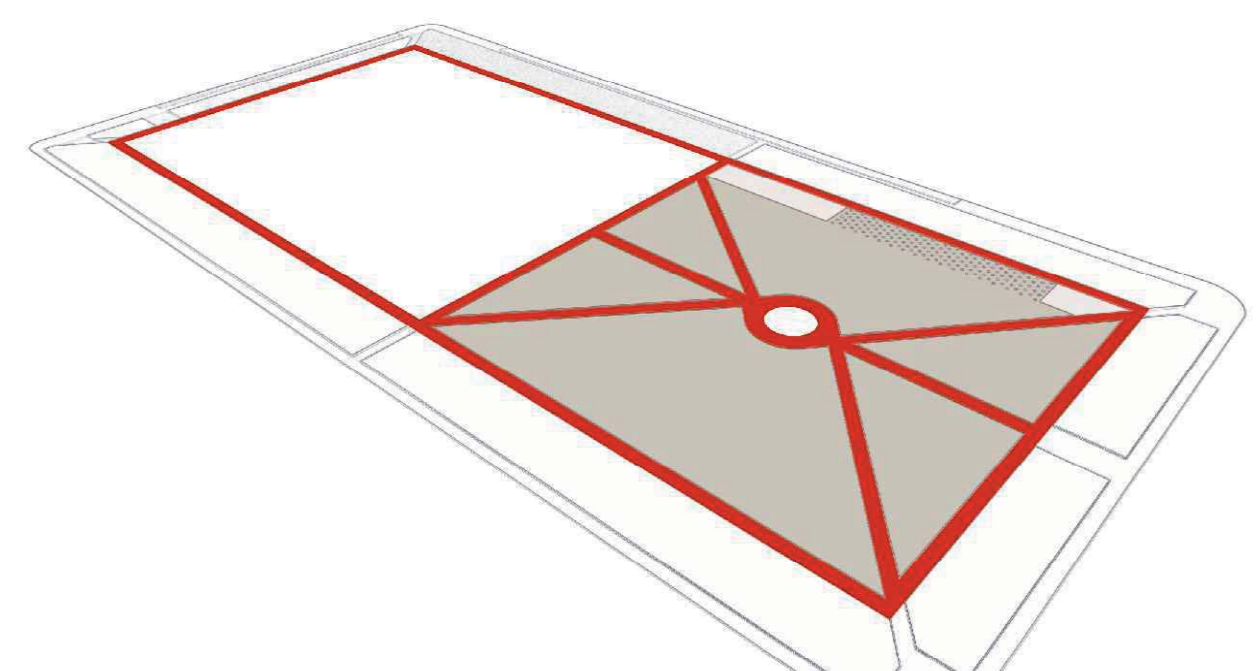
RAIN WATER HARVESTING
FOR GREY WATER USE



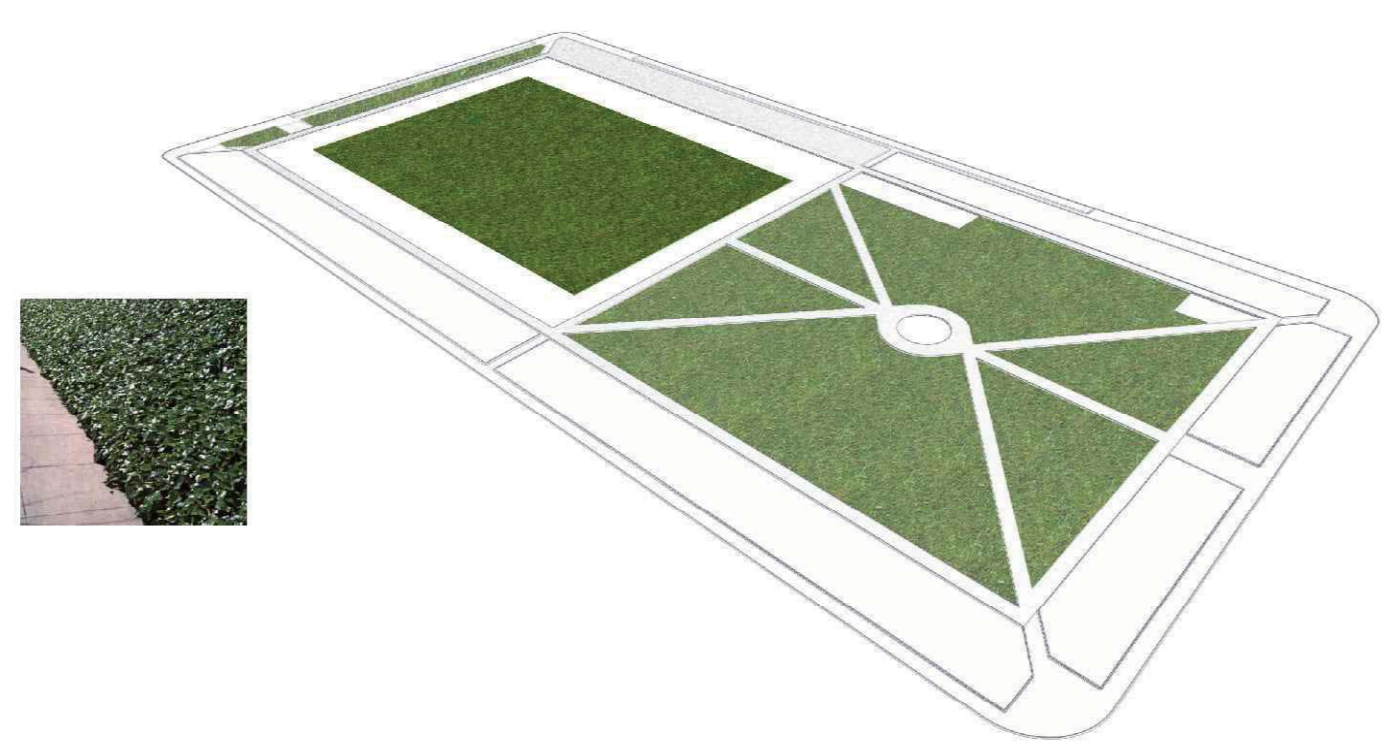
SUNKEN PLAYING FIELD WITH DRIP LINE IRRIGATION



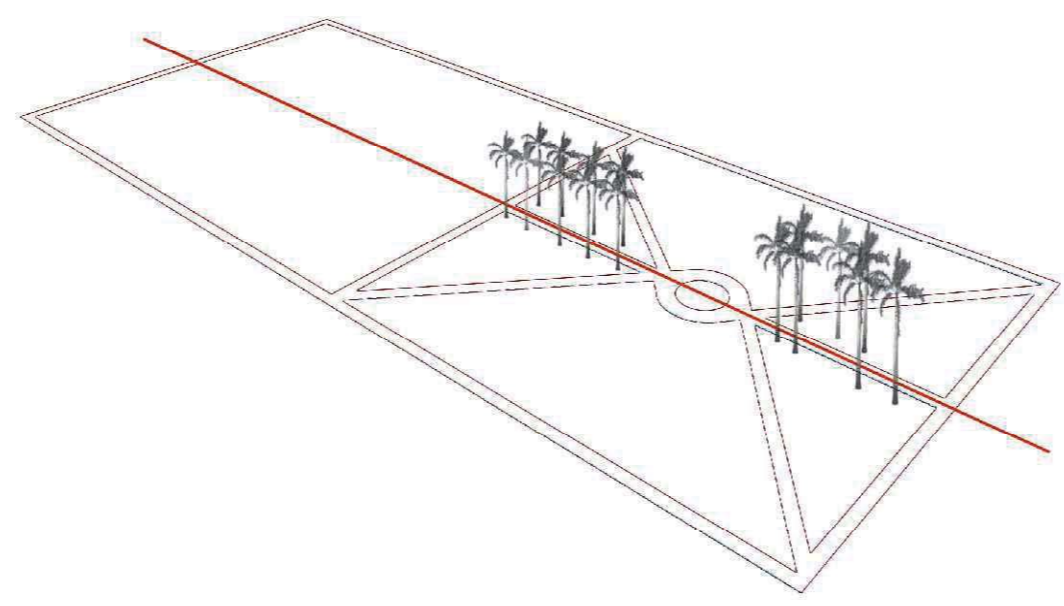
SUB-SOIL DRAINAGE AQUIFER RETURN SYSTEM



INTERNAL RECREATION PATHS



LAWN



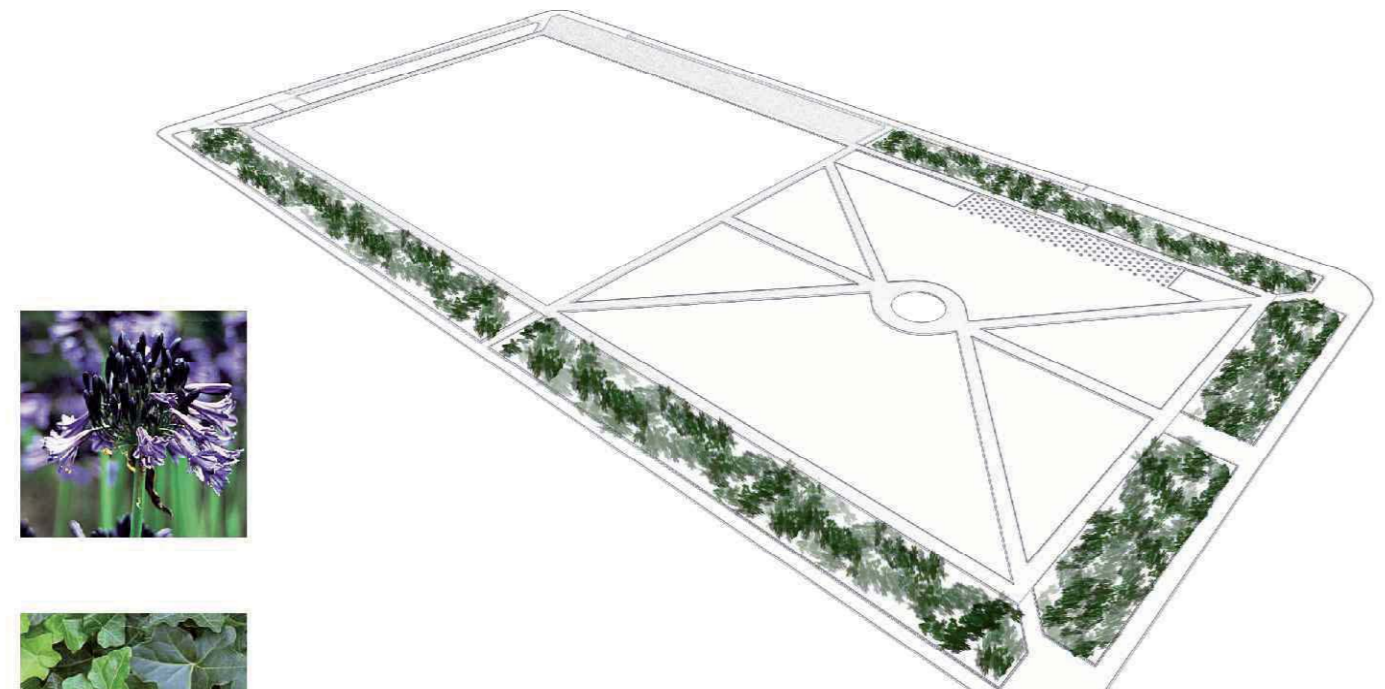
PALM TREES REINFORCE PARK AXIS



SUB-SOIL DRAINAGE AQUIFER RETURN SYSTEM



PERIMETER STREET PATH + BICYCLE ROUTE



PERIMETER GROUND COVER LANDSCAPING

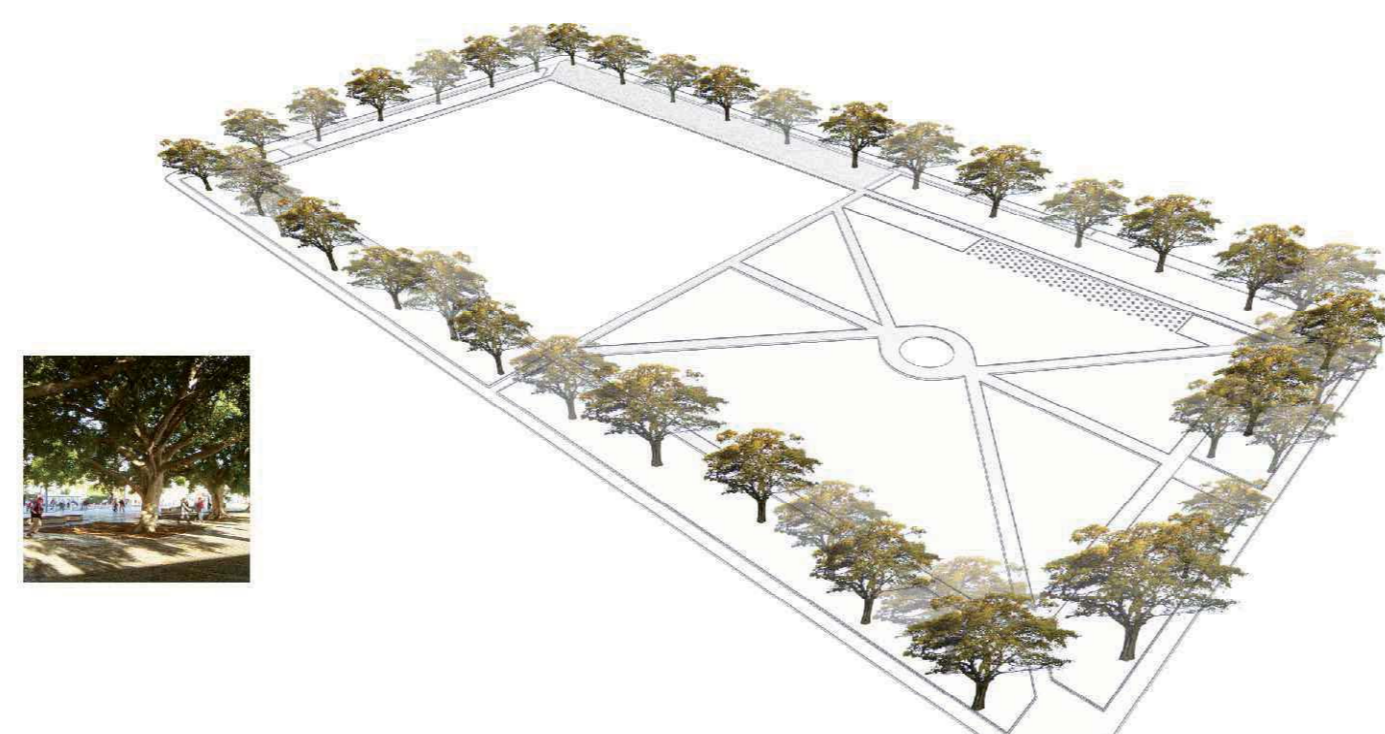


FIG TREE ENCLOSURE



PERIMETER LIGHTING TOWERS

01 CIRCULATION NETWORKS

02 SURFACES

03 LANDSCAPE PLANTING

04 CONSTRUCTED ELEMENTS

