

# Huntington



## GREEN DESIGN INITIATIVES

### RECLAIMING URBAN LAND

- Reclaims blighted urban Brownfield site in need of clean up
- Takes advantage of planned urban infrastructure improvements in lieu of forcing an extension of infrastructure
- Utilizes existing parking facilities service the daytime workforce population results in a significant reduction in land-use requirements

### URBAN HEAT ISLAND EFFECT

- Converting rooftops and parking lots into a site with large amounts of grass turf, planters, tree covered concourses, and light colored roofing materials help to reduce the urban heat island effect

### ENERGY AND ATMOSPHERE SAVINGS

- Less than 25 percent of the ballpark will need to be air-conditioned and heated.
- Extroverted design approach leads to significant reduction in the spaces requiring air-conditioning: such as suites, club and Hall of Fame bar.
- Heated water will not be circulated to concourse toilet facilities
- Energy Star appliances will be used
- Light colored roofing will reduce heat gain within interior spaces, reducing cooling loads.

### WATER EFFICIENCY

- Water efficient plumbing fixtures and valves will reduce consumption of water resources

### SMART USE OF MATERIALS, RESOURCES AND INDOOR ENVIRONMENTAL QUALITY

- Fifty-percent of construction waste will be recycled during construction
- Spaces within the ballpark are designed to accommodate a ballpark refuse recycling program
- Use of low VOC paints will provide an improved indoor air quality
- Use of regionally available materials will reduce transportation waste