

MILLENIA PARK

- COMFORT STATION with STORAGE
- COMMUNITY PLAZAS
- BICYCLE PARKING
- SHADED PICNIC & BBQ AREA
- DESIGNATED ADA PARKING
- JOGGING TRAIL
- PLAY AREAS: TOT LOT NATURE PLAY
- MULTIPURPOSE HARD COURTS: TENNIS with ADAPTIVE STRIPING BASKETBALL with ADAPTIVE STRIPING
- MULTIPURPOSE FIELD with BERMED SEAT WALL
- FIXED BENCHES and MOVABLE TABLES & CHAIRS

STYLUS PARK

- COMFORT STATION
- COMMUNITY PLAZA
- SHADE STRUCTURE/TRELLIS
- PICNIC AREA
- SPLASH PAD
- DOG RUN
- PLAY AREA/TOT LOT
- BOCCE COURTS
- MOVABLE TABLES & CHAIRS
- FLEXIBLE LAWN

ORION PARK

- COMFORT STATION
- COMMUNITY PLAZA
- SHADE STRUCTURE/TRELLIS
- PICNIC AREA
- WATER FEATURE
- DOG RUN
- PLAY AREA/TOT LOT
- TERRACED SEATING

STRATA PARK

- COMFORT STATION
- COMMUNITY PLAZA
- SHADE STRUCTURE/TRELLIS
- PICNIC AREA
- PORCH SWINGS
- FLEXIBLE FITNESS AREA
- FLEXIBLE LAWN
- GAME/ACTIVITY AREAS
- COMMUNITY GARDEN
- MOVABLE TABLES & CHAIRS

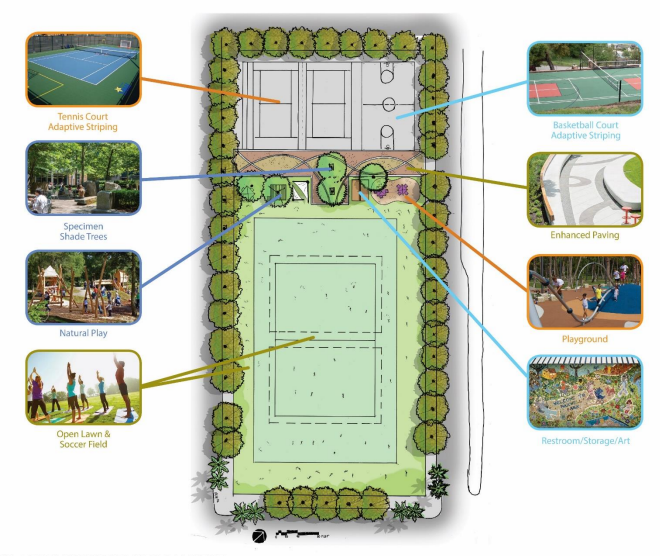








































Nature Play - Boardwalk

Nature Play - Large Climbing Boulders

Nature Play - Nature's Instrument

Tot Lot - Landscape Structures

Tot Lot - Landscape Structures











Legacy Art Feature - Mosaic

Legacy Art Feature - Mosaic

Shade Sculpture

Enlivened Community Park

Adaptive Striping







Southern Magnolia



King Palm (Off-site)

Desert Willow

Jacaranda

Irees



Medjool Date Palm (Off-site) Coast Live Oak

Cork Oak

Holly Oak





Millenia Park's concept is inspired by peris+toral.arquitectes' vibrant neighborhood park in Badalona, Spain. Badalona Park is full of life, energy and motion at all times of day and night. This is due to the broad spectrum of users the park serves. Surrounded by a variety of diverse land uses, Millenia Park will become a hub of activity for neighborhood students, Millenia residents, tourists, young professionals, retirees and regional park lovers from all around San Diego. Scale, connectivity, community engagement, active and passive recreation, and sustainable practices are paramount here. Adaptively striped sport courts and a generous multipurpose field provide ample flexible space for the occasional pick-up game or tournament, while two plazas serve as gathering spaces for meet-up groups and young professionals on break.

Two play areas, one Tot Lot and one Nature Play area for ages 5-12, strategically flank the main plaza space. Parents can relax in the plaza while their children enjoy both clearly visible play areas. At the Nature Play area, curious visitors can learn about water conservation by walking along the wetland. Water conservation is key, so the park will use an automatically controlled, low-flow, reclaimed water irrigation system. The park's primary circulation and orientation are designed to provide clear visibility through the park and pedestrian connectivity at designated crossing areas. Large shade trees will grow into a dappled canopy in the main plaza. On the groundplane, the legacy mosaic can give each new Millenia generation a hand in the creation and ownership of the Park.





































The lighting concept for Millenia Park strives to echo the park's theme of "motion". Simple, modern pole lights punctuate the long main promenade drawing visitors from the entry plaza at the northeast corner of the site to the main plaza at the heart of the park. Throughout the length of the secondary pedestrian path, the pole lights provide a clear visibility across the park from Millenia Avenue to the adjacent development. Along the outer ring of the park, overhead lights activate the jogging path and encourage residents and visitors of the park to enjoy an evening stroll.

Note: For reference only. This exhibit is not an official photometric study.







Path Lighting Philips Lumec, or similar



Plaza Lighting Rincon, or similar

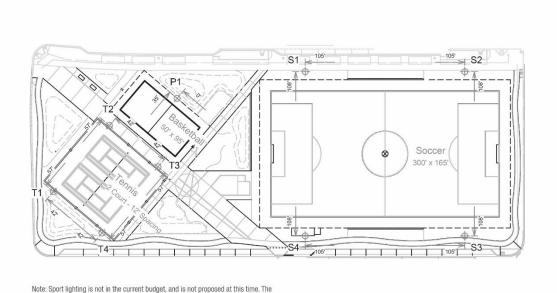












Millenia Park

Chula Vista, CA

EQUIPMENT LAYOUT

INCLUDES:

- · Basketball
- Soccer
- Tennis

Electrical System Requirements: Refer to Amperage Draw Chart and/or the "Musco Control System Summary" for electrical sizing.

Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.

Ballast Specifications (.90 min power factor) Single Phase Voltage	Line Amperage Per Luminaire (max draw)						
	208	220	240	277	347	380	480
1500 watt MZ	8.6	8.3	7.5	6.5	5.1	4.7	3.7



Not to be reproduced in whole or part without the written consent of Musco Sports Lighting, LLC. @1981, 2017 Musco Sports Lighting, LLC.

SCALE IN FEET 1: 100

the initial construction of the park.

ENGINEERED DESIGN By: Daniel Lohman • File #187351A • 14-Dec-17

proposed concept aims to include only conduits for future lighting installation during





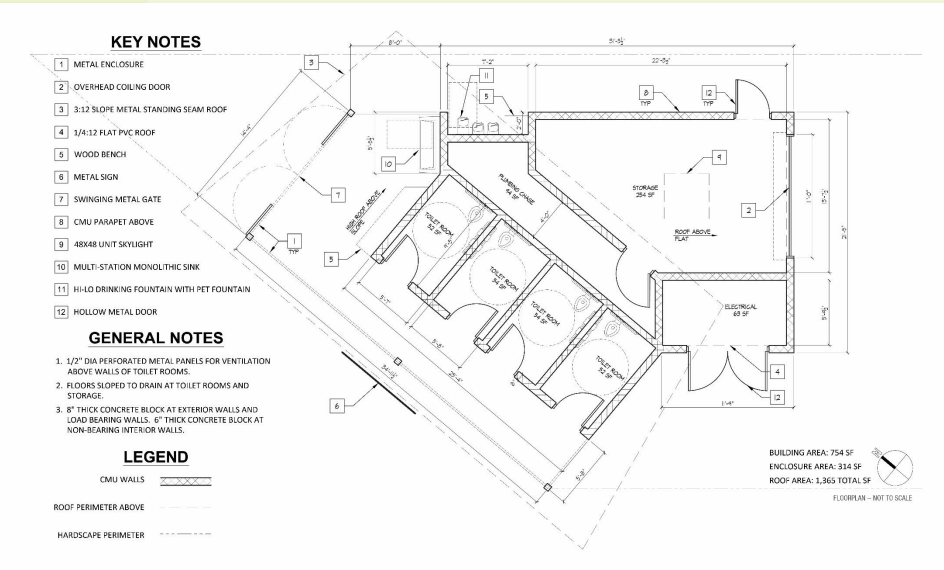
Pole location(s) + dimensions are relative

to 0,0 reference point(s)













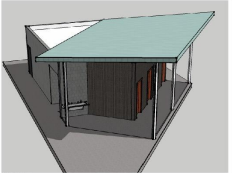
















Concept Narrative:

The comfort station building at Millenia Park serves as a focal point and landmark that anchors the dynamic activities throughout the park. The high standing seam roof structure and vibrant colors draw park user's attention, while the orientation of access is clearly defined along the wide public plaza. The building itself is composed of two opposing masses that provide two opposing functions. The simple and modern volumes clearly denote separate public and private facilities use areas, with the aid of contrasting concrete block textures, door colors, integrated signage, and the large, lockable open gate to the enclosed outdoor restroom area.

This restroom area utilizes the temperate climate of Chula Vista with a shared outdoor sink and benches, along with four unisex accessible toilet rooms. This area is enclosed with metal grid fence up to the roof canopy above, potentially becoming more dense toward the ground to provide some visual privacy. The large roof overhang and fencing is supported with exposed structural steel columns. The same metal fencing and columns are utilized to provide passive ventilation and daylight above the CMU walls of the toilet rooms. Exterior LED lights recessed into the underside of the planar roof provide lighting throughout the day and night when needed. Additionally, an aluminum letter sign is integrated along the top of the enclosure to beautifully identify the park and aid in wayfinding.

While the public facing front of the building is inviting and bright, the Storage and Electrical room are set back and generally face away from the main plaza area. The large coiling service door and wide pair of hollow metal doors provide easy access to these facilities, along with providing more than adequate storage to serve this park's facilities and maintenance requirements. The hidden-from-view flat roof over these areas helps emphasize the clean lines of this volume. A large skylight illuminates the Storage room throughout the day. Overall, this building aims to be a functional keystone serving this metropolis park, while providing a vibrant identity and sculptural interest.



















