

CSP Commercial Service Pedestal

- 16" Wide, 48" High, 16.25" Deep
- Double door design with swing side top section
- Hinged viewing window for easy programming
- All access points include padlock provisions
- Caltrans Type III-BF & ES-2E Compliant
- EUSERC 308 Compliant
- NEMA TYPE 3R Rated UL 508A Listed
- Metered and Unmetered Available
- Anchor bolts included
- 5 Year Limited Warranty

METER SECTION

- Meter Socket: 4 Jaw, 100 or 200 Amp
- 120v, 208v and 240v models available
- Meter Socket with Test Blocks
- Utility Landing Lugs: 200 Amp

CUSTOMER SECTION

- 11" x 14" customer usable area
- 100 and 200 amp load centers with up to 16 circuits



Pedestal Will match surrounding landscape at median per color sample shown below

SPECIFICATIONS ON PAGE 48

CSP Standard Model Numbers

Model No	Main Amps	Voltage	Phase	Jaw	Wires	AIC Rating	Breaker Positions
CSP-11008-10	100	120/240	1	4	3	10,000	8
CSP-11008-22	100	120/240	1	4	3	22,000	8
CSP-11008-65	100	120/240	1	4	3	65,000	8
CSP-11016-10	100	120/240	1	4	3	10,000	16
CSP-11016-22	100	120/240	1	4	3	22,000	16
CSP-11016-65	100	120/240	1	4	3	65,000	16
CSP-12016-10	200	120/240	1	4	3	10,000	16
CSP-12016-22	200	120/240	1	4	3	22,000	16
CSP-12016-65	200	120/240	1	4	3	65,000	16

T-Fuse available on select models. No-distribution options available upon request.

Pedestal will match surrounding landscape at median

Typical Plant Materials // Examples



CEANOTHUS griseus horizontalis 'Yankee Point' (Yankee Point California Wild Lilac, California native, fast-growing, durable groundcover reaches 2 to 3 feet tall and spreads 8 or more feet wide. Bright blue flower clusters in winter through early spring. full sun to partial shade, low water use.)



DIANELLA revoluta 'Little Rev' (Little Rev Flax Lily, compact clumping rhizomatous evergreen perennial growing to 2-3 feet tall and spreading, full sun to moderate shade in most any well-draining soil and irrigate regularly to only occasionally once established)



FESTUCA mairei (Atlas Fescue, evergreen, clumping grass that forms fountain-like mounds to 18 to 24 inches tall and wide with yellowish gray-green foliage, full sun or part shade in a well-drained soil with occasional to regular irrigation)



LANTANA x 'New Gold' (New Gold Lantana, evergreen, trailing growth is excellent for use as groundcover, Moderate grower to 12 to 15 in. tall, 18 to 24 in. wide, once established, needs only occasional watering)



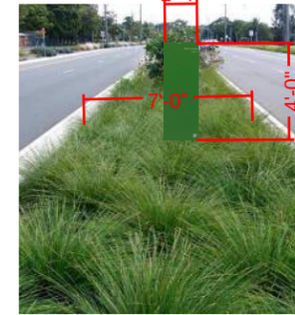
CHONDROPETALUM tectorum (Small Cape Rush, clumping from with 2-3 foot tall dark green unbranched stems, low water use)



DYMONDIA margaretae (Silver Carpet, Spreading perennial. Green leaves edged in silver, yellow flowers in summer. Slow growing. Needs well-drained soils and does better near the coast; okay for inland areas.)



HARDENBERGIA violacea 'Meema' (Meema Hardenbergia, an evergreen groundcover that forms a dense groundcover 1 to 2 feet tall by 6 feet wide with sprays of pinkish-purple flowers. Requires little water once established.



LOMANDRA longifolia 'Breeze' (Dwarf Mat Rush, evergreen perennial with narrow deep green strap-shaped leaves, full sun to moderate shade. It is drought tolerant once established but can also tolerate regular irrigation or even wet soils)



CRASSULA multicava (Fairy Crassula, evergreen low-growing plant that rarely exceeds a foot tall. A shade-loving plant that can also grow in full coastal sun. It is tolerant of extended dry periods when growing in shade.)



ERIOGONUM fasciculatum 'Warriner Lytle' (California Buckwheat, A low growing groundcover that on occasion can grow to 2 feet tall but is often more prostrate, hugging the ground like a mat to about 4 feet wide. It has attractive fine-textured dark green small needle-like leaves and an arching habit.



HESPERALOE parviflora (Red Yucca, stemless succulent with clumps of arching and spreading grass-like foliage to 3 to 4 feet tall. Very drought tolerant and tough.)



Melica imperfecta (Coast Range Melic, Clumping perennial grass to 1' tall w/ green lvs & 2-3' tall arching stems of flwrs. Full sun (coastal) to shade. Little to no H2O. Hardy to 15F.)



DELOSPERMA cooperi (Hardy Iceplant, Mat forming 3 to 6 in. tall, 2 ft. or more wide, thrives with little care, needs only occasional watering, drought tolerant)



FESTUCA californica (California Fescue, Blue-green blades 1 1/2 ft. tall with graceful flower stalks rising another 2 ft. above the foliage. They are drought tolerant once established.)



JUNCUS patens (California Gray Rush, An upright evergreen grass-like plant that forms dense clumps from short rhizomes with thin rounded gray-green leafless stems that grow upright to a height of about 18 to 24 in. with inconspicuous golden-brown flower clusters, from spring to fall.)



MUHLENBERGIA rigens (Deergrass, California native forms dense, tight clumps of narrow bright green leaves to 3 feet tall, tolerates moist to dry conditions)

GM7-7

Garden Cucumber
M400-7^D





1'-4"

7'-0"

4'-0"

Garden Cucumber
MACO-7



(2) Irrigation Power Pedestals installed along New 98th Street

Aviation Blvd

Century Blvd

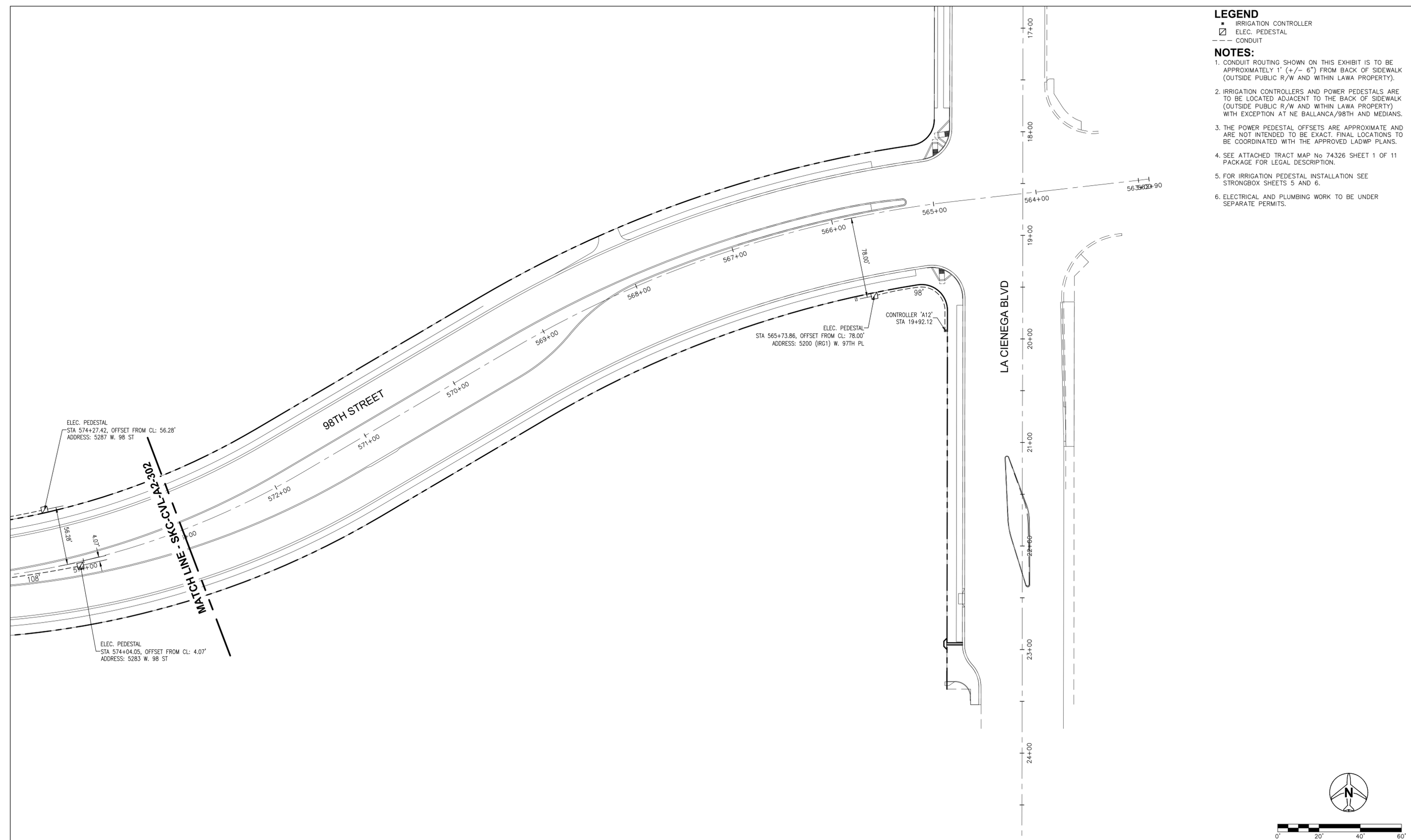
Concourse Way

New 98th St

p m r C i c i r g e n e r p m

- LEGEND**
- IRRIGATION CONTROLLER
 - ☒ ELEC. PEDESTAL
 - CONDUIT

- NOTES:**
1. CONDUIT ROUTING SHOWN ON THIS EXHIBIT IS TO BE APPROXIMATELY 1' (+/- 6") FROM BACK OF SIDEWALK (OUTSIDE PUBLIC R/W AND WITHIN LAWA PROPERTY).
 2. IRRIGATION CONTROLLERS AND POWER PEDESTALS ARE TO BE LOCATED ADJACENT TO THE BACK OF SIDEWALK (OUTSIDE PUBLIC R/W AND WITHIN LAWA PROPERTY) WITH EXCEPTION AT NE BALLANCA/98TH AND MEDIANS.
 3. THE POWER PEDESTAL OFFSETS ARE APPROXIMATE AND ARE NOT INTENDED TO BE EXACT. FINAL LOCATIONS TO BE COORDINATED WITH THE APPROVED LADWP PLANS.
 4. SEE ATTACHED TRACT MAP No 74326 SHEET 1 OF 11 PACKAGE FOR LEGAL DESCRIPTION.
 5. FOR IRRIGATION PEDESTAL INSTALLATION SEE STRONGBOX SHEETS 5 AND 6.
 6. ELECTRICAL AND PLUMBING WORK TO BE UNDER SEPARATE PERMITS.





900 Wilshire Boulevard 19th Floor
Los Angeles, CA 90017 USA
t +1 (310) 578-4400
www.arup.com

EOR: ANTHONY KIRBY, PE (CA 79357)

PROFESSIONAL SEAL	REVISIONS	ISSUES

LAVNY
X PMD

FILE NAME
SKC-CVL-A2-300.DWG

Los Angeles World Airports

LANDSIDE ACCESS MODERNIZATION PROGRAM (LAMP) - ROADWAY AND UTILITY ENABLING (RUE)

**AREA 2 IRRIGATION CONTROLLER
AND ELECTRICAL METER LOCATIONS - 4 of 4**

5901 W CENTURY BOULEVARD, LOS ANGELES, CA 90045

SKC-CVL-A2-303

JOB NUMBER C-LAX-13611	SCALE AS SHOWN	DATE 08/30/2024
SUBMITTED BY ASST. CHIEF AIRPORTS ENGINEER		DWG NO.
APPROVED BY CHIEF AIRPORTS ENGINEER		LAWA DWG NO.

SKC-CVL-A2-300.dwg 03/17/2025