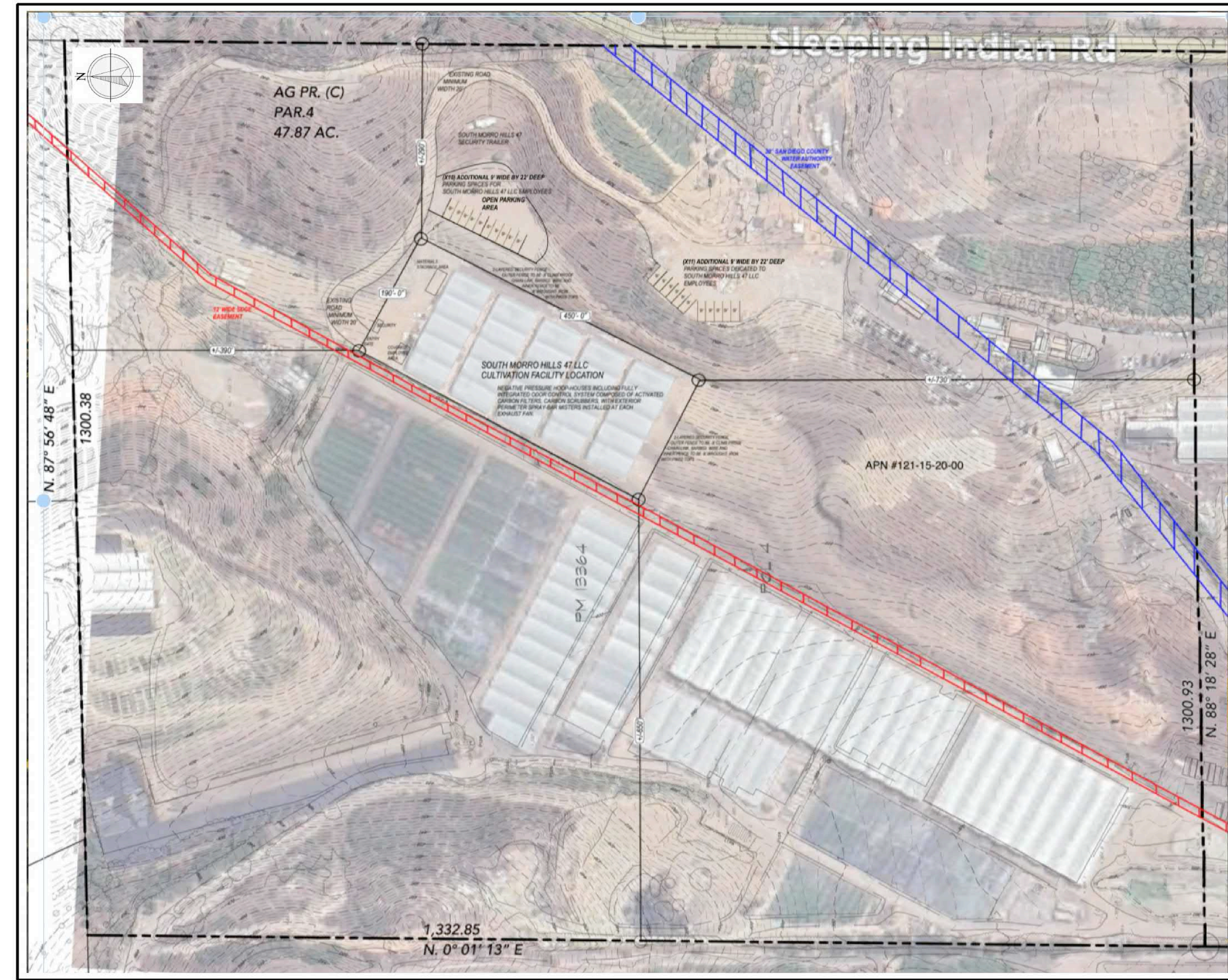
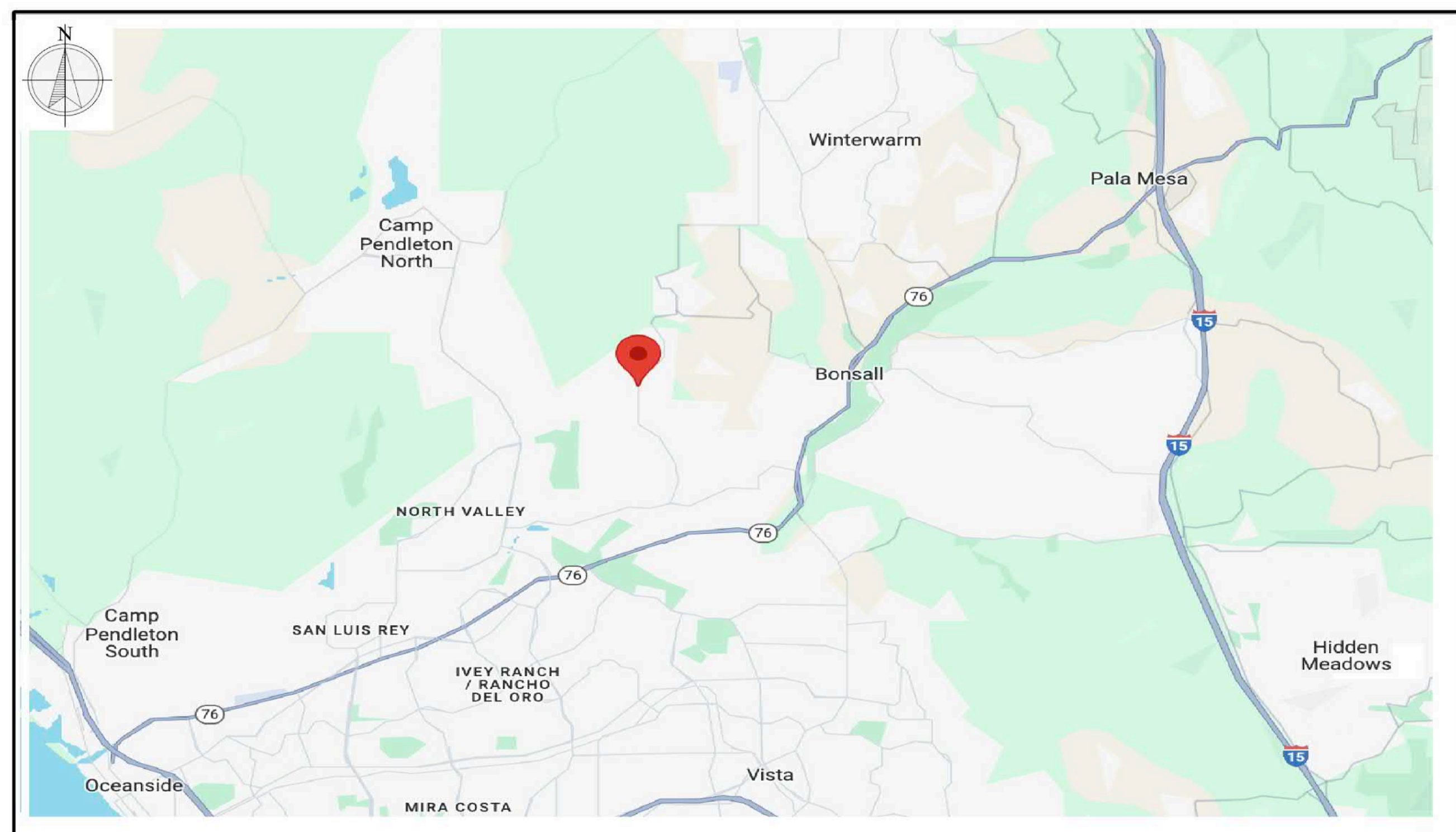


LOT PLAN



3-D SATELLITE MAP



AREA MAP

PAGE	SHEET	DESCRIPTION	PAGE SIZE
1	INDEX	INDEX PAGE	24X36
2	P-1	PARCEL MAP	24X36
3	P-2	SATELLITE VIEW 3-D	24X36
4	P-3	SITE PLAN	24X36
5	P-4	AS-BUILT PAGE (5 HOOP HOUSE CLUSTER)	24X36
6	P-5	AS-BUILT PAGE (5 CLUSTER LAYOUT)	24X36
7	P-6	ELEVATIONS W/FAN & WATERS WALLS	30X42
8	P-7	SECURITY PLAN & LAYOUT	30X42
9	ES-1	ENVRIOSTOR 1 MILE SEARCH RADIUS MAP	24X36
10	ES-2	ENVRIOSTOR 2 MILE SEARCH RADIUS MAP	24X36
11	LP-1	SINGLE HOOP-HOUSE CLUSTER LIGHTING PLAN	24X36
12	LP-2	FIVE HOOP-HOUSE CLUSTERS LIGHTING PLAN	24X36

INDEX PAGE

NTS

REVISION TABLE	DESCRIPTION
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1	11-25-25
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3	11-25-25
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DRAWINGS PROVIDED BY:
FIRST AMERICAN DESIGN & CONST.
1141 N. 1ST AVE.
ORO VALLEY, AZ 85737

PAGE INDEX

SOUTH MORRO HILLS 47
1319 SLEEPING INDIAN
OCEANSIDE, CA 92057

DATE:

03/20/25

SCALE:

NTS

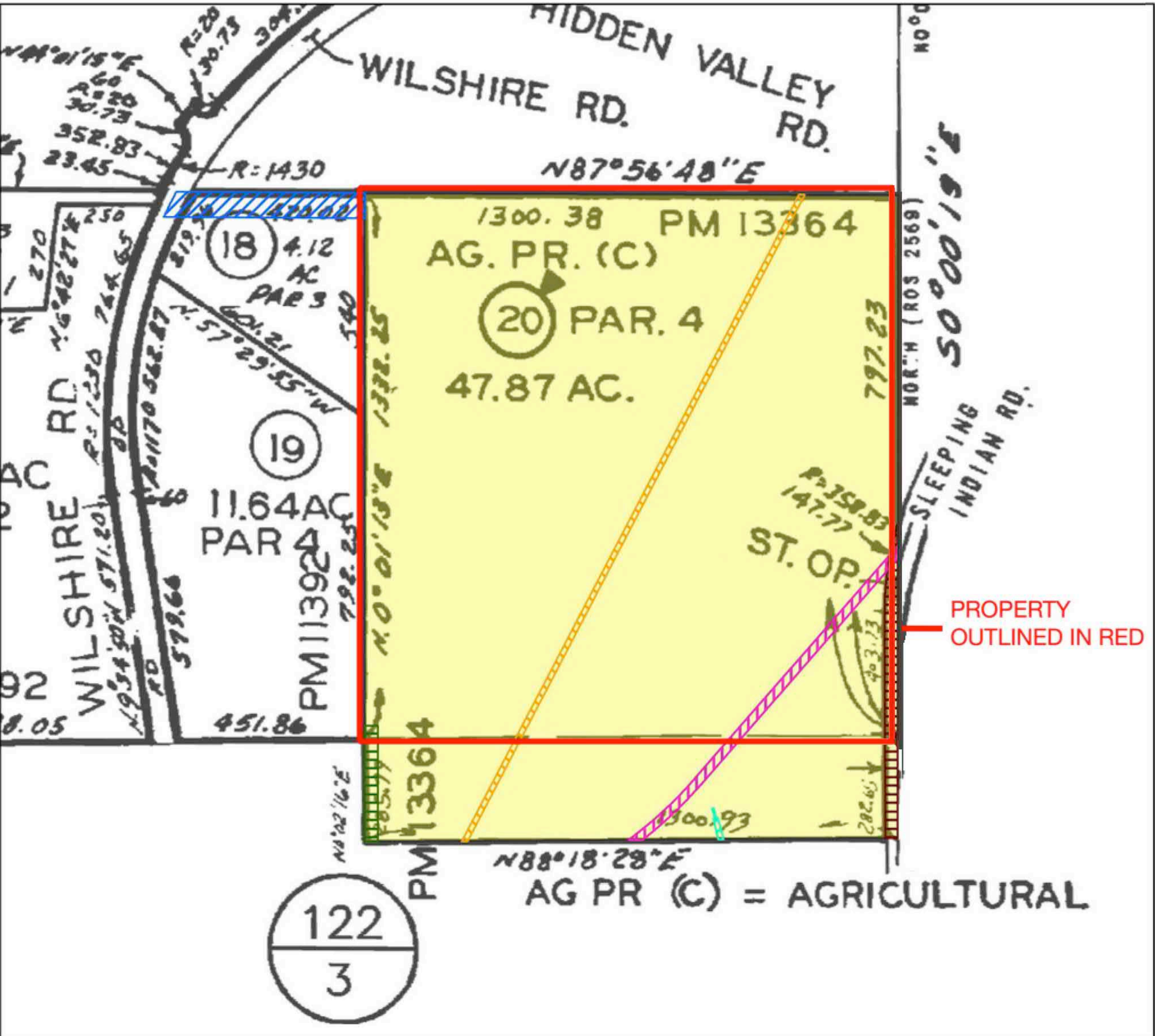
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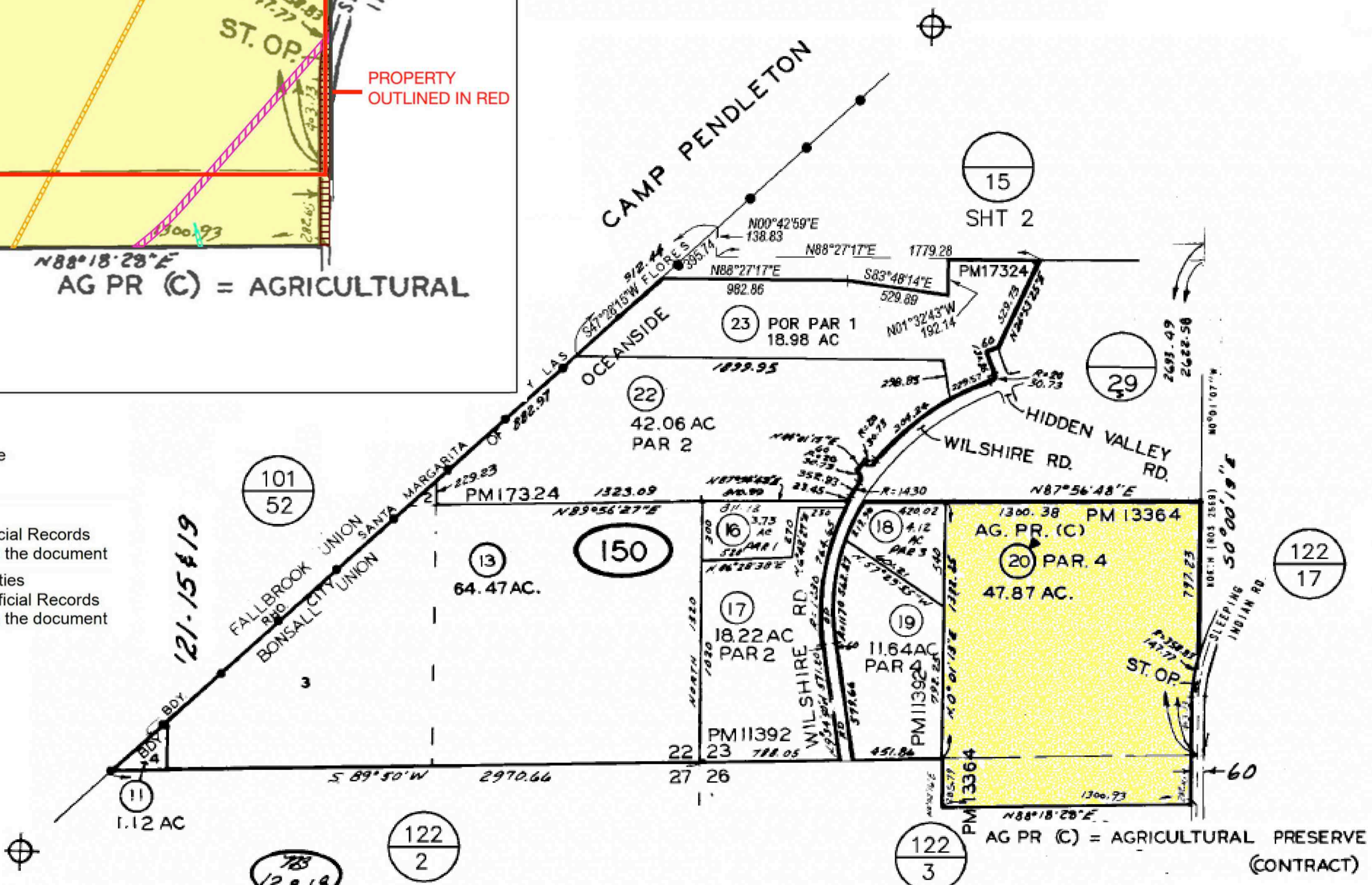
SOUTH MORRO HILLS 47 LLC 1319
 SLEEPING INDIAN RD OCEANSIDE CA 92057
 PARCEL MAP APN #121-150-20-00

121-15
 SHT 1 OF 2

1"=800'



- Legend**
- Parcel A - Property In Question, Fee
 - Parcel B - Easement
 - Item # 2 - Easement for Pipelines
 In 03/13/1948 Bk2713 Pg97 of Official Records
 Affects said portion as described in the document
 - Item # 3 - Easement for Public Utilities
 In 10/26/1954 Bk5410 Pg173 of Official Records
 Affects said portion as described in the document



6/7/2000 SM

CHANGES			
BLK	OLD	NEW YR	CUT
Use Parcel 4 Next			
2	4,5,6,7,0	915	RC
1	7,8	70	916 CC
5	9-10	72	756 CC
PICK-UP 11 73 4973 PA			
150	3&4	Pg 151	74 1549
150	6	12&0P	74 1420
150	7&8	13&14	78 1160
150	12	15	P6 29 81 45
150	9	16-19	82 1636
150	10& PAR 2	20	OP 85 1801
15	ST. VAC.	SAME	88 5577
14	15	21&22	94 2007
21	23 & -151-31	01	1041

SAN DIEGO COUNTY ASSESSOR'S MAP BK 121 PG 15
 SHT. 1 OF 2

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSES ONLY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA SHOWN. ASSESSOR'S PARCELS MAY NOT COMPLY WITH LOCAL SUBDIVISION OR BUILDING ORDINANCES.

SEC 26 - T10S-R4W-POR NW 1/4
 SEC 22 - T10S-R4W
 SEC 23 - T10S-R4W - POR W 1/2 - ROS 2569

PARCEL MAP
 NTS

CUP25-00003 (APN: 121-150-20)

REVISION TABLE	NUMBER	DATE	REVISION BY	DESCRIPTION
	1	11-23-25	DDelarco	Parcel map

First American Design & Construction
 1414 N. 1st Ave.
 Oro Valley, AZ 85737

South Morro Hills, 47 LLC
 1319 Sleeping Indian Rd.,
 Oceanside CA 92057

DRAWINGS PROVIDED BY:
 DeLarco Design & Construction
 1414 N. 1st Ave.
 Oro Valley, AZ 85737

DATE:

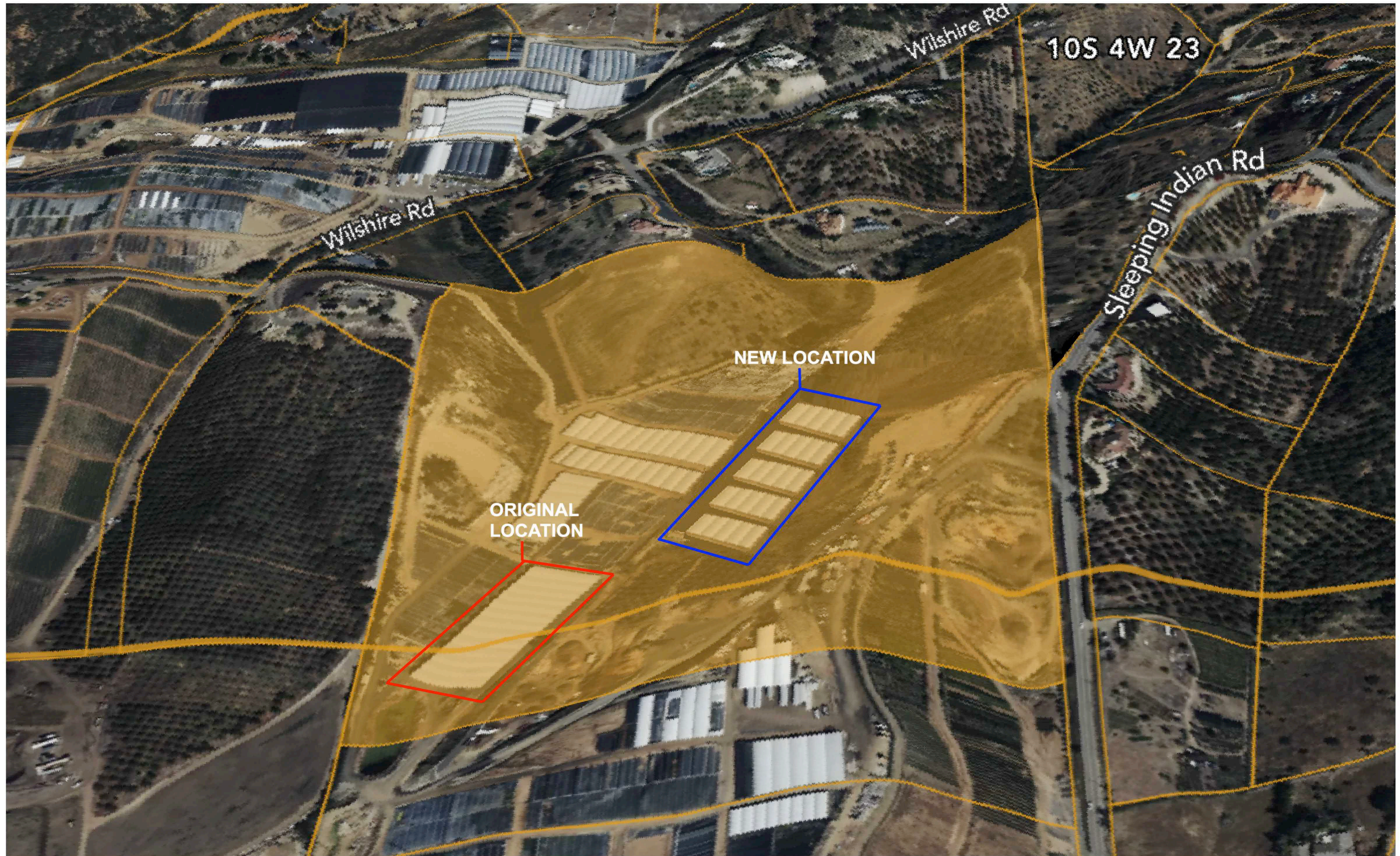
10/14/24

SCALE:

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SHEET:

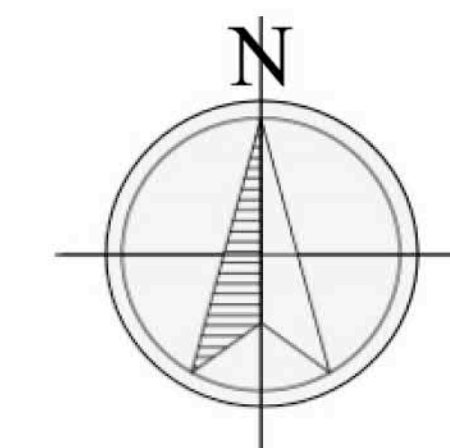
P-1



THE NEW LOCATION IS IN THE HOOP-HOUSES THAT ARE AT THE APPROXIMATE CENTER OF THE PROPERTY

3D SATELLITE IMAGE
NTS

CUP25-00003 (APN: 121-150-20)



REVISION TABLE	NUMBER	DATE	REVISION BY	DESCRIPTION

FIRST AMERICAN DESIGN & CONST.
11414 N. 1ST AVE.
ORO VALLEY AZ. 85737

3D SATELLITE IMAGE
FOR SOUTH MORRO HILLS 47
1319 SLEEPING INDIAN DR.
OCEANSIDE CA 92057

DRAWINGS PROVIDED BY:
DELARCO DESIGN & CONST
11414 N.1ST AVE.
ORO VALLEY AZ 85737

DATE:

12/30/24

SCALE:

NTS

SHEET:

P-2

REVISION TABLE	NUMBER	DATE	REVISED BY

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FIRST AMERICAN DESIGN & CONST.
 1141 N. 1ST AVE.
 ORO VALLEY, AZ 85737

SITE PLAN

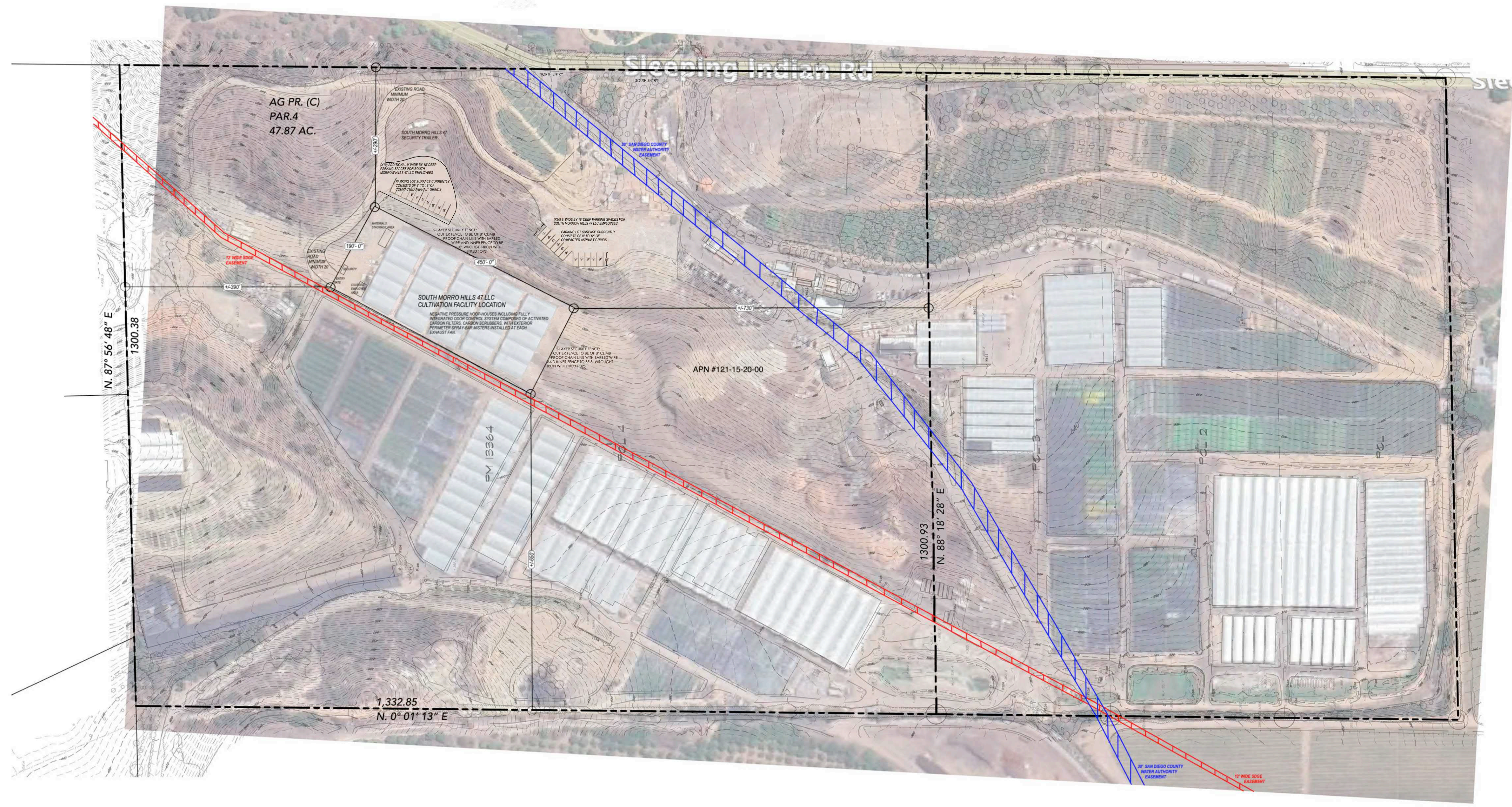
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 1319 SLEEPING INDIAN
 OCEANSIDE, CA 92057

DATE:
 03/20/25

SCALE:
 GRAPHIC SCALE

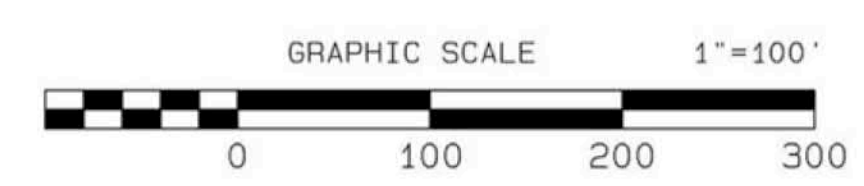
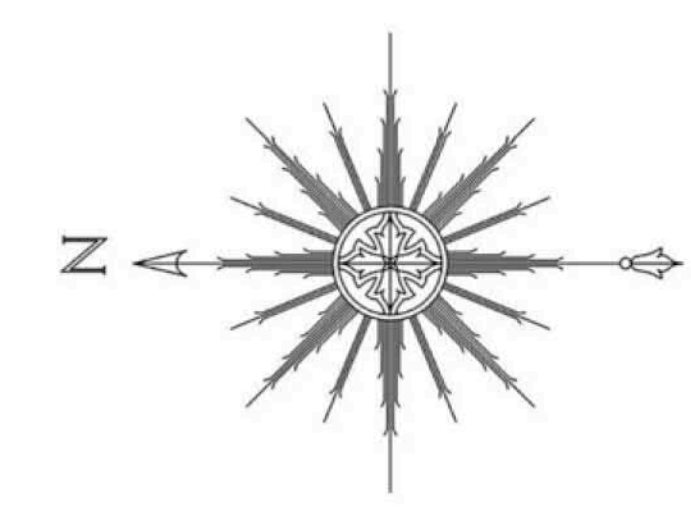
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P-3



SITE PLAN
 GRAPHIC SCALE

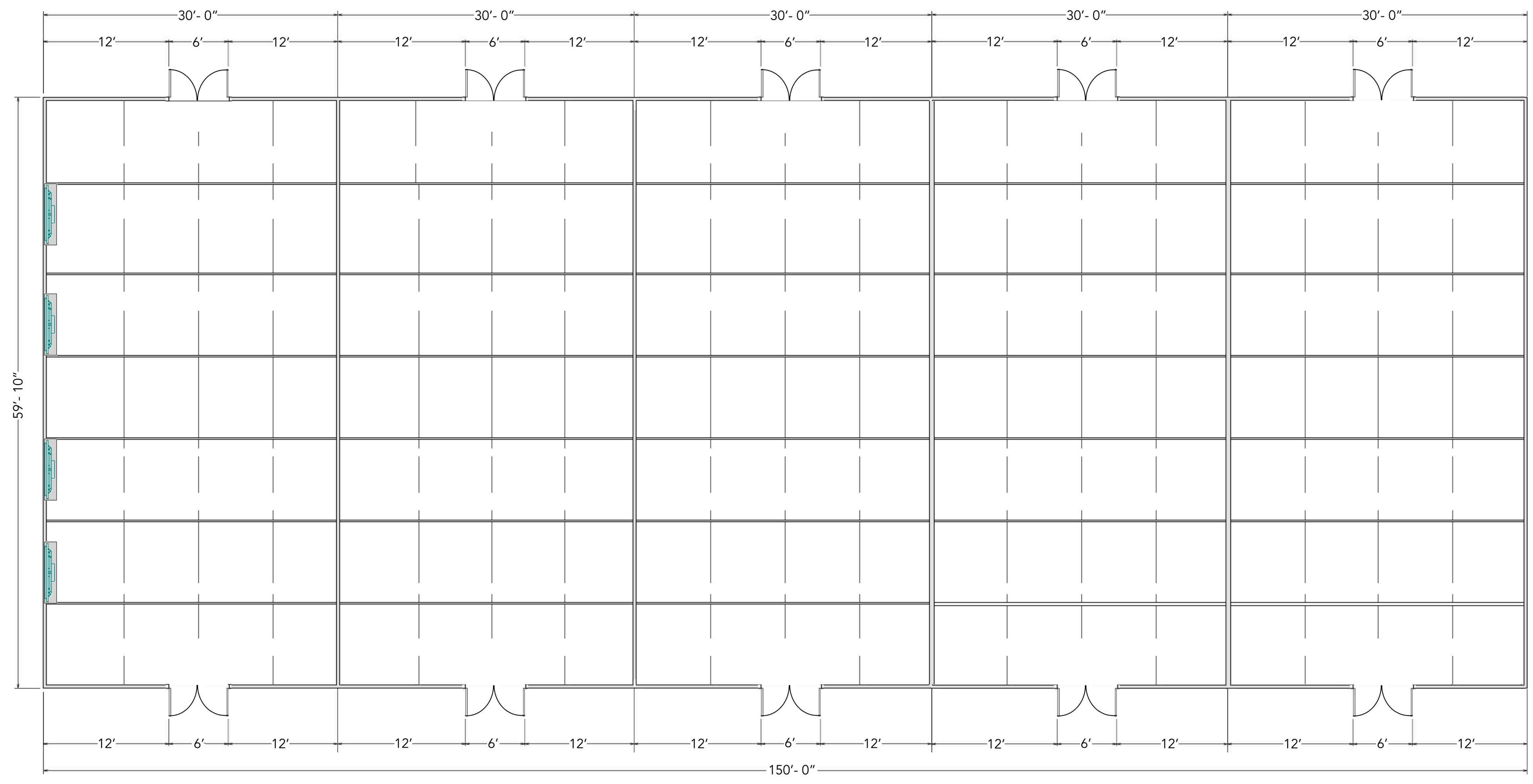
CUP25-00003 (APN: 121-150-20)



PASCO LARET SUITER & ASSOCIATES
 CIVIL ENGINEERING + LAND PLANNING + LAND SURVEYING
 535 North Highway 101, Ste A, Solana Beach, CA 92075
 ph 858.259.8212 | fx 858.259.4812 | plsengineering.com

The facility is comprised of: (X25) 30' X 57'- 10" hoop houses, each 1735 ft.², which are arranged in 5-house gutter-connected clusters. Each of the 5-house clusters is 150' X 57'- 10". The combined footage of the 5-house cluster is 8,675 ft.² (as seen below). The (X25) 30' X 57'- 10" hoop houses are formatted into (X5) of the 5-house clusters. The (X5) 5-house clusters total 43,375 ft.². Please refer to the chart to the right for a complete breakdown of footage for the project, including areas with security fencing, the hoop house, storage, employee areas, and parking.

Area	Footage	Percentage of total property
Individual hoop house	30' X 57'- 10" = 1,735 ft. ²	1,735 ft. ² / 2,047,320 ft. ² = 0.001%
5-house gutter-connected cluster	150' X 57'- 10" = 8,675 ft. ²	8,675 ft. ² / 2,047,320 ft. ² = 0.004%
(X5) 5-house clusters	5 X 150' X 57'- 10" = 43,375 ft. ²	43,375 ft. ² / 2,047,320 ft. ² = 2.12%
Maximum hoop house interior utilization (80% Bloom Area)	43,375 ft. ² x 80% = 34,700 ft. ²	34,700 ft. ² / 2,047,320 ft. ² = 1.7%
Hoop-house, surrounding paths & fence	348' x 170' = 59,160 ft. ²	59,160 ft. ² / 2,047,320 ft. ² = 2.89%
Supplies & Employee lunch area.	96' X 170' = 16,320 ft. ²	16,320 ft. ² / 2,047,320 ft. ² = 0.008%
Parking area	95' X 60' = 5,700 ft. ²	5,700 ft. ² / 2,047,320 ft. ² = 0.003%
Total Area	81,880 ft. ²	81,880 ft. ² / 2,047,320 ft. ² = 4.0%



AS-BUILT FLOOR PLAN FOR
(X5) HOOP HOUSE CLUSTERS
SCALE OF 1" = 5'
CUP25-00003 (APN: 121-150-20)

REVISION TABLE	DESCRIPTION
NUMBER	DATE

DRAWINGS PROVIDED BY:
FIRST AMERICAN DESIGN & CONST.
1141 N. 1ST AVE.
ORO VALLEY, AZ 85737

AS-BUILT FLOOR PLAN FOR
(X5) HOOP HOUSE CLUSTERS

SOUTH MORRO HILLS 47
1319 SLEEPING INDIAN
OCEANSIDE, CA 92057

DATE:

03/20/25

SCALE:

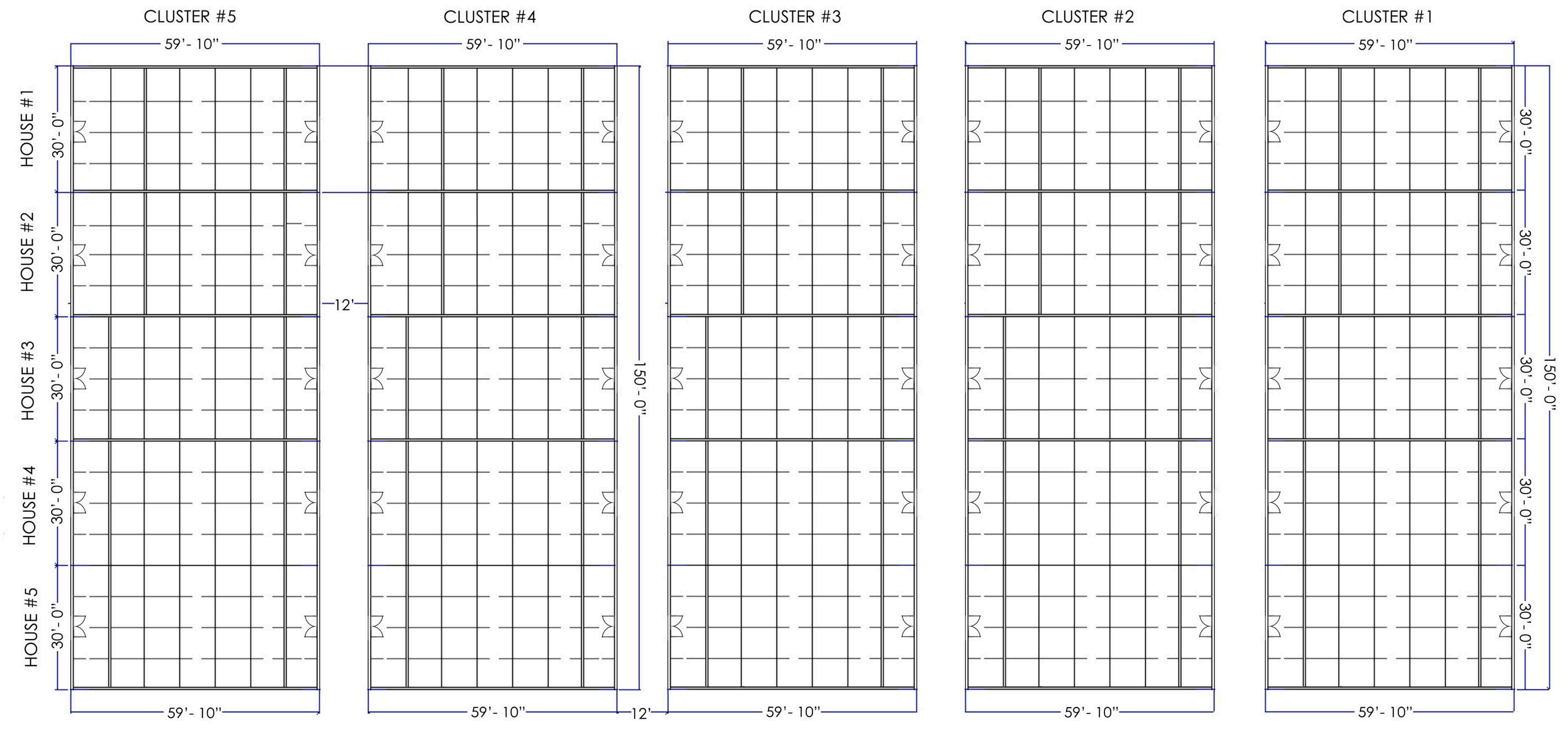
1" = 5'

SHEET:

P-4

The facility is comprised of: (X25) 30' X 57'- 10" hoop houses, each 1735 ft.², which are arranged in 5-house gutter-connected clusters. Each of the 5-house clusters is 150' X 57'- 10". The combined footage of the 5-house cluster is 8,675 ft.² (as seen below). The (X25) 30' X 57'- 10" hoop houses are formatted into (X5) of the 5-house clusters. The (X5) 5-house clusters total 43,375 ft.². Please refer to the chart to the right for a complete breakdown of footage for the project, including areas with security fencing, the hoop house, storage, employee areas, and parking.

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Total Area	81,880 ft. ²	81,880 ft. ² / 2,047,320 ft. ² = 4.0%



AS-BUILT PLAN FOR
(X5) CLUSTER LAYOUT
 SCALE 1" = 15'- 0"

CUP25-00003 (APN: 121-150-20)

REVISION TABLE	REVISION BY	DESCRIPTION
NUMBER	DATE	

DRAWINGS PROVIDED BY:
 FIRST AMERICAN DESIGN & CONST.
 1141 N. 1ST AVE.
 ORO VALLEY, AZ 85737

AS-BUILT PLAN FOR
 (X5) CLUSTER LAYOUT

SOUTH MORRO HILLS 47
 1319 SLEEPING INDIAN
 OCEANSIDE, CA 92057

DATE:

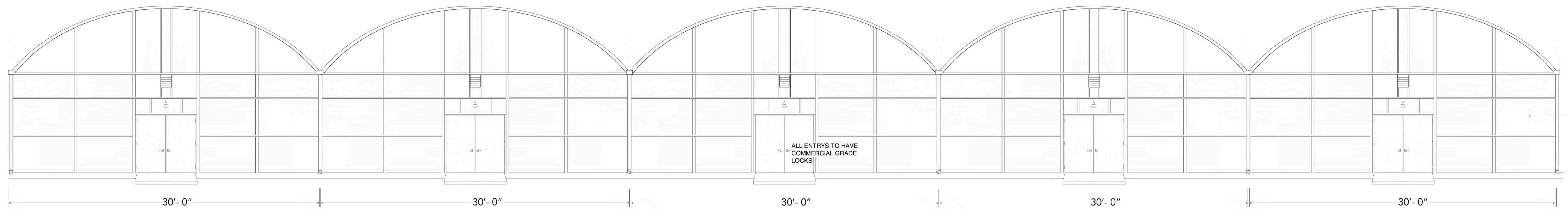
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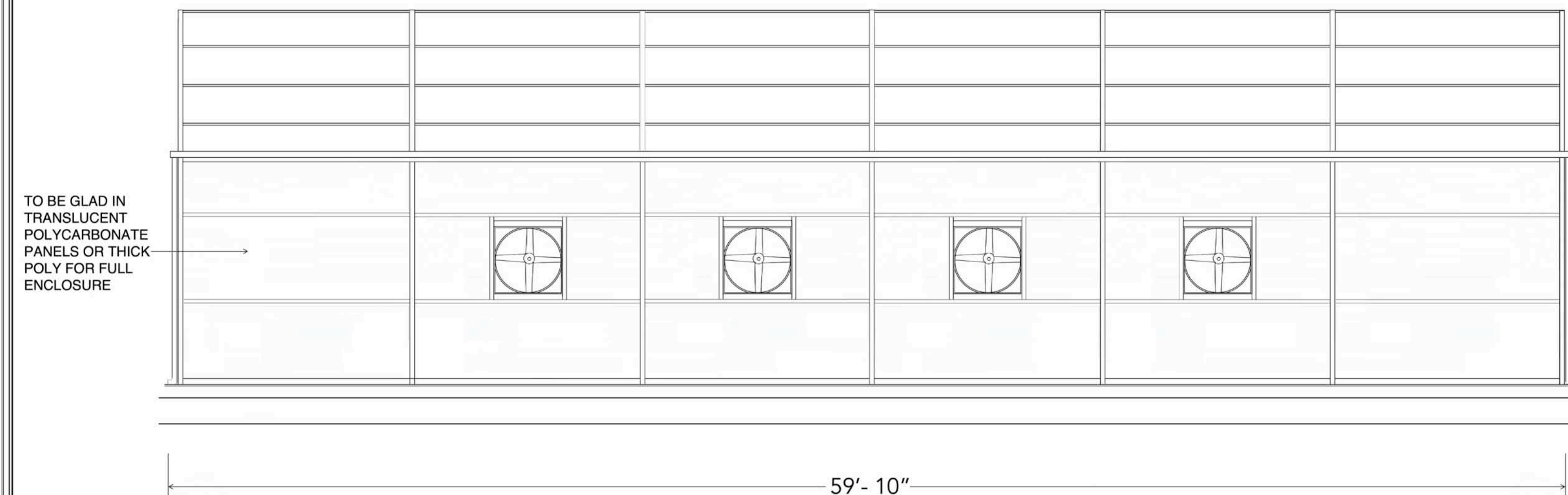
1" = 25'

SHEET:

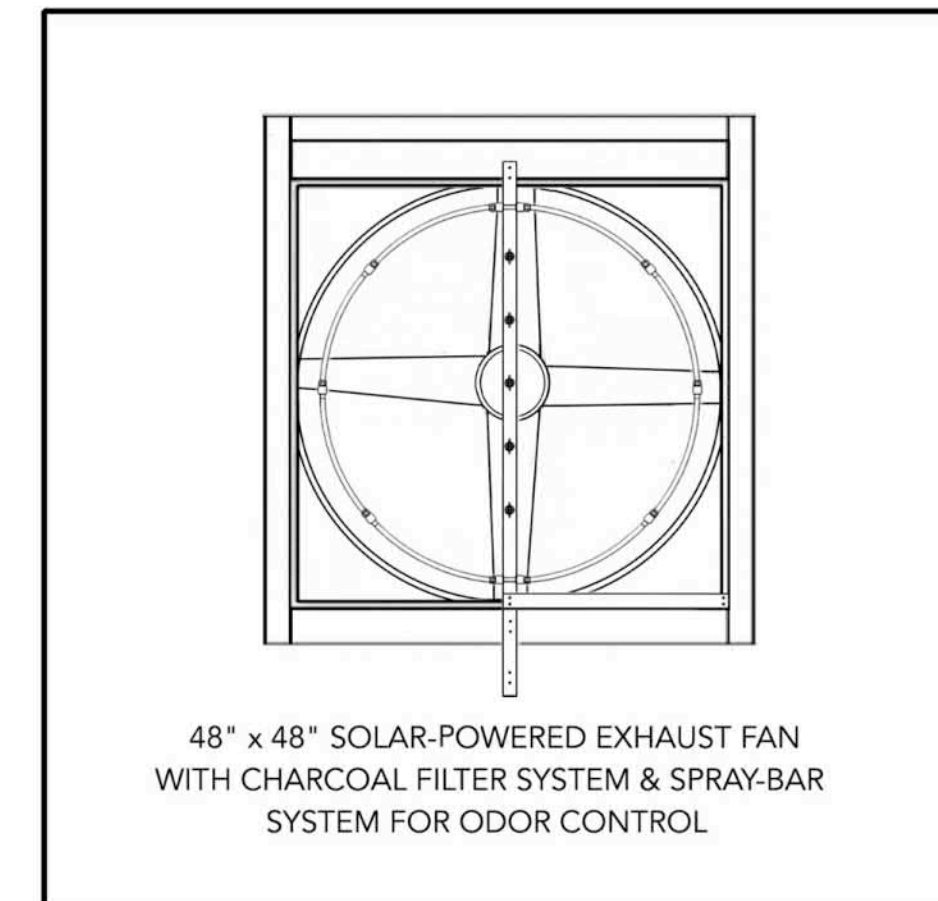
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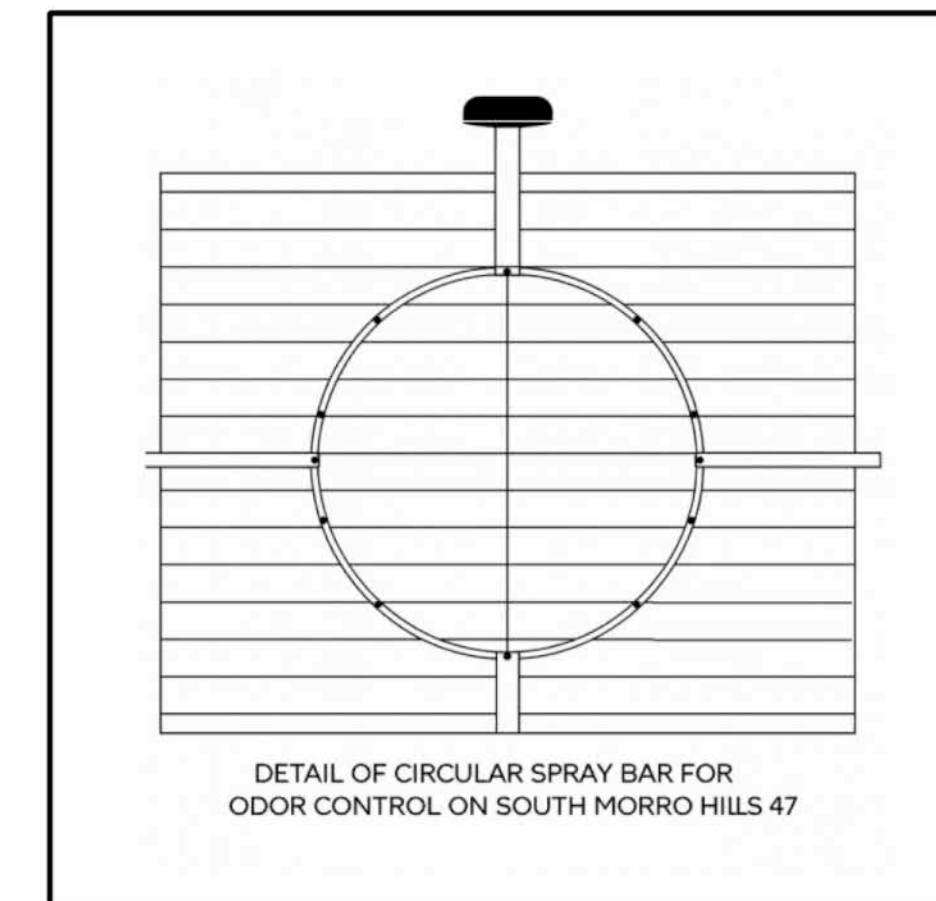
NORTH ELEVATION



WEST ELEVATION (SOLAR POWER EXHAUST FAN WALL)



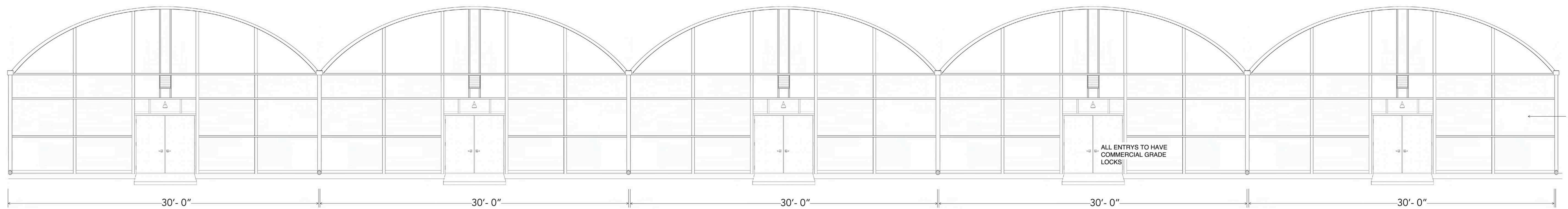
48" x 48" SOLAR-POWERED EXHAUST FAN WITH CHARCOAL FILTER SYSTEM & SPRAY-BAR SYSTEM FOR ODOR CONTROL



DETAIL OF CIRCULAR SPRAY BAR FOR ODOR CONTROL ON SOUTH MORRO HILLS 47

FAN WALL NOTES

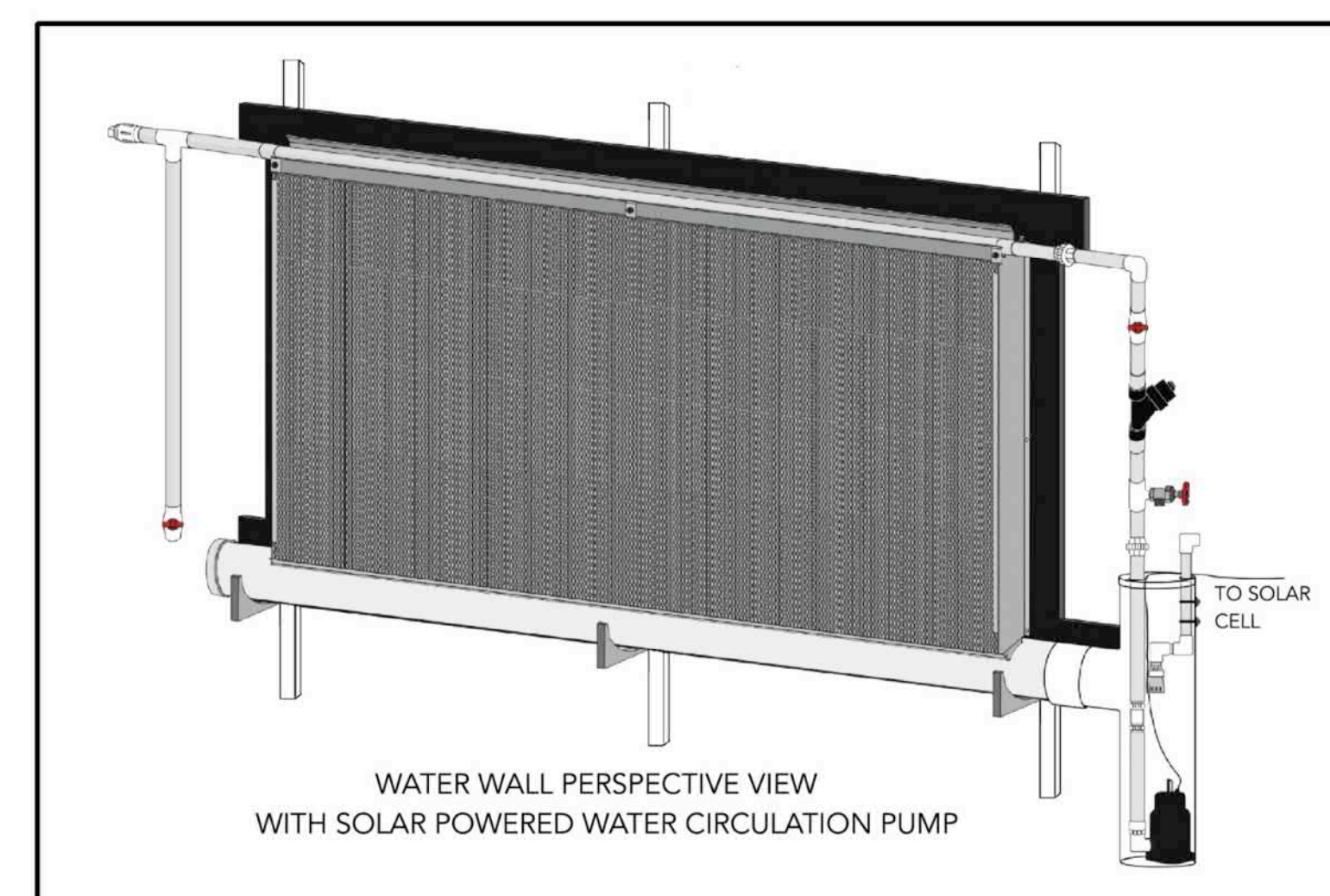
1. Each hoop-house/greenhouse cluster shall incorporate a fan wall assembly located along the West elevation, engineered to maintain controlled negative pressure and consistent air turnover across the cultivation environment.
2. The fan wall shall include 48" x 48" agricultural-grade exhaust fans, UL-listed, aluminum-housed, corrosion-resistant, with backdraft dampers, light traps, and insect-resistant safety screens.
3. Each fan shall be fitted with an integrated activated-carbon filtration cartridge to add to the carbon scrubbers to neutralize plant-based terpenes and prevent any detectable odor at the property line in full compliance with Oceanside Zoning Ordinance (OZO) §3039 and §4105 Control).
4. Exterior misting bars shall be mounted along the outer face of the fan wall, equipped with fine spray nozzles that automatically activate during fan operation for odor suppression and particulate control.
5. Both the fan motors and misting bar solenoid valves shall be powered by an independent solar array system, with a charge controller and battery backup to ensure continuous operation without reliance on grid power.
6. Fans shall be automatically controlled via thermostatic and pressure sensors, engaging at set temperature thresholds and maintaining balanced negative pressure in conjunction with the opposite water wall.
7. Fan housing penetrations and carbon filter enclosures shall be sealed and gasketed to maintain airtight integrity and prevent bypass leakage.
8. Fan systems shall be visually screened in accordance with OZO §1450(B) and shall conform to required setbacks.
9. All components shall be inspected and maintained per manufacturer recommendations to ensure sustained odor mitigation and performance efficiency.



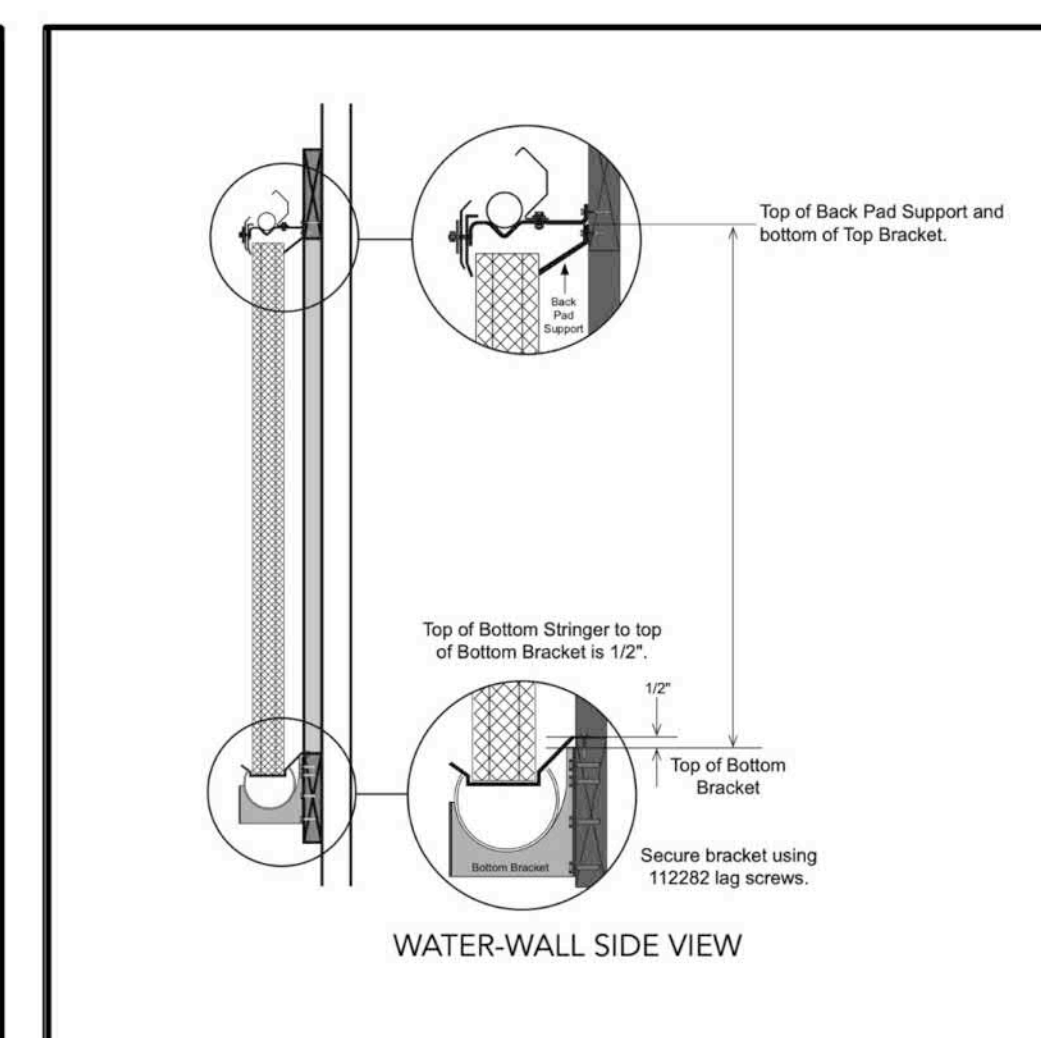
SOUTH ELEVATION

WATER WALL NOTES

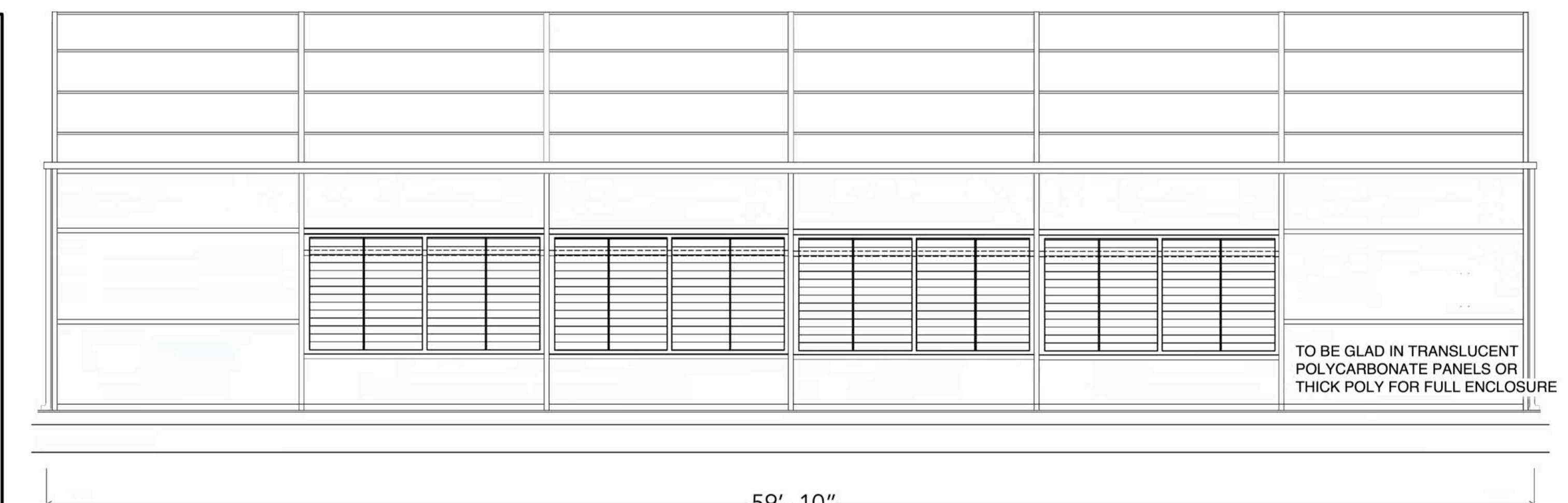
1. Each hoop-house/greenhouse cluster shall include a water wall evaporative cooling system positioned on the East wall, directly opposite the fan wall, designed to provide intake air cooling and humidity stabilization for mixed-light cultivation.
2. Water wall assemblies shall consist of corrugated cellulose pad panels, 6" minimum thickness, framed with UV-stabilized PVC or galvanized steel channels.
3. Water distribution shall occur through a top-mounted spray manifold, feeding water evenly across the pad surface, with collection via a base trough system connected to a closed-loop recirculation reservoir.
4. The recirculation pump shall be powered by a dedicated solar supply, including charge regulation and battery backup, ensuring autonomous off-grid functionality.
5. Pump and fan wall operations shall be environmentally synchronized through an automated control system that modulates airflow and water flow based on real-time temperature and humidity readings.
6. All water lines and reservoirs shall be corrosion-resistant and equipped with overflow protection, anti-siphon valves, and clean-outs.
7. System shall maintain low water consumption through recirculation; no new water service, grading, or trenching improvements are required.
8. Odor-control additives or biologically safe neutralizers may be introduced into the recirculation line as needed to enhance mitigation.
9. All exposed water wall components shall be shaded or painted UV-resistant to minimize algae formation and extend pad life.
10. All systems shall be maintained in accordance with manufacturer and environmental specifications to ensure compliance with City of Oceanside odor, water, and energy standards.



WATER WALL PERSPECTIVE VIEW WITH SOLAR POWERED WATER CIRCULATION PUMP



WATER-WALL SIDE VIEW



EAST ELEVATION (WATER WALL)

FIRST AMERICAN DESIGN CONST.
11414 N. 1st AVE.
ORO VALLY, AZ 85737
520-275-1880

ELEVATIONS AND
WATER WALL & FAN WALL DETAILS

CULTIVATION PROJECT FOR
SOUTH MEMORIAL HILLS 47 LLC
1319 SLEEPING INDIAN RD.
OCEANSIDE, CA 92057

SOUTH MORRO HILLS 47 LLC
SECURITY PLAN AND LAYOUT
PROJECT CUP25-00003
APN #121-15-20-00

ELEVATIONS W/FAN & WATERS WALLS
SCALE OF 1/4" = 1'

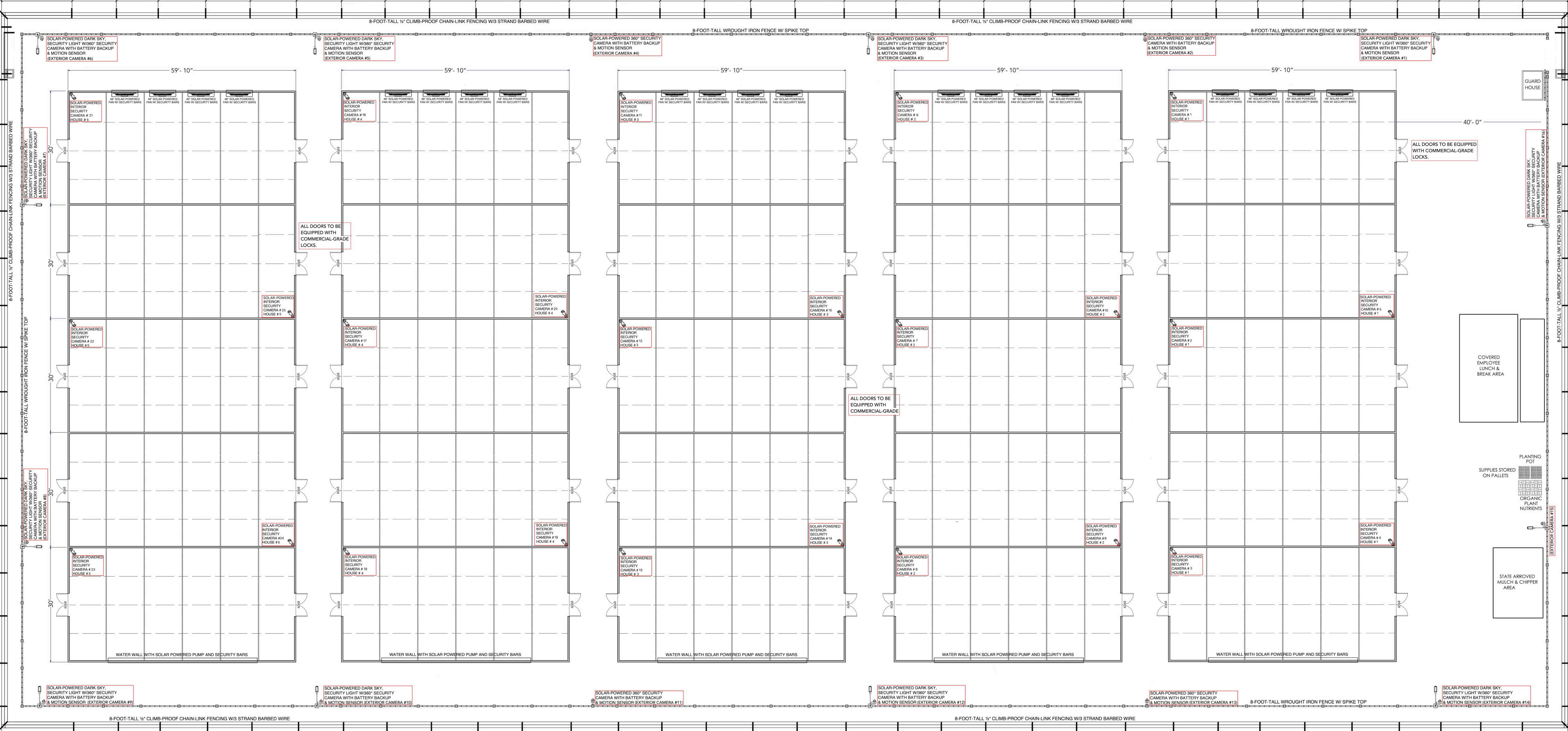
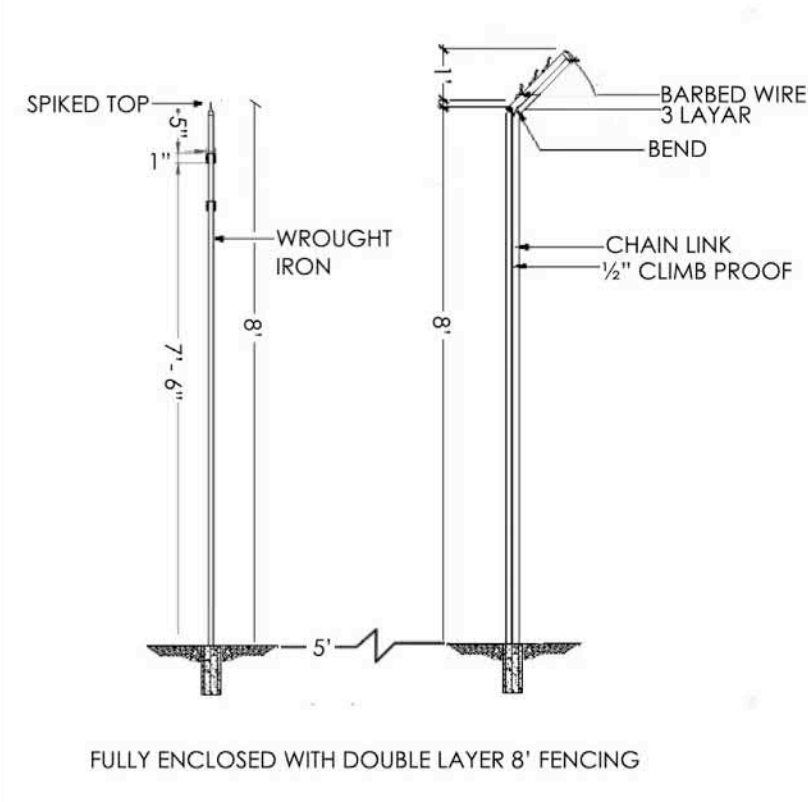
Security Elements List

- Perimeter Fencing:** Two-layer Perimeter 8 ft Security Fence. The exterior perimeter to be 8 ft. half-inch, climb-proof, chain-link, fencing topped with three-strand barbed wire. Second layer to be 8 ft spiked top wrought iron fencing with pickets 4 inches on center.
- Controlled Access Gates:** Locked and monitored vehicle and personnel entry gates.
- Commercial-grade locks:** All doors at all points of ingress and egress to be equipped with commercial-grade locks.
- Surveillance Cameras:** High-resolution, infrared-capable cameras with facial recognition, providing full coverage of perimeter, entrances, and interior areas; minimum 120 days of storage (16 exterior security cameras, 25 interior security cameras as noted on the plan set) from a total of 41 Security Cameras.
- Motion Detection Lighting:** LED fixtures triggered by motion sensors along all exterior fence lines and entry points.
- Alarm System:** Intrusion detection linked to a central monitoring station with 24-hour response.
- Security Patrol & Monitoring:** Onsite armed and state licensed security staff twenty-four (24) hours a day, seven (7) days a week and remote monitoring of camera feeds.
- Employee Identification:** Badge system identifying authorized personnel; all visitors logged and escorted.
- Loading & Delivery Security:** Secure loading area, gate with camera and alarm coverage.
- Data Backup & Retention:** All video and access data backed up off-site per DCC security requirements.
- Lighting and Visibility:** Uniform night-time illumination meeting minimum foot-candle standards for surveillance clarity.
- Signage:** Posted "No Trespassing" and "Restricted Access" signs at all entry points per local code.

SECURITY LEGENDS:

- DARK SKY, SECURITY POLE LIGHT
- INTERIOR SECURITY CAMERA W/CONSTANT FEED TOTAL CAMERA COUNT FOR INTERIOR IS: 25
- EXTERIOR SECURITY CAMERA W/ MOTION DETECTION & CONSTANT FEED TOTAL CAMERA COUNT FOR EXTERIOR IS: 16
- F. E. (TYPE A FIRE EXTINGUISHER: 2A 10 - B - C)

FENCE DETAIL:



1. Lighting: Artificial lighting shall not exceed 6 watts per square foot of active canopy area at any time. Light-deprivation curtains and blackout systems shall be installed to prevent light emission beyond the greenhouse perimeter.
 2. 24-Hour Security: A perimeter fence and restricted-access control shall be maintained around all licensed premises. Security shall operate 24 hours per day, 7 days per week with on-site or remote monitoring.
 3. Video Surveillance: A comprehensive video system shall record all interior and exterior access points, greenhouse entries/exits, loading areas, and storage areas. Video shall operate 24 hours per day and be retained for a minimum of 90 days in accordance with DCC Regulation § 15044(c).

4. System Access: All recordings shall be made available upon request to the California Department of Cannabis Control, the City of Oceanside Police Department, or other authorized regulatory officials.
 5. Odor & Lighting Controls: All light-deprivation structures and ventilation systems shall meet City of Oceanside odor mitigation, screening, and photometric requirements per the Oceanside Zoning Ordinance, Title 4, Article XIII (Cannabis Facilities).
 6. Recordkeeping: All plant tracking, harvest logs, security records, and visitor logs shall be maintained per 4 CCR §§ 15044-15048 and the METRC (Track-and-Trace) system standards.

Carbon Net-Negative Sustainability Statement
 The South Morro Hills 47 Agricultural Project has been deliberately designed to achieve a carbon-net-negative operational profile. Through a combination of regenerative soil management, passive mixed-light cultivation, renewable-energy integration, and on-site carbon sequestration, the project offsets more carbon than it emits.
Carbon Offset Calculation (Simplified Model)
 $C_{net} = (C_{offset} + C_{soil} + C_{plant}) - (C_{energy} + C_{operations})$

South Morro Hills 47 intends to pursue LEED Platinum certification.
Estimated Annual Carbon Mass Balance:
 (92.4 metric tons absorbed + 28.6 metric tons sequestered + 24.0 metric tons offset) - 58.7 metric tons emitted = - 86.3 metric tons CO₂e per year This represents a net-negative output of approximately 86 metric tons CO₂e annually, confirming that the facility actively removes more carbon from the atmosphere than it contributes.

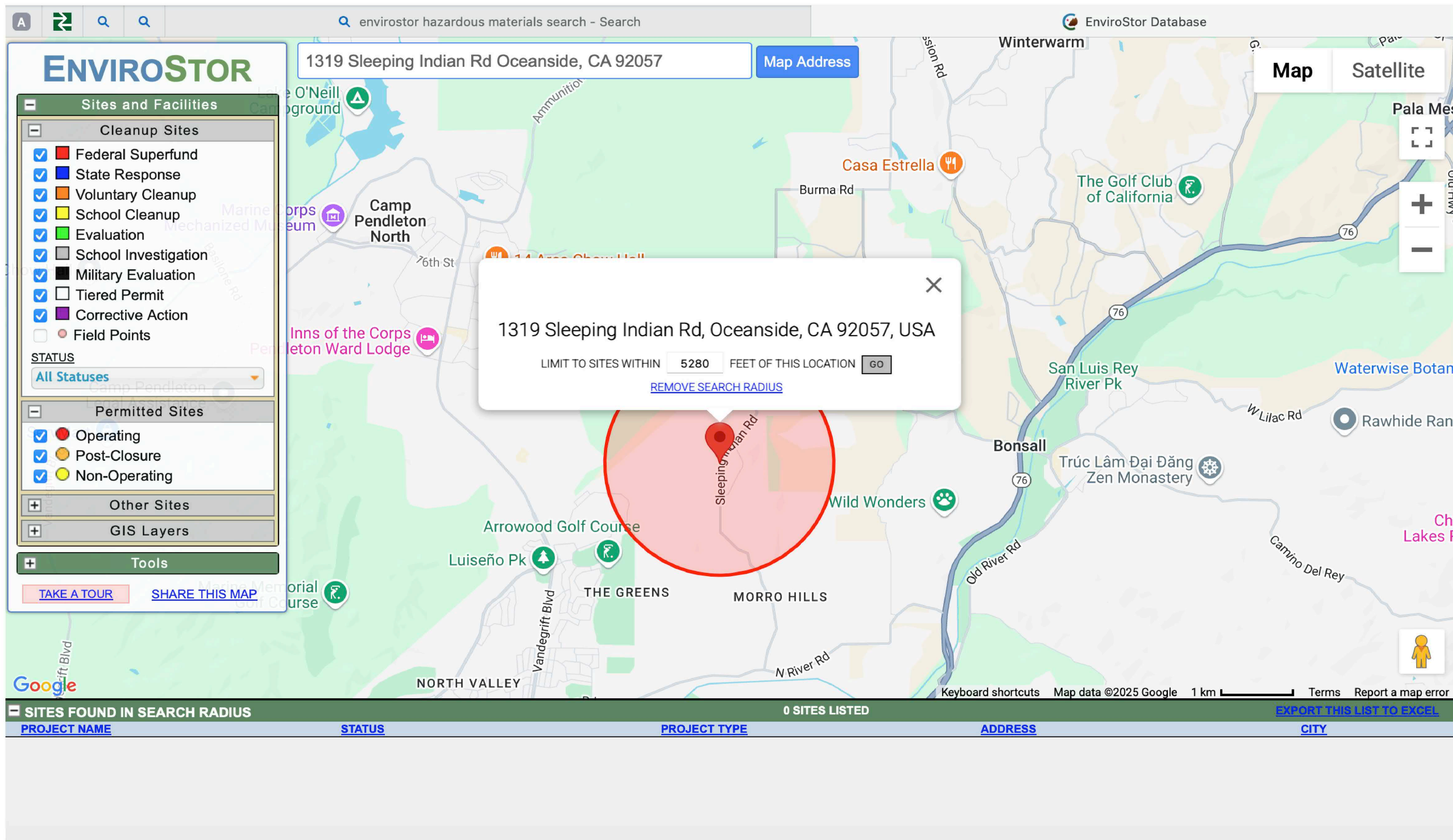
FIRST AMERICAN DESIGN CONST.
 11414 N. 1st AVE.
 ORO VALLEY, AZ 85737
 520-275-1880

CULTIVATION FACILITY TO BE ENCLOSED FULLY ENCLOSED BY 2 LAYERED FENCING
 1ST LAYER TO BE 8-FOOT-TALL CLIMB PROOF CHAIN-LINK W/ BARBED WIRE
 2ND LAYER TO BE 8-FOOT-TALL RIGHT IRON WITH SPIKE TOP

CULTIVATION PROJECT FOR
 SOUTH MEMORIAL HILLS 47 LLC
 1319 SLEEPING INDIAN RD.
 OCEANSIDE, CA 92057

SOUTH MORRO HILLS 47 LLC
 SECURITY PLAN AND LAYOUT
 PROJECT CUP25-00003
 APN #121-15-20-00

SECURITY PLAN AND LAYOUT
 SCALE OF 1" = 10'



THERE ARE NO ENVIROSTOR REMEDIATION SITES LOCATED WITHIN A ONE-MILE RADIUS OF THE SITE.

ENVRIOSTOR 1 MILE SEARCH RADIUS MAP
ZERO FINDINGS
 CUP25-00003 (APN: 121-150-20)

REVISION TABLE	REVISION BY	DESCRIPTION
NUMBER	DATE	

FIRST AMERICAN DESIGN & CONSTRUCTION
 11414 N 1ST AVE
 ORO VALLEY, AZ 85737

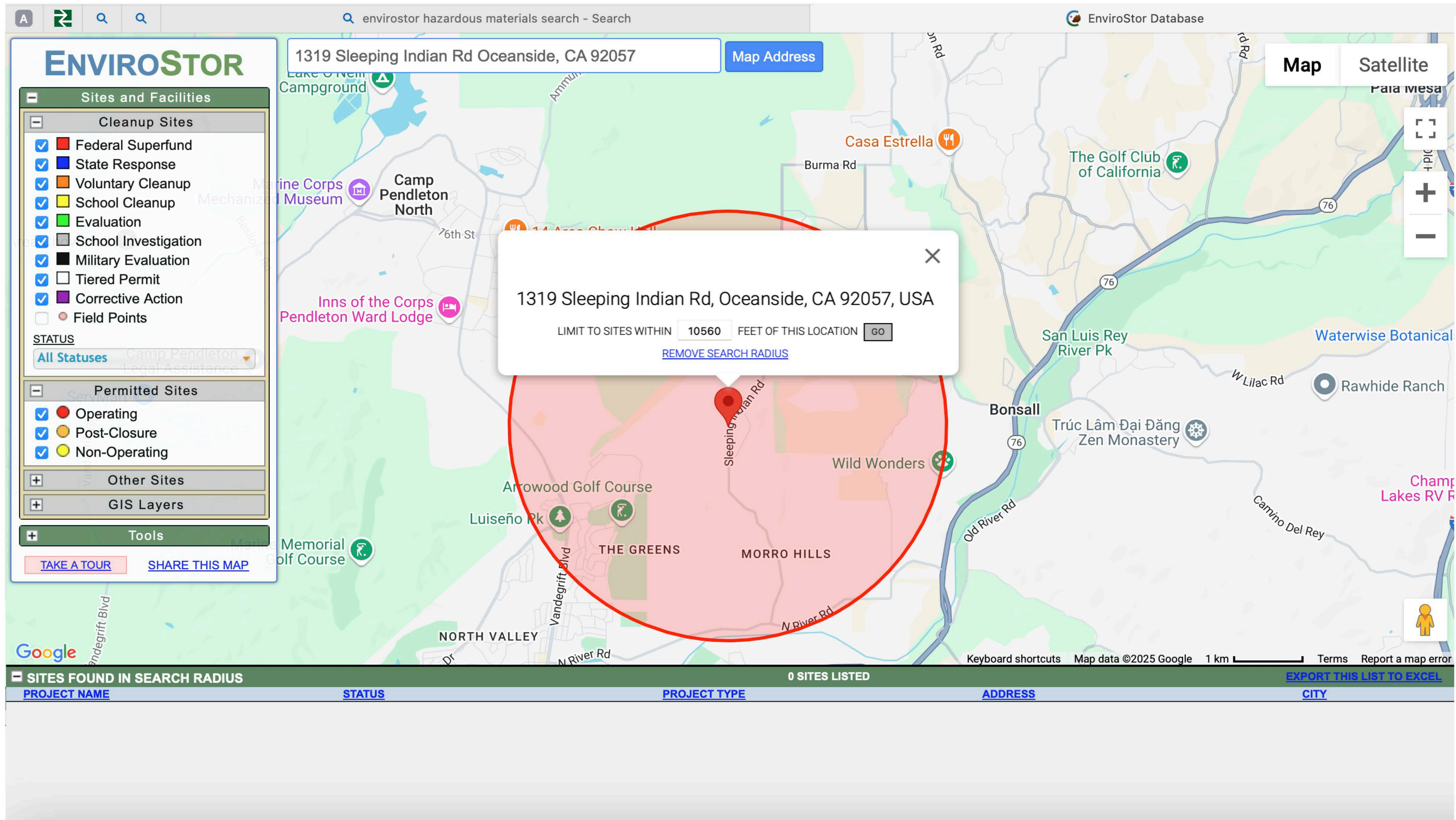
SOUTH MORRO HILLS 47 LLC
 1319 SLEEPING INDIAN RD.
 OCEANSIDE, CA 92057

DRAWINGS PROVIDED BY:
 DELARCO DESIGN & CONST.
 11414 N. 1ST AVE.
 ORO VALLEY, AZ 85737

DATE:
 02/01/25

SCALE:
 NTS

SHEET:
 ES-1



THERE ARE NO ENVIROSTOR REMEDIATION SITES LOCATED WITHIN A TWO-MILE RADIUS OF THE SITE.

ENVRIOSTOR 2 MILE SEARCH RADIUS MAP
ZERO FINDINGS

CUP25-00003 (APN: 121-150-20)

REVISION TABLE	NUMBER	DATE	REVISED BY	DESCRIPTION

FIRST AMERICAN DESIGN & CONSTRUCTION
 11414 N 1ST AVE
 ORO VALLEY, AZ 85737

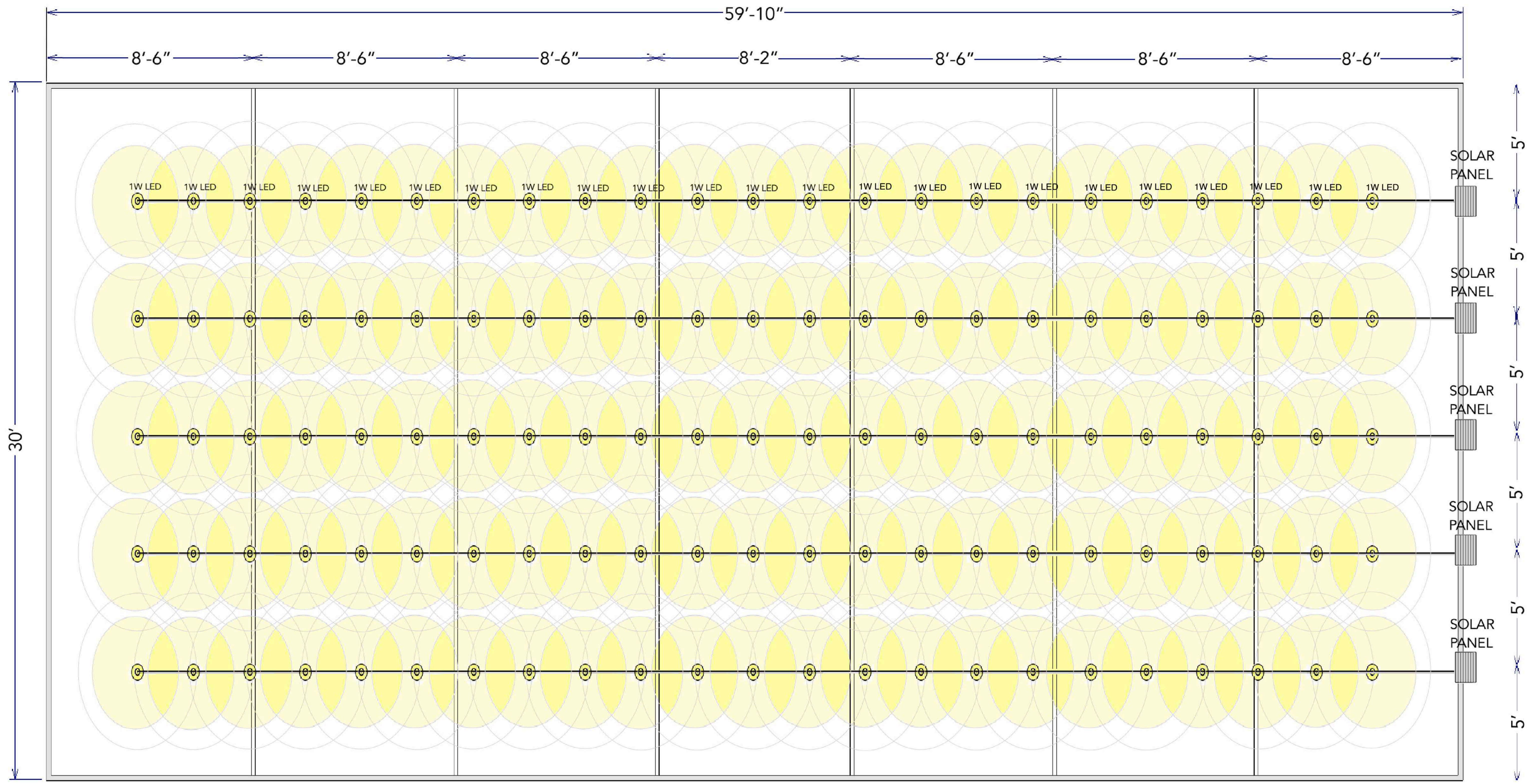
SOUTH MORRO HILLS 47 LLC
 1319 SLEEPING INDIAN RD.
 OCEANSIDE, CA 92057

DRAWINGS PROVIDED BY:
 DELARCO DESIGN & CONST.
 11414 N. 1ST AVE.
 ORO VALLEY, AZ 85737

DATE:
 02/01/25

SCALE:
 NTS

SHEET:
 ES-2

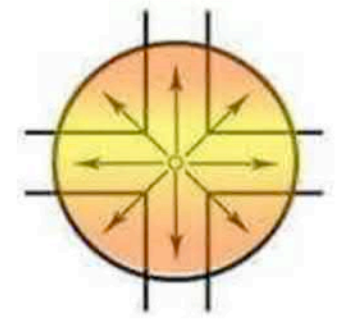


All existing hoop houses, as well as ones to be constructed, will be wired in the same manner. Each hoop house will be equipped with five strings of solar-powered LED lights. Each string to consist of (X24) G40 bulbs, each using one watt of power.

The hoop houses designated for juvenile, pre-flowering plants (Veg hoop houses) will utilize 1-watt bulbs with a color temperature of 5000 Kelvin. These 1-watt LED bulbs are equivalent to 11-watt incandescent bulbs.

The hoop houses designated for flowering plants (Flowering houses) will use 1-watt bulbs with a color temperature of 2700 Kelvin, which replace the equivalent of 6-watt incandescent bulbs.

Each Hoop House will be equipped with five strings of solar-powered LED lights. Each string is to consist of (X24) G40 bulbs, each using one watt of power totaling 120 W per hoop house. Each Hoop House is 30'-0" X 59'-10", totaling 1795 ft.². With a total of 120 W of lighting for the 1795 ft.² that provides under 1 watt per square foot. With Solar as the power source for lighting, all greenhouses are completely carbon-neutral.



Each G40 bulb has a Type-V sem-circular, ambient light dispersion pattern

**SINGLE HOOP-HOUSE CLUSTER LIGHTING PLAN
SOLAR POWERED LED LIGHTING LAYOUT**

Scale 1/2" = 1'

CUP25-00003 (APN: 121-150-20)

REVISION TABLE	NUMBER	DATE	REVISION BY	DESCRIPTION

FIRST AMERICAN DESIGN & CONST.
11414 N. 1ST AVE.
ORO VALLEY AZ. 85737

SINGLE HOOP-HOUSE LIGHTING LAYOUT
FOR SOUTH MORRO HILLS 47
1319 SLEEPING INDIAN DR.
OCEANSIDE CA 92057

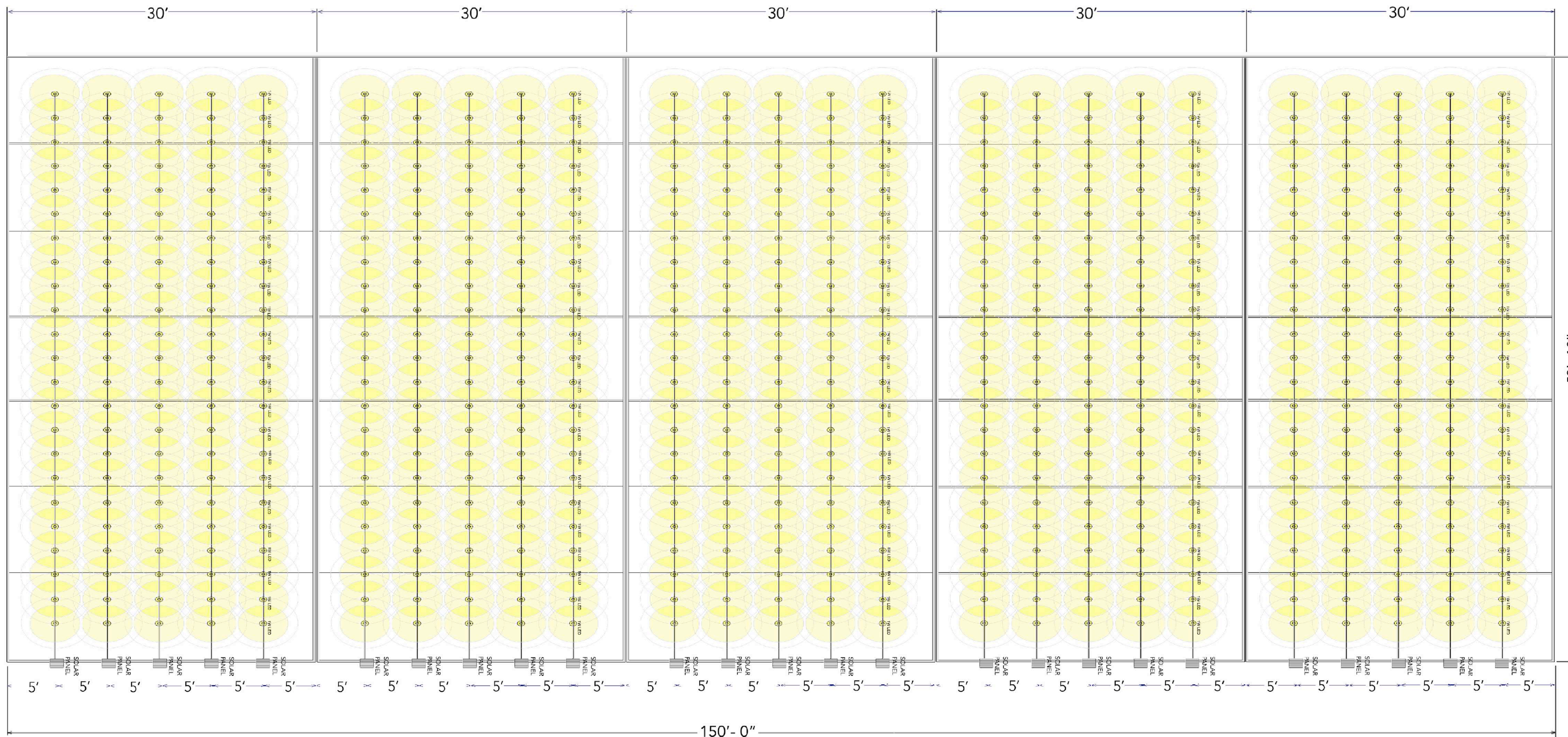
DRAWINGS PROVIDED BY:
DELARCO DESIGN & CONST
11414 N.1ST AVE.
ORO VALLEY AZ 85737

DATE:
12/30/24

SCALE:
1/2" = 1'

SHEET:
LP-1

Hoop House sections (Each section consists of five 30'- 0" X 59'- 10" gutter connected Hoop House)
 Each gutter connected hoop house cluster totals 8975 ft.²

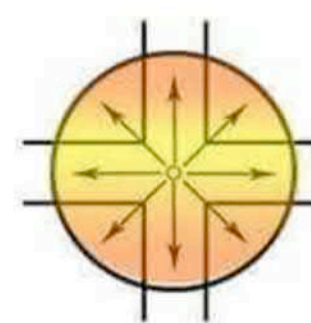


All existing hoop houses, as well as ones to be constructed, will be wired in the same manner. Each hoop house will be equipped with five strings of solar-powered LED lights. Each string to consist of (X24) G40 bulbs, each using one watt of power.

The hoop houses designated for juvenile, pre-flowering plants (Veg hoop houses) will utilize 1-watt bulbs with a color temperature of 5000 Kelvin. These 1-watt LED bulbs are equivalent to 11-watt incandescent bulbs.

The hoop houses designated for flowering plants (Flowering houses) will use 1-watt bulbs with a color temperature of 2700 Kelvin, which replace the equivalent of 6-watt incandescent bulbs.

Each Hoop House will be equipped with five strings of solar-powered LED lights. Each string is to consist of (X24) G40 bulbs, each using one watt of power totaling 120 W per hoop house. Each Hoop House is 30'-0" X 59'-10", totaling 1795 ft.². With a total of 120 W of lighting for the 1795 ft.² that provides under 1 watt per square foot. With Solar as the power source for lighting, all greenhouses are completely carbon-neutral.



Each G40 bulb has a Type-V sem-circular, ambient light dispersion pattern

**FIVE HOOP-HOUSE CLUSTER LIGHTING PLAN
 SOLAR POWERED LED LIGHTING LAYOUT**

SCALE: 1"= 5'
 CUP25-00003 (APN: 121-150-20)

REVISION TABLE	NUMBER	DATE	REVISION BY	DESCRIPTION

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5 HOOP-HOUSE CLUSTER LIGHTING PLAN
 SOUTH MORRO HILLS 47
 1319 SLEEPING INDIAN
 OCEANSIDE, CA 92057

DRAWINGS PROVIDED BY:
 DELARCO DESIGN & CONST.
 11414 N. 1ST AVE.
 ORO VALLEY, AZ 85737

DATE:
 10/14/24

SCALE:
 1"= 5'

SHEET:
 LP-2