

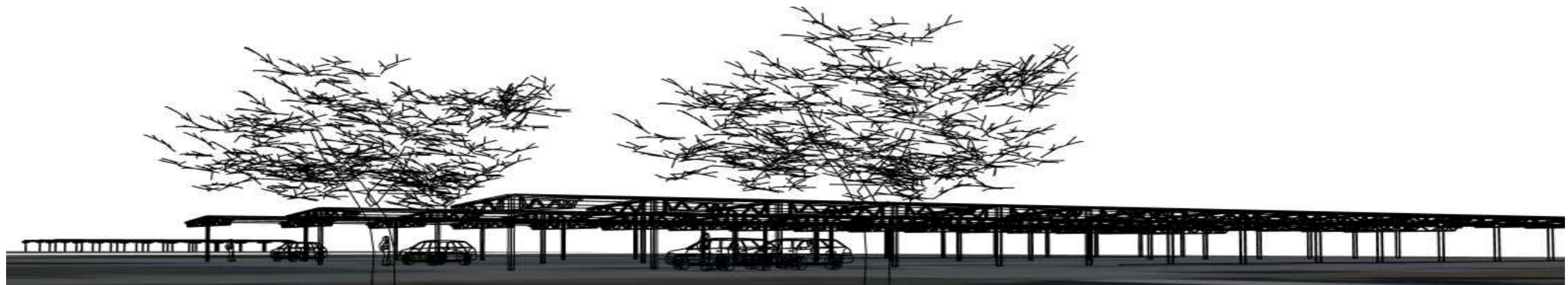


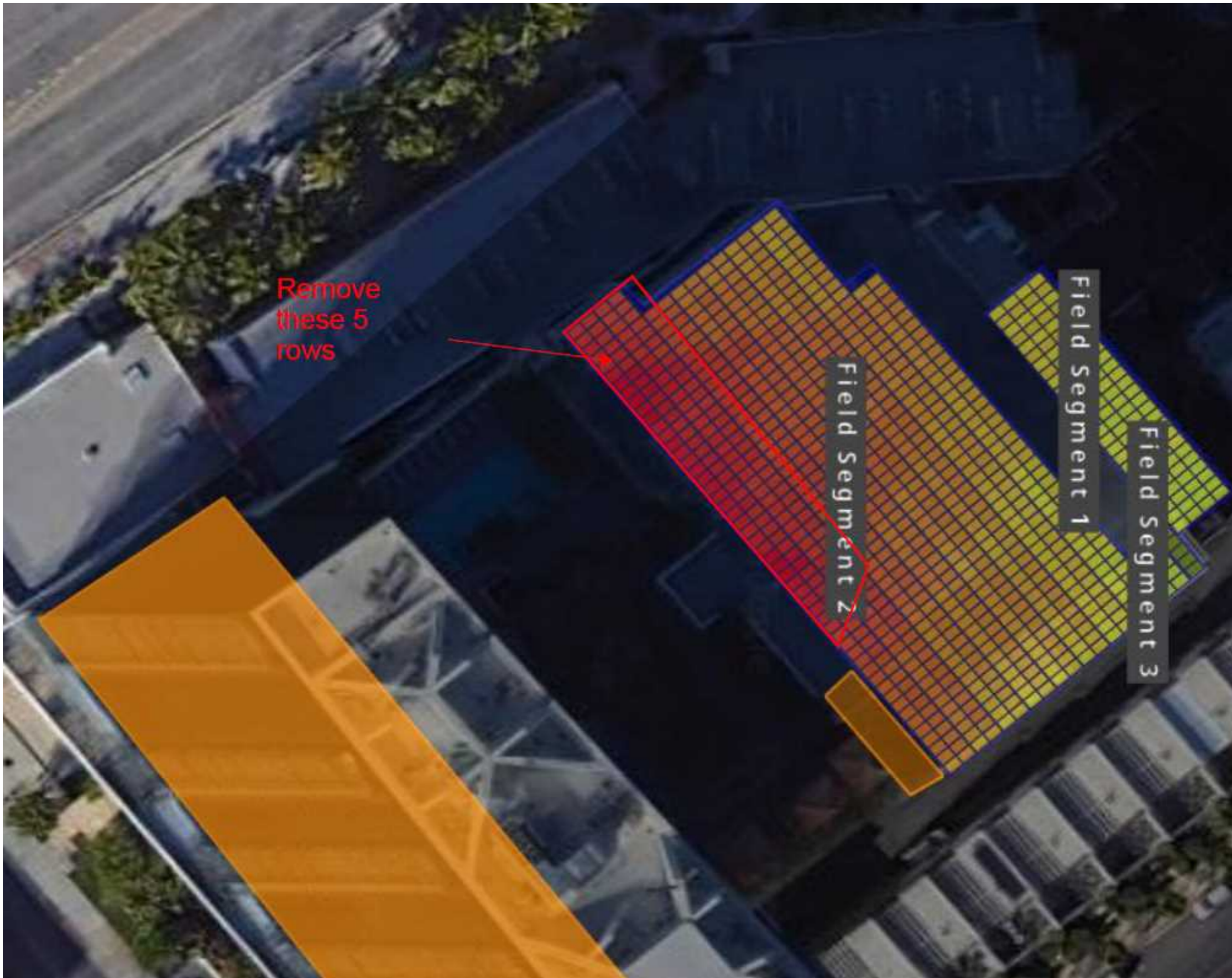
## **SOLAR CANOPY and SOLAR PAVILION PROJECT**

PROJECT: THE COLLECTION

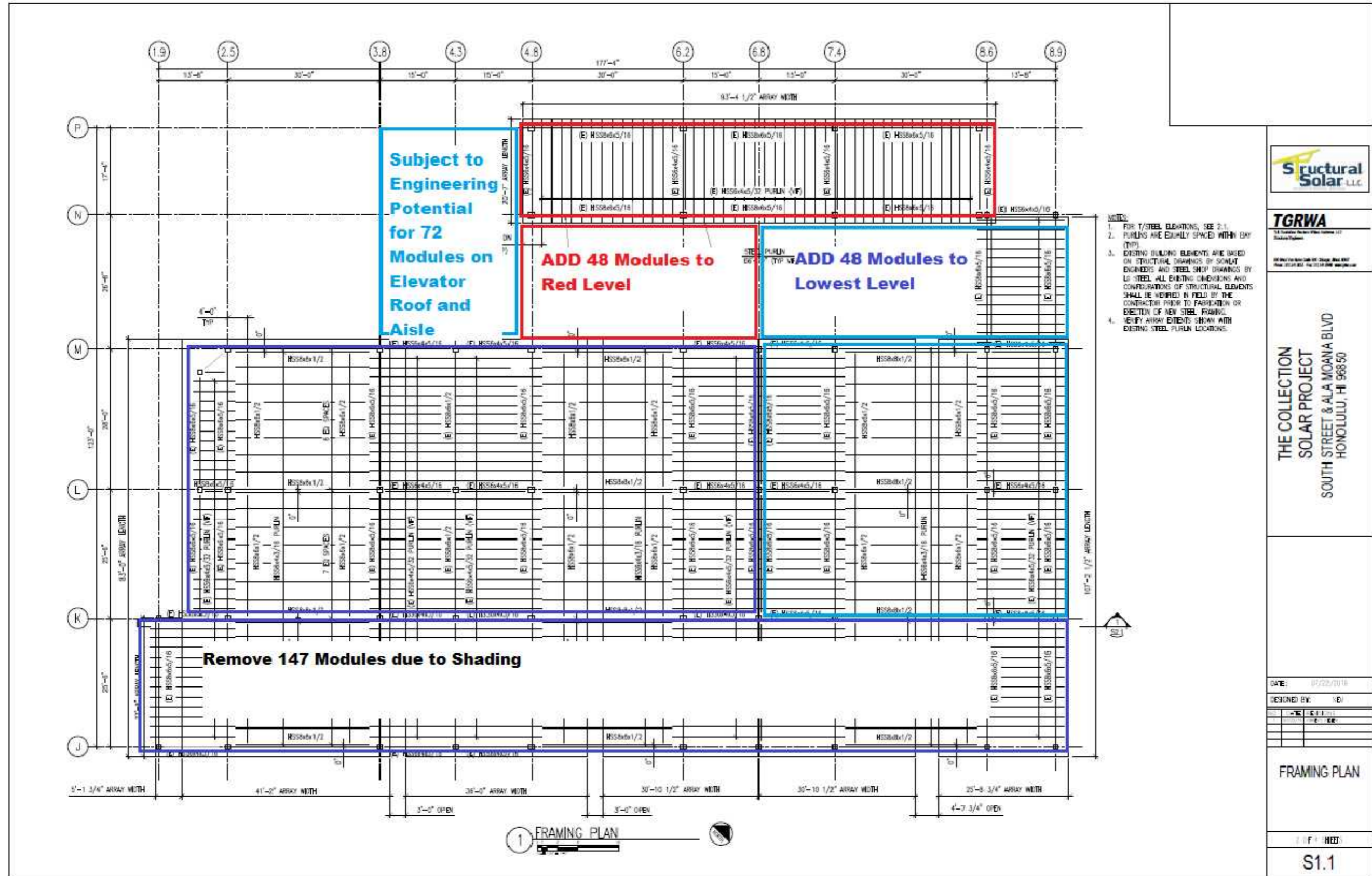
ADDRESS: South Street & Ala Moana Blvd.

LOCATION: Honolulu, HI 96850



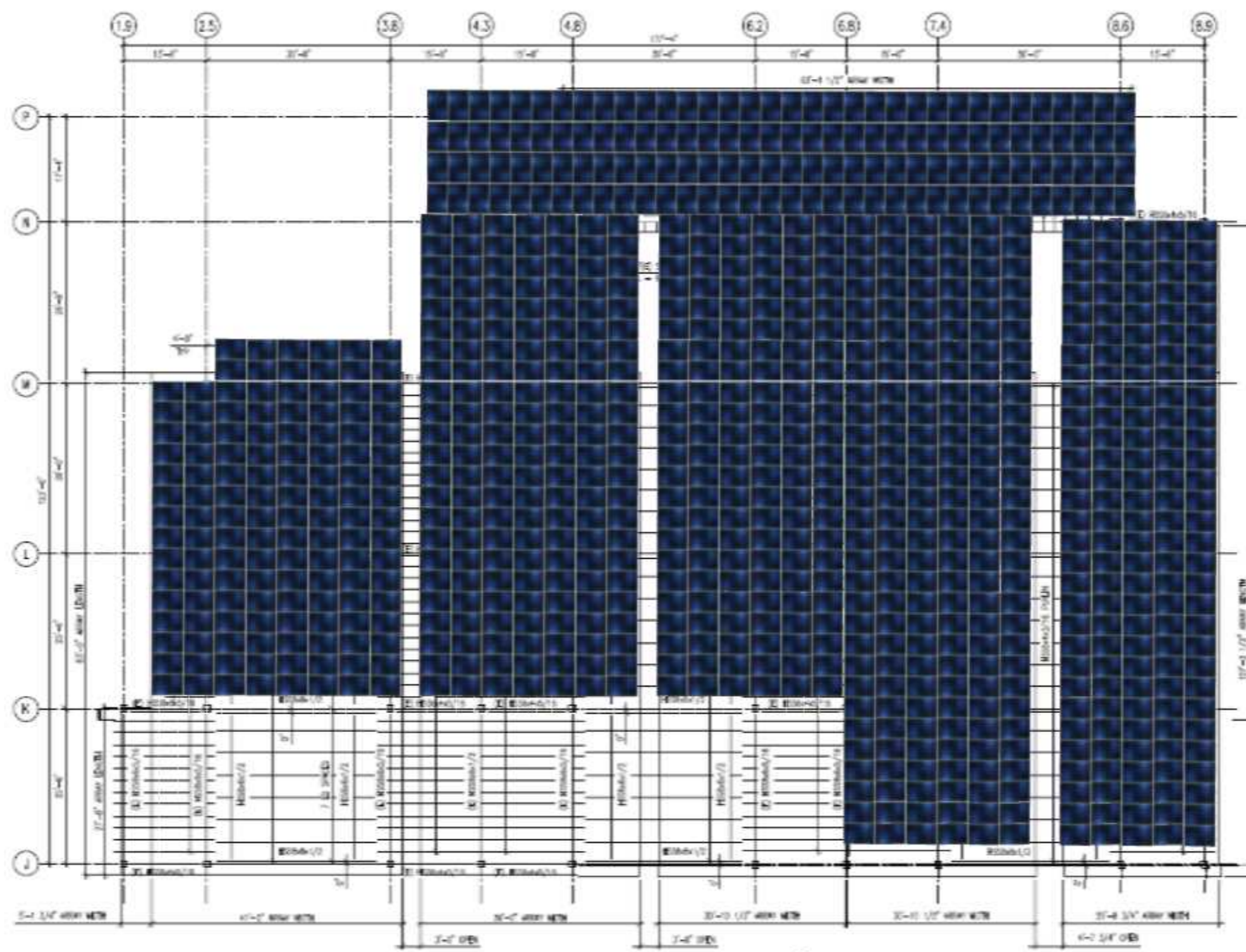


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**Net Gain of 21 Modules to 947 Modules**





- NOTES:**
1. FOR (TYPED) DRAWING, SEE L.L.
  2. MODULES ARE EQUALLY SPACED WITHIN ROWS.
  3. BISTRIC DRAINING EDGES ARE INSET ON STRUCTURAL JOINTS BY 3/8" IN BOTH DIRECTIONS AND STEEL JOINT DRAWING BY 1/2" STEEL. ALL BISTRIC DIMENSIONS AND COMPONENTS OF STRUCTURAL JOINTS SHALL BE VERIFIED BY FIELD BY THE CONTRACTOR PRIOR TO INSTALLATION OR BEFORE OF ANY STEEL WORKING. VERIFY AGAIN BEFORE WORK WITH BISTRIC STEEL WORKING.



**TGRWA**

THE COLLECTION  
SOLAR PROJECT  
SOUTH STREET & ALA MOANA BLVD  
HONOLULU, HI 96850

DATE: 01/24/2019

ISSUED BY: E

DATE: 01-28

FRAMING PLAN

1" = 1'-0"

S1.1

Current Layout with 947 Modules

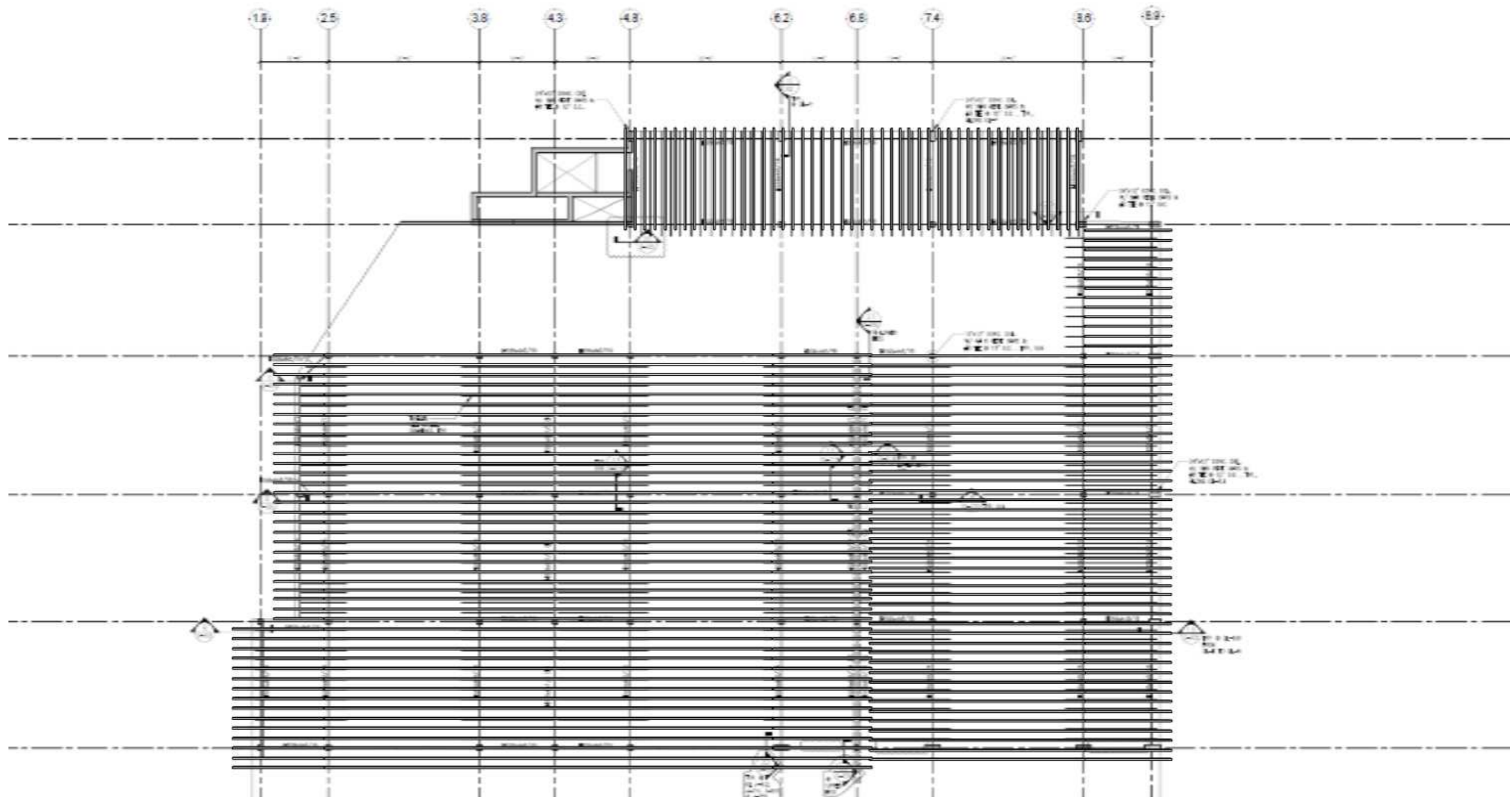




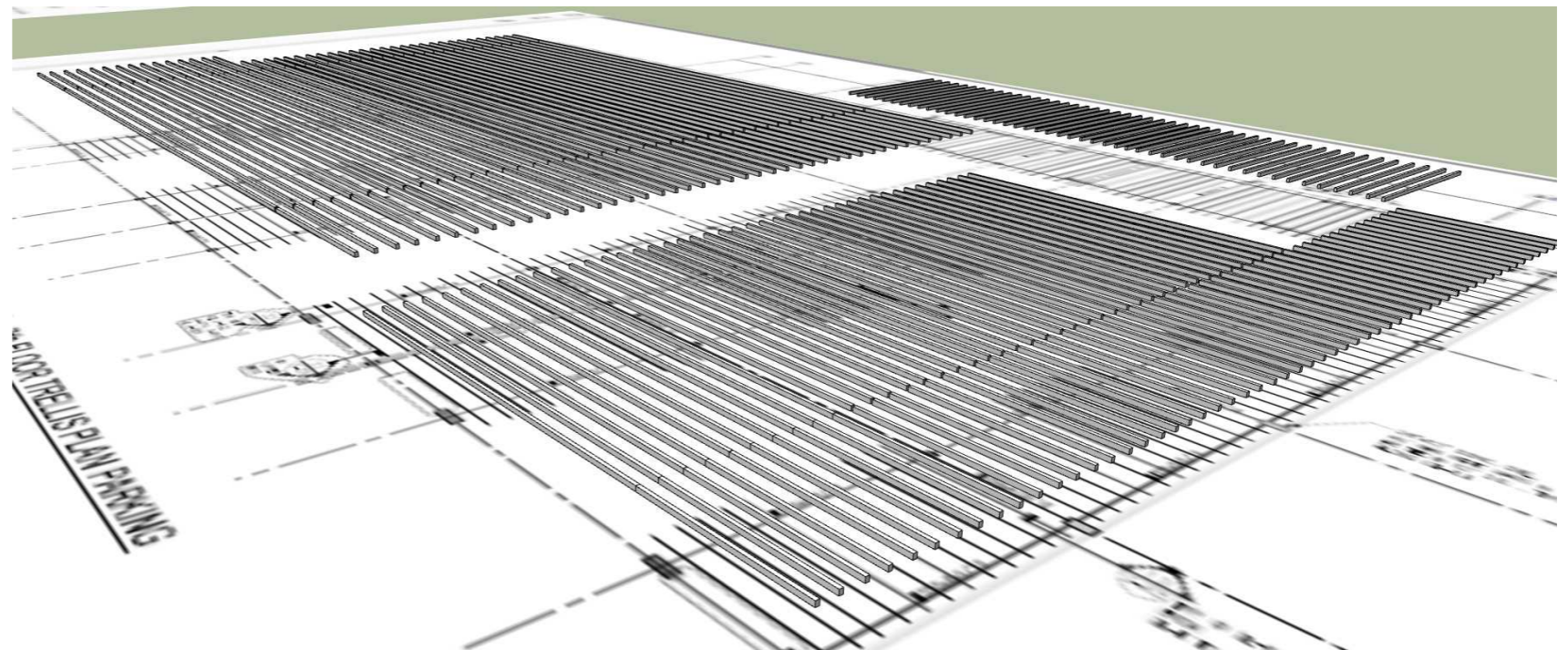


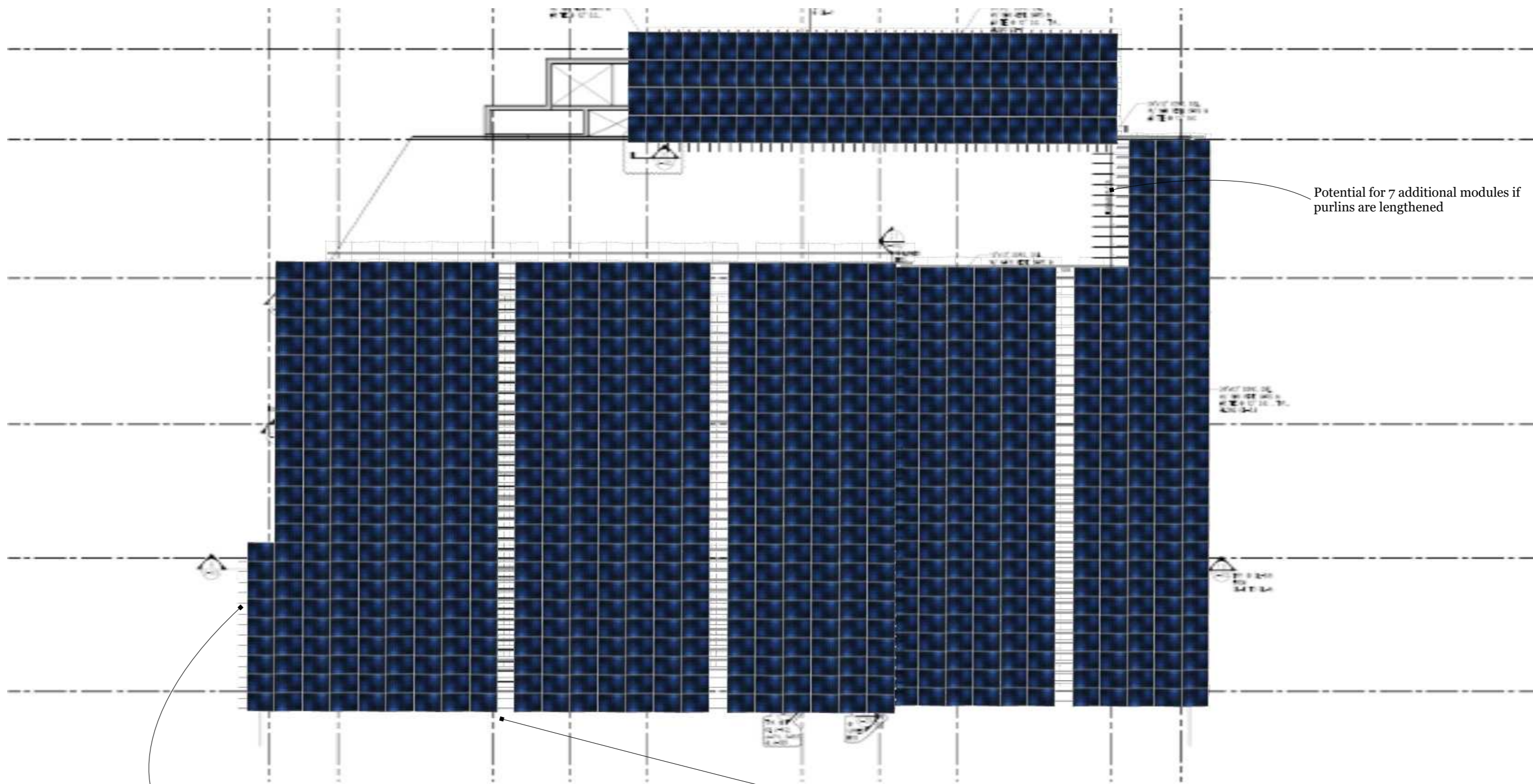






Proposed Trellis Extended Roof Framing Plan





Potential for 7 additional modules if purlins are lengthened

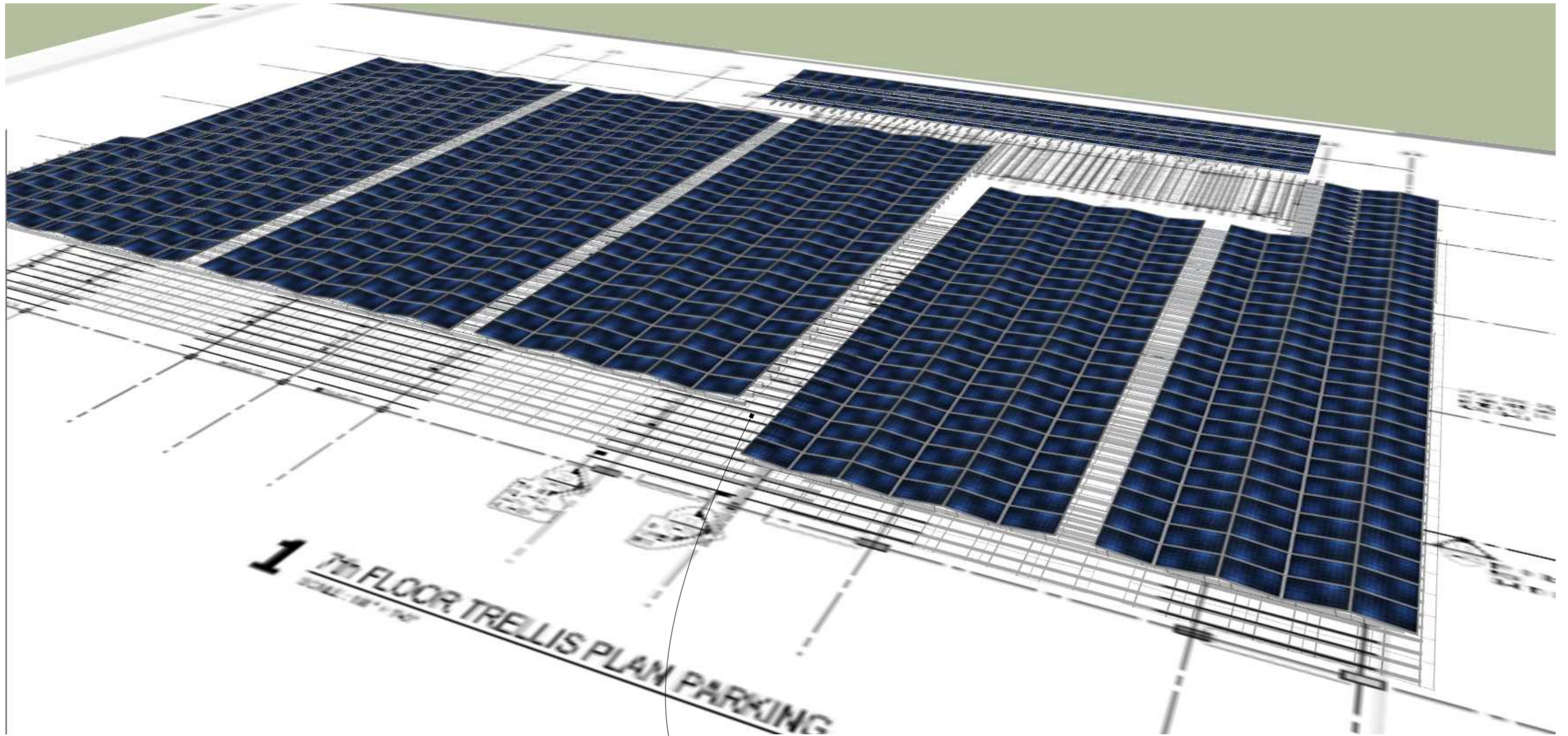
Potential for 9 additional modules if purlins are lengthened

Plan provides for 906 Subject Modules

Approximately 36" wide gaps for ventilation, light and maintenance at (3) locations

Proposed Module Setting Plan (Trellis Only)

If airspace was not required, another 24 modules could be added



Additional 65" of airspace due to elevation change



### Tilt Legs

Racking Concept to tilt individual rows of modules on an otherwise flat trellis



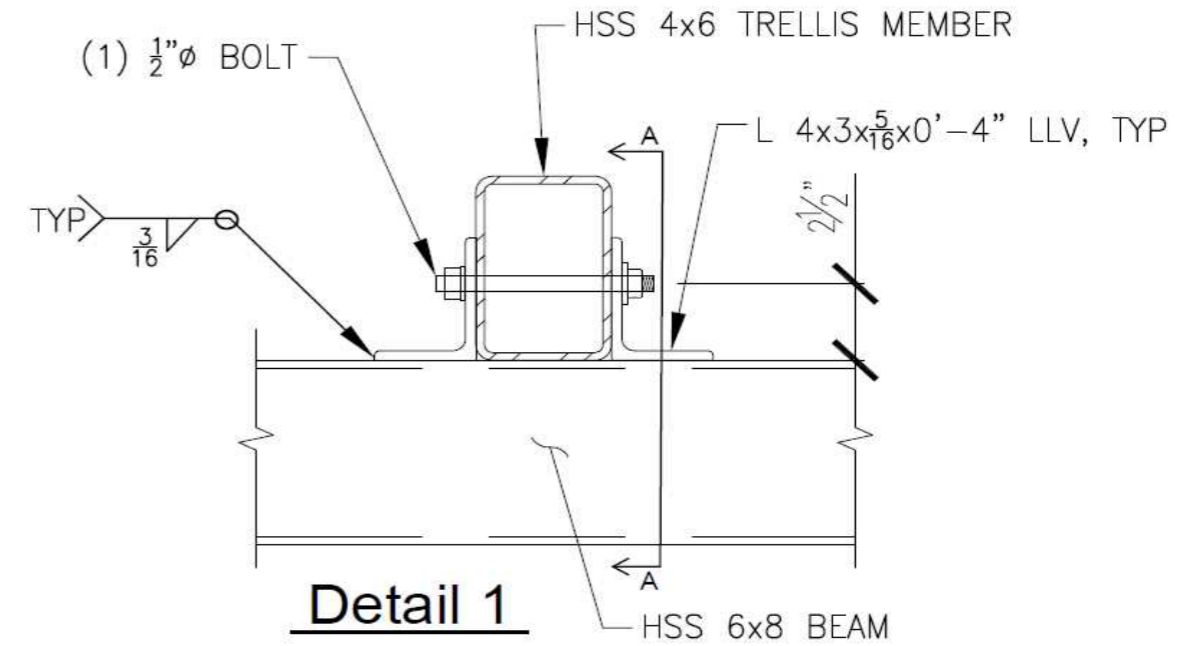
PR HEAVY DIVISION LLC  
A701 THE COLLECTION - PARKING TRELLIS

Approved by HDCC  
*Ray Mil*  
Ray Milner 5/6/2016

**PROJECT: A400-701 STEEL PARKING TRELLIS**  
**FINAL TAKEOFF FOR SHOP DRAWINGS**

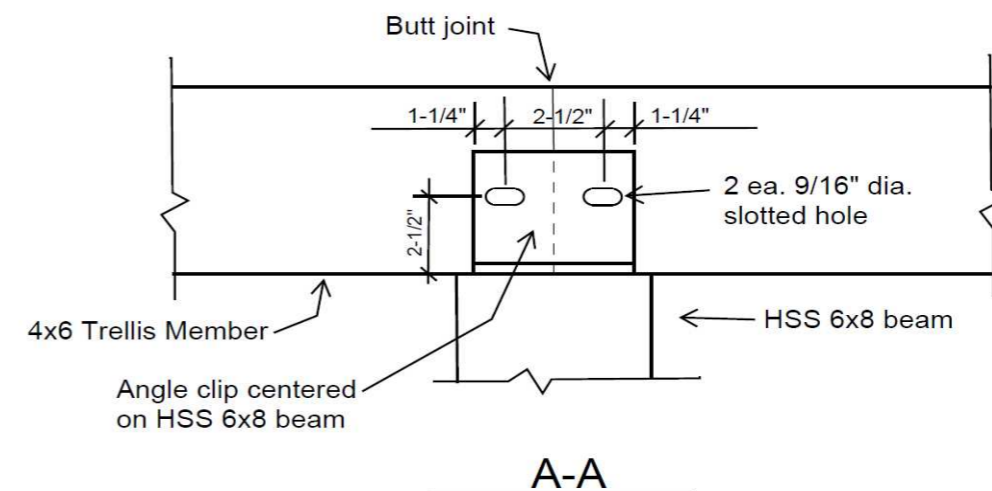
No.	Mark	Size	Steel Grade	Count Required	Overall Length (lin ft)	Total (Lin Ft)	Left hole setback (in)	Right hole setback (in)
1	TB-1	100 mm x 150 mm x 4 mm	Q235	25 ea	8 ft 0 in	200.00 ft	7 in	30 in
2	TB-1A	100 mm x 150 mm x 4 mm	Q235	1 ea	6 ft 10 in	6.83 ft	None	30 in
3	TB-2	100 mm x 150 mm x 4 mm	Q235	13 ea	17 ft 0 in	221.00 ft	10 in	30 in
4	TB-3	100 mm x 150 mm x 4 mm	Q235	40 ea	17 ft 6 in	700.00 ft	1.250 in	30 in
5	TB-4	100 mm x 150 mm x 4 mm	Q235	40 ea	17 ft 6 in	700.00 ft	1.250 in	30 in
6	TB-5	100 mm x 150 mm x 4 mm	Q235	40 ea	17 ft 9 in	710.00 ft	3 in	30 in
7	TB-6	100 mm x 150 mm x 4 mm	Q235	40 ea	17 ft 0 in	680.00 ft	3 in	30 in
8	TB-7	100 mm x 150 mm x 4 mm	Q235	52 ea	17 ft 0 in	884.00 ft	10 in	30 in
9	TB-8	100 mm x 150 mm x 4 mm	Q235	45 ea	20 ft 8 in	930.00 ft	10 in	30 in
10	TOTAL			296 ea		5,031.83 ft		

Trellis top (cross members) 4 x 6 x .16 wall. Engineering to review but otherwise appears to be adequate for intended application



TRELLIS MEMBER CONNECTION

TRELLIS MEMBER CONNECTION  
Detail 2





**Hoakalei Country Club, Ewa Beach HI**

**Precedents**



Marine Corps Base, Kaneohe HI



NJ DEPARTMENT OF MILITARY  
PHOTOVOLTAIC CARPORTS  
AT LAWRENCEVILLE, NJ



Promenade Solar Project; Alachua FL

Frameless BiFacial Modules

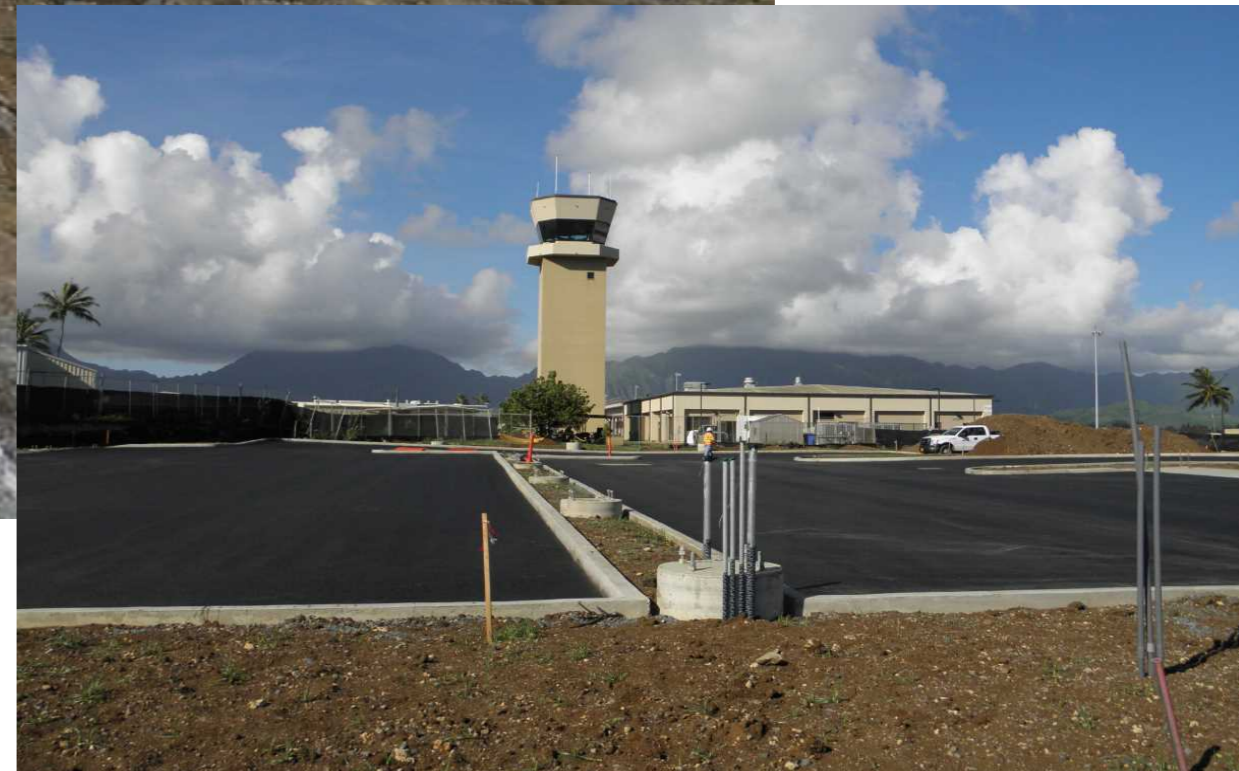


PORT HUENEME  
SOLAR PROJECT

1100 23RD AVE, BUILDING 1100  
PORT HUENEME, CA 93043



**Marine Corps Base, Quantico VA**



Marine Corps Base, Kaneohe HI





**Century West, Honolulu HI**





Solar Pergola - CT







**Honda Motorcars, Cleveland Heights OH**







African Lion Exhibit

Henry Doorly Zoo, Omaha NE









**Catholic University, Washington DC**













**Kona Coast Resort, Kona HI**





**Burke International, Cincinnati OH**







Canal Street Solar - Duluth MN





