

**Exhibit A-1**

Annotated Project Rendering – 600 College Road



P22-12 PB Submission 03/10/23

**Exhibit A-2**

Annotated Project Rendering – 600 College Road



**Exhibit A-3**

Annotated Project Rendering – 600 College Road



**Exhibit A-4**

Annotated Project Rendering – View of Underside of Proposed Canopy



**Exhibit A-5**

Annotated Project Rendering – View of Underside of Proposed Canopy  
showing example inverter equipment



Horizontal beams will be boxed in the actual installation unlike the I beam shown in rendering

**Exhibit A-6**

Annotated Project Rendering – View of Underside of Proposed Canopy



The columns and beams will be boxed structures  
w.r.t Ordinance

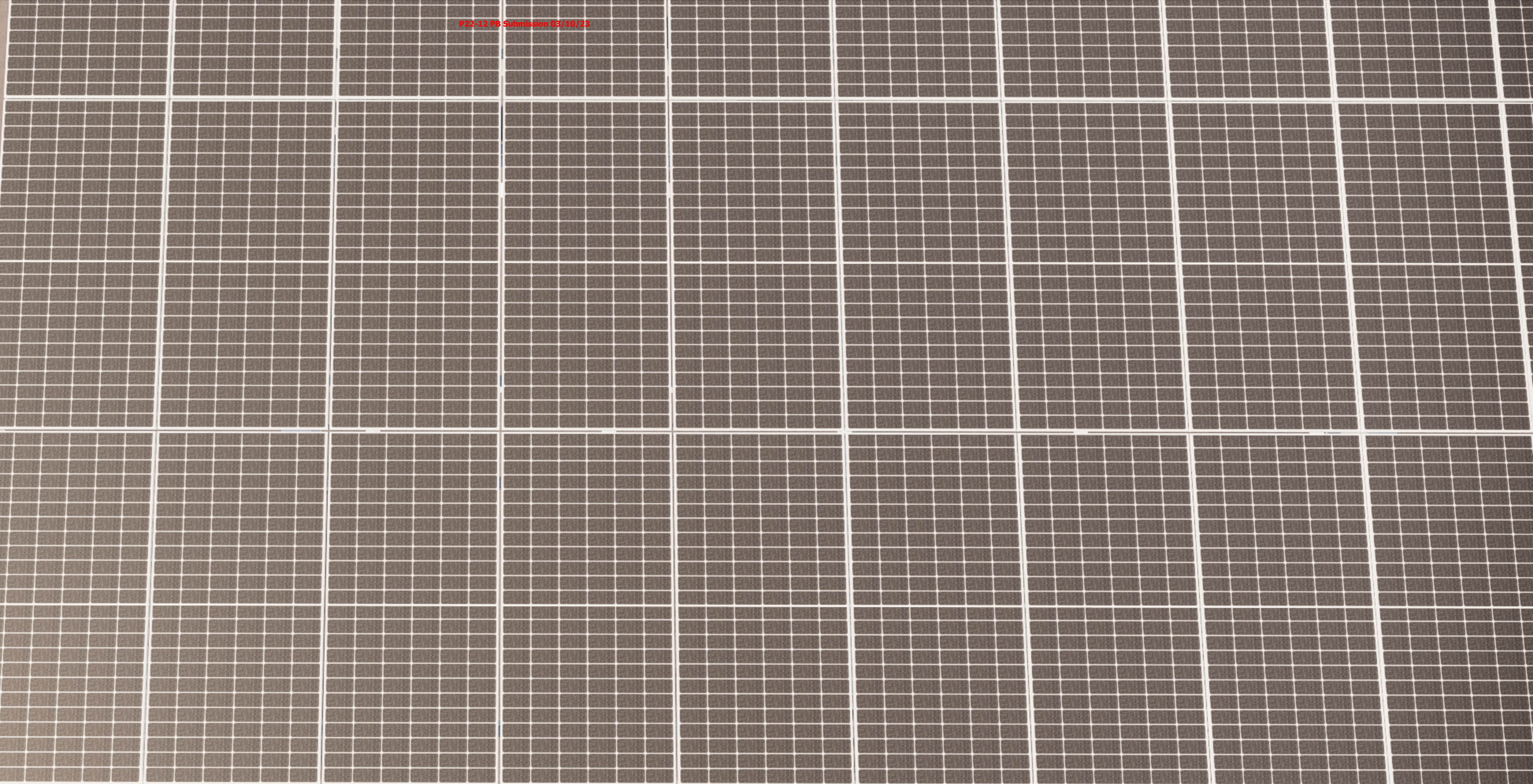
**Exhibit A-7**

Annotated Project Rendering – Nighttime View of Underside of Proposed Canopy



**Exhibit B-1**

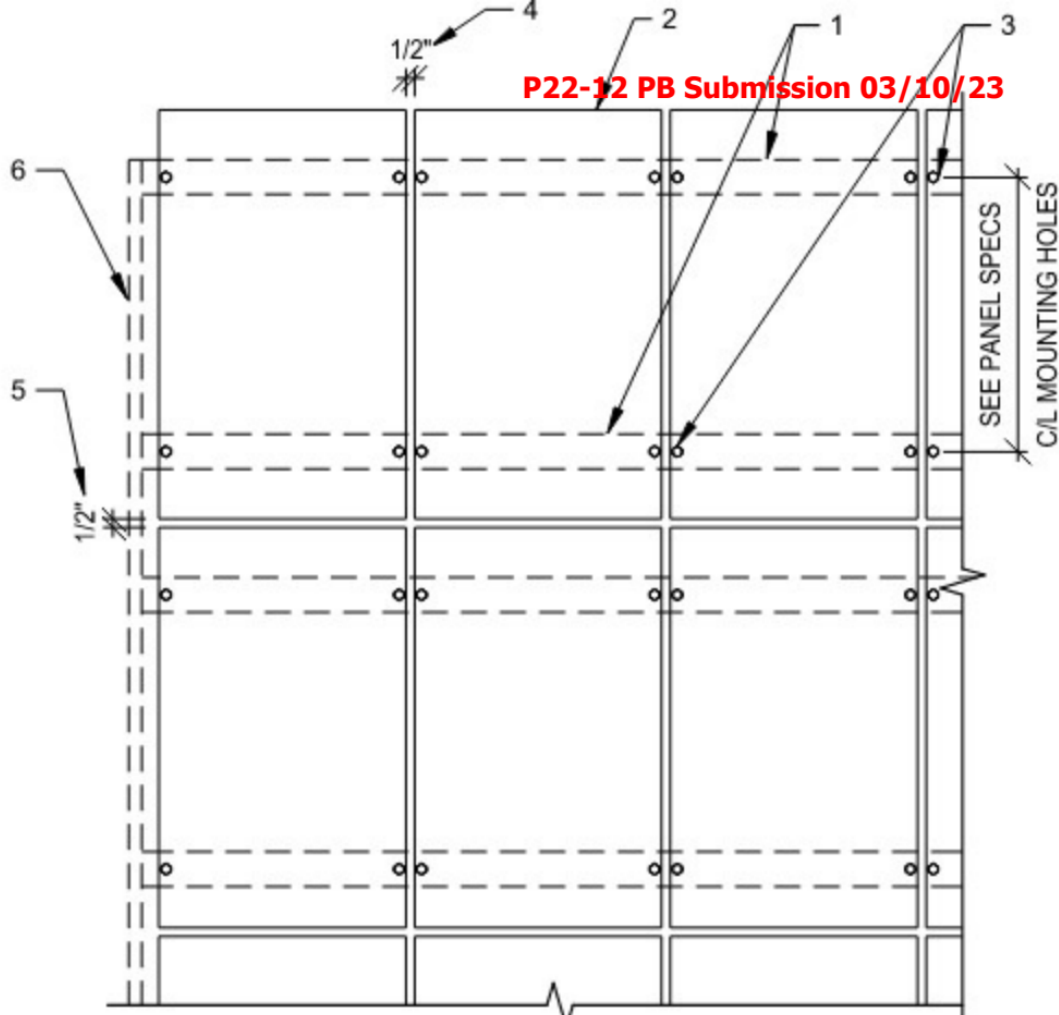
Rendering of overhead view of solar panel



**Exhibit B-2**

Construction schematic showing gaps between panels

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1. STEEL PURFLIN, SEE PLANS AND GSN FOR SIZE, GAUGE AND FINISH.
2. SOLAR PANELS BY OTHERS.
3. THRU BOLT BY PANEL MFR. (1/4" OR M6 DIAMETER MINIMUM).
4. SPACING BETWEEN LONG SIDE OF PANELS, TYPICAL.
5. SPACING BETWEEN SHORT SIDE OF PANELS, TYPICAL. CONTRACTOR TO VERIFY PURFLIN SPACING WITH PANEL AND BRACKET SPECIFICATIONS PRIOR TO INSTALLATION.
6. END CAP.

**Exhibit C**

Rendering showing proposed “box” vertical column and foundation proposed for project



**Exhibit D-1**

Annotated photo of similar installation to show horizon beams, edge detail and undersize of by-faced panels.

*Please note* that the vertical i-beam (not “boxed”) design and bird control spikes shown in this photo are *not* proposed for this project. The proposed projects will not have bird control spikes and the vertical columns will be “boxed” as shown in the renderings.

Note that bird defense spikes will NOT be included in project. Photo shows horizontal beam, edge and underside bi-directional panel detail only.



**Exhibit D-2**

Annotated photo of similar installation to show horizon beams, edge detail and undersize of by-faced panels.

*Please note* that the vertical i-beam (not “boxed”) design and bird control spikes shown in this photo are *not* proposed for this project. The proposed projects will not have bird control spikes and the vertical columns will be “boxed” as shown in the renderings.



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Note that bird defense spikes will NOT be included in project. Photo shows horizontal beam, edge and underside bi-directional panel detail only.

**Exhibit D-3**

Annotated photo of similar installation to show horizon beams, edge detail and undersize of by-faced panels.

*Please note* that the vertical i-beam (not “boxed”) design and bird control spikes shown in this photo are *not* proposed for this project. The proposed projects will not have bird control spikes and the vertical columns will be “boxed” as shown in the renderings.



Note that bird defense spikes will NOT be included in project. Photo shows horizontal beam, edge and underside bi-directional panel detail only.