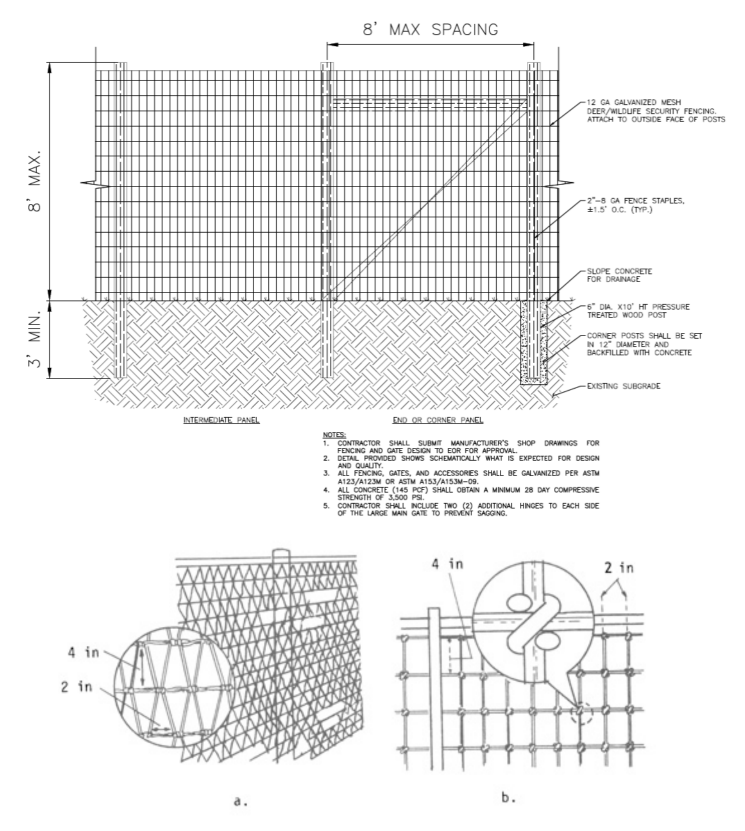


Sample of ENGIE scope of work description -- not actual Adams Solar specifications

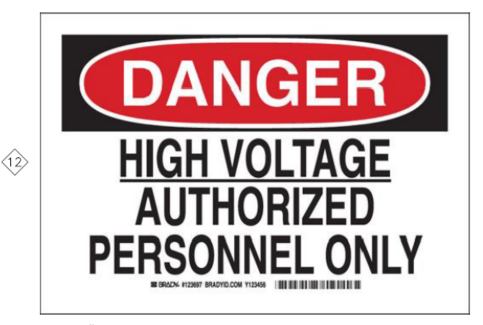
Fencing

Provide all labor, materials, equipment and taxes necessary to construct the fence as described herein.

- 1. Fencing
 - a) Construct game fencing and gates as shown.
 - b) Wire fence with a rectangular 2" x 4" mesh or 2" x 2" mesh or 2" x 4" V-mesh.
 - 12-gauge galvanized wire mesh.
 - Fixed knot or twisted knot depending on size of wire and type of mesh
 - c) Spacing between line posts is 8 feet.
 - d) Galvanized steel posts are required no wood.



- 2. Signage
 - a) Signs should be as indicated below or approved equivalent.

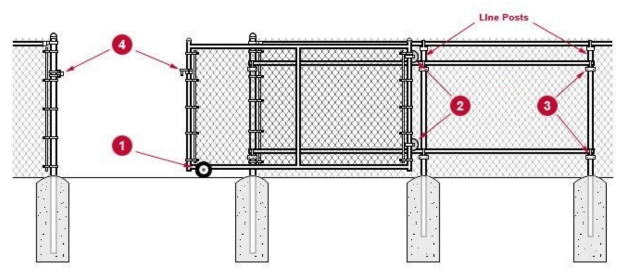


BRADY #123695

DANGER HIGH VOLTAGE

ADDITIONAL LABELS SHALL BE LOCATED AT ALL ENTRANCES INTO THE ARRAY FIELD AND EVERY 200 FEET AROUND THE FENCE PERIMETER.

- 3. Gates
 - a) Provide slide gates similar to the item shown below.
 - b) Gate material is expected to be game fence similar to the main fence.



Quality Assurance / Quality Control – Fencing Work

- a) General
 - 1. All of the fence footings at gates and corners shall be installed as shown. Contractor shall clarify in their proposal, the recommended intervals for placing concrete footings on the long runs of fencing.
 - 2. Quality control documents and logs shall be maintained using Procore software. Documents prepared in the field will be completed using tablets and uploaded into Procore electronically.
 - 3. As part of the Quality Assurance / Quality Control process, testing and inspections will be performed by Owner's site management team. Contractor shall participate in the inspection process. Contractor may include the cost of performing this work in the line items above; or include the cost of all the quality control work in this line item.
 - 4. Contractor shall participate with Owner in developing the Quality Assurance / Quality Control report forms and logs to be used in Procore.
- b) The following testing and inspections will be performed:
 - 1. Footing dimensions prior to placement of concrete
 - 2. Fencing materials
 - 3. Concrete materials
 - 4. Fence and gate installation for conformance with drawing details and specifications

General Requirements

- a) The scenario which minimizes cost should be, in principle, the most appropriate layout arrangement, however there may be some other key items relevant to provide a more complete bid for the fence package. The Contractor is requested to provide any additional relevant details in writing for further evaluation, and to recommend any alternatives to the materials specified herein that would best support the objective and minimize cost.
- b) Contractor shall be responsible for maintaining on-site facilities required for their work. Include all site management and temporary facilities costs in this line item.
- c) For other general requirements that apply to this section, see the General Requirements section at the end of this document.
- a) Submittals Contractor shall provide submittals as least 5 days prior to ordering materials and allow 1 week for Owner's review and approval. Materials should not be ordered until submittals are approved by Owner. Provide submittals as outlined below.
 - 1. All fencing materials to be incorporated into the project
 - 2. Concrete mix design

General Requirements

In general, Contractor will be responsible for providing all management, safety and temporary facilities for Contractor's work. Power to job trailers at site entrance, and temporary toilets will be furnished and paid for by Owner. Power for other temporary facilities about the site will be the responsibility of the Contractor.

Site security will be provided by Owner. All Contractor employees will be required to obtain a badge and shall be badged in and out of the site on a daily basis.