

Architectural drawing of a roof plan for a building with a complex, multi-level roof structure. The drawing includes a grid system with letters A through H and numbers 1 through 7.1. The roof is divided into several sections, some of which are labeled with "14 SHUNT ENERGY PEROXO-H₂O₂ + 4.2 KPH". The drawing also shows various roof details, including "ROOF ASSEMBLY", "FLASHING BLOCK", "SKYLIGHT", and "RIDGE CAP". The drawing is a technical representation of a roof plan, showing the layout of the roof, the placement of various components, and the structural details of the roof assembly.

The earlier rendering below is a pretty good depiction of how much of the PV array that will be able to be seen from the front of the building. Because the main roof plane, where the modules are mounted, is set far back into the building, very little will actually be visible and what is seen will be the very top of the array (which does not change in the revised plan show in the following).



The following east and west elevations indicated that there were originally to be 14 modules (arranged as shown below). These modules could be seen if someone had the correct viewpoint but because the modules are on a 4/12 slope, it would likely be very hard to distinguish individual modules or the number.



