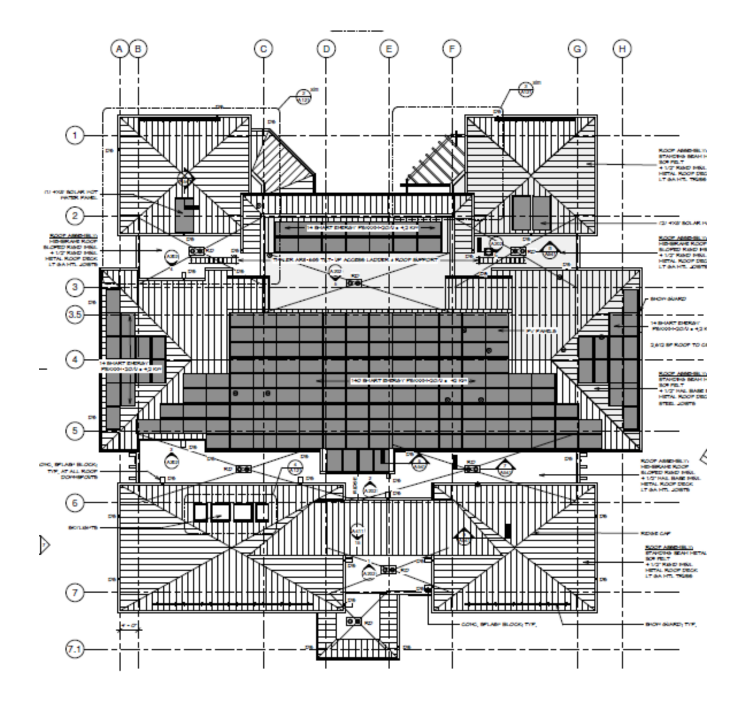
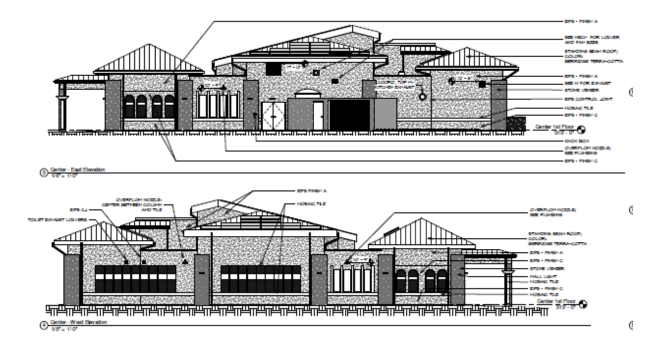
The following solar module layout was included on the roof plan submitted as a part of the permitting set. See sheet A121 that is attached.



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.



The following is the proposed module layout with the revised access clearances and clarification notes requested by Tommy Gregory with the Town's Fire Marshall. This specific layout has 144 modules (144 x 335watts = 48.24kw). The only visible difference that could potentially be observed would be from the east or west side where there are now 8 modules on the east and west sloped hipped roof areas – versus the 14 modules that we showed before. There are fewer modules (with higher watts/module) on the main roof area but this difference will not be visible from ground level. See attached sheet A-625 where the new roof plan with PV module layout is located.

