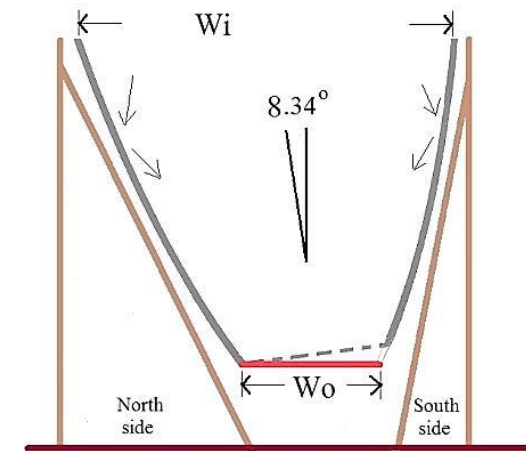
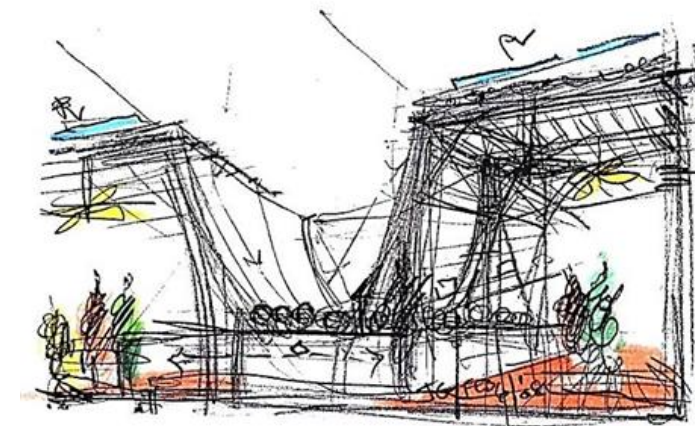


TRW Target Rectangle (TR) Options-PLAN view

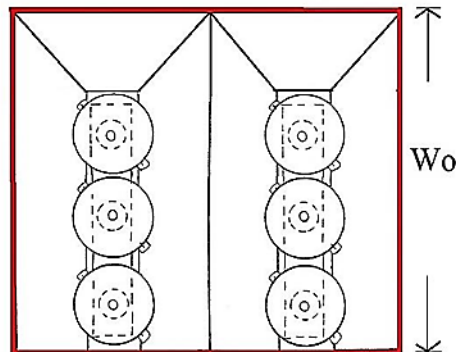
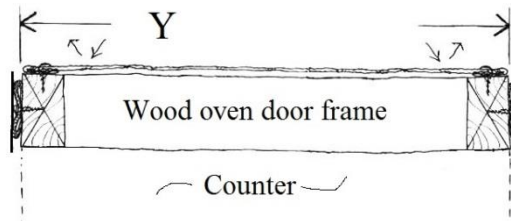
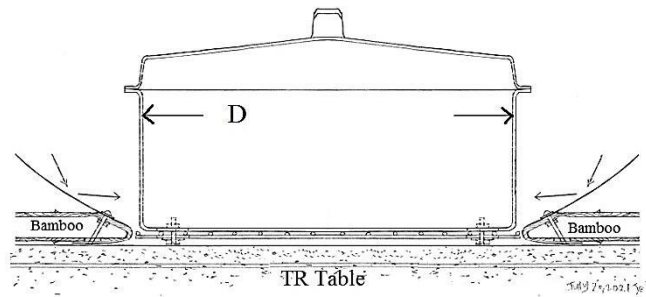


CPC reflector walls designed for latitude location and building integration factors. The site needs to have solar access for the collector inlet, not shaded by trees, buildings, etc. Blocking horizontal wind loads can be blocked by buildings, trees, etc. Areas directly adjacent to the solar concentrator that may receive dangerous concentrations should be protected for children, etc.



Thru-Reflector-Wall (TRW) Nonimaging concentrator solar kitchen studies

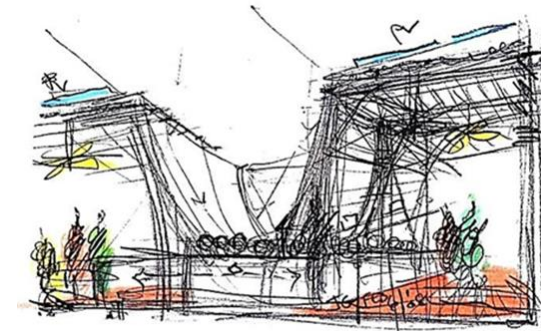
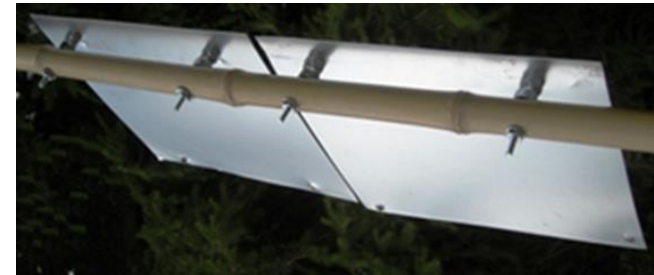
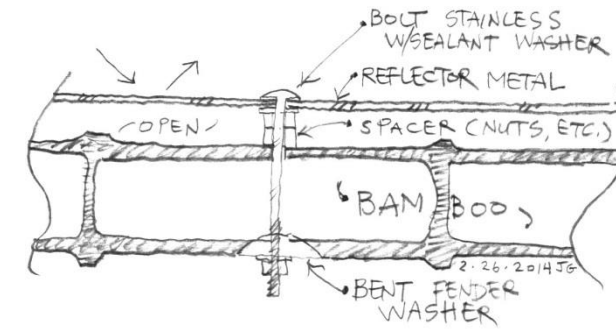
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Dark pots absorb the solar heat energy.

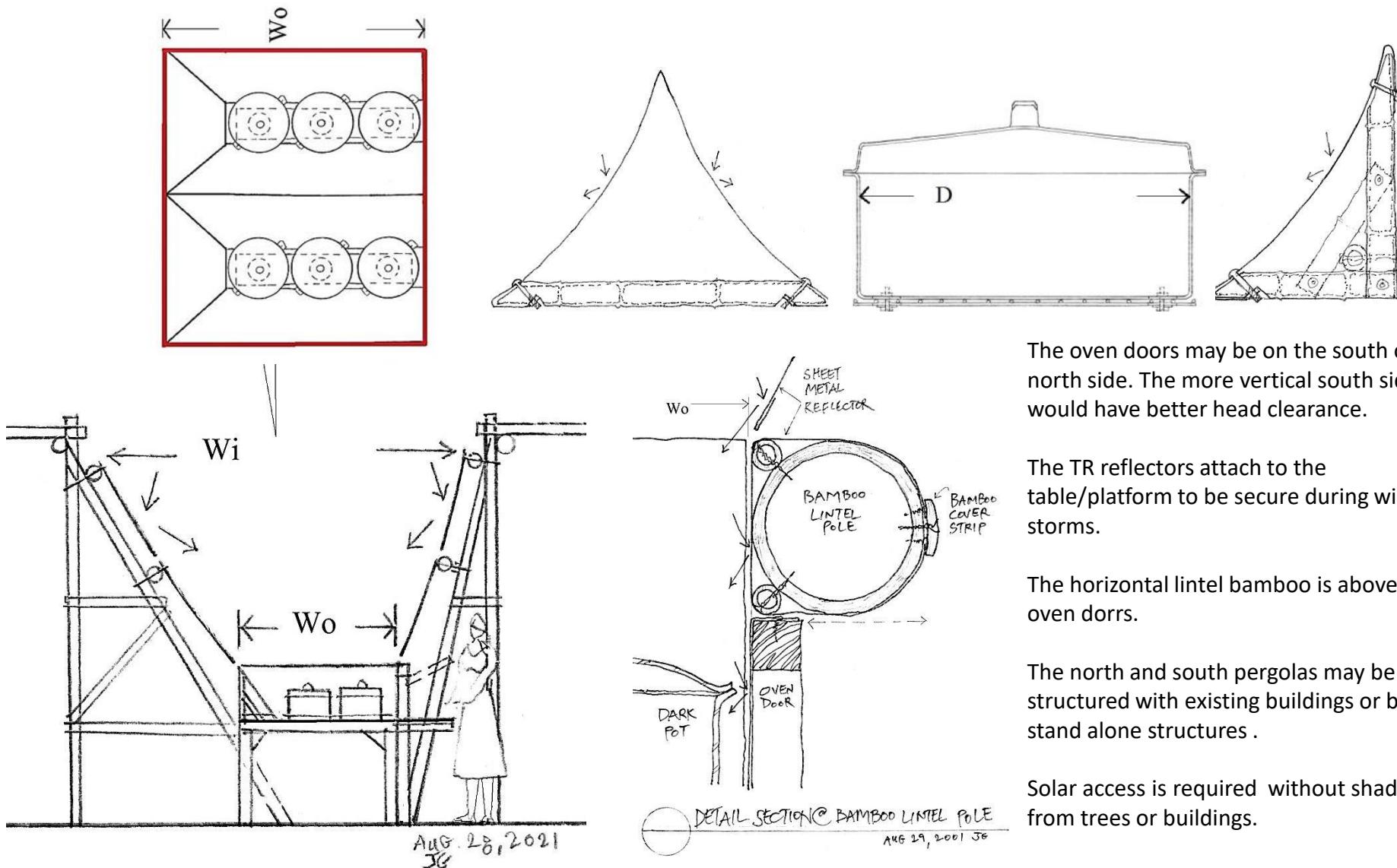
All wood in the caustic zone must be well protected because the solar concentration could ignite the wood.

The TR table/platform and counter(s) may be one part, possible of horizontal bamboos covered with sheet metal.



Thru-Reflector-Wall (TRW) Nonimaging concentrator solar kitchen studies

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