

Water gutter collection vertical height plane AND neighborhood light line in width count

**A: Climate EV Line**

**Northern Hemisphere Left Solar NF (non-fuel) Unit French Style**

41 foot shadow tie walls solid concrete or stone blocks, etc. Tie rods horizontal perpendicular that run through beam A and grow line ridge. Shadow wall has rebar embedded into ground with wider footer Adjacent units plan adaptable. Divider wall should lock two beams lines as support wall

Sun wall uses are many such as mirrors, magnifiers, heating, cooking, warming, hot water, window and glass solarizations, voltage generation

Shadow lines are estimates based on calculative solar settings when constructed and serve as space for security shutters

Oval section at roof lines represent water collection characteristics

Tie walls are approximately 41 feet long by 17 feet high and 12 inches thick with a water pipe inside wall that run horizontally from gutter collection height to garden area and drainage

Top of tie walls can be sloped to the right WALL THICKNESS VARIABLE

Drainage retention

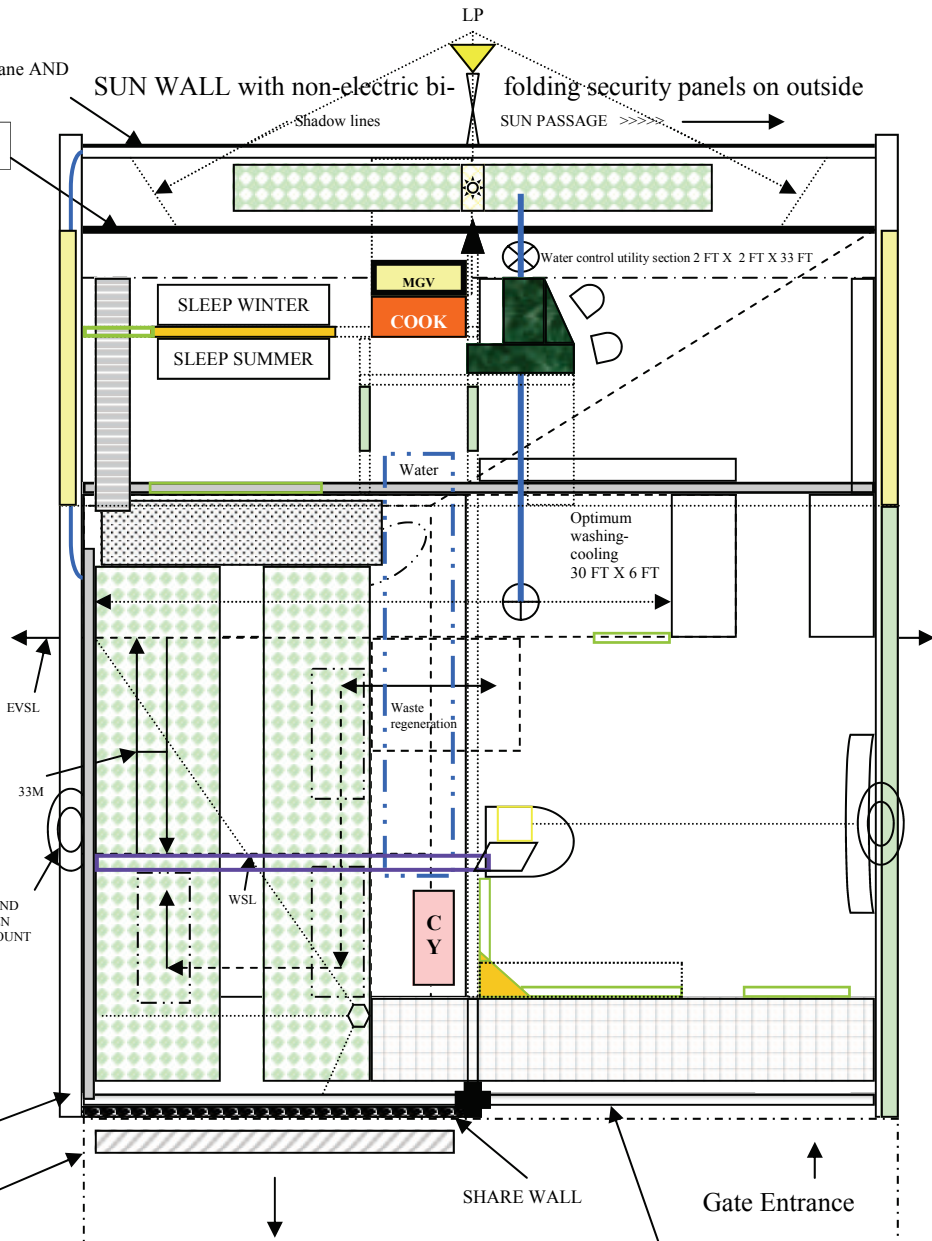
**DIMENSIONS**

- WIDTH: 35 FT**
- LENGTH: 41 FT**
- GARDEN: 16 FT W X 26 FT L**
- SECTIONED:**
- Wall height 17, green 10**
- Yellow adjuncts up to right angle**
- LIGHT LINE IS OPTIMUM BARRIER LINE**

- Optimum free use collection ⊕
- Optimum heat adjustment ⊗
- Center PD ▲

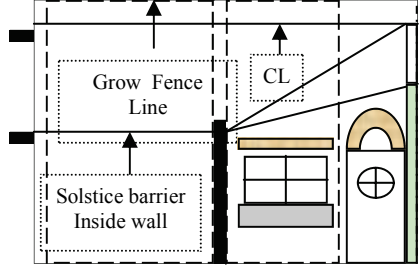
EVSL: no urination south of line  
Note: Should be collected and used to water potted vegetables.

Garden plots:  
4.5 W AND 5 FT W  
21.5 FT L : TOTAL 204.25 SQ FT  
WALK CT 2 FT W ; SIDE 3 FT W  
occupancy 3-4 maximum



Direction of sun shine at setting degrees of Calculate 3/21 and 9/21 Center PD barrier

© Insight Industries R. Mark Sink



Passage section requirement 50% and 3 feet min parallel walk, no vehicles except carts  
No garage, no car within 2 miles  
No structure within 500 feet of light line, area is wildlife run restricted  
Line below is responsible barrier line

17 FT H : End view (not scale) Entrance point is shady point as catty cornered point Rectangular dotted lines Represent fruit & vine Inside fence sections