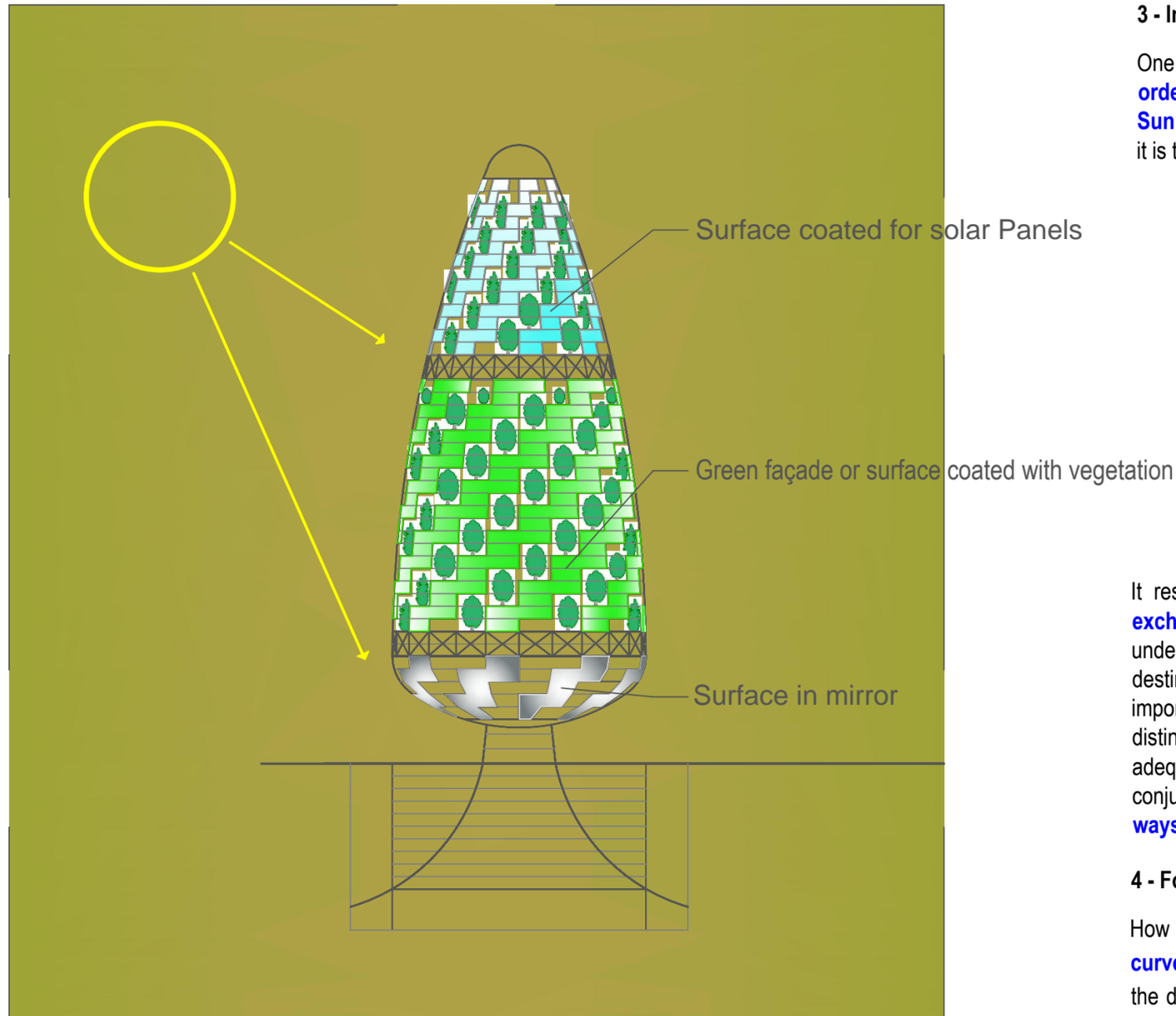


- In the terriers floors, of 3° to walk to 8° to walk, constituted of 40 destined units the commerce and rendering of services, with areas of floor surface enters 230m2 to 40m2;
- Of 10° to walk to 29° to walk (with the vegetal exterior surfaces), constituted of 152 habitation units, with areas of floor surface enters 230m2 to 100m2 (figure 2);
- Finally of 32° to walk to 42° to walk (with the exterior surfaces consisting by solar panels), constituted of 80 habitation units, with areas of floor surface enters 100m2 to 40m2(figure 2);

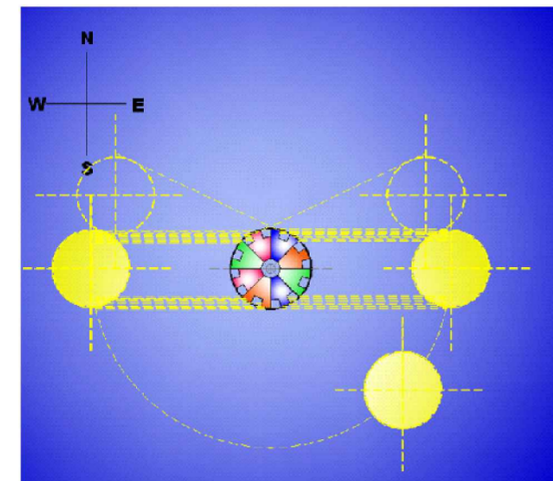
How much to the some type of habitation to appear, derived from the demographic reflection, force of work and social change. The functional principles of this building will be able to function with some social and economic stratus, varying the level of finishing's and dimension of the compartments, as the economic power and social way in that it will be to inhabit them. The dimensions of the units habitation, have the viability to install in each building, familiar nuclei a lot of dimensions.



(figure 2)

3 - Implantation / Orientation:

One of the facts most important of a building, is to take off left of the **solar orientation, in order to make possible that all its compartments get the illumination direct of the Sun**, therefore will be to opt to the **circular form, in plant**, contends all the floors, therefore it is the **form that allows to get more profits of this natural resources** (figure 2-A).



(figure 2-A)

It results thus in an use of **the passive solar systems, that are those where the exchanges of energy for heating or cooling that if make for natural ways**. They understand some measures and techniques of practical application that the one that if destine, in heating or refrigeration is classified consonant the function. Of these measures importance of the solar orientation of the building and the disposal of the compartments is distinguished it having had as objective independently to provide the environment most adequate of if dealing with a passive system of heating or cooling, gotten for the conjugations of the illumination and the natural ventilation, **assisted pro other natural ways, as the tree (lapsed type, that better if adapt to the microclimate)**.

4 - Form of the building:

How much figure of the building, follows the **egg form, with its surfaces curves, offering in this way lesser resistance to the natural winds** in all the directions and to diminish the action of this last one, on the structure of one I build in height.