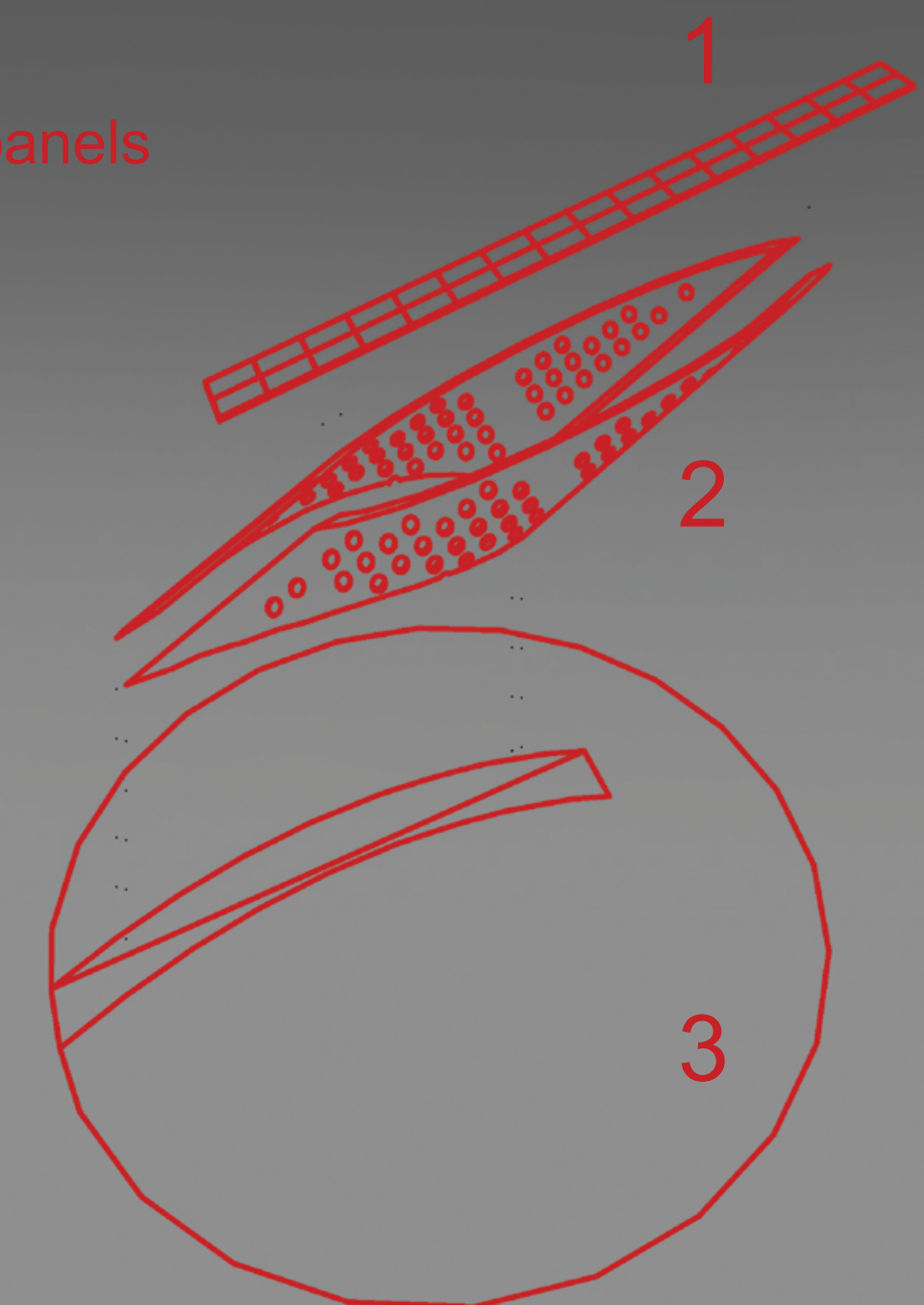


THE FALLEN DOVECOTE

1. Top plane covered with photovoltaic solar panels
 $A=50 \text{ m}^2$
 12.5 MWh generated per yaer

2. The fallen dovecote with its holes on the cylinder provides a good space for lizards, wild bees and species of birds that nest in the open air. These holes are perfect for climbing plants to grow upward and as a result, the architectural volume is combined with the context.

3. The point where the structures touch the ground the fallen dovecote makes it convex.



axonometric exploded model