Several other points of reference:

The positioning of the floor panels follows automatically from the correlation to the corresponding supports and

Floor 7

Structural frame is illustrated in Figure 6.

The span of floor just and the temporary bracing across are used to hold the columns vertically. Final configuration of the

Floor 6
AND PRECISE ASSEMBLY OF THE ROOF.
THE MOUNTING OF THE TRUSSES WILL BE PERFORMED BY AN ELECTRONIC DEVICE MOUNTED ON A MOBILE BASE. AFTER WE ENSURE A RAPID

CONTINUATION SHOWN IN FIGURE 10.
THE ROOF TRUSSES WILL ARRIVE AT THE CONSTRUCTION SITE IN THE

FIGURE 10

FIGURE 9

FIGURE 11
Figure 15
The windows will be installed exactly like the wall.

Figure 16
Be secured by a portable infantry pistol.
Similar to the roof: The joints between each panel will

Figure 13
That serve to position and secure the panels on the columns.
Once the panels are installed, the joints will be filled by a portable infantry pistol. The wall panel will be fixed by brackets.
THE PHOTOVOLTAIC PANELS ARE SUPPORTED BY A FRAME THAT IS PLACED ON THE IMPERMEABLE MEMBRANE.

Figure 19

Once the overhangs are installed, the photovoltaic impermeable membrane can be sealed on.

Figure 17
Wooden decorative pieces.

The same principle for attaching the large panel.

Figure 2: Panel will be installed and connected to each other.

Figure 2: The exterior finishing panels are positioned vertically.

And crossed in the back by horizontal planks.