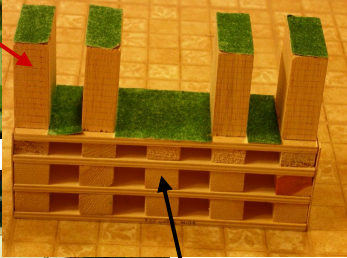


SHYLO: A PRESENT FOR YHWH



King David
Hotel II
Under Dome
Around Old
Jerusalem

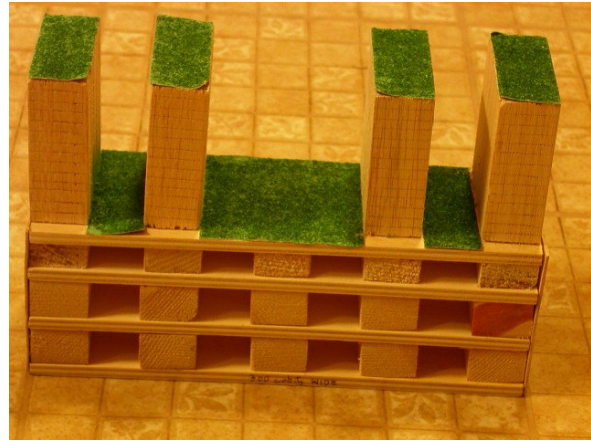


Hotel Section Model.
Same SCALE as ETC
Model, page 84.



CHAPTER

12



Level Wall—Hotel:

144,000 ROOMS . . . For Families . . .

On Planet Earth

*And there shall be **a tabernacle** for a shadow in the daytime from the heat, and for a place of refuge, and for a covert from storm and from rain. (Isaiah 4:6 KJV)*

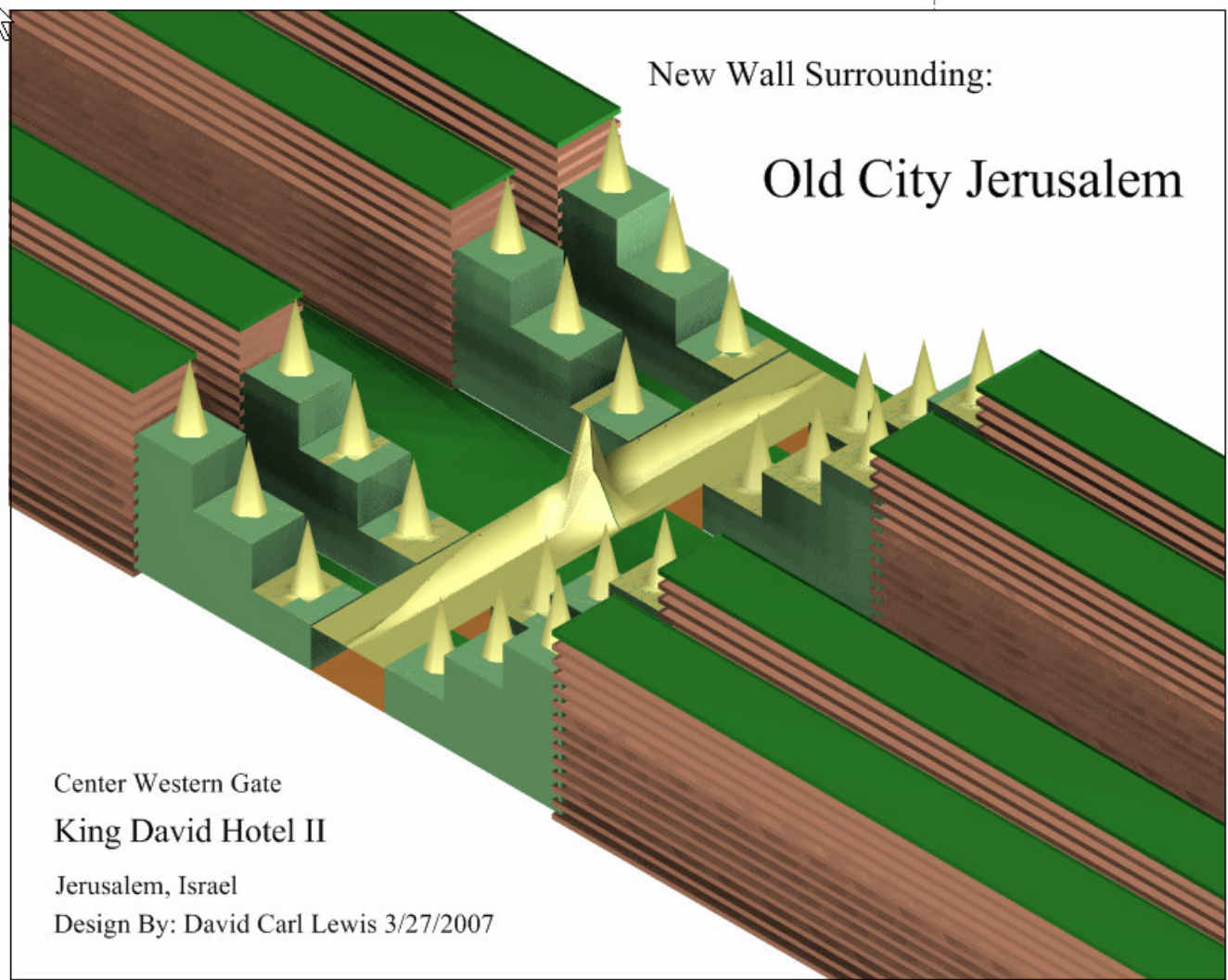
This COVER we call AVHM covers a wall around The Old City of Jerusalem. On the top of this wall is a HOTEL with 144,000 rooms. The HOTEL and The Old City are accessed via 12 GATE pairs. The four CENTER GATES are for PEDESTRAINS. The eight CORNER GATES are for vehicles.



**WALL
OF
PEACE!**

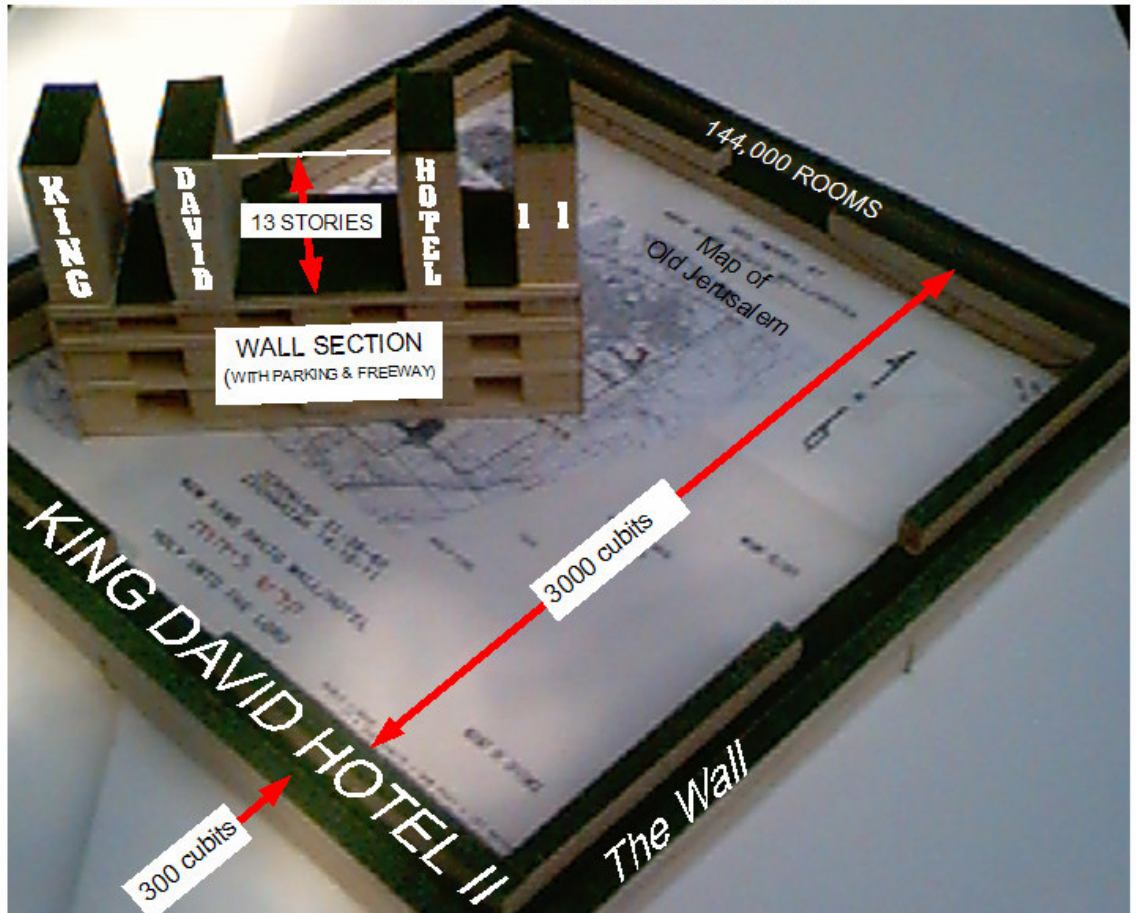
SHYLO: A PRESENT FOR YHWH

The WALL provides through and around about traffic patterns for commuters, public transit and rentals; with parking, delivery, storage and security also provided throughout. The WALL also helps to stabilize and level the land around The Old City. And the WALL will provide escape route protection for those living and working beneath AVHM. Should AVHM ever suffer catastrophic failure and collapse these buildings would prevent it from collapsing flat onto the ground leaving no means of escape.



King David Hotel II

Model of WALL SECTION and
WALL AROUND OLD JERUSALEM

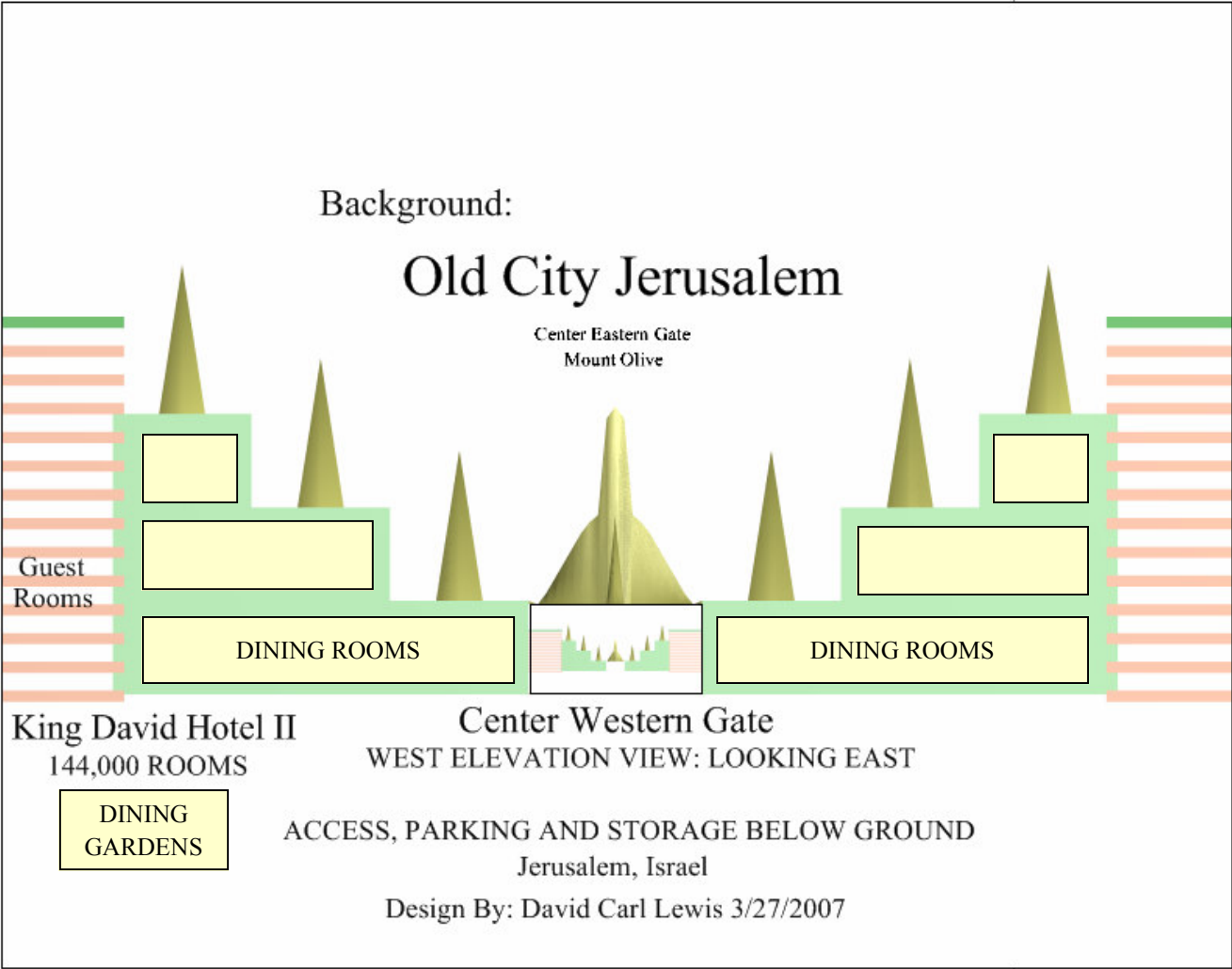


King David Hotel II Models

This picture shows two models created to depict the same object at different scales. The larger model that forms a square in the picture above is "The Wall" described by Jeremiah in chapter 31, verses 38 - 40. This Wall completely surrounds the Old City of Jerusalem. In the upper left of the picture above is a SECTIONAL MODEL of THE WALL showing about 200 foot section. This section model is 6 times the scale of the model of the whole wall. It shows a highway, storage area, and parking spaces in the lower section and four thirteen story hotel buildings above.

SHYLO: A PRESENT FOR YHWH

THE CENTER GATE for pedestrians also contains food service facilities. These gates have a large central arch serving as a covering and focus for the gateway. Beside the central arch are 24 standards, 6 in four rows.



The CORNER GATE pairs for traffic are designed without intersections. To accomplish this one pair enters and exits one level above the other. To make a right angle turn one will travel full circle around THE WALL to wind up on the level above or below depending on which way you are traveling, clockwise or counterclockwise. If you want to go out the way you came you will simply traverse the parking area between the lanes and exit via the ONE WAY lane traveling in the opposite direction to the way you came in.

