

SHYLO: A PRESENT FOR YHWH

DAVID'S Design And Video Interactive Development Studios:



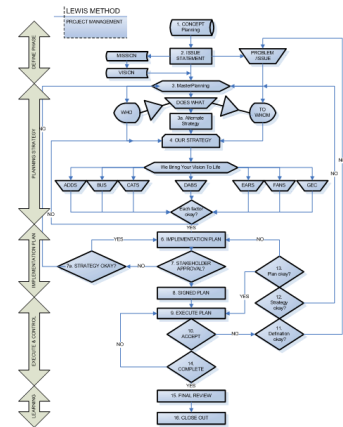
ISAAC RABIN INTERNATIONAL GOVERNERS BUILDING

Model, 1:250 SCALE, Copyright David Carl Lewis

Intended Location: A Kingdom District, Jerusalem, Israel

# CHAPTER

# 13



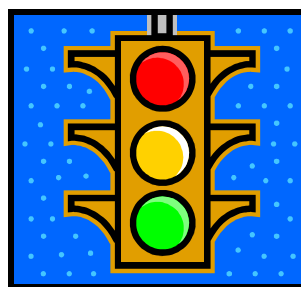
## MASHAL HOUSE:

*Star Office . . . Building . . . AKD*

## On Planet Earth

**M**ashal House or the Governors House is a David's Star shaped 12 story office building with a double decked roof designed to land and store Personal Air Transporters (PETS). In the basements are parking stalls for those that like to keep their feet on the ground.

The roof is planted to make it an environmentally friendly building. Towering above the PETS storage area is an observation tower with a restaurant overlooking the Old City.



**MASHAL HOUSE**

**Governing Office**

**GO**

## SHYLO: A PRESENT FOR YHWH

The total height of the building is 210 cubits, 30 stories, 133.35 meters. The longest side length is 200 cubits.

Some additional features of the building are: Scenic vistas from all offices; air-condition throughout; high speed elevators; conference rooms with food service available; recording and filming studios; wireless communications; self contained full time power system; rain water filtering, storage and pressure system for domestic and irrigation water; security and fire control systems; commuter shuttle services; beautifully landscaped gardens; and finest materials used throughout.

The initial use of this building would be to **Develop A Video Illustrative Design Showing of AKD**. Upon completion of this phase of the envisage the building would be converted into **A Building Construction Supervisors Office**. When that phase of the endeavor is complete this resource would be used by the **A Building Conservation Supervisory Group** to keep all AKD facilities in good repair.

This building is located outside of the WALL / HOTEL, and under, or inside of AVHM.



Chapter 13 —MASHAL HOUSE



David with grandchildren, Elsbeth, Mara, and Addison; 2004