

## **Robert Wilson Slide Lecture/Demonstration**

### **For his slide lecture/demonstration, Mr. Wilson requires:**

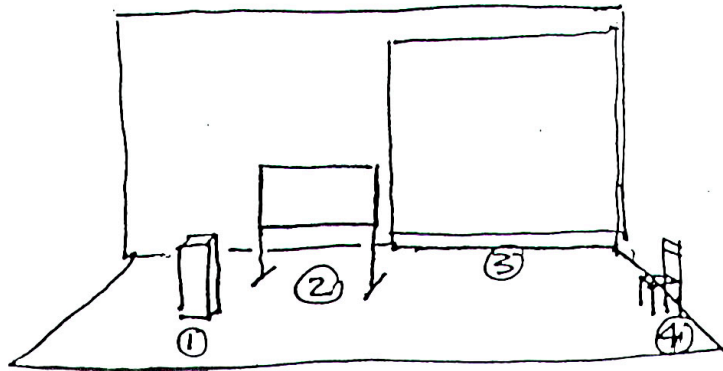
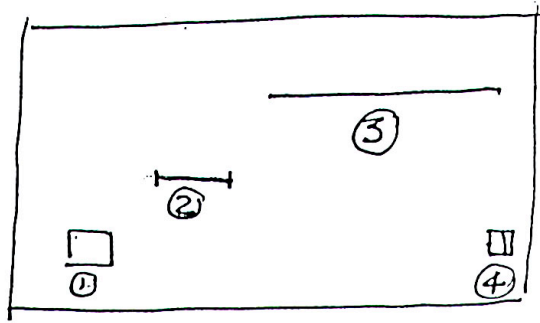
1. Free standing podium and a small clip-on (wireless) microphone.
2. A wooden chair with a straight back and a wooden seat.
3. One projection screen -- the largest screen available (minimum 3 m. x 4 m.) -- with one LCD or DLP projector. There should be no overhead projection. Rear projection is acceptable. The stage must be dim where the screen is placed. If the the projector is **farther than 4 meters** from the screen, a more luminous projector is required to insure that the images are not over-exposed.
4. Eight sheets of white paper, 1 meter high by 1.5 meters wide, mounted horizontally on a wall or stand in a manner allowing the several sheets to be used and discarded. The drawings are to be returned to Mr. Wilson when he is finished.
5. Four very thick (.75 cm.) felt-tipped pens (red, green, black, blue).
6. One spotlight must be focused on the podium, and another spotlight must be focused on the sheets of paper. These spotlights must work independently so that one or the other can be turned off at any time. The house lights must be dimmed at the time of the projection.
7. One LCD or DLP projector capable of displaying images at 1024 x 768. A compatible computer (Mac or PC) must also be available with either Power Point or Quicktime installed (see "Instructions for projectionist" below).

### **Instructions for projectionist:**

Slides are JPEG files suitable for a display at an ideal resolution of 1024 x 768. These slides are prepared and organized by Mr. Wilson's personal assistant and can be presented as a Power Point presentation or Quicktime slide show.

[over →]

The placement of the slide screen, paper, podium, and chair should be as follows:



1. Podium
2. Stand for paper
3. Screen
4. Chair