SECTIONS OF ARCHITECTURE

Jason Ballas

Design theses submitted to the faculty of Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Architecture

September 1996

Frank Weiner
(Committee Chair)

Pia Sarpaneva

William Brown
"Every motion of the hand in every one of its works carries itself through the element of thinking, every bearing of the hand bears itself in that element. All the work of the hand is rooted in thinking."

A drawn section about light entering a building defining a chapel space and an exterior congregational space is the idea behind this thesis. Both places are interlocked in one form as a way of delineating importance to the life outside the chapel by way of an urban setting without an urban fabric.

The vehicle of presenting this idea is made through drawing. The making of a drawing and the making of a bowl, which are represented throughout the book, can be related on several levels. The sense and feel of both the drawings and the bowls can be due to the direct response of the hand in their making. The acute movements of the fingers are directly related to the nature of the finish. The mastery of materials and technique also ties the two together. Whether the medium is wood or graphite, the most precise manipulation of the material will allow for the greatest understanding. Conditions and features that make themselves apparent through the nature of the wood and through the knowledge of wood movements can also be seen in parts of the drawings. The last tie to both worlds is through the origin of design. How I think about the design of a building and the design of a bowl both begin with an idea about the life of the section.

Transferring the qualities of the bowls to architecture can be made by way of having the same mastery of materials and technique with the multitude of building products available today. Whether its wood, steel, glass, or plastic, not only knowing the product but understanding its constructive properties will allow for the most significant architecture to develop. The other unique quality of having the fingers labor over every square inch of the bowls cannot readily and realistically be achieved in today's architecture, but its essence can be achieved in the design process. One can only imagine designing and redesigning an architectural element as many times as the chisel is placed against and refines a spinning block of wood.
A SECTION allows the life of the entire building to be grasped at one moment in time, it best represents the soul of the building.
The PLAN, the footprint, illustrates the body of the building.
A DETAIL is an insight into the character of the building.
The JOINT is where the joy of making is found.
OBJECTS

1 DETAIL of 2

2 English Walnut
   5 1/2 x 5 1/2 in
   Birchwood Tru Oil
   Orb

3 DETAIL of 4

4 Apple
   3 3/4 x 5 1/4 in
   Behlen Salad Bowl Finish
   Closed Vessel

5 English Walnut
   2 1/4 x 5 in
   Behlen Salad Bowl Finish
   Salad Bowl

6 DETAIL
   Holly
   1 3/4 x 4 3/4 in
   Mineral Oil
   Plate

7 DETAIL of 8

8 Red Oak
   5 3/4 x 5 3/4 in
   Birchwood Tru Oil
   Orb

9 Apple, Basswood
   3 3/4 x 8 1/2 in
   Behlen Salad Bowl Finish
   City Bowl I

10 1,887 Roofing Nails
    10 in x 10 in
    Deft Semi-Gloss
    Ballas Ball

11 Walnut, Aluminum, Ebony
   2 3/4 x 3 in
   MinWax Paste Finishing Wax
   Ring Box

12 DETAIL of 11

13 DETAIL of Air Brush Drawing

14 White Oak, Aluminum
   18 x 32 in
   Formby's Tung Oil
   Coffee Table

15 DETAIL
   English Walnut, Ebony
   4 x 9 in
   Formby's Tung Oil (ext.)
   Mineral Oil (int.)
   Salad Bowl