Old Mill Village Expansion Project Southern Oregon University

Artist Team:
Dorbe Holden
Gary Webb &
Mark Osborne

Third Eye Theater

SPECIFICATIONS

The Whorl:

- > Two curved lines consisting of 19 Basalt columns each.
- > The columns range in height from 2" to 20" and widths range from 18" to 26" approximately.
- > All stones are securely set in the earth.

The Stage:

- > Two slabs of andecite approximately 3' to 4' wide are set securely in the earth.
- > The surface of the stone slabs are flush with the earth.

Four Figures:

- > Four figures each consisting of two stones, a granite column or similar stone of like hardness with a naturally formed stone sphere pinned on the top.
- > Figures are approximately 4.5' to 5' in height.
- > Stone spheres are pinned to the column like body stones with 1" stainless steel pins drilled 6" into each stone and glued with industrial strength epoxy.
- > The "figures" are set in the earth and further secured with concrete collars below grade.

Old Mill Village Expansion Project Southern Oregon University

SPECIFICATIONS continuation...

Note:

- 1. The actual stone materials used may vary from the specific pieces described in the model. The types of stones included in the design are; columnar basalt, erratic granite boulders, quarried granite and quarried stone slabs of andecite. All these types of stone may vary in color, form and size from the stones described in the model as this is the nature of the natural appearance of the stone, each piece is different.
- 2. All of the stones that are joined together are tooled and shaped to fit together in a fashion that is stable and balanced as well as designed for aesthetic beauty.