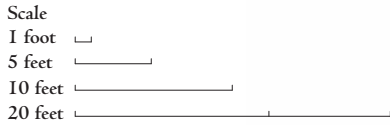
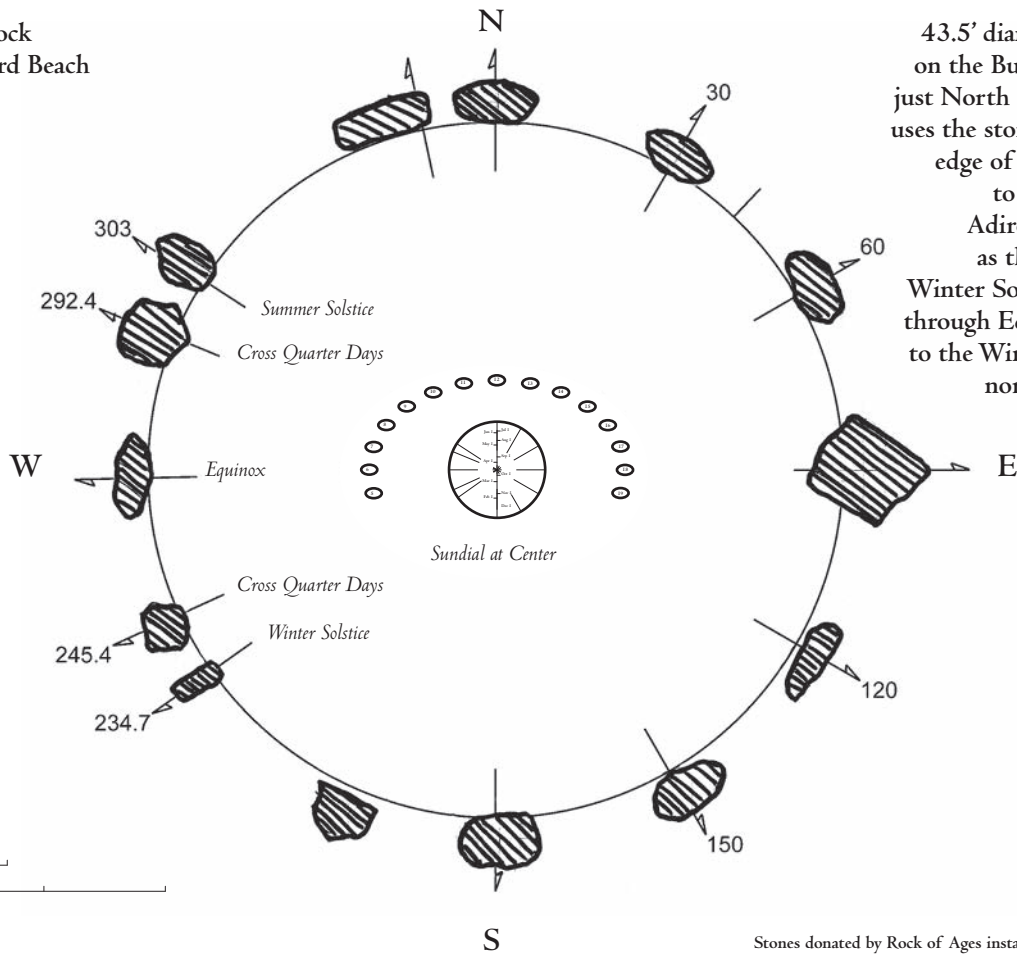


Burlington Earth Clock
 Bike Path at Blanchard Beach
 Burlington, VT
 LAT 44.46
 LON 73.13

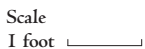
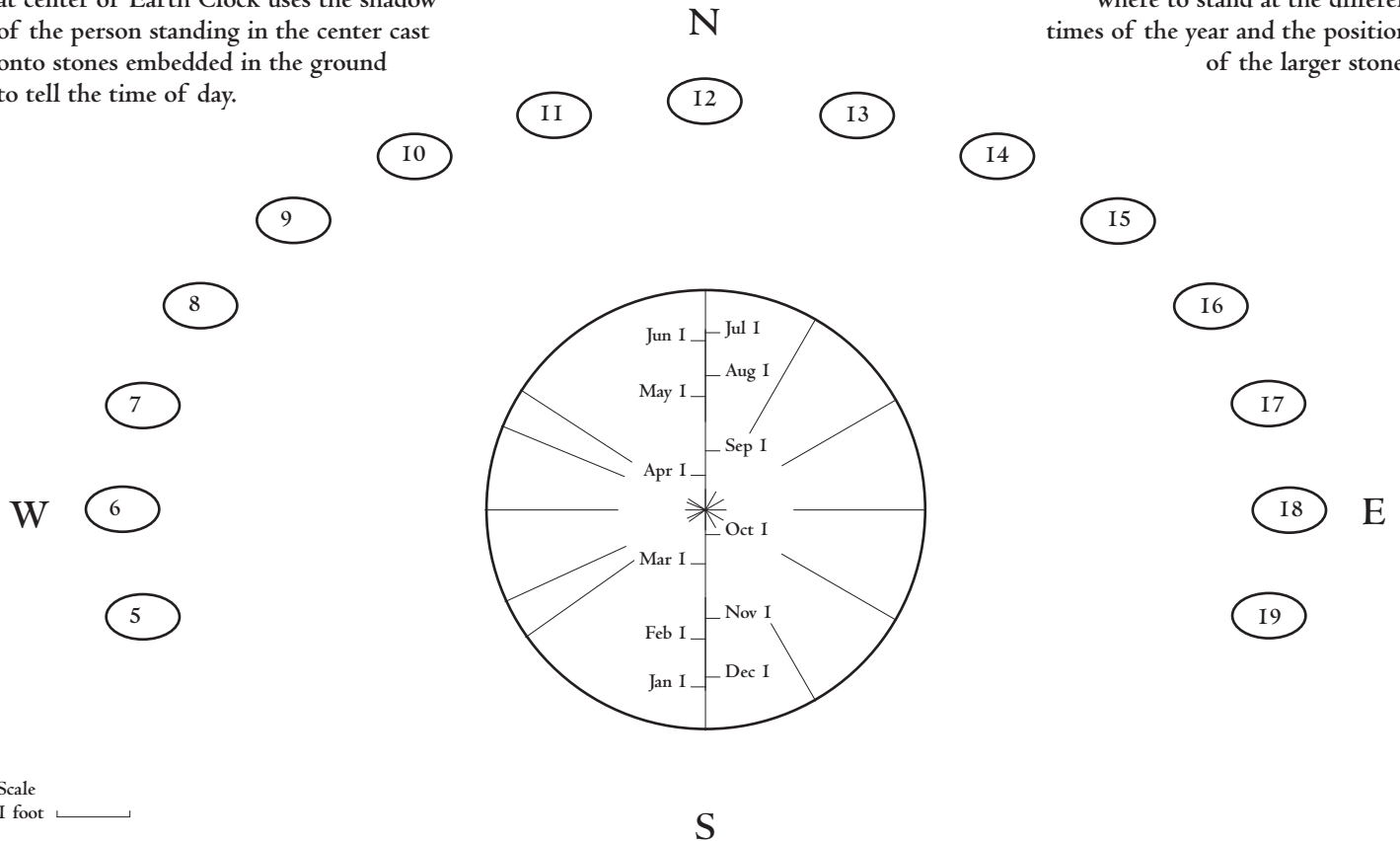
43.5' diameter Earth Clock
 on the Burlington Bike Path
 just North of Oakledge Park-
 uses the stones on the western
 edge of the circle to point
 to the sunsets on the
 Adirondack Mountains
 as the sun moves from
 Winter Solstice in the South
 through Equinox in the West
 to the Winter Solstice in the
 north and back again.



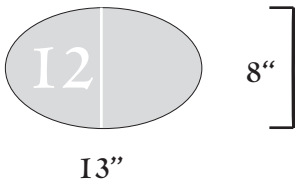
Stones donated by Rock of Ages installed the week of 10/26/06

Proposed Analemmatic Sundial
 at center of Earth Clock uses the shadow
 of the person standing in the center cast
 onto stones embedded in the ground
 to tell the time of day.

Markings on the center stone show
 where to stand at the different
 times of the year and the positions
 of the larger stones.



Burlington Earth Clock
 Bike Path at Blanchard Beach
 Burlington, VT
 LAT 44.46
 LON 73.13



The Sundial consists of one 6', round granite stone in the middle to stand on and fifteen smaller oval stones around it that mark the hours.

The stones will be set flush with the grass around it.

Markings on the center stone show where to stand to use the sundial at different times of the year and the direction of the larger outer stones.

