



Title: 100 DAYS OF SUMMER

Medium: Mixed-stone, tile, concrete, stainless steel, rubber, acrylic

Dimensions: 6' x 15' x 30'

Year completed: 2003

Description: A playful sculpture space that references summer imagery, experience, and memory with the passage of time. It features a bright yellow play surface with a "sand castle" and standing wave climber, carnival mirrors, "memory" windows, summer calendar medallions, mosaic tile and sandstone seating.

Location: City Park Pool, Ft. Collins, Colorado



Title: OUR SOLAR SYSTEM - MYTHS AND MATTER

Medium: frost proof tile, stone, bronze, stainless steel, site work

Dimensions: 36" x 35' x 250'

Year completed: 2008

Description: Tile and stone planet pedestals revolve around a 9' dia. tile sun and interactive sun dial. The pedestals support planet facts and cast bronze mythological figures. Plaza paving references ancient myths and values associated with each planet.

Location: Broomfield, Colorado



Title: RED PONY

Medium: Tile mosaic, concrete

Dimensions: 8' x 10" x 8'

Completed: 1999

Description: This precast concrete and ceramic tile horse creates a thematic gateway to English Ranch Park. It is a powerful image from American literature that references personal growth and cultural evolution while commemorating the site as an English horse ranch.

Location: English Ranch Park, Ft. Collins, Colorado



Title: HIDDEN HABITATS

Medium: mixed, stone, acrylic, steel, concrete

Dimensions: 3' x 20' x 30'

Year completed: 2003

Description: A sculptural environment that engages visitors with activities associated with wildlife discovery while creating habitat using architectural forms and materials. It features a carved stone fountain, mosaic paving, planter walls, boulder amphitheater, and reflective mosaic “kaleidoscope” viewing tubes

Location: City of Ft. Collins Open Lands Office, Nix Farm, Ft. Collins, Colorado



Title: WATER WASHES THE EARTH

Medium: mixed-stone, tile, concrete, stainless steel, site work

Dimensions: 12' x 12' x 12'

Year completed: 2005

Description: An interactive fountain/sculpture designed to interpret concepts of storm water management and water quality. Push button activated mist towers rain down upon an abstracted watershed of colored tile and stainless steel. A carved stone basin catches runoff and directs it to a wetland garden.

Location: Spring Creek Trail, Ft. Collins, Colorado



Title: WAVE PARADE

Medium: Tile Mosaic, Concrete

dimensions: 4' x 3' x 20'

year completed: 2005

Description: A colorful seat and entry marker for the Westlake Skate Park in Grand Junction, CO. The piece consists of 4 precast, colored concrete waves with mosaic tile inlay. It is safe, durable, and fun to sit on.

Location: Westlake Skate Park, Grand Junction, Colorado



Title: PRAIRIE BOUQUET

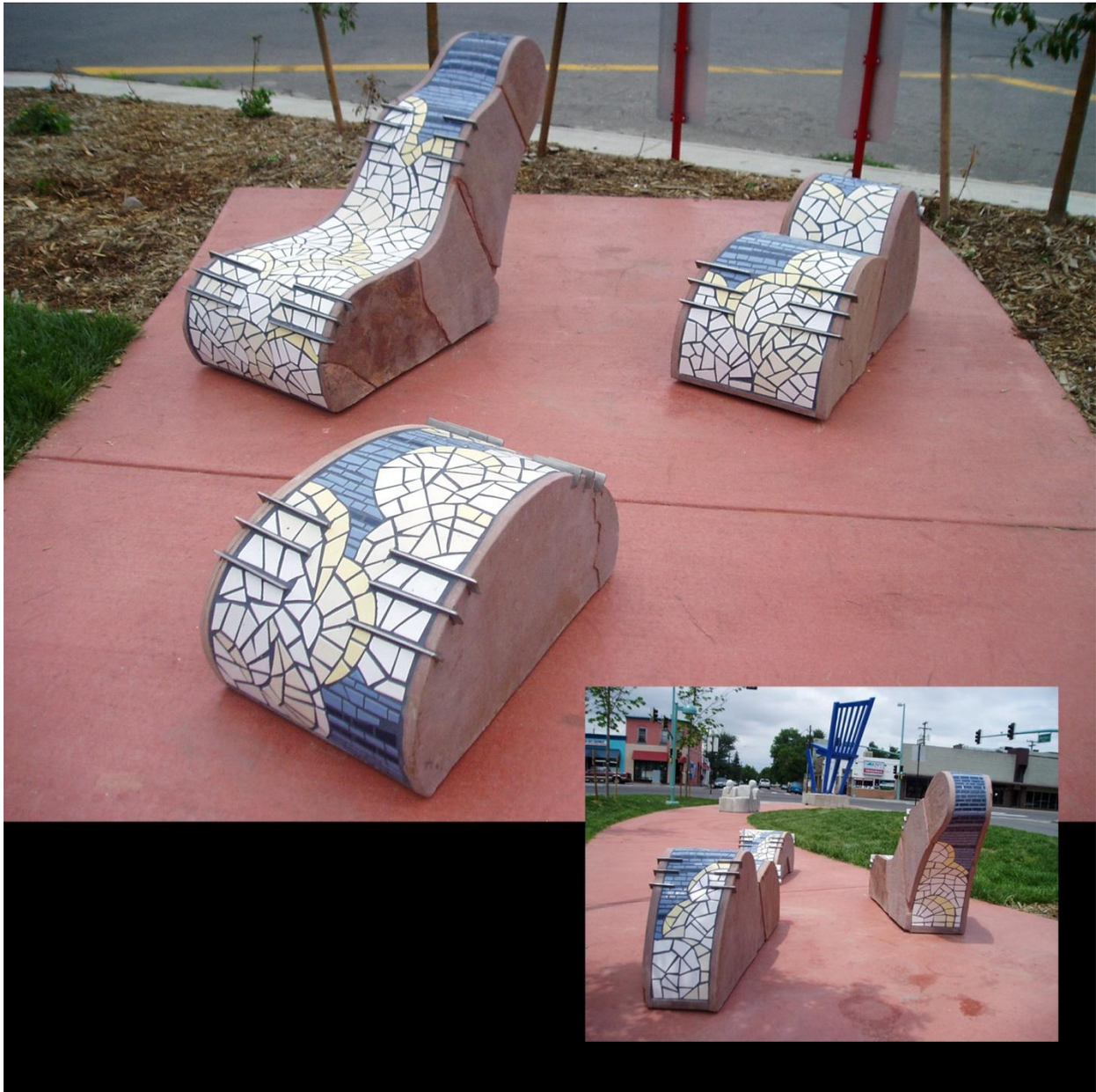
Medium: Stone benches and paving, site work

Dimensions: 20' x 20'

Year completed: 2006

Description: A series of stone benches and mosaic paving immerse visitors in the overlook of a restored native prairie landscape.

Location: City of Ft. Collins Open Lands Office, Nix Farm, Ft. Collins, Colorado

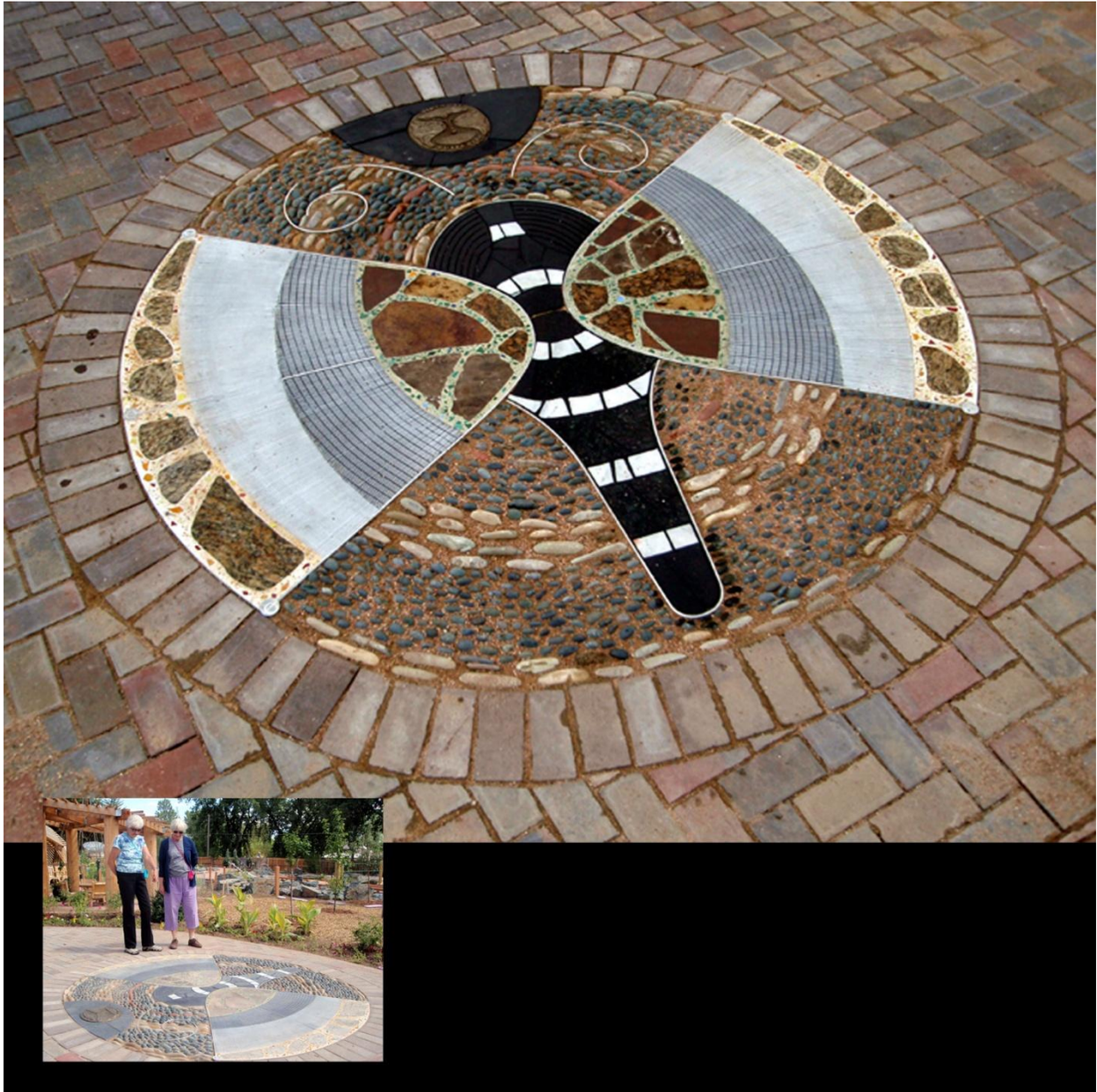


Title: CLOUD RIDERS

Medium: frost proof tile, stainless steel, sandstone

Year completed: 2008

Description: 3 Tile benches combine to create a social space for reclining and watching the clouds and traffic on East Colfax Ave. in Aurora, Colorado



Title: BIRTHDAY BUTTERFLY

Medium: mixed, stone, tile, aluminum, concrete, bronze

Dimensions: 9' diameter

Year completed: 2009

Description: A mosaic stone and tile paving pattern mark each day's length, sunrise and sunset on the rays of a butterfly's wings. The piece was envisioned by Shane Smith for the Childrens Garden at the Cheyenne Botanic Garden, Cheyenne, Wyoming. Copyright Joe McGrane and Shane Smith



Title: LANDMARKS

Medium: mixed - stone, tile, concrete, bronze

Dimensions: 3' x 18' x 8'

Year completed: 2005

Description: A series of 4 “landmark” stations unify a 400’ walk through Longmont’s Stephen Day Park. Each station contains an abstract tile bench, a bronze miniature, and directional pavers. The stations reference historic way finding features in the region and expand the park beyond its borders.

Location: Stephen Day Park, Longmont, Colorado