

Other Restoration and Capitol Facts:

- About 200 different colors of paint have been used to recreate historic decorative paint schemes.

- 76 miles of audio visual wire and cable.
- Conduit: more than 715,000 ft (approx. 135 miles).
- 600 volt cable: more than 2,000,000 ft (approx. 380 miles).

Enough length to connect Idaho to Arizona.

- Power limited cable: 230,000 ft (approx. 44 miles).
- New terra cotta in place at the drum and dome: 5,022 pieces.
Old terra cotta refurbished and installed back to original locations: 3,816 pieces.

- 265 base isolators, 15 seismic sliders.
- 510 new Cherry Trees around the Olmsted Memorial Walkway.
- Each lion weighs 18,000 lbs.
- The Capitol will move 24" in a 7.3 earth quake as measured on the Richter scale.
- New granite for the terrace cladding came from Sardinia, Italy.
- 318 wood windows.
- 52 granite exterior columns which have all been pinned for seismic stability.
- 24 monolithic marble interior columns.
- The interior dome with the mural of seagulls is about 165 ft. above the Rotunda floor.
- Each of the four niche sculptures weighs 2500 lbs and stands 11 feet tall.
- The new murals in the House Chamber are by David Koch. They are about 12' X 8' and represent the first voting by women in Utah and the development of winter sports.
- The new murals by Keith Bond in the Senate Chamber show scenes of northern and southern Utah and are each 11' X 8'.
- 6,500,000 lbs of concrete reinforcing steel.
- Approximately 4,771 construction workers have contributed to the restoration.

- More than 253 contracted subcontractors have provided skilled trades, materials and/or installation.
- More than 30 sub-consultants associated with the architect's team have contributed knowledge to the project.
- 38,000 cubic yards of concrete used in the base isolation system.
- 52,000 cubic yards of concrete used over all.
- 24 months of planning, 38 months of design and 38 months of construction. Total of 100 months.
- \$227,000,000 restoration, base isolation and parking.
- The new parking structure includes conduit of approx. 14,000 ft and wire of approx. 63,000 ft.