

Main Street Plaza - Utah

Salt Lake City, UT
Summer 2000
Geofoam Concrete Void Fill &
Landscape Fill
16,000 Cubic Feet

Application:

16,000 cubic feet of EPS 12 and EPS 19 Geofoam were used as light weight landscape and concrete void fill in the plaza adjacent to the Mormon Tabernacle in Salt Lake City, Utah.

Architect:

MHTN Architects

Contractor:

Mike Jones
Jones Excavating

Project Details:

Summer 2000, engineers required a light weight fill material to reduce the weight of the Tabernacle's plaza on a below-grade parking structure. Tapered concrete void fill Geofoam was used in the underground parking garage to create ramps and reduce the volume of costly concrete.

Low density, high strength EPS Geofoam was used in planter boxes and landscaping above-grade to reduce the weight of the plaza on the 260,000 square foot parking structure below. The plaza features architectural concrete, stone, landscape formations, fountains and a reflecting pool.

