Drawing Title: Theoretical Spiral Staircase-Top View (First Version)

Drawing Number: TS-1 ("Theoretical Spiral 1")

Generation number (of drawing): First

Building material: The core and mass of the structure is locally quarried lime rock, internal "liners" are typically pink granite. (Pink granite likely constitutes 2% or less of the structure of the Great Pyramid.)

General Location within the Great Pyramid: These structures (voids) exist in a spiral pattern around the center/core of the structure.

Height within Structure: Various. The spiral starts around/about the Queen's Chamber level.

Dimensions of Chamber/Space: Various. The spaces are offset from the central lift area at varying distances because of the irregular stone thicknesses and other issues explained in the book reference.

Electronic location: www.SolomonSeries.com

Literature Reference: The Solomon Series: Great Pyramid Mystery Resolved

Copyright: 2007 Ted Whidden, Date of drawing: March 2007

Comments: The original lift tanks are "stair-stepped" from the opening towards the center, then begin a clockwise rotation from the "Queen's Chamber" moving upwards. The tanks/spaces/reservoirs would be used to lift stones, then stones would be shifted horizontally on level and unlevel "ramps" to the next lift mechanism which is the next "tank" in clockwise rotation. See the book series referenced above for fulle explanation of the spiral staircase of spaces/tanks in the Great Pyramid structure.

Special Thanks to Mrs. Tanya Taylor, Wade Strickland and the Drafting class at Washington-Holmes Technical Center for this drawing.

Theoretical Spiral Staircase-Top View

Tank/Reservoir	Tank/Reservoir (King's Chamber Conceptually)	
	Vertical Shaft (Antechamber Conceptually)	Tank
Tank/Reservoir (Queen's Chamber Conceptually)		Tank/Reservoir