

Drawing Title: Chambers to be Discovered

Drawing Number: CTBD-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, the covering was white lime rock. (Pink granite likely constitutes 2% or less of the structure of the Great Pyramid.)

General Location within the Great Pyramid: Inside the Great Pyramid with focus around about the central lift system identified in The Solomon Series: Great Pyramid Mystery Resolved
Height within Structure: Various from 120+ feet below the structure to the 481 feet above the level plain of the upper Giza Plateau.

Height of Structure: 481 feet originally, with a 756 foot by 756 foot base

Actual Mass of Structure: $1/3BH = 1/3(756\text{feet})(756\text{feet})(481\text{feet}) = 1/3(252\text{yds})(252\text{yds})(160.3\text{yds}) = 3,393,230$ cubic yards.

Electronic location: www.SolomonSeries.com

Literature Reference: The Solomon Series: Great Pyramid Mystery Resolved

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Date of drawing: April 2007

Comments: The spaces identified by irregular shapes in this spiral tank drawing are identified roughly according to the anticipated space location. Note the book reference identified speaks of "Lift Shifts" which will predict top and bottom of tanks/spaces/reservoirs within the structure. See also the companion drawing which demonstrates the approximate "Lift Shifts" that drawing is "Theoretical Lift Shift Drawing" (LS-1) as found at . These spaces are positioned clockwise from "Queen's Chamber" to the "King's Chamber" in a spiral staircase fashion. Note also the "stair-stepped" tanks/reservoirs along the north ramp/path to the "Queen's Chamber".
Special Thanks to Mrs. Tanya Taylor, Wade Strickland, and the Drafting class at Washington-Holmes Technical Center for this drawing.

