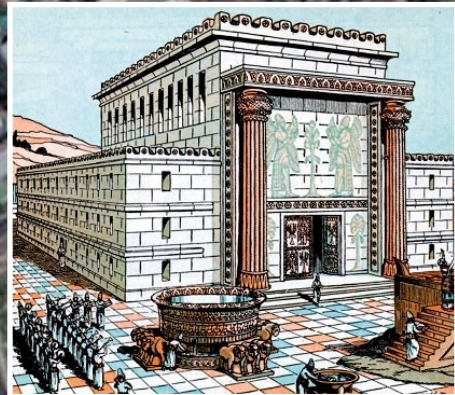


TEMPLE MOUNT DIMENSIONS

The purpose of this illustration is to highlight some very significant numerical values of the Temple Mount in Jerusalem. These measurements are an approximation and based from GoogleEarth coordinates. There appears to be some very sticking numerical coefficients that could be related to a measurement-to-year correlation. One particular number 5776 or 2016 is not new as others have discovered it also regarding the Inner Square of the Mount. Based on some interpretation and calendar calculation, 5776 is a Sabbatical and Jubilee Year if one counts from the liberation of the Temple Mount in 1967. The 2016 ft is the perimeter length of the Inner Square that the Dome of the Rock is situated on. This perimeter is also approximately 666 yards and .33 miles. One noticeable measurement of the Outer Square is that its perimeter is 911 smooths. What this study suggests is that this correspondence could perhaps have had the Inner Square as a 'clock' of when Israel was to begin the construction of the 3rd Temple or have there be an event that would secure such an endeavor.

Temple of Solomon



1st TEMPLE

Temple of Zerubbabel



2nd TEMPLE

TEMPLE MOUNT Sacred Year Measurements



'YESHUA'



The LORD, He is GOD and He has given us LIGHT.
-Psalm 118:27

Dome of the Spirit

5776

Dome of the Rock

מנרה

Western Wall

Al Aqsa Mosque

OUTER SQUARE

Perimeter
911 smoots



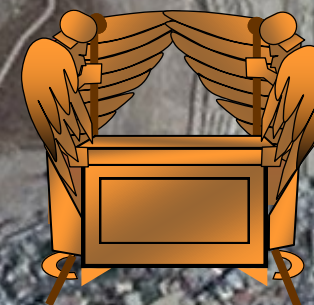
INNER SQUARE

Perimeter
2016 ft (5776)
666 yards
.33 miles

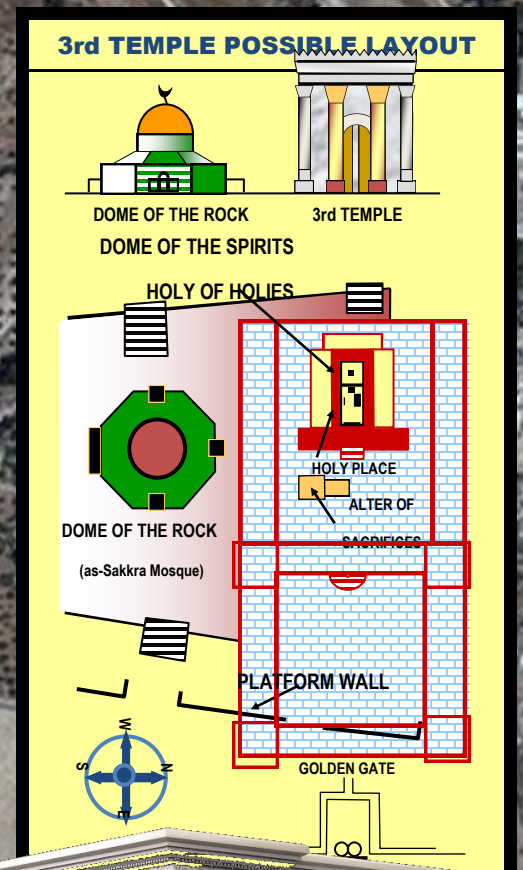


MERCY SEAT

ARK OF THE COVENANT



3rd TEMPLE



Despite the current political, social and religious objections, prophecies from the Book of Daniel the Prophet and the Book of Revelation bear witness to events that are shortly going to come to pass. The 3rd Jewish Temple will be built. Below is one conceptual rendition of how the Temple Mount might look given the alternative view of not having the Dome of the Rock as the focal point for the edifice.

© Composition & Some Graphics by
LUIS B. VEGA
vegapost@hotmail.com
www.PostScriptst.org

SOME SOURCES
GoogleEarth.com
Stellarium.org
Wikipedia.com

Image © 2016 DigitalGlobe