## LAODICEA CELESTIAL STA

The purpose of this illustration is to strongly suggest that the environ of the ancient city of Laodicea is configures to the Orion constellation. The ancient city was centered on an approximate 1 square mile platform that incorporates the many temples and main avenues. Based on aerial observation from Google Earth, it would appear that the location has several layers of motifs that this study will touch upon. First, the core of the city had 3 main temple lined up adjacent the main street. These 3 temples appear to correspond to the 3 Belt Stars of Orion in size and thus also to the Great Pyramids of Giza. Based on this scale, the constellation of Orion would thus match the overlay and with 2 additional and amazing correspondence. The hippodrome would correspond to the position and length of Orion's 'Torch'. The Orion Nebula and Member would correspond to the Great Theater and the Sphinx position would correlate to the stars in this place of Orion. The other amazing overlay is that the core of the amain temples also constitutes the 7 total structures that corresponds to the Pleiades Star Cluster. This is an example of how the Ancients know of the male-female, positive-negative and cosmic fusion that occurs with Orion as the male agent and the Pleiades with the female agent. Lastly the entire square mile delineation has treet grids that also approximate the Cosmic Cardinal Points of the Galactic Meridian and the Clessial Meridian that. In another illustration, it will be suggested also that the entire square mile configuration appears to depict both a 'pyramid' of the All-Seeing' and that of a 'Devil' face when the entire site is rotated 45 degrees to the east.

## ORION CELESTIAL CITY MOTIF OF THE ELOHIM

act mirror orientation as 'Orion' motif in Pergamon



## RISEN JESUS Addressed the Testimony

here as 1 of the 7 Churches of Revelation



**1-Ephesus** 2-Smyrna

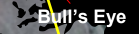
## HYADES

TAURUS Reversed or mirrored to Earth rotated

Earth

180° and 90°

(N)



e

KHUFU

Imagery Date: 9/16/2018 37°50'10.89" N 29°06'31.16" E elev 0 ft eye alt 4873 ft 💽