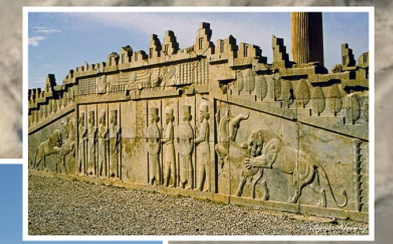


CELESTIAL LINES OF PERSEPOLIS

The very gate to the *Hall of all the Nations* had *Winged Bulls* that served as its sentinels. It is well understood that the ancient peoples aspired to mirror the Stars of the various constellations on Earth and had their major political, social and religious centers and temples built on such astronomical ley-lines. These in turn functioned on a principle of pure mathematics as certain aspects of the 'Pleiadian' city can be brought out. The alignment to the Pyramids of Mexico and that of *Orion* and the *Great Pyramids* of Egypt does have a dual configuration. On one hand, when one superimposes the Giza alignment of the *Great Pyramids* of Egypt to pag the smallest pyramid, that of *Menkaure* to the *Traffic Circle* which is the smallest of the 3 'Stars' leading up to the *Persepolis Gate*, the ley-lines intersect the structures approximately that have the 'Star' configurations. The *Traffic Circle* is correlating to the 'V' apex of the *Taurus* layout. Given this apparent template of the constellation *Taurus*, the entire Persepolis complex suggests that the end or termination point of the overlay focused on the Star cluster of the *Pleiades*. The endpoint of the *Royal Road* ended at the *Gate to Persepolis* or perhaps the 'Star Gate' to the city of the 'Pleiadians' no less. What is also amazing is that these 3 apparent 'Stars' are in size proportion from smallest to largest as are the *Great Pyramids* of Egypt of which they get their pattern from *Orion's Belt*.



GATE ENTRANCE TO PERSEPOLIS
'Star Gate to the Pleiadian Palace'



If one however, reverses the *Great Pyramid Complex* alignment to have the *Great Pyramid* pegged to the smallest 'Star' configuration of the *Traffic Circle*, then the alignment of the Pyramid centers with the Persepolis 'Stars' match exactly in size and even in depiction as 'inverted' Stars geographically, which is astonishing.



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Imagery Date: 12/1/2016 29°55'58.97" N 52°53'11.99" E elev 5303 ft eye alt 33328 ft