Bryn Myrrdin,
A Temple In Time

by
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Speak to the stones,
And the stars answer.
At first the visible obsures:
Go where light is.

Theodore Roethke
Abstract

Bryn Myrddin, A Temple in Time

From the stars we are born, and to the stars we return. The heavens hold our heritage and our destiny. Throughout Man’s history, marking the positions of the moon and stars has been essential to knowing one’s place in the cosmos, to defining the cycle of seasons and Time itself. To connect Man between Heaven and Earth. In Architecture, it is fitting to celebrate the stars. To celebrate Light and the spaces contained within. To revere silence in the space created by star light.

In this Thesis, a central premise is Architecture to mark the rising and setting of the Sun, Moon, and stars. An Architecture of exploration where the forms are generated from astronomical markers, alignments from the stars. To capture a moment in time. As stars are beacons for Man’s hopes and dreams, the Temple complex I propose is a beacon for Man coming together to share his visions with one another in harmony.

A world center is eventually to be built where philosophers, artists, writers, scientists, politicians, and musicians can come together to exchange their ideas and aspirations in lectures, workshops, concerts, theater, dance, and art. A place for gathering to include studios and living areas, as well as a library. A space for solitude, meditation and the pursuit of one’s own dreams. A place for the Vision quest, for contemplation and spiritual renewal. Architecturally, the crystallization of sacred geometry to create a sacred space.
Acknowledgements

In this thesis, many people have helped me transform a vision into a reality. I greatly appreciate everyone’s encouragement and help.

To my father, mother, and sister for all their continual support, love, and understanding.

To my thesis committee; Dennis, Sal, and Scott, for their direction, critique and advice, enabling me to gain better insights into the meaning and intent of Architecture.

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To the St. Andrew’s Society of Washington, D.C. for their generous scholarship which enabled me to travel to England and Scotland to research the ancient megalithic stone circles and their astronomical alignments.

To Barry Kiracofe for the use of his land and cabin for the site of Bryn Myrrdin.

To Katherine Sharp for her guidance on the road to enlightenment. An inspiration always.

To the Ancient Ones, who have throughout time marked Man’s relationship to the stars in stone.

To the mysterious, omniscient, omnipotent creative Force in the universe we call God who dwells within us - an inseparable; all-knowing consciousness of Love.

The sanddust limits of the megalithic and the white line limits of the sunrise as seen from the center of Stonehenge indicate that considerable movement of the sun and moon could be observed on the horizon over the course of their cyclic. Stones block the view of some of the southern rising, but these were probably not intended to be seen from the monument’s center. (Griffith Observatory)

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Indian astronomical observatory erected at Delhi by the Maharaja of Jaipur consists of a 56-foot triangular structure which casts a shadow onto an arc of masonry calibrated in hours, minutes and seconds (top). Another Indian observatory at Benares, known as Yantra, provided fixed angles to check the position of the stars.
Historical Precedents

Haiku

Dark clouds
Hide the mountain peaks,
Shifting wind amidst
The Sun's rays,
Render shadows
Into Light.
Sir Norman Lockyer identified three solstitial alignments at Karnak, in Upper Egypt. Two indicated the summer solstice sunset, he claimed, and the third pointed toward the winter solstice sunrise. (Goddard Observatory, Joseph Bieniasz, after Sir Norman Lockyer)
The so-called ventilation shafts of the King’s Chamber in the Great Pyramid are shown as solid lines which emerge from that chamber at angles of 44 degrees 5 minutes on the south and 31 degrees on the north. The Descending Passage also emerges from the north face, at an angle of 26 degrees 2 minutes 30 seconds. The “ventilation shafts” appear to have astronomical significance and may have been intended to conduct the soul of the dead pharaoh to the circumpolar stars in the north and to the stars of Orion’s belt in the south. (Griffith Observatory)

At sunrise,
Giant stones
Emerge from the desert.
In a Geometer’s dream,
The Mountain rises.
Sentinels of stone stand tall
In the rushing wind off Salisbury Plain,
Monoliths carved to a fine edge,
Curved lintels; mortise and tenon,
Resting calm on a circle
Of blue grey sarsen stones,
Druids humble offering
To God with Love,
Marking Time for Man,
Eternal Tones
Timeless in antiquity,
Bats flitting among the giants
In a crimson sunset,
Between the trilithons,
A star gate,
The Moon a sliver at summer solstice,
Ruins remain sleeping
Yet still a greatness,
A presence of the Whole,
Majestic Unity in a cosmic circle,
Guardians for Man,
Custodians of Time.
Callanish
Fig. 5. The azimuthal direction of the rising and setting of the sun and moon at solstice and equinoxes for the latitude of Callanish.

The central circle at Callanish in a fresh snow-fall. Diameter of 11m, circle flattened on east central stone and five radiating rows.

Plate 2. The trilithon and sarsen circle, July 1965, from the north.
Introduction

Towards an Etheric Architecture

The name of this world center is 'Bryn Myrrdin'. This originates from the ancient legends of Merlin and King Arthur in their efforts to unite Great Britain as one land under peace and prosperity. The words 'Bryn Myrrdin' are Welsh; Bryn is a hill sacred to the sky God Myrrdin, a God of light, wind and thunder. Bryn Myrrdin is also the name of the cave on a hillside in Wales where Merlin lived in quiet and solitude. The mountains behind the site are similar in terrain and forest to Wales.

The site is located on Peters mountain in West Virginia on a tract of land comprising 140 acres bordering the Jefferson National Forest, a wilderness area. A place of seclusion in nature. Peters mountain runs parallel to Potts mountain, with a 'valley that time forgot' in between. The sun and moon rise dramatically over Potts mountain. At a latitude of 37 degrees, this is the same latitude of Mesa Verde, home of the Anasazi Indians who marked astronomical positions with their buildings. The longitude of 81 degrees is close to that of Machu Picchu in Peru where the rising of the sun at certain times of year was marked. Eighty-one degrees also cuts the eastern edge of the North American continent and the western edge of the South American continent to link both hemispheres. The waters on the eastern side flow into the Atlantic and the waters on the western side flow into the Gulf of Mexico. The angle, Southwest, of Peters mountain aligns with the summer solstice sunrise. Large astronomical towers will be placed along the mountain's ridge to mark this celestial event. Peters mountain is part of the Appalachian mountains, one of the most geologically sable mountain ranges on the planet.

Due to the location of the site on a mountain facing east, the emphasis is on observing the sunrise during the solstices and equinoxes. The primary axis on the winter solstice sunrise aligns with the edge of a ridge and symbolizes man's rebirth every winter as the days begin to get longer. Sunlight shines on a narrow path of water; fire and water facing the sunrise, on the winter solstice.

The summer solstice and vernal and autumn equinox are marked by pathways with the sun shining between concrete buttresses rising above the front retaining wall. Concrete columns just inside the front retaining wall, mark the sweep of the rising moon across the eastern horizon during its 18.6 year lunar cycle. Rooms for solitude, inside the earth behind a massive concrete retaining wall, welcome the light of the rising sun on the solstices and equinoxes. Notches on top of the rear retaining wall mark the sunset. Windows of stained glass in the retaining wall mark the passage of months between summer solstice and winter solstice in a spectrum of different colors.

In an ongoing exploration of architectural from generated by astronomy, two temples are built. A circular 'Plaza of the Sun' of marble and granite paving stones, cuts into the earth with a square surrounding a circular fountain. The circle; symbol of unity, harmony and celestial spheres. The square; symbol of earth, stability, and the four directions. The square 'Temple of the Moon', a foundation of strength with four large poured-in-place concrete columns and steel trussed roof rising to an infinite point in the heavens. The four columns represent earth, air, fire and water. Between the four columns, a sacred circle for gathering and celebration, dancing under the stars. Inside the columns, seats for solitude and meditation, with pre-cast concrete capitals forming an open cross to allow viewing of the moon and stars overhead. During the course of the year, the rising sun and moon move between two opposite columns touching their edges to mark the winter and summer solstice. Viewed from the 'Plaza of the Sun', the pyramidal truss of the 'Temple of the Moon' seems to float above the landscape.

Finally, 'Towards an Etheric Architecture', is the process of Architecture and form giving towards which I aspire. The ancients regarded the ether as the invisible substance filling all space in the heavens and comprising the planets and stars. An Architecture of making the invisible visible.
Site

View Towards The Sunrise
The azimuthal direction of the rising and setting of the sun and moon at solstice and equinox for the latitude of Bryn Myrddin due to the 23.5 degree tilt of the earth's axis and the procession of the seasons.

Though my soul may set in darkness
It will rise in perfect light;
I have loved the stars too fondly
To be fearful of the night.

An old astronomer
to his pupil, Galileo

Night comes, an angel stands
Measuring out the time of stars,
Still are the winds,
And still the hours.

from the poem ‘Nocturne’
by Kathleen Raine
Plaza of the Sun
Plaza of the Sun

Key
A = Winter Solstice Sunrise
B = Equinox Sunrise
C = Summer Solstice Sunrise
D = Moon Marker
E = Rooms for Meditation
F = Bathroom
G = Library
H = Art Gallery
I = Dining Alcove

Scale: 1 = 28'
Quiet waterfall whispers
To a primordial forest.
Near the Autumn wild,
The Mountain drifts.

Fountain with Path of Water Towards Winter Solstice Sunrise
View From Edge of Plaza of the Sun

(SIMILAR TO VIEW AT SUMMER SOLSTICE AND EQUINOX)

THE MOVEMENTS OF THE MOON

The swings of moonrise and moonset across parts of the eastern and western horizon are similar to those of the sun, but occur monthly, not annually, with about thirteen swings a year. But, due to the tilt of the moon's orbit, the length of the swings varies over the months. A complete cycle, from "major standstill" to "minor standstill" and back again, is completed in 18.61 years. (The moon never "stands still" - the term refers to the repetition of a similar pattern of movements over several consecutive months.)

Rooms in the Retaining Wall
Room Within the Retaining Wall at Winter Solstice Sunrise

Love's Longing
A bright red rose
The Beloved's pain...A Timeless Journey.
Floating petals
Cold crystals
Water rushing smoothly...
Over the One.

Summer Solstice Sunrise Alignment
Entrance to the Plaza of the Sun

Red mapled mountains
Beeches golden streaked
Temple perched...
Transfixed in Time.
Temple of the Moon
Temple of the Moon

Above the Temple,
Wind swept gnarled pines,
Hawks soaring on
Eternal tones of Time.

Scale: 1 = 18'
Study Models

Column Capitals
The Column
A Place for Meditation

To Long
To Dare
To Know
To Keep Silent
All material in nature, the mountains and the streams and the air and we, are made of Light which has been spent, and this crumpled mass called material casts a shadow, and the shadow belongs to Light.

Louis Kahn
Wall Study

Man, Man, your time is sand,
And all your ways are known to me.

Nostradamus
The moon is up and yet it is not night
The sun as yet divides the day with her.

J.M.W. Turner
Out of the One, Many...
Asymmetry through Symmetry.
Patterns of Refraction Compose
The Universe.
List of Illustrations

All other photographs, drawings, sculpture and poetry © by the author.

7. *Astronomy of the Ancients*, fig. 31.
Selected Bibliography


Vita

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Education:

Virginia Polytechnic Institute and State University
Blacksburg, VA
1990 Master of Architecture

Drexel University
Philadelphia, PA
1986 Architectural Design

Maxwell Institute
Norristown, PA
1986 Computer Programming

Bucks County Community College
Newtown, PA
1979 Film Production Television Production

Rhode Island School of Design
Providence, R.I.
1974 Photography

The University of Virginia
Charlottesville, VA
1973 B.A. History

Universite de Besancon
Besancon, France
1971-1972 Art History French, European History

The Choate School
Wallingford, CT
Graduated 1969

Work Experience:

ArchVisions
Blacksburg, VA
Director, Architectural Design
9/86 to Present

Mitchell, Giurgola-Architects
Philadelphia, PA
Model Building Christmas 1988

SACRED GEOMETRY

Geometric analysis of the tomb of Rameses IV of Egypt - double square and golden section rectangles.

Center Aisle Of Chephren’s Valley Temple
Work Experience:

Dewberry, Davis
Rouzoke, VA

Venuri, Rausch & Scott Brown
Philadelphia, PA

Virginia Tech, Earthquake Research, Dr. Frederick Krimgold
Blacksburg, VA

Virginia Tech
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Space Design, Inc.
Philadelphia, PA

Osis Corporation
Quakertown, PA

Orion Management
Milford Square, PA

Unumi Galleries
Quakertown, PA

Felixus Gallery
Washington, D.C.

Scholarships:

Instructor Scholarship
Virginia Tech, Blacksburg, VA

St. Andrew's Society of
Washington, D.C.

Architectural and Engineering
Drafting 1990

Computer-Aided-Design
AutoCad Summer 1988

Computer-Aided Design
AutoCad 1989

Graduate Teaching Assistant
in Computer-Aided-Design, MacPaint
CADAM, AutoCad 1987 to 1988

Designer, Director AutoCad
Training 1/86 to 9/86

Director of C.A.D. Sales
5/83 to 9/85

Director C.A.D. Consulting,
Marketing 11/82 to 5/83

Art Director
7/79 to 6/80

Art Director, Photographer
11/74 to 7/76

Computer-Aided-Design
1986-1987

Travel to England and Scotland in summer 1988 to study astronomical alignments of megalithic stone circles.
If the doors of perception were cleansed
Every thing would appear to Man as it is,
Infinite.

William Blake
These refraction photos are the closest visualization that science can give with respect to the nature of atomic substance, which appears to be patterns of geometrized light-energy.

And all shall be well
All manner of things shall be well
When the tongues of flame are in-folded
Into the crowned ken of fire
And the fire and rose are one.

T.S. Eliot