PROJECT SUMMARY

The Windhover Contemplative Center is a public gallery on Stanford’s campus designed to be a spiritual refuge for the Stanford community, “intend[ing] to offset the personal cost that can be entailed by students, faculty and staff striving to reach the pinnacle of their fields.”

The building was designed in conjunction with Nathan Oliveira’s Windhover series: five paintings inspired by kestrels swooping above the Stanford foothills. Susan Duca and her husband, the main patrons, commissioned the building with the intention that it would pair art and nature to help facilitate contemplation, seeing it as a way to “recenter oneself”. Located in the center of the campus, the building is easily accessible to the entire Stanford community, while the building’s form ensures access to the artwork and surrounding landscape even during off-hours.

A professor at Stanford for over 30 years, Nathan Oliveira had strong ties to the community. His Windhover series and their monumental scale provide the foundation for the building design.

From the beginning, student, staff, and faculty were consulted for the design. Aidlin notes, “Students wanted to use the space. We met with them early on and talked to them about their needs. Everyone has different patterns for when they are stressed out. Undergrads have different views than graduates.”

Based on these differing needs, the final design offers multiple spaces and pathways for contemplation and reflection regardless of time of day. Working in conjunction with other campus-wide wellbeing efforts, Windhover helps to promote student, faculty, and staff wellbeing.

Prepared by Cory Nestor and Terrapin Bright Green

Location
Northern California, USA

Project Address
370 Santa Teresa St. Stanford, CA 94305

Project Type
Public Gallery

Square Feet
4,000 sq ft

Year of Completion
2014

Design Team
Aidlin Darling Design

Keywords
Meditative space, gallery, natural materials

Awards
2015 Design Merit Award
American Society of Landscape Architects w/Andrea Cochran Landscape
2015 Citation Award
American Institute of Architects
2015 Honor Award
International Interior Design Association
2015 Best of Competition Winner, 42ND Annual Interior Design Competition

Key Biophilia Patterns
Refuge
Visual Connection with Nature
Dynamic and Diffuse Light
Material Connection with Nature

Photo 1: The high contrast between interior material color and natural lighting creates dramatic interior shadows, playing off the textures of the surrounding trees. P6 P9 P12
NATURE IN THE SPACE

[P1] Visual Connection with Nature. All interior spaces have visual connection to adjacent landscape


[P3] Non-Rhythmic Sensory Stimuli. Landscaping habitat


[P7] Connection with Natural Systems. Deciduous ginkgo trees along entry path

NATURAL ANALOGUES

[P8] Biomorphic Forms & Patterns. Vertical louvres mimicking tree trunks


[P10] Complexity & Order. Not present in design

NATURE OF THE SPACE

[P11] Prospect. Three foot elevation change at north end of building

[P12] Refuge. Building set in the landscape and larger campus, 180° circulation from south to north, excentuates refuge condition

[P13] Mystery. Entry switchback creates visual intrigue

[P14] Risk/Peril. Not present in design

The plan illustrates the intentional indirect procession of the visitor. Arriving at the north end, the visitor walks along the west wall, entering at the southwest corner. They then move through the space heading north. This creates very strong refuge conditions.

Photo: The east shows the changes in light on the exterior and the subtle elevation change moving from south to north. P1 P6 P8 P11

The natural incline of the site creates a subtle relationship with the floor plate and ground. The southern end of the building is roughly 3 feet above the ground. This separation from the ground plan is further emphasized by the transition in materials from gravel to pavers to concrete to wood.

This begins to separate the visitor from the ground plane, welcoming them into the cave-like interior. The procession turns 180 degrees and heads north, pulling visitors further into the space to reach the gallery. Once in the gallery, the materials and color palette reinforce that this is a contemplative refuge. Hand-scraped oak wood floors and slat wood ceilings enclose the space, while rammed earth walls provide further protection.

In the first contemplative space, visitors are given sliver views of oak groves and an outdoor water garden to the south. While the galleries are enclosed, each has two or more means of egress, preventing the visitor from feeling trapped. Visitors are provided small, individual cushions and encouraged to sit on the floor or benches, reinforced through the matching hand-scraped oak.

The building is nestled in a forested area of Stanford’s campus and blends in with its environment conditions and the main flow of activity on campus, in which the individual is protected from behind or overhead.

From the material selection to the spatial layout, much of the design focuses on the refuge pattern. Each element reinforces the feeling that this is a place for withdrawal from environmental conditions and the main flow of activity on campus, in which the individual is protected from behind or overhead.

The sound of walking from the gravel, to concrete pavers, to hand scrapped wood oak floors, the tactility of all that is very different.” The change in materials amplifies exterior noise to highlight the quiet interior.
VISUAL CONNECTION WITH NATURE

The interlocking processional spaces take the visitors through a series of three stereometric refuges, each interrupted by two open-air courtyards. These two types of space play off one another: one has extensive views out across the landscape, while the other has indirect and diffuse lighting with opaque rammed earth walls and slivers of distant landscaping between 50 and 100 feet away. Benches are positioned in relation to views and artwork, providing access to both.

Outdoors, the landscape architect created nesting locations to view the artwork. There is a water garden to the south, and an exterior garden and outdoor deck to the north. This mix of spaces allows visitors to decide how they want to interact with the landscape and building in response to their personal preferences.

DYNAMIC AND DIFFUSE LIGHT

The artwork and spatial composition were designed in conjunction. The monumental size of the paintings influences the scale of the room, placement of skylights, and the building’s overall north-south linear orientation. As Aidlin explains, “Each painting has a skylight. The intention is to have the paintings be washed with indirect light. The background materials are dark, and the paintings themselves are washed in light.”

Vertical louvers along the eastern wall mimic the non-rhythmic layering of tree trunks while casting dynamic shadows along the dark oak flooring. This eastern orientation leverages the path of the sun to move the shadows across the interior during the day, connecting visitors to the sun’s diurnal patterns.

Curatorial standards require motorized louvers, scrims, and filters for the light.

Artificial ceiling lighting is intentionally kept off during daylight hours, and slowly turns on based on light levels within the space. At night, the structure transitions into a light box, ensuring campus safety and allowing for evening and night views of the art from the exterior.

MATERIAL CONNECTION WITH NATURE

Material choices play a significant role in the user experience of the space. Almost all surfaces are composed of materials and elements from nature that, through minimal processing, reflect the local ecology and geology to create a distinct sense of place. The various shades of earthtoned materials were chosen to play off the natural colors of the surrounding landscape. Aidlin notes, “It was critical to Nathan Oliveira that the space feel organic, not like a stark white museum.”

The space is composed primarily of three materials: stained oak, rammed earth, and glass. The stained oak brings the interior light down to create a grotto condition. The dark interior accentuates the presence of the bright natural light and the colored oil paintings. Rammed earth walls use a mix of various materials to create elegant striations, rooting the structure both physically and symbolically to the site. Glass is used to connect the spaces visually but separate them processionally. This entices the visitor to move through the space, following the glass until there is an opening.

The floor and benches are made of the same hand-planed stained oak, and individual cushions are provided at the entry. The material selection communicates to visitors that it is okay to sit on the wood. From the gravel at the entry to the trees in the courtyard, each object is carefully chosen to create a continuous color palette to reinforce a calming atmosphere, enhancing the main refuge pattern.
STANFORD WELLNESS AND THE BUILT ENVIRONMENT

Findings from the Stanford University Wellbeing Task Force reported that “the prevalence and complexity of student mental health issues has grown in recent years both nationally and at Stanford. Increasingly, [Stanford is] seeing students struggle with mental health concerns ranging from self-esteem issues and developmental disorders to depression, anxiety, eating disorders, self-mutilation behaviors, schizophrenia and suicidal behavior.”

Engaging the larger community, the Wellbeing Task Force states, “Supporting student mental health and well-being falls within the province of all of us—faculty, staff, and students—and that this recognition is crucial to student success and the University’s mission as a leading research and teaching institution.”

The creation of Windhover is one of many campus initiatives aimed at supporting mental health and wellbeing. While none of these mental health issues can be solved with the built environment alone, many studies show that an individual’s environment can play a key role in their wellbeing.

With this in mind, Windhover designers looked to the building’s design to provide mental health and wellbeing services, and convince the school’s Board of the design’s potential.

As Joshua Aidlin said, “The building was highly progressive for its time. The Board wasn’t convinced that they needed it—until studies by the Wellbeing Task Force came out. It wasn’t just a building for art; they started to realize it is much greater than just art work. It was about regaining health, balance, and wellness.”

The predominate biophilic patterns used provide a range of potential wellbeing benefits and help pair the Task Force’s goals with the final built form. Windhover encourages visitors to shed the stresses of the outside world by providing a safe, calming environment that engages the mind. According to the Stanford News, Windhover has become a favorite spot for many students since its opening in October 2014.

[P1] Visual Connection to Nature. Lower blood pressure and heart rate, improved mental engagement/attentiveness, positively impacted attitude and overall happiness


[P12] Refuge. Improved concentration, attention and perception of safety.

Above: A view from the landscape with various interior light conditions layered together and a central pass-through courtyard. P1 P2 P4 P9

Terrapin Bright Green

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Aidlin Darling Design

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