Learning from the Countryside: Documentation and Design Exploration of Timber Grain Elevators in Eastern Washington

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Introduction

Driving in the countryside of Eastern Washington, one finds timber grain elevators standing solidly alone in a vast landscape of rolling hills. They have been disappearing from this rural landscape, replaced with concrete elevators and metal silos. Documentation and Design Exploration of Timber Grain Elevators in Eastern Washington first records the grain elevators through photography, drawing, model making, writing, and interviews in order to gain a deeper understanding of grain elevators by delving into their culture, rural community history, climate, construction methods, material constraints, and spatial qualities. The constraints revealed from various perspectives and experiences in the process of documentation informed the design exploration of grain elevators. Two design exploration projects, Light Hole Shed + Fence and Night Blooming, emerged. Both of the projects are made of 2x4 or 2x6 lumber from dismantled grain elevators. The lumber is stacked using traditional cribbed construction. Light and darkness in the space is a central theme for the projects. This theme was inspired by various experiences inside and outside the elevators in the process of being dismantled or abandoned, such as crawling into a 10’x10’x60’ grain storage bin of a partially dismantled timber grain elevator and observing the light shining into the space from the open roof. Light cuts into a dim space and transforms the wooden surface textures.
Pullman South Grain Elevator

Documentation: Photography

Walters Grain Elevator in process of being dismantled
Documentation: Photography

Dry Creek Grain Elevator in process of being dismantled
Documentation: Photography

View to the roof of Kitzmiller Grain Elevator

Interior wall of grain bin in Kendrick Grain Elevator
Documentation: Photography and Model

Interior wall of grain bin in Druffel Grain Elevator

Sectional model of Uniontown Grain Elevator
Exhibition

The exhibition shared the results of the documentation of grain elevators with the public from diverse perspectives in the form of photographs, drawings, models, and a series of interviews on screen. Twenty-seven photographs of grain elevators, drawings and models of four grain elevators, three graduate student projects proposing design interventions in existing grain elevators were exhibited. Interviews with farmers who own grain elevators, a grain elevator maintenance person, and a dismantler of grain elevators provided another perspective from which to view the visual work in the exhibition.
**Design Exploration I: Light Hole Shed and Fence**

When timber grain elevators are dismantled, timber is sold as reclaimed wood for flooring and other applications. However, if the length of the timber is less than 4’, the timber is either scrapped or used as firewood. I decided to use this scrapped timber to design and build a shed + fence.

The 6’ x 16’ shed and fence is built with recycled timber from two grain elevators, in Cunningham, WA and Moscow, ID. A traditional cribbed construction method is used, and as an allusion to the light quality inside the elevators, spaces are created between the timbers of the shed to invite natural light into the space. Random holes provide sufficient light to see in the shed during the day and experience the change of sunlight.
Design Exploration I: Light Hole Shed and Fence

Exterior view of shed from courtyard

Exterior view from street side
Design Exploration I: Light Hole Shed and Fence

Interior view

Left & right: Interior views
Design Exploration I: Light Hole Shed and Fence

Close-up of a light hole

left: The wood for the shed + fence was recycled from this Cunningham Grain Elevator

right: The same grain elevator in Cunningham being dismantled
Design Exploration I: Light Hole Shed and Fence

left: Interior of Cunningham Grain Elevator being dismantled

right: Framed sky viewed from Cunningham Grain Elevator being dismantled

left: Looking up at the sloped bottom of a grain bin in Cunningham Grain Elevator
The roof construction of the shed is the reverse design of this grain bin.

right: Section and plan of the Cunningham Grain Elevator
Design Exploration II: Night Blooming

Night Blooming started as an extension project of Light Hole Shed + Fence. More attention was given to the light quality inside of the space. To create a gradual transition of light, a circular plan was selected. When curved walls are built from square cut timber, wedge-shaped voids determined by the light study appear where the boards meet. An altered crib construction method was applied to construct a catenary dome, 10’ in diameter by 13’ 6” high. Daggers of light split the dark space within, rising to the apex in a tightening spiral. The patterns of voids provide sufficient light to experience the subtle changes of light and shadow.
Design Exploration II: Night Blooming

Light study for Night Blooming

Light through wall to inside

Light reflected on floor
Design Exploration II: Night Blooming

A circular plan creates a smooth surface elevation without corners, which allows gradual transformation of light and darkness to be perceived.

Based on the results of the light study, a 16 penny nail from the original construction of the grain elevator is used to define the width of the voids in Night Blooming.
Design Exploration II: Night Blooming

Construction of Night Blooming

Interior wall view during construction
Design Exploration II: Night Blooming

Exterior view of the final design of Night Blooming
Design Exploration II: Night Blooming

Interior view
Design Exploration II: Night Blooming

Looking up inside