

A Lighthouse

Carly Weppler

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Masters of Architecture in Architecture

Hans Rott, Committee Chair

Howard S. Gartner

William Green

May 2, 2012

Blacksburg, VA

Keywords: lighthouse, tower, concrete
Copyright 2012

A Lighthouse

Carly Wepler

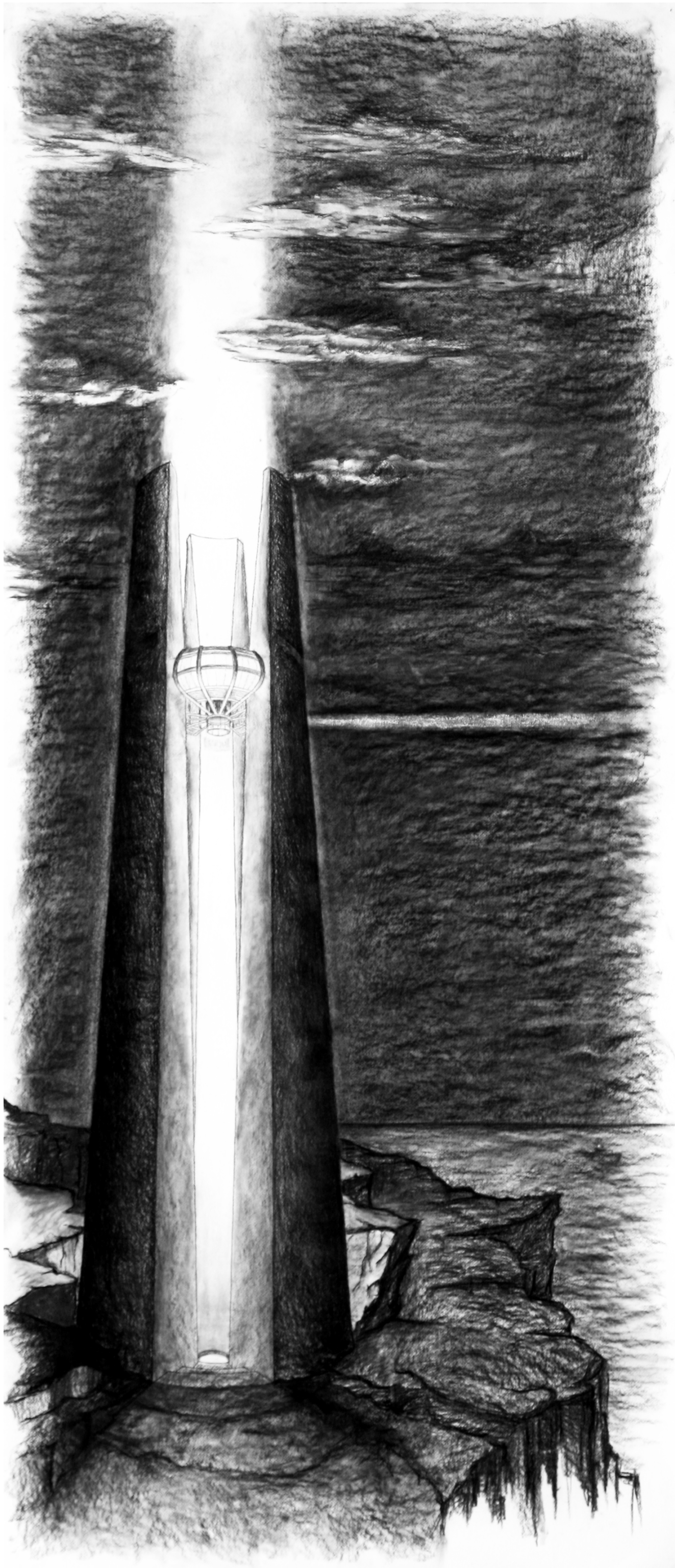
A Lighthouse

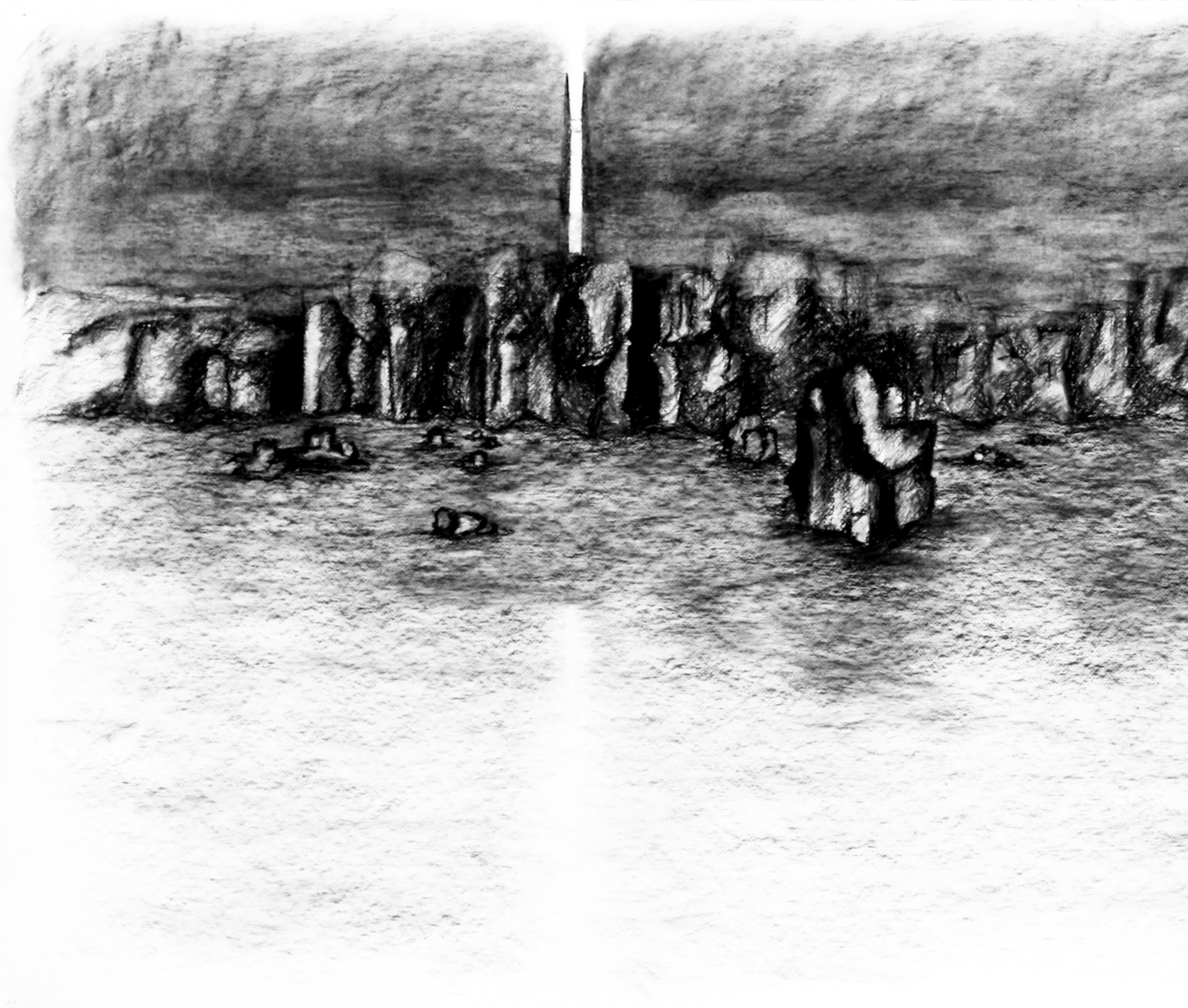
Carly Weppeler

This lighthouse is a visual anchor from land and sea. Its three concrete towers reach 250 feet tall with a base diameter of 75 feet. Accompanying its rotating spotlight is a central spotlight, lighting the core of the tower vertically and continuing into the sky. Nested 150 feet up the tower is the residence for the lighthouse keeper. Siting at a high elevation along a shear cliff face, the often fog shrouded tower is a strong light signal for voyagers at sea.

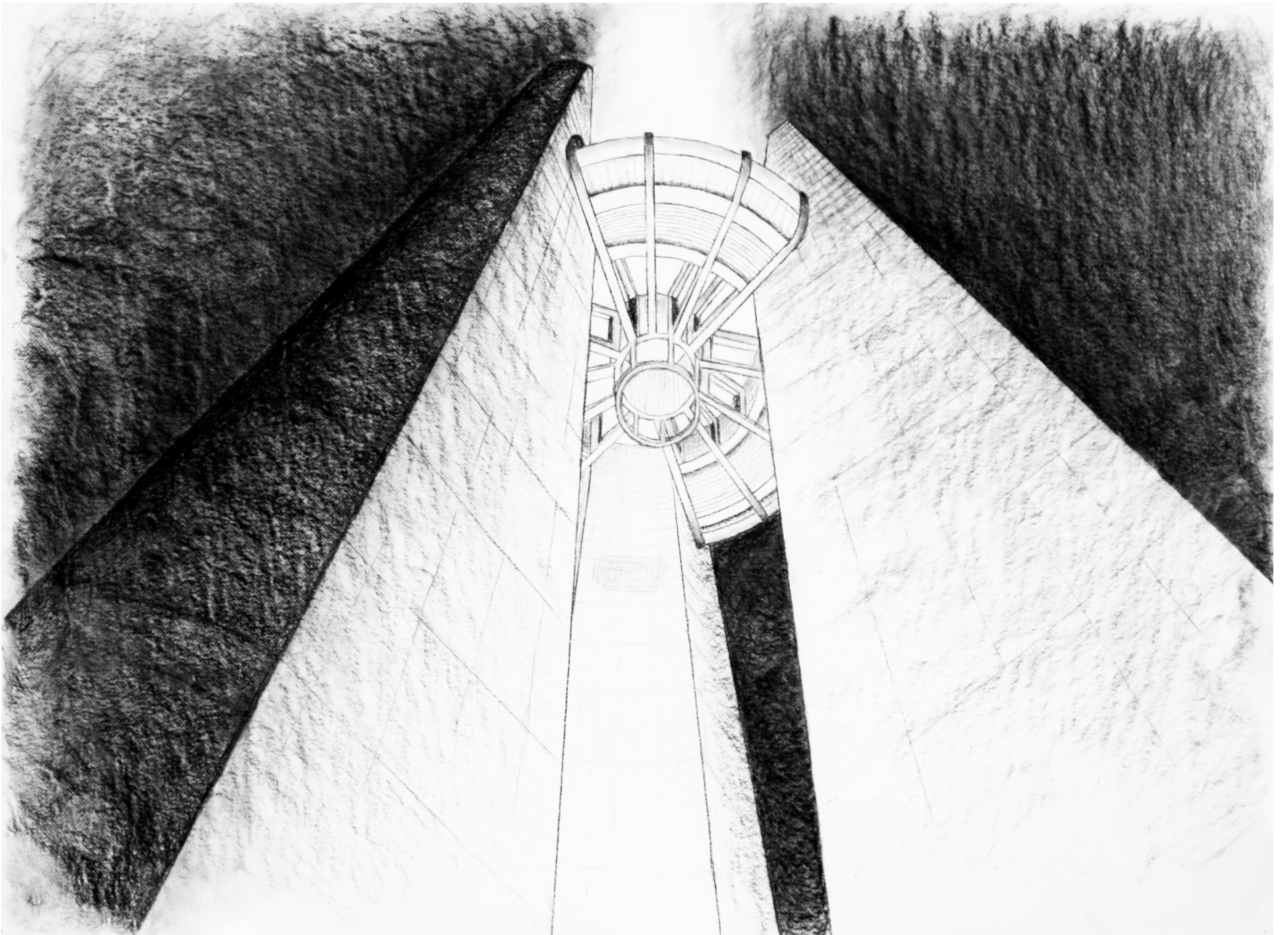
to...
all those who helped me when I was shipwrecked

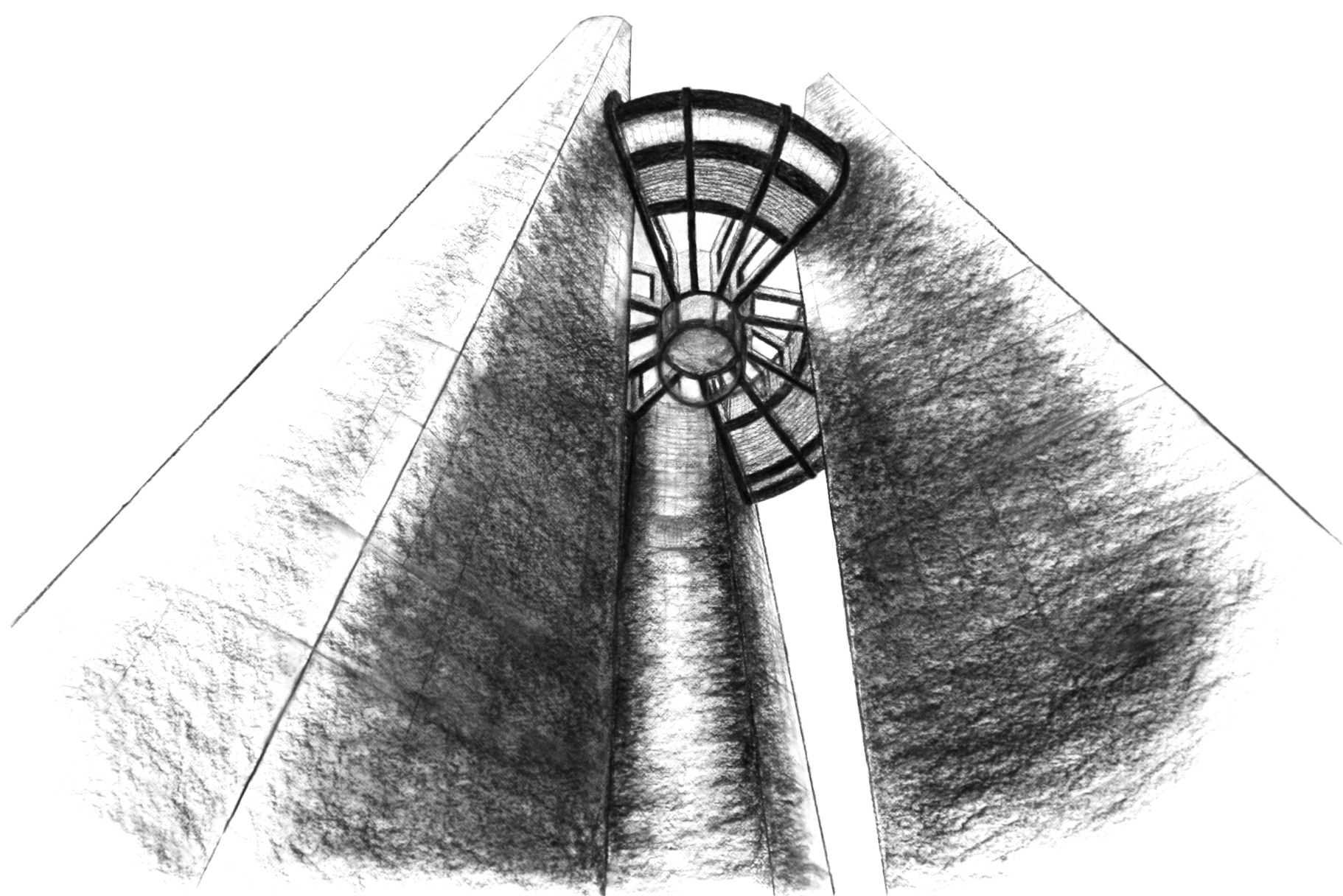
Lighthouse	1
Preliminary Studies	9
Photographs	19
Drawings	33
Sketches	41

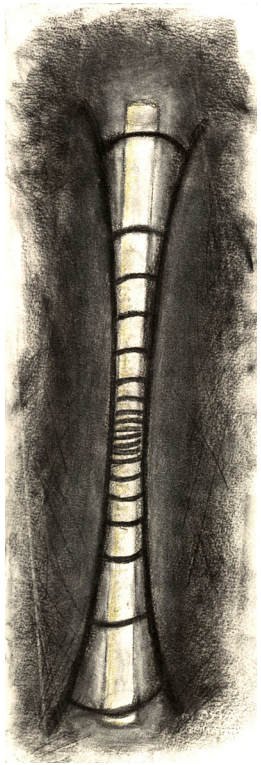
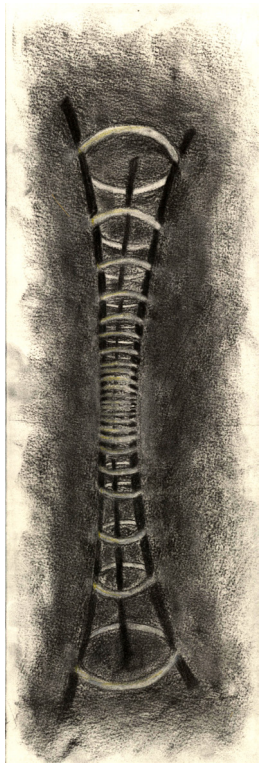
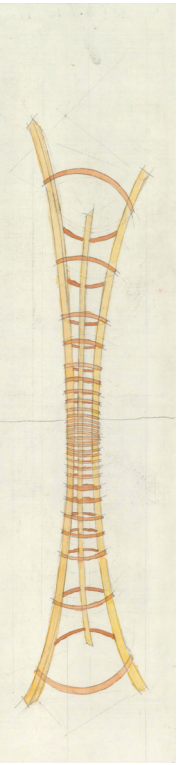
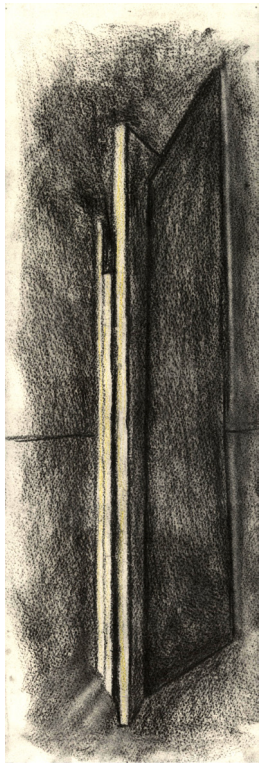
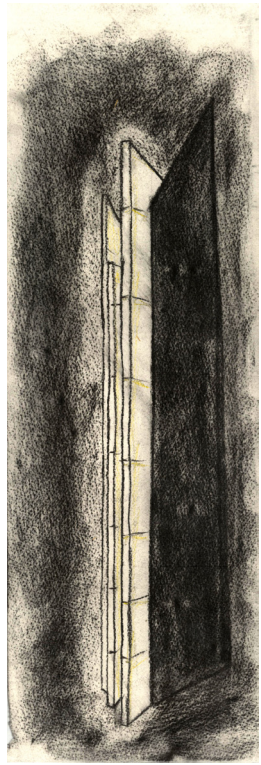
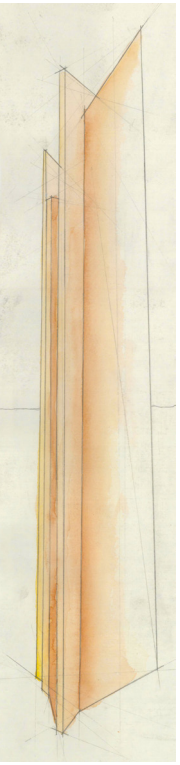
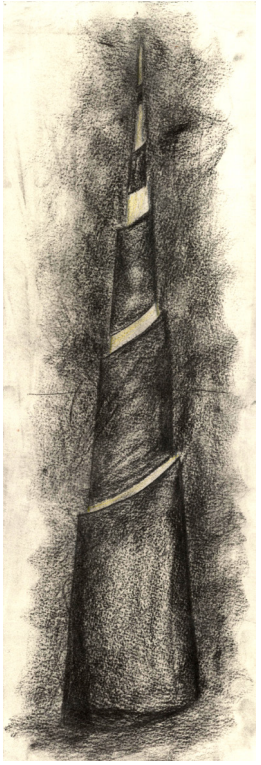
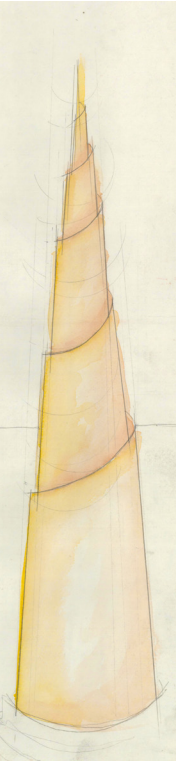
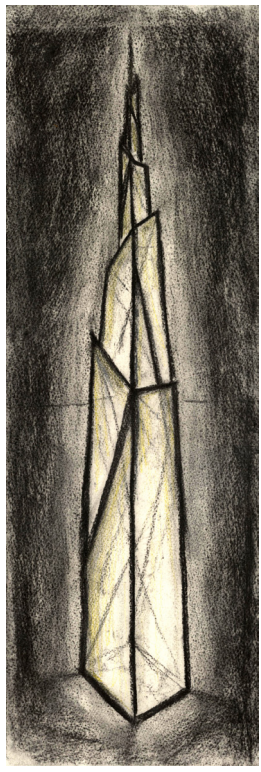
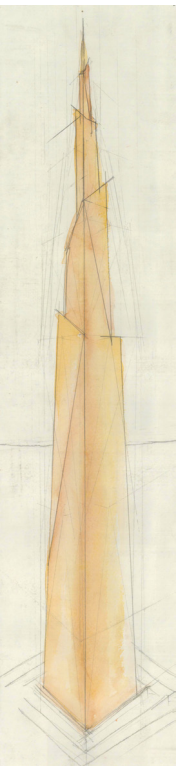


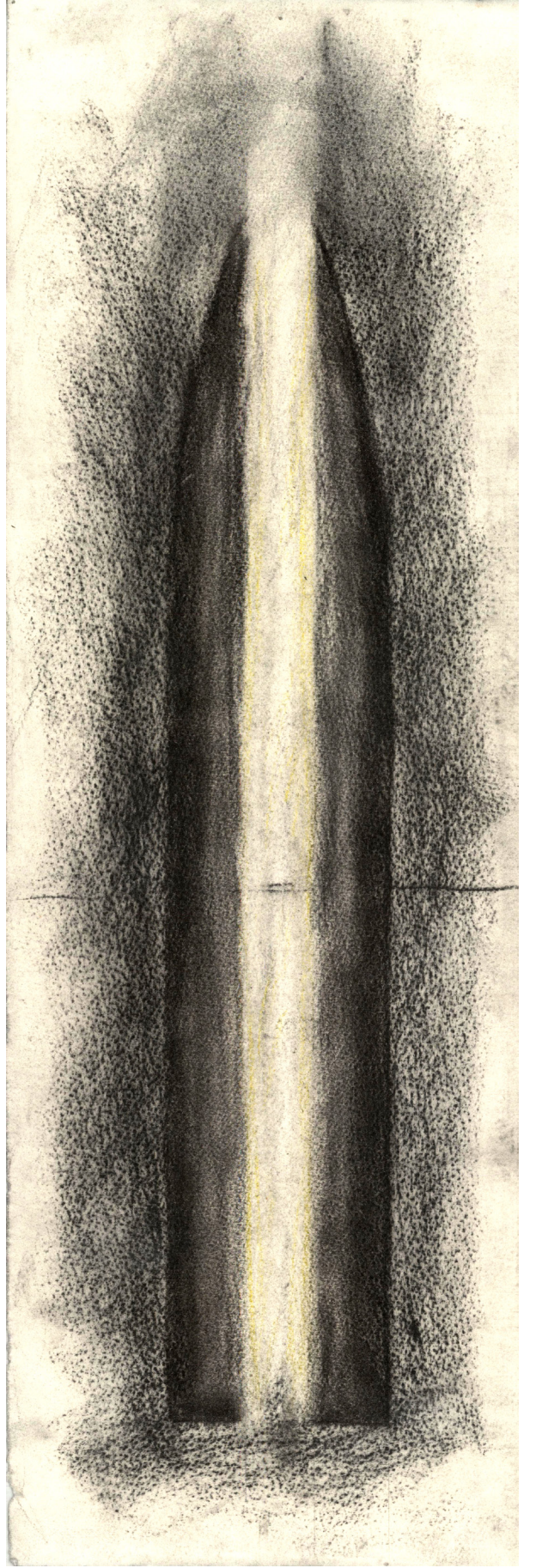
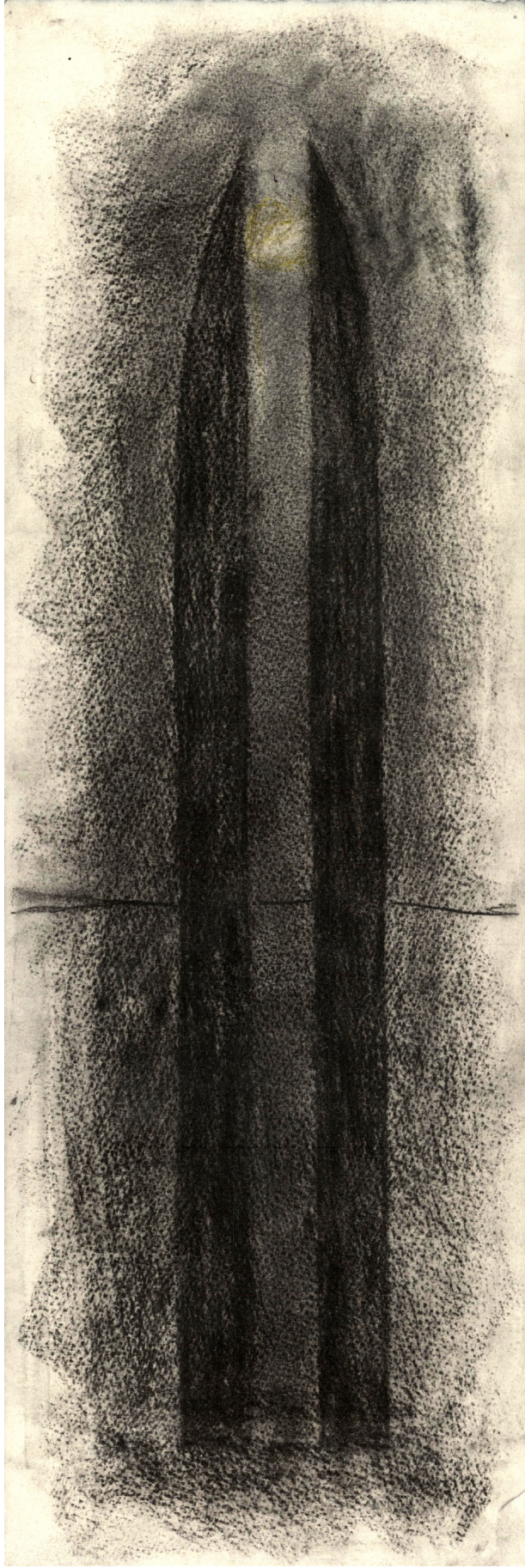
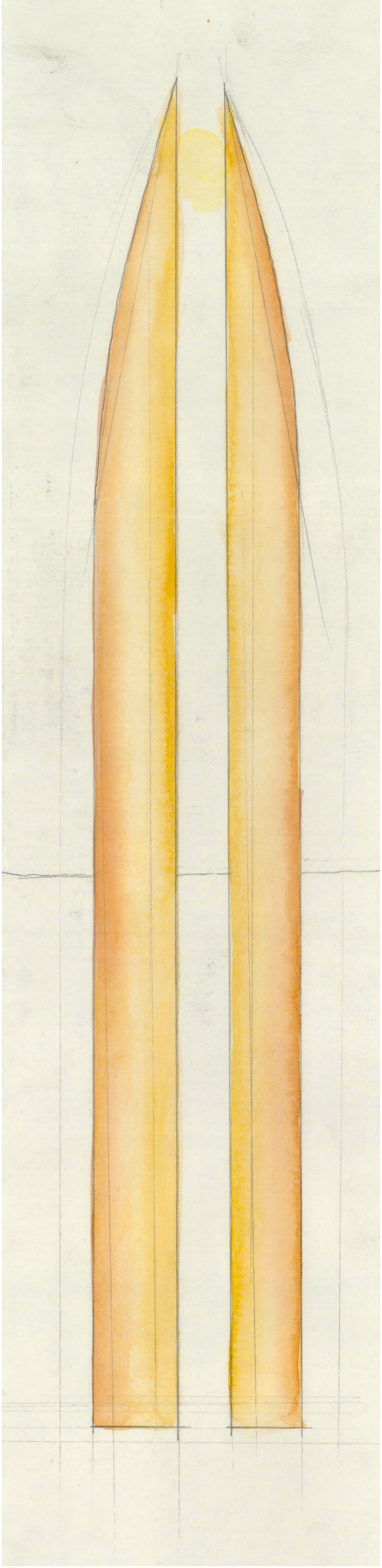


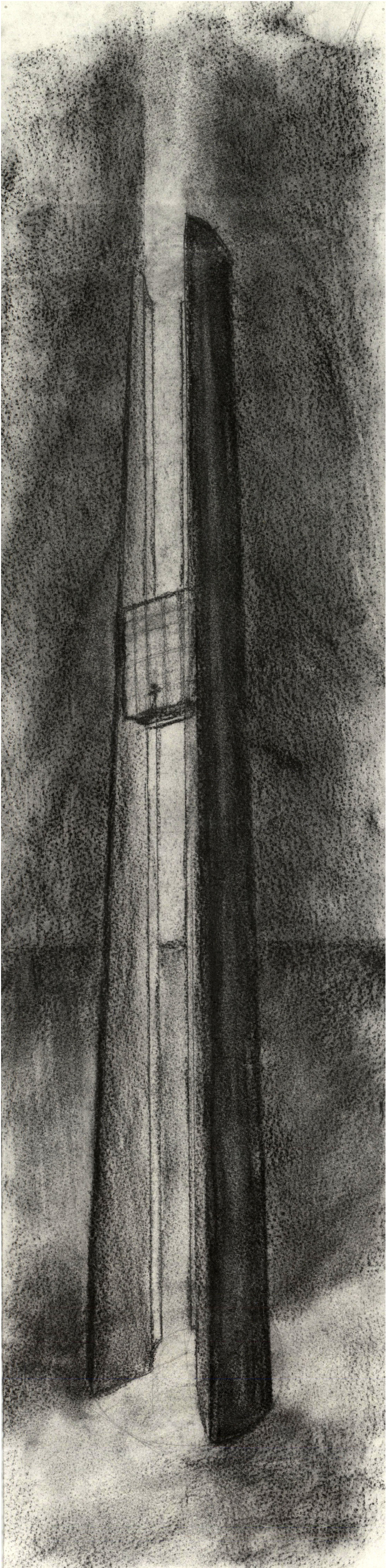


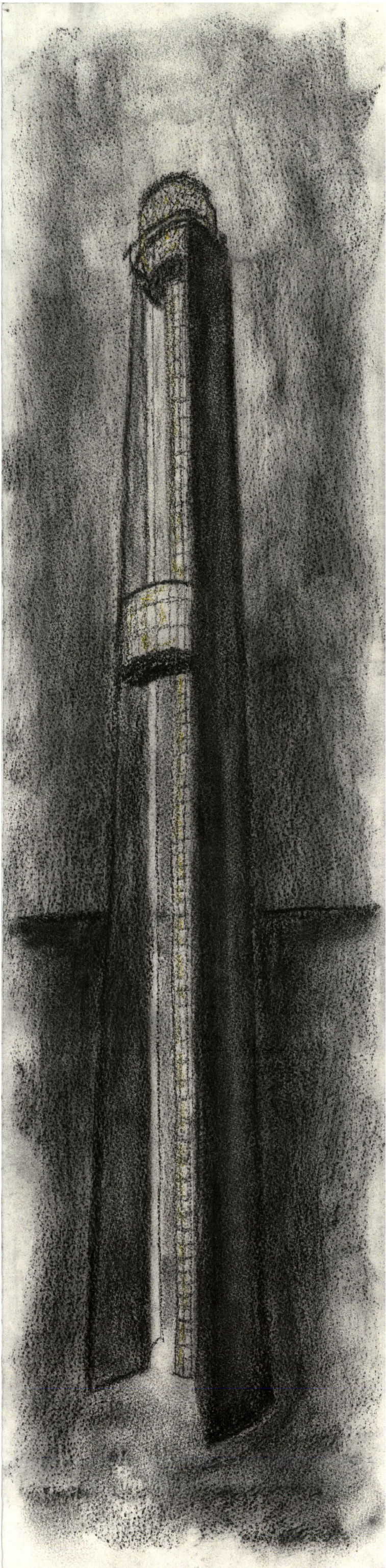


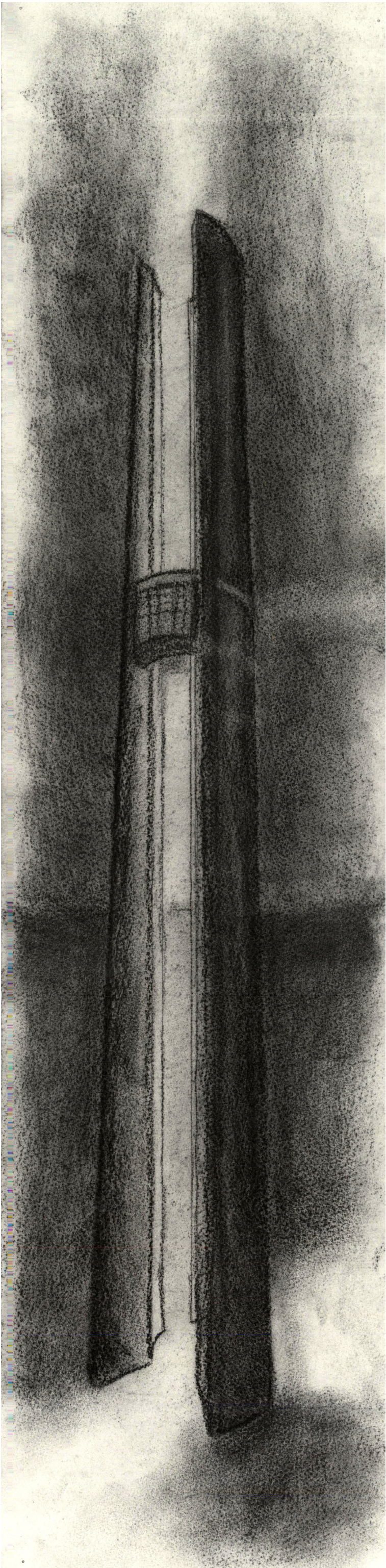






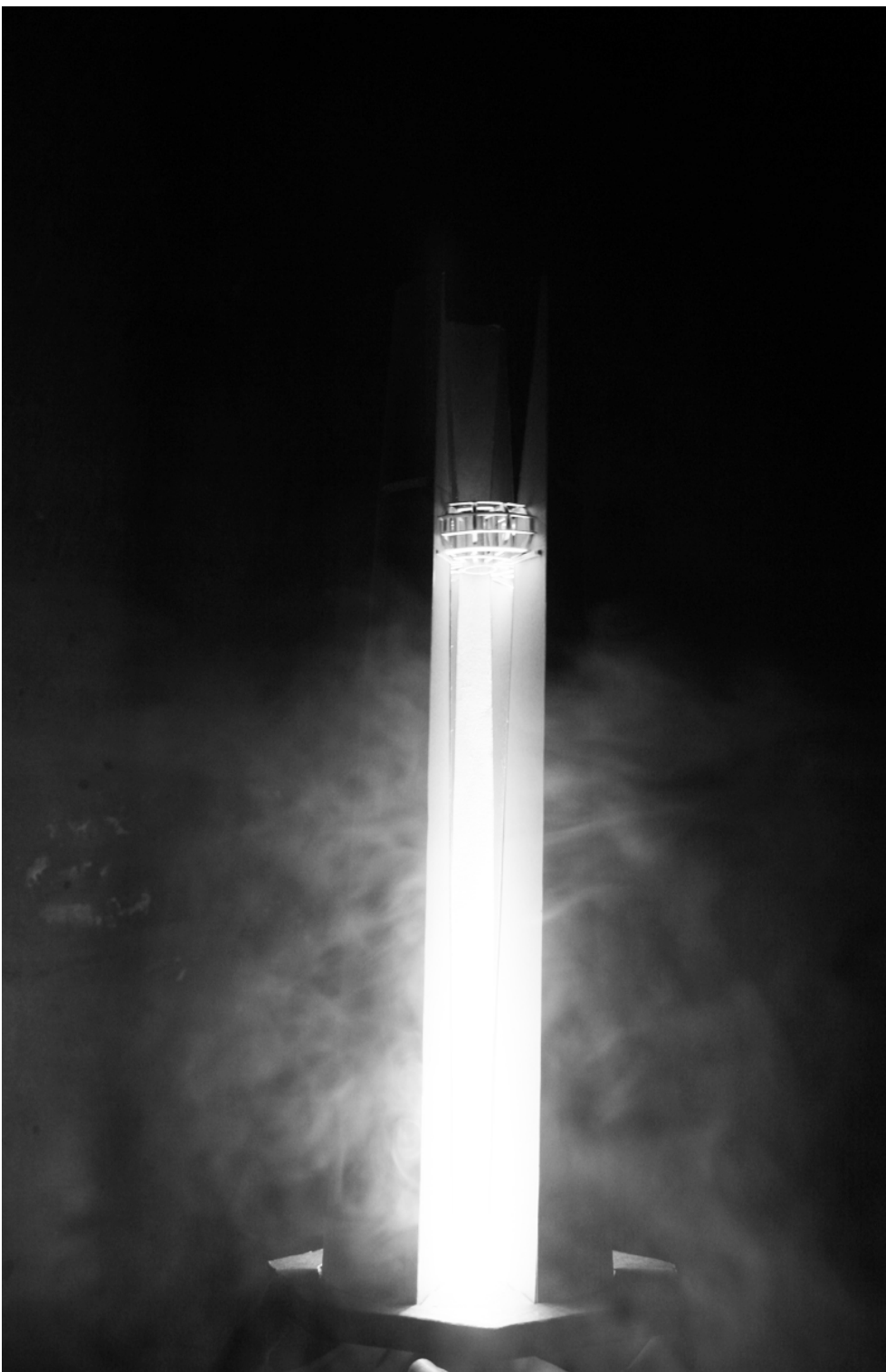


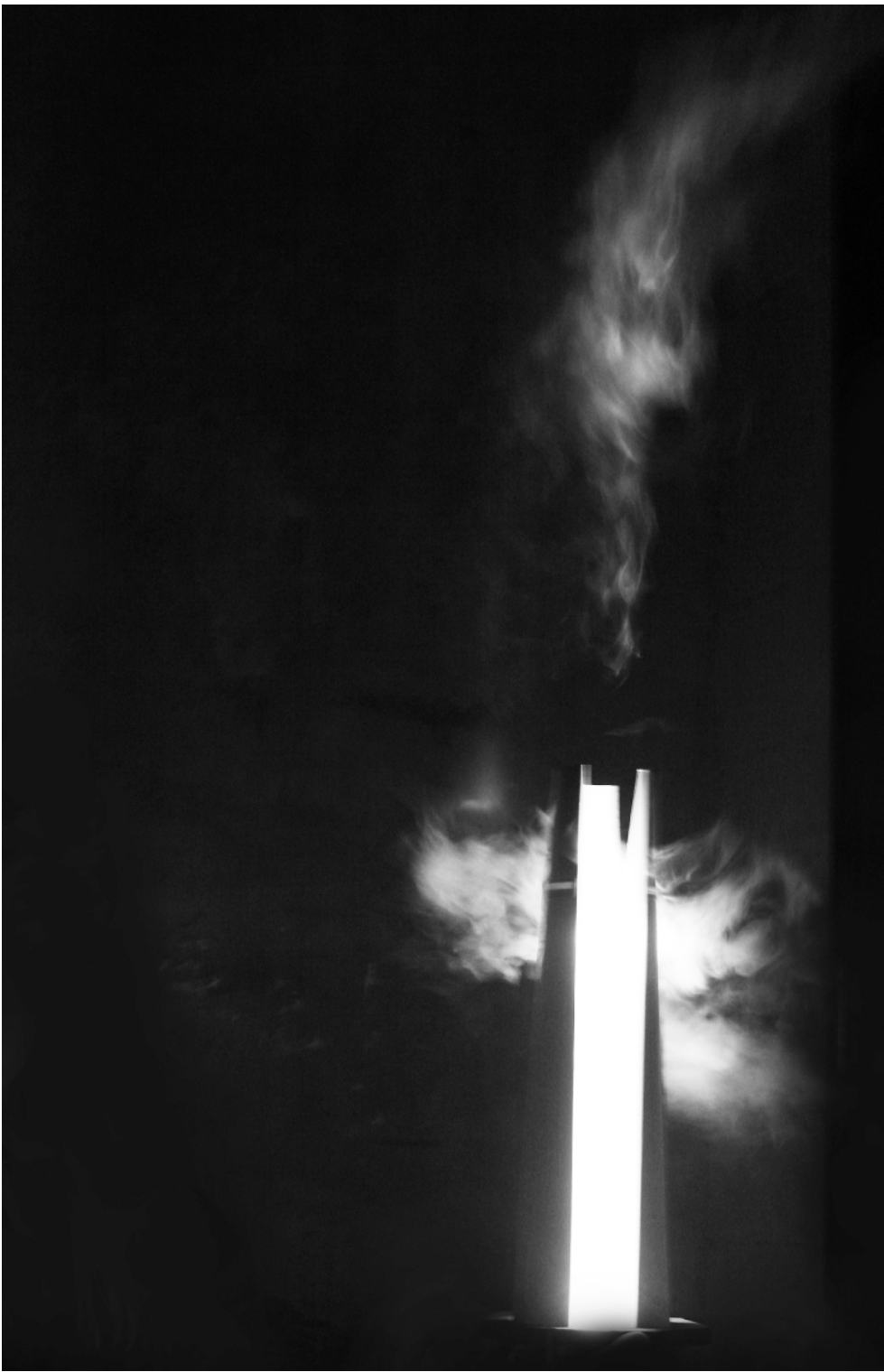




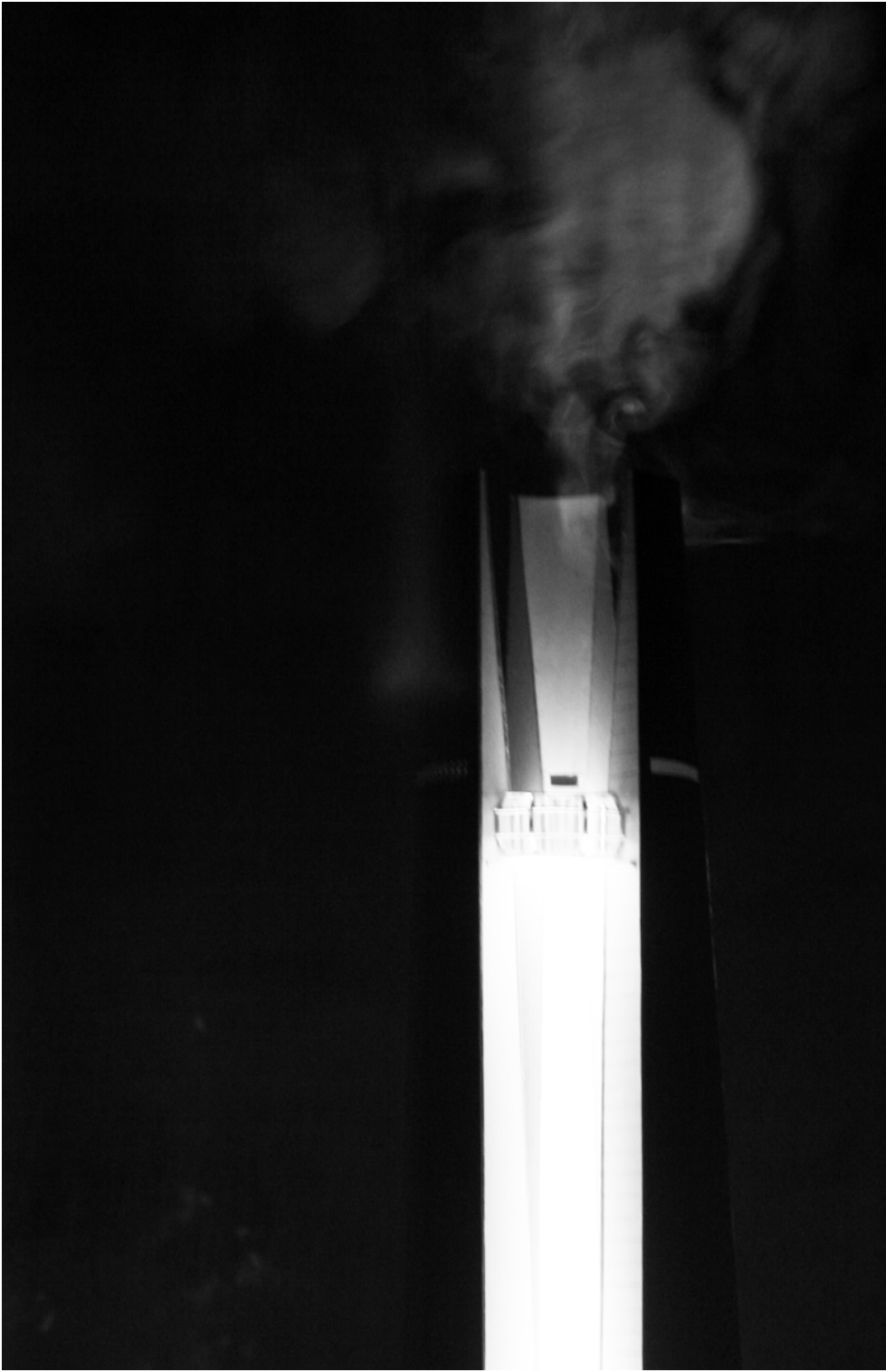
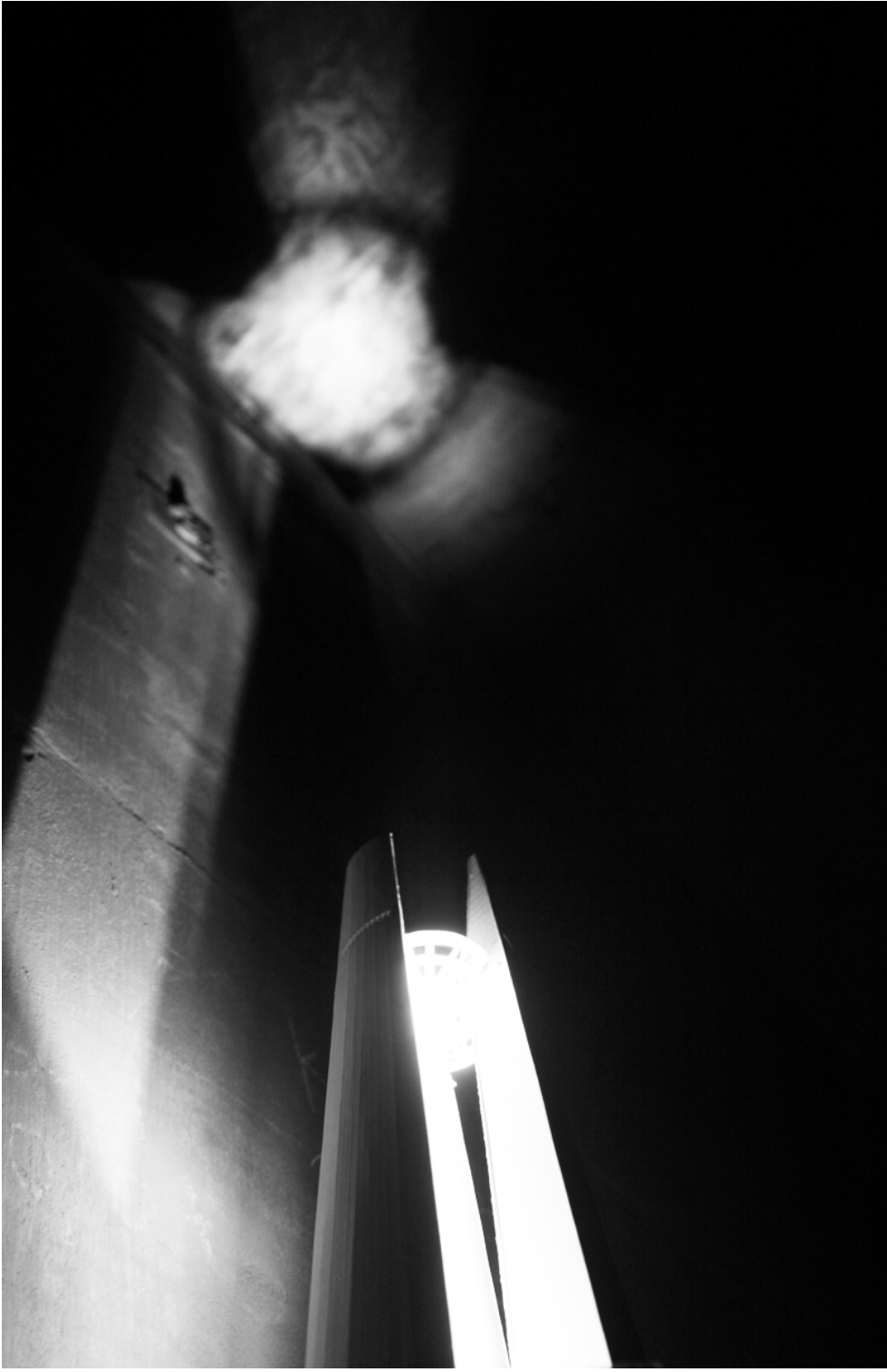


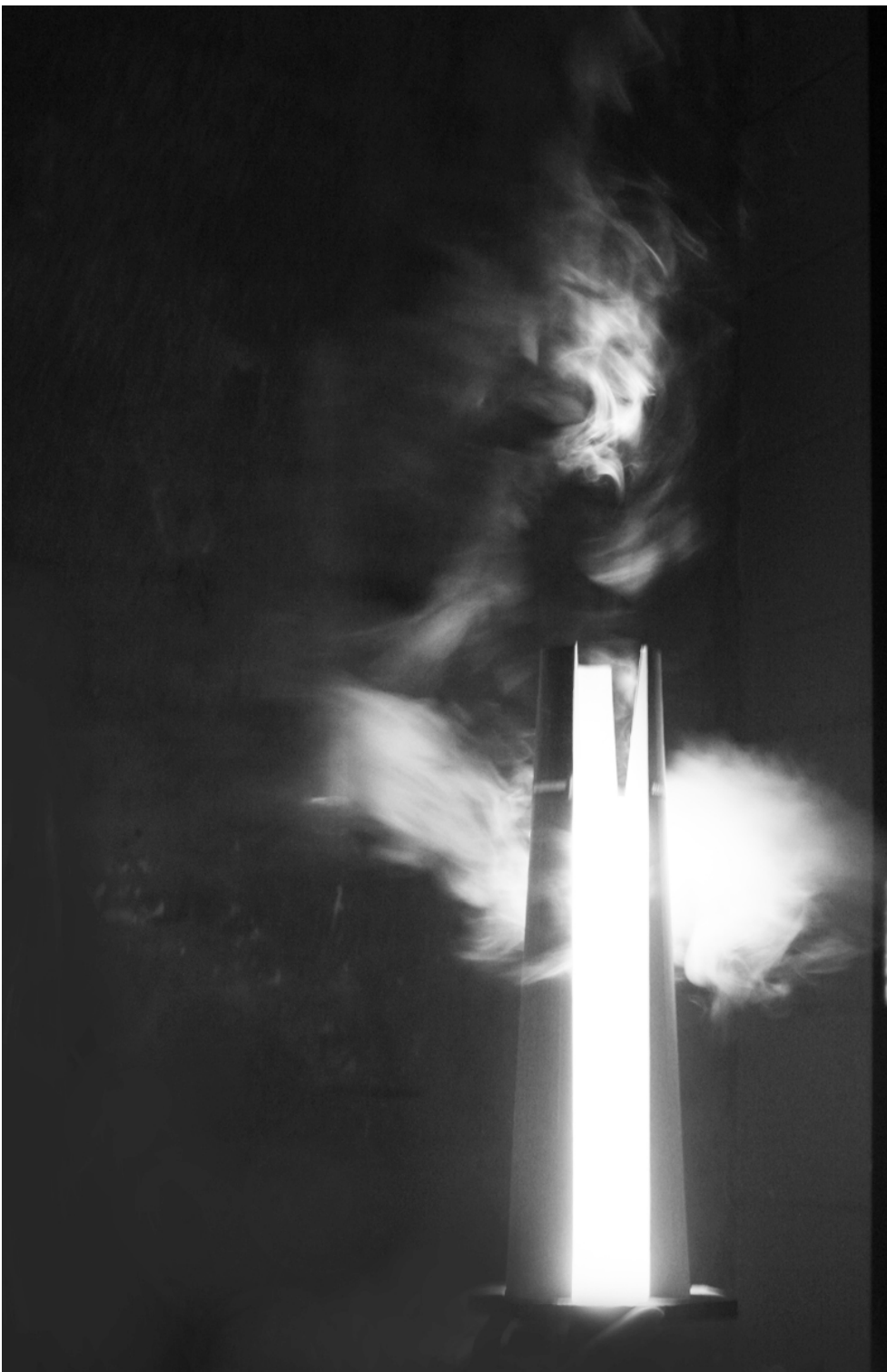


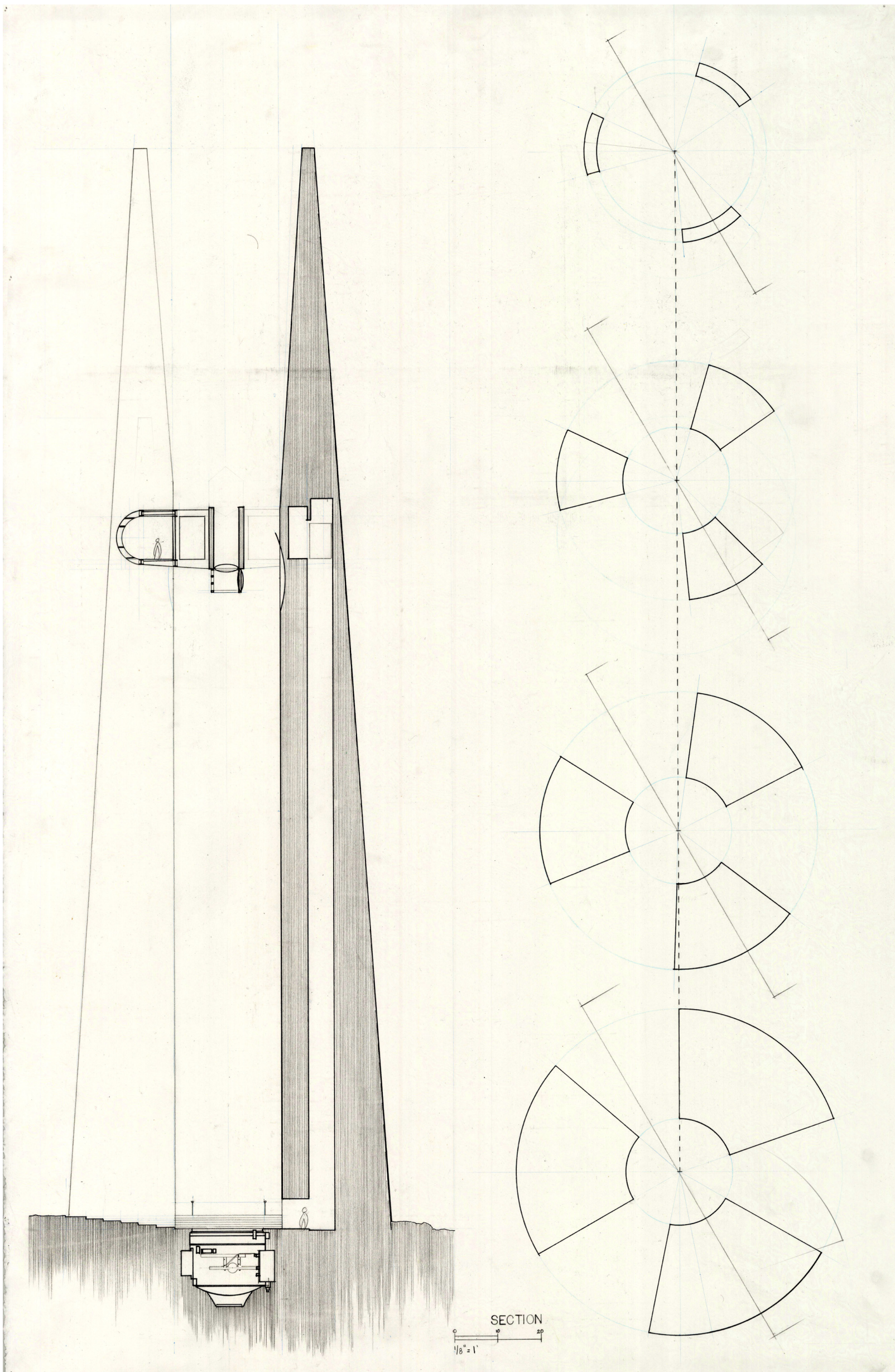


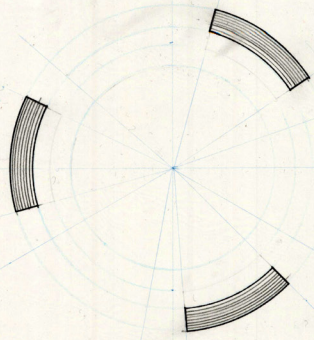




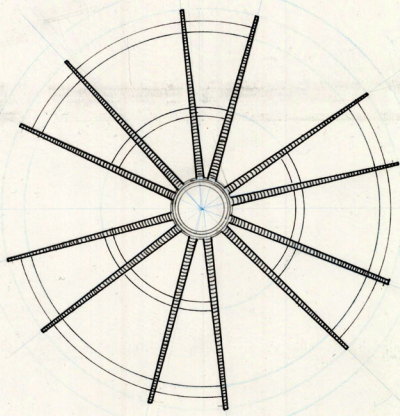




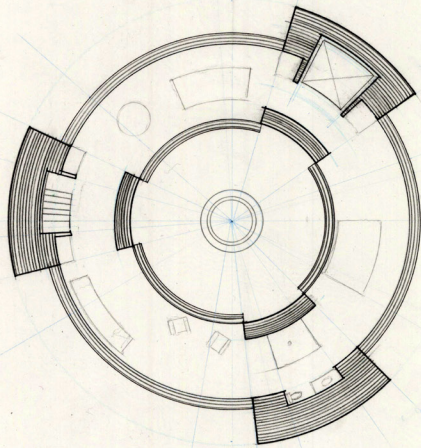




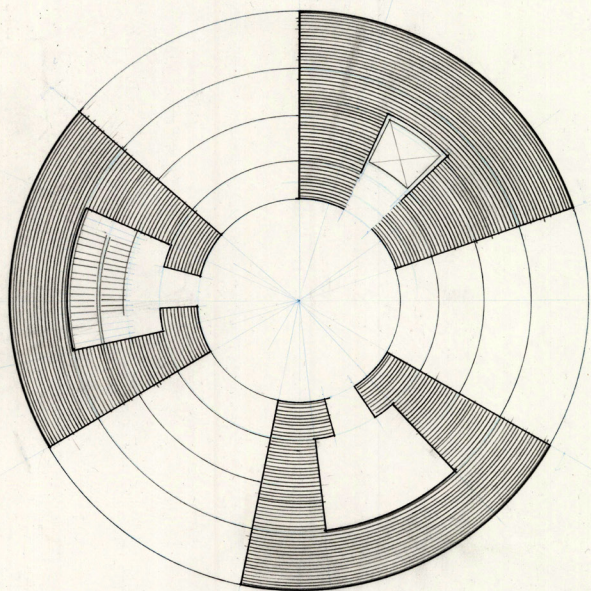
250



150



150



0

PLANS
1/8"=1'

