## **NEBULA'S CHILD**

Edmund Chan Tan Taitien

Step in and meet the mystical Nebula's Child.

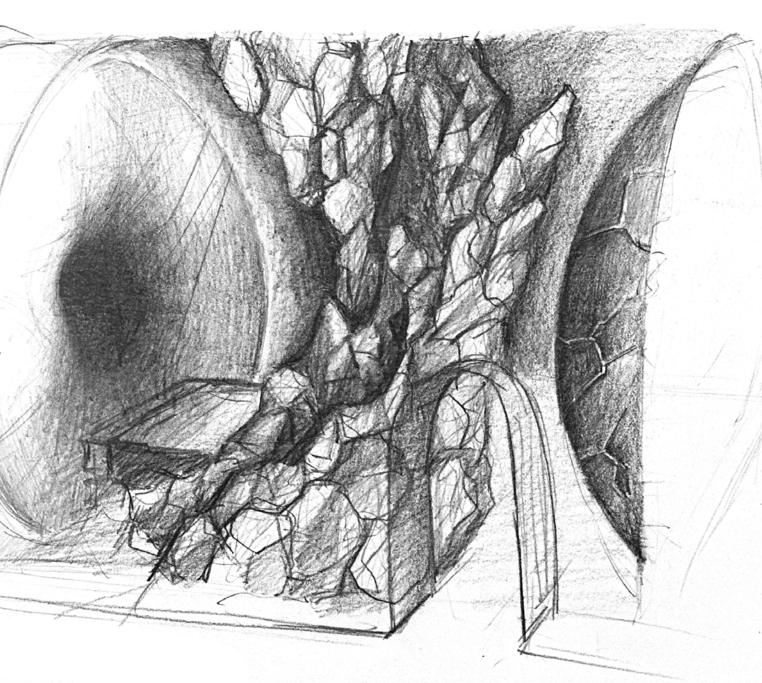
Inspired by the iconic image of the Pillars of Creation taken by NASA's James Webb Space Telescope, this suite invites you to contemplate the delicate balance between the forces of creation and destruction that shape our universe.

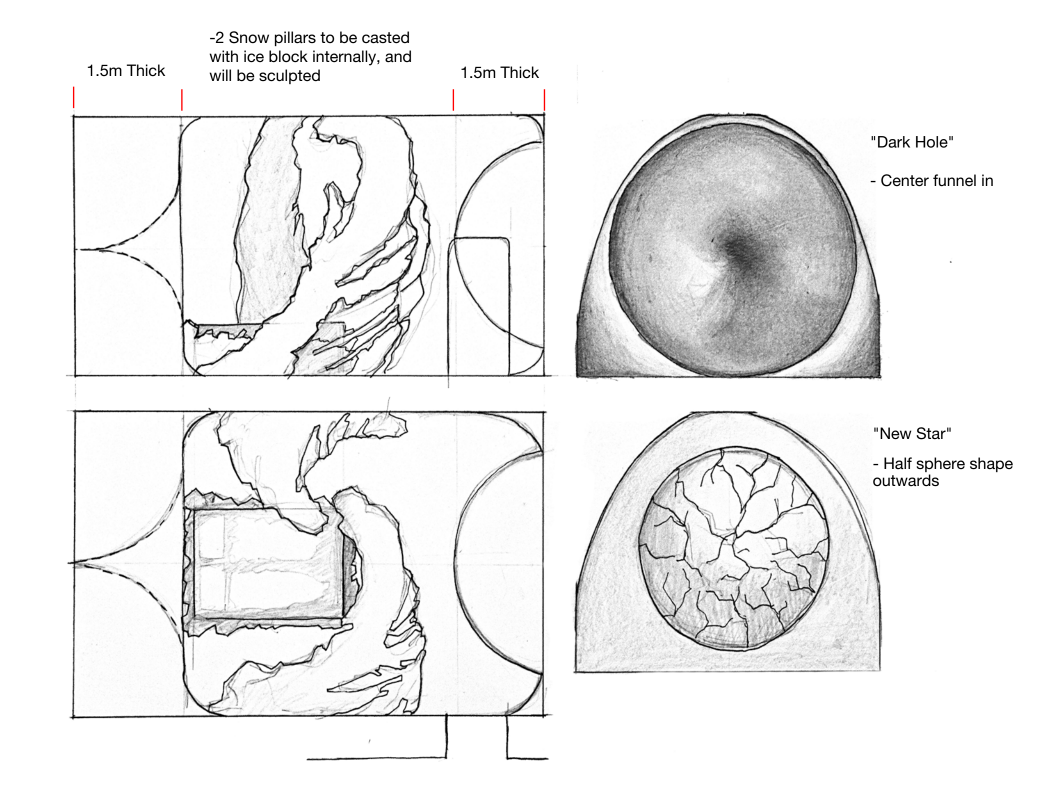
Upon entering, you wander into the presence of a nascent star. Brimming with energy, intense light bursts through the cracks of the star's domed surface. Its warm glow heralds fresh beginnings and vitality.

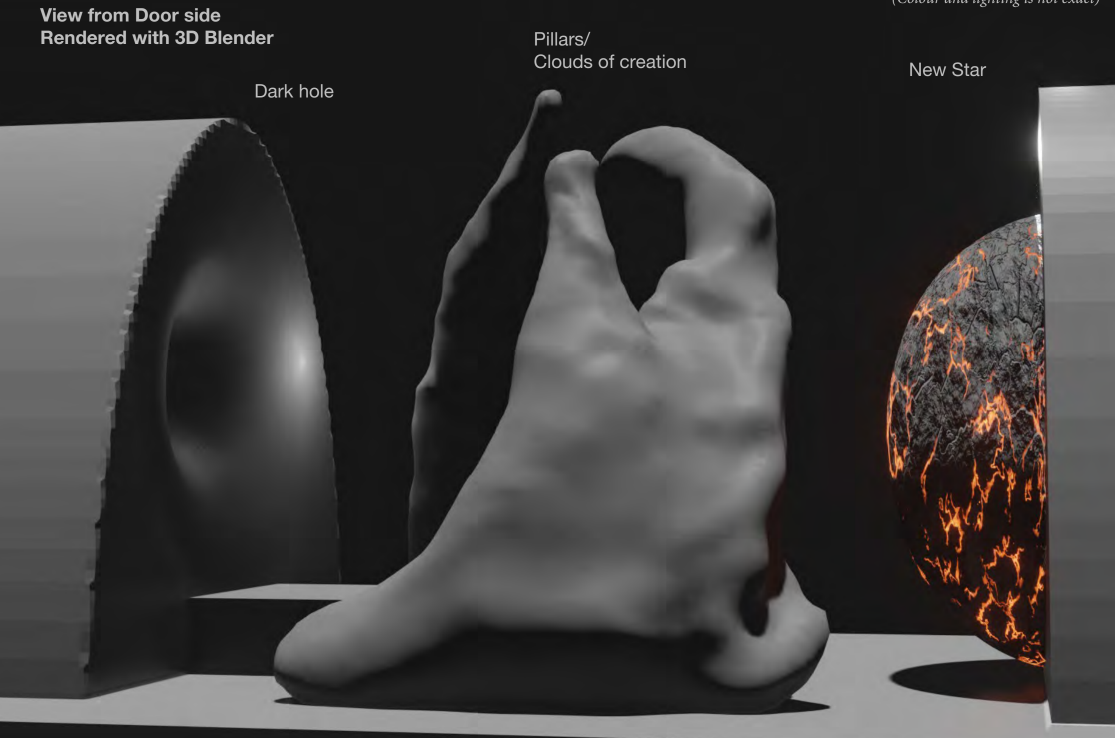
At the heart of the space erupts two swirling columns, surging the interstices with fluid yet rugged matter. Marvel at the power of the soaring structures overhead as imminent order is brought forth from the chaos. A crystalline bed awaits you in the thick of it all – the perfect vantage point to bear witness to the transcendent beauty of celestial creation.

Moving further into the depths of the space, an overwhelming, colossal void looms. The dark and mysterious funnel draws you in. A ring of light tenses on the verge. Eventually, it too will succumb to the inexorable pull of the black hole. Nothing escapes.

Before you lose yourself to the depths of the black hole, lay upon the icy bed and float away. Float through the grand interstellar space. Look toward the dawn of the young star and let the wonders of the cosmos inspire you.

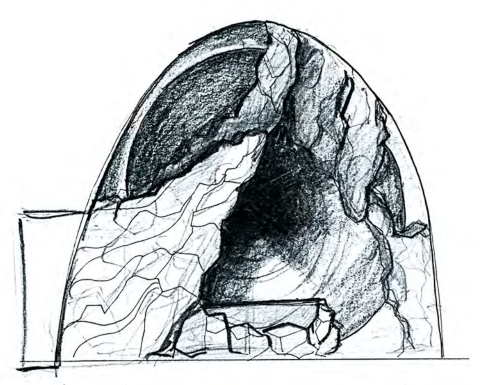




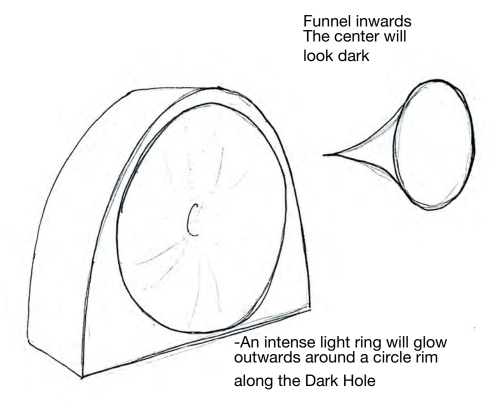


## **Dark Hole**

- Inspired by the dark hole in the galaxy
- Scupted on snow



Sketch of the Dark Hole with the snow pillars in front



-The idea is to create a bright edge in contrast to the dark funnel.

## **Clouds of Creation**

-Snow pillars sculpted out of snow and ice.

-Inspired by the Eagle Nebula "Pillars of Creation", star dust, and the natural world around us

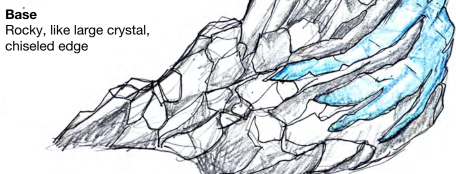


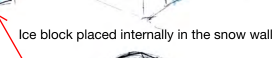
Long flowing lines, transition from rock to clouds, revealing a glowing ice core

Side

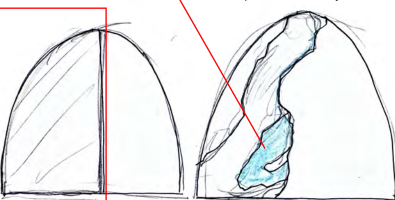


Reference img from plaster work





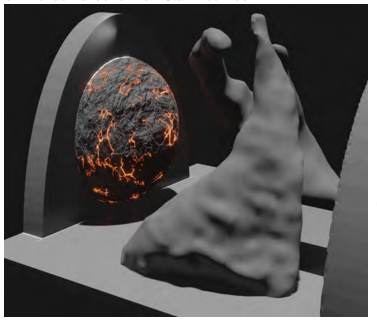
- To cast half a thick snow wall about 3m deep
- With ice already placed internally

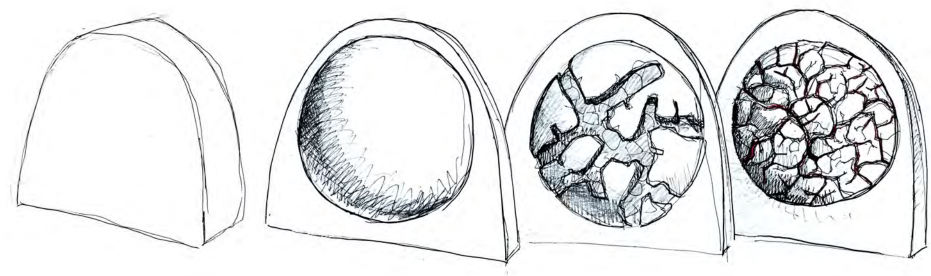


3D Blender render of New Star in our room

**New Star** 

Inspired by volcano eruption, the birth of new stars, signifying creation process





Cast 1.5m thick snow

Shape out the planet (less than half a sphere)

Dig out deep grooves for lighting

Patch back the deep grooves and carve 'cracks lines' to reveal streaks of lights

## Star bed

We are all made of stars.

Carbon, oxygen, atoms, everything, all the matter in the universe is essentially made up of stardust.

We want the guest to sleep and remember that they are stardust themselves

