BEZOS LEARNING CENTER
IGNITING IMAGINATION

nebula.

Among the "disguised" observable salient entries, nebulae are in a fascinating stage - the component parts of Nature state many talking shards are gradually assembled to many riveted blocks of new materials together. This concept draws inspiration from the nebula’s centuries-old material art of creating the nebulas Learning Center: empowering young learners to imagine the possibilities of our future.

By envisioning the BLC as a new vector module, or unique log of the National Air & Space Museum, the building is seemingly in a state of active and ongoing creation. The outer façades of the BLC, gradually resembling the fully formed NASM modules, are bordered by an extensive triple-cube gardens. This interaction with the building is exhibited as if the concentrated energy of the center of the BLC at its second floor niveau were drawing the rest of the building and visitors - toward To imagine, learn, and create.
THE CELESTIAL PROMENADE
The promenade is a continuous pathway that connects the various sections of the building, allowing for a seamless transition between different areas. The pathway is designed to encourage exploration and interaction, with various stations and exhibit spaces along the way.

THE PHOENIX WATERSHED AND OBSERVATORY & ASTRONOMY TERRACE
The Phoenix Watershed and Observatory & Astronomy Terrace provide a unique opportunity for visitors to experience the beauty of the natural world. Located on the rooftop, the terrace offers panoramic views of the surrounding area, as well as access to a state-of-the-art observatory.

PLAN LEGEND
1. Security Screen
2. Restaurant (900sf/interior)
3. Belt Major Space
4. Belt Access Deck
5. Connection Link
6. Hangar Space
7. Belt Access Space
8. Exit
9. Stairwell - Reuse RMF
10. Exit

PANDING THROUGH THE NEBULA
The Nebula Pavilion is a dynamic space that encourages visitors to engage with the building's architectural features. Visitors can explore the various sections of the building, including the atrium and the observatory, to experience the unique design and architecture.

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[Additional information or resources]

[Contact information for further inquiries]

[Financial and legal disclaimers]