(HEART)H

CENTURY GARDENS

The pavilion stands as a fireplace structure that offers warmth and comfort by delineating the space with a controlled fire pit, benches, gabion walls, arch entrances, and storage bins. Drawing upon previous engagements with Indigenous Elders, the design is influenced by the site's directionality to capture visually engaging moments as people transverse between the outdoor and indoor spaces. The (HEART) H celebrates the notion of coming together, where people are encouraged to interact with the materiality, our environment, and each other, stepping beyond the physical and ephemeral boundaries that we begin to redraw with new experiences

FOREST LAWN

OCATION AT CENTUR' GARDENS

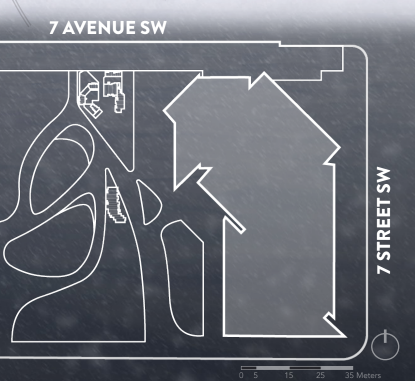
STREET SW

00

Crossing between rivers, railway lines, neighbourhoods and escarpments, (HEART)H is a shared pavilion that unites Downtown Calgary and Forest Lawn in dissolving boundaries by providing opportunities for togetherness. The design concept embodies the diversity and parallels we share within an urban environment, demonstrating the urgency to restore dialogue and relationships with all-beings that reside on this land. We are inherently grounded by our connection to people and land that reaches beyond our immediate understanding of bounded places. At the (HEART)H, people are invited to express their identity and experiences, while recognizing the disparities in seeking the possibility of bridging our communities together.

*Note: The illustrations are an artistic intepretation of the design. Some items may not be standard and/or represent an exact symbol. Exact design may differ following detail and technical review

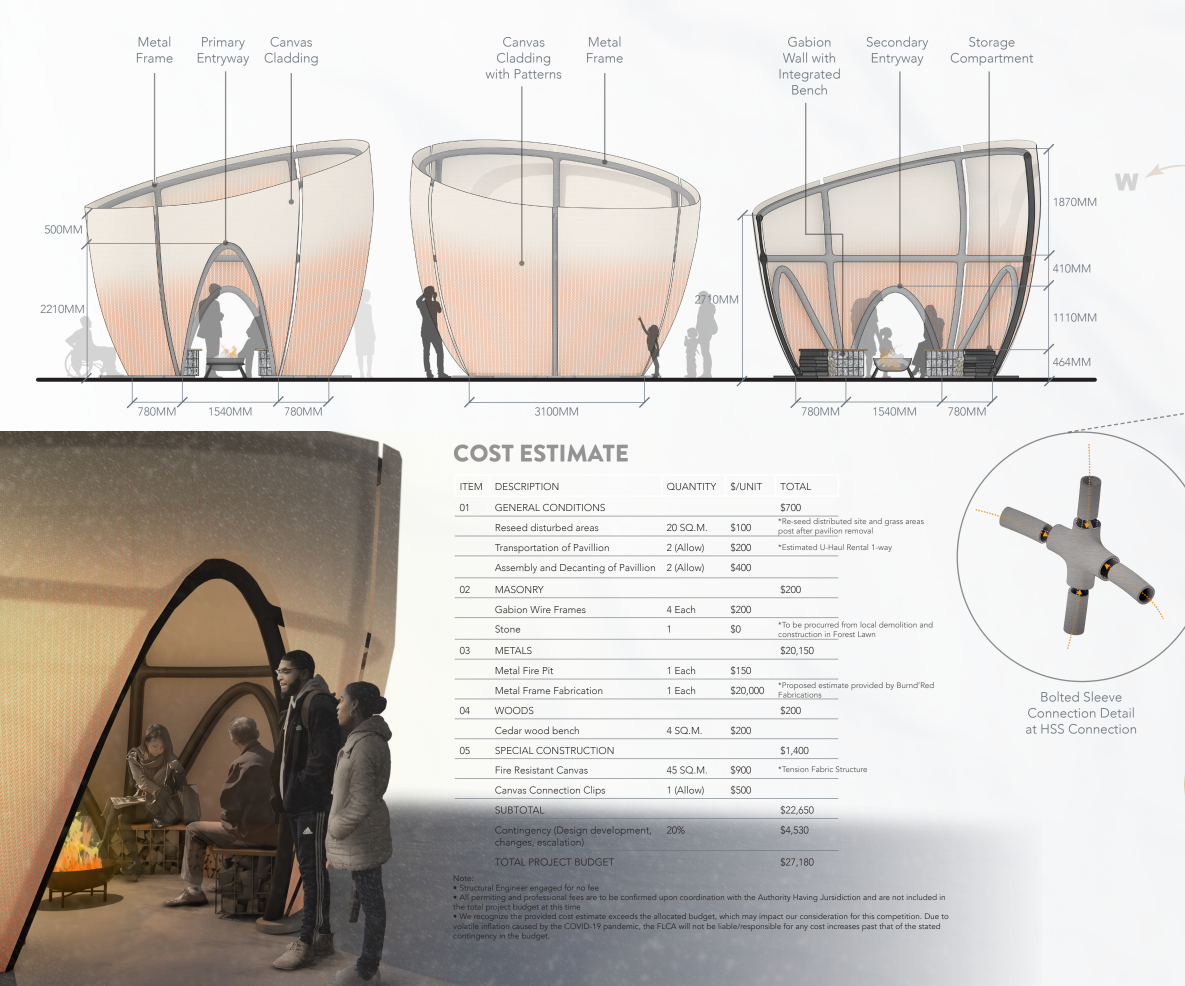
*As per City's Bylaw, the proposed firepit will be operational between the hours of 11AM-11PM from Monday-Sunday

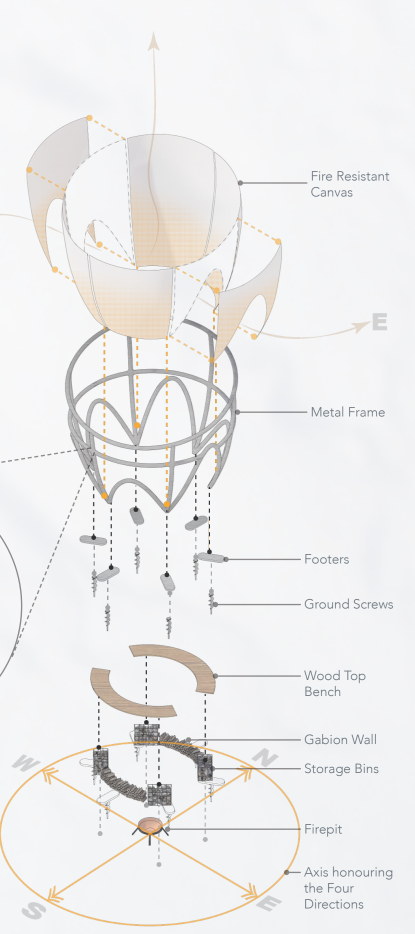


EAST ELEVATION

NORTH ELEVATION

SECTION A





*Note: The illustrations are an artistic intepretation of the design. Some items may not be standard and/or represent an exact symbol. Exact design may differ following detail and technical review.