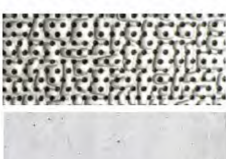


Textured Stainless Steel



Perforated Stainless Steel (base of door)



Durable Concrete base

Design Approach

Simplicity in its Kit of Parts

The furnishings are designed as a kit of parts for ease in buildability and maintenance. The toilet's unique sculptural shape displays a sense of complexity, yet, the kit of parts assembly is simple having been composed of repeated and rotated panels. The exterior shell consists of a durable concrete base and formed texture stainless steel panels for the walls and door. A fiberglass roof includes a skylight for daylight illumination inside.

Maintainability

State of the Art engineering to deliver ruggedized furniture for everyday useage. They are designed to keep the challenges of structures in an urban context. This includes climate, graffiti, and pedestrian activity.

Safety

Illumination of the toilet using LED lighting for enhanced perception of safety and ease of use. Lighting is located around door frame and in seam between concrete base and SS panels



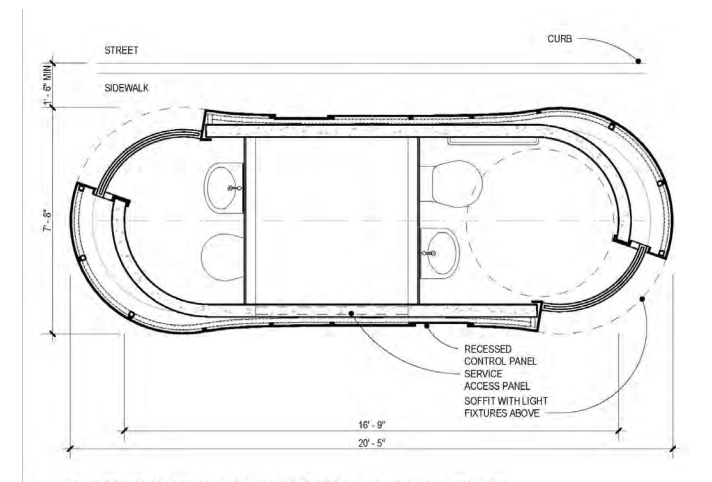




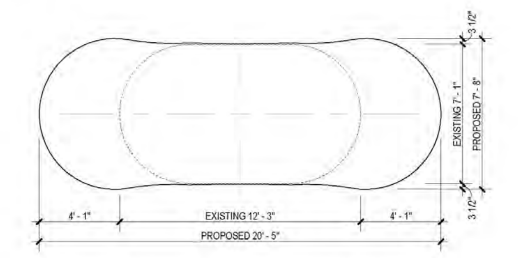
Previous design

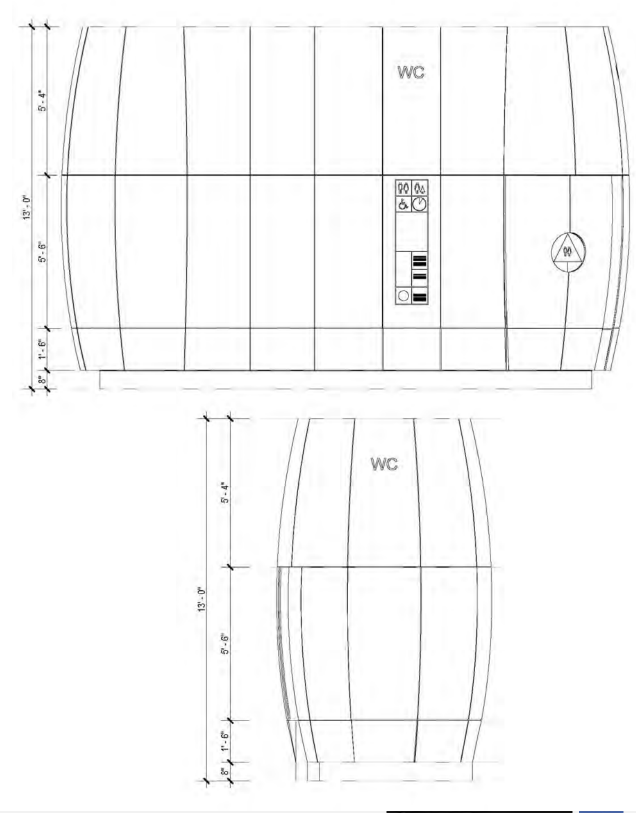


Revised design



FOOTPRINT OVERLAY EXISTING & PROPOSED - DOUBLE TOILET











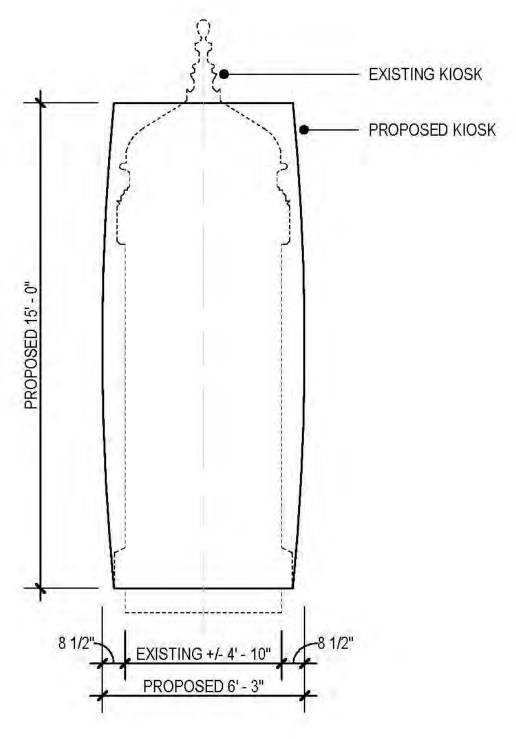
Small 3-sided panel kiosk

Market St. 3-sided panel kiosk

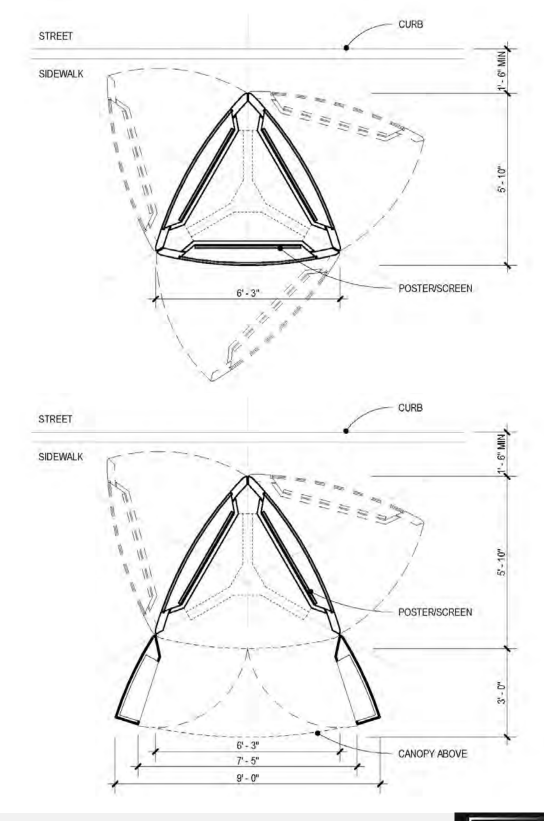
Interactive kiosk

Multi-function / Retail kiosk

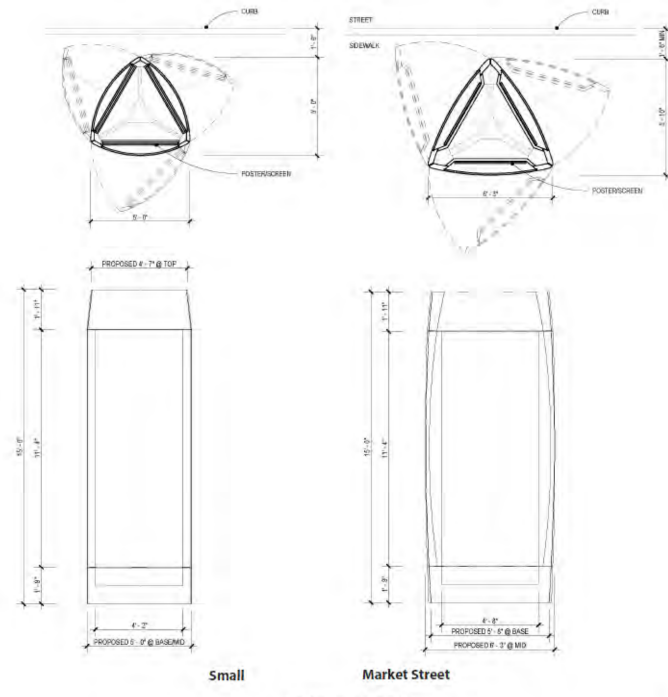
Existing Market St. kiosk



The proposed designs need to be fully developed and engineered over the next few months to confirm that all codes are met and for structural and constructability requirements

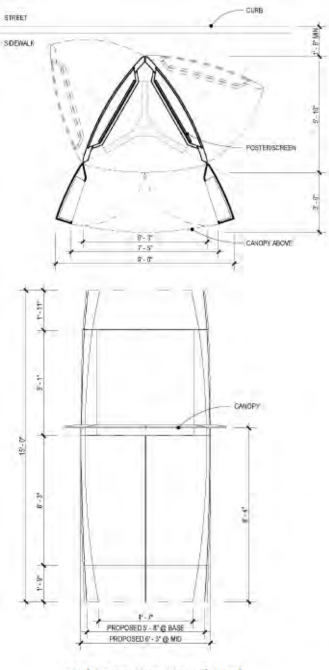






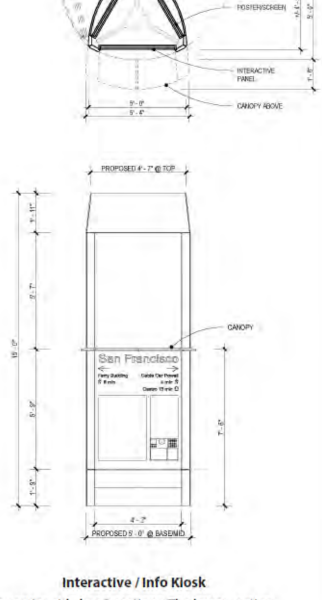
3 Sided Panel Klosk

The City panel is a full length poster space for a public service announcement including the Market Street Art Commission poster program.



Multi-Function / Retail Klosk

The service side is a vending area. The service side is divided in 2 sections. Lower section has 2 French doors that swing open underneath an awning. The upper section above the awning is a space reserved for a public service announcements poster or digital clock.

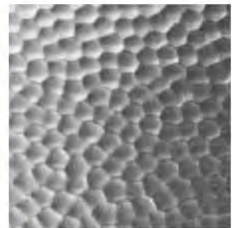


SCIEWALK

The service side has 2 sections. The lower section underneath a small awning has information/ map and an interactive digital screen. The upper section above the awning is reserved for a public service announcement poster.

The proposed designs need to be fully developed and engineered over the next few months to confirm that all codes are met and for structural and constructability requirements





Textured Stainless Steel and matching fiberglass cap



Perforated Stainless Steel (at ventilated base)

Glazing

Design Approach

Simplicity in its Kit of Parts

The furnishings are designed as a kit of parts for ease in buildability and maintenance. The kiosk's unique sculptural shape displays a sense of complexity, yet, the kit of parts assembly is simple. The exterior shell consists of glazed poster/display space and formed texture Stainless Steel panels for the walls and door. Cap is made of matching fiberglass hiding antennas behind.

Maintainability

State of the Art engineering to deliver ruggedized furniture for everyday useage. They are designed to keep the challenges of structures in an urban context. This includes climate, graffiti, and pedestrian activity.







