





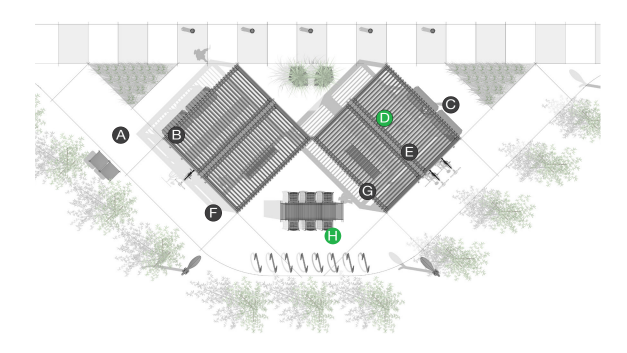


PLACE: SUBURBAN TRANSIT STATION

A small open air bus or rail stop.

PRIMARY INSIGHT: ESTABLISH A SENSE OF SECURITY

Create environments that provide basic personal safety, security of belongings, and furnishings to enhance the journey for travelers and commuters.



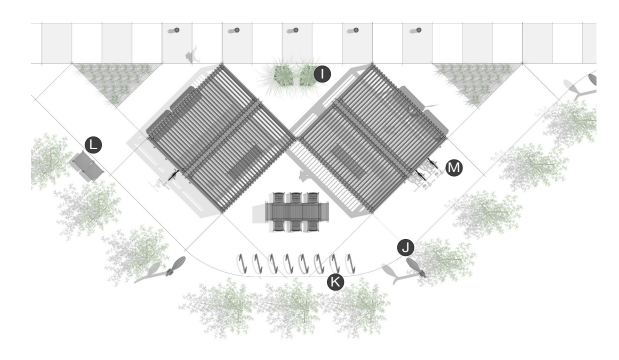
PLAN



ELEVATION

ELEMENTS, ATTRIBUTES, AND USER EXPERIENCE

- A Upfit structure provides transit users with weather protection, seating, surfaces, power, and wayfinding.
- B The Upfit louvered roof provides protection from wind and sun; weather management offers control of sun and shade levels and rain protection.
- Upfit in-line tables offer commuters surfaces for belongings.
- Power access at the Upfit in-line tables is delivered through Upfit's posts and beams. Interior lighting contributes to a sense of security during evening or early morning use.
- Upfit slatted panels provide a degree of enclosure and protection from wind but still allow views of surroundings.
- Upfit glass panels with screened route maps aid wayfinding.
- Stay benches within the station interior offer commuters places to rest themselves and their belongings. Backless benches allow commuters to orient themselves in a preferred direction.
- Go OutdoorTable on the exterior of the stations provides a protected surface and power access for commuters.



ELEMENTS, ATTRIBUTES, AND USER EXPERIENCE

- Kornegay Quartz planters introduce color and texture to the hardscape.
- Signal area lights and Guide bollard lighting enhance safety and wayfinding.
- Loop bike racks offer secure storage of commuters' bikes and keep the station organized.
- Pitch receptacles placed in convenient locations help to keep the area free of litter.
- Upfit bike racks attached to Upfit panels offer secure storage of bicycles.

PLAN



ELEVATION