



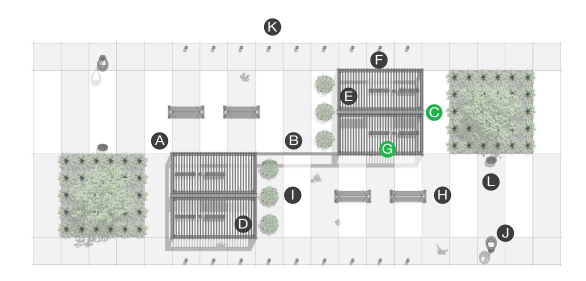


PLACE: REGIONAL TRANSIT STATION

An open, multi-modal station developed on a regional scale and paired with a facility that serves rail and bus lines.

PRIMARY INSIGHT: SPARK SOCIAL INTERACTIONS

Include design elements that spark social interactions and cultivate memorable, human-centered experiences.



PLAN



ELEVATION

ELEMENTS, ATTRIBUTES, AND USER EXPERIENCE

- A Upfit station design defines cueing and waiting zones with elements such as seating, work surfaces, and charging stations.
- Mirrored stations provide visibility and access to rail and bus lines at two access points.
- Power is delivered through Upfit's posts and beams.
 Upfot interior lighting contributes to a sense of security during evening or early morning use.
- The Upfit louvered roofs provide protection from wind and sun; weather management offers control of sun and shade levels and rain protection.
- Upfit louvered panels offer protection from the sun and wind.
- Upfit green panels add color and texture to the hardscape and linear nature of transit stations.
- Connect sitting rails provide a perch, and charging stations with LED area lights offer convenient access to power and USB charging in the waiting zones.
- Rest benches offer short duration seating for commuters awaiting transit.
- Kornegay Larkspur planters line the center walkway and add color and natural elements to the station.
- Two Hi-Glo area lights illuminate the station and contribute to a sense of safety and comfort.
- Stop bollards signal station boundaries for commuters awaiting transit.
- Collect receptacles conveniently located help to keep the area free of litter.