

The Gateway House consists of two connected modules, slipped along a central axis. This single-story house will be built to the setback lines on two corners. The slipped masses create two major outdoor areas—an entry court facing the street, and private garden in the back. The expansive, cross-circulation patterns connect the interior of the house to the landscape beyond.

- Goals**
- **Ease Of Construction.** Modules can be stick-built, or fabricated off-site.
  - **Efficient Land Use.** Building to the setback in two corners allows for generous outdoor spaces.
  - **Visible.** This one story house is visitable by people with different abilities, and allows for aging in place.
  - **Affordable.** At just 1,456 square feet, the Gateway House makes efficient use of space.
  - **Energy Efficient.** Passive solar design, with generous south-facing windows, protected by brise soleil.

Through its implied cross-circulation, the Gateway House emphasizes connection to the surrounding natural landscape, challenging the notion of the house as isolation and containment. Rather, the home becomes a portal to nature—a suggestion to what lies beyond, outside itself.



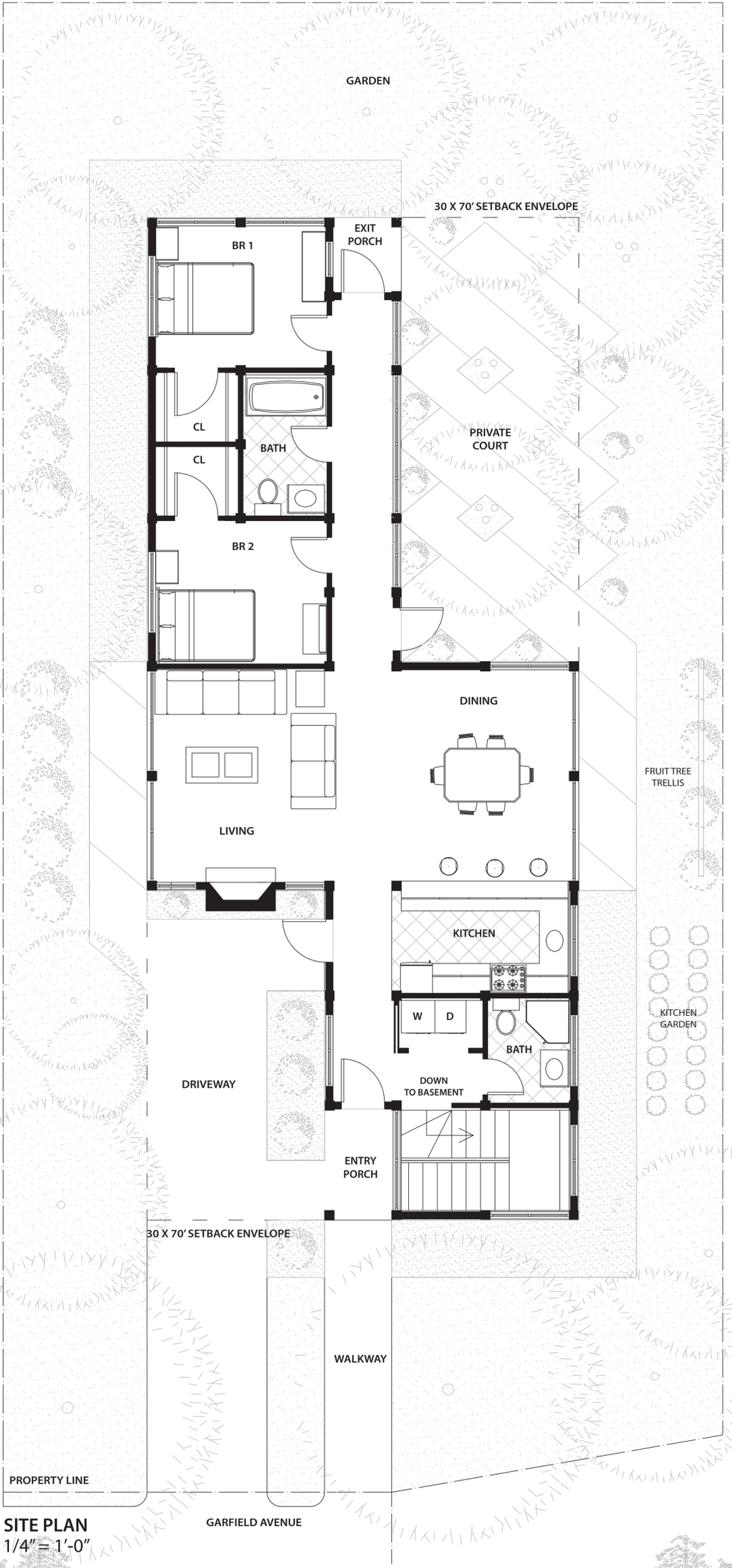
ENTRY



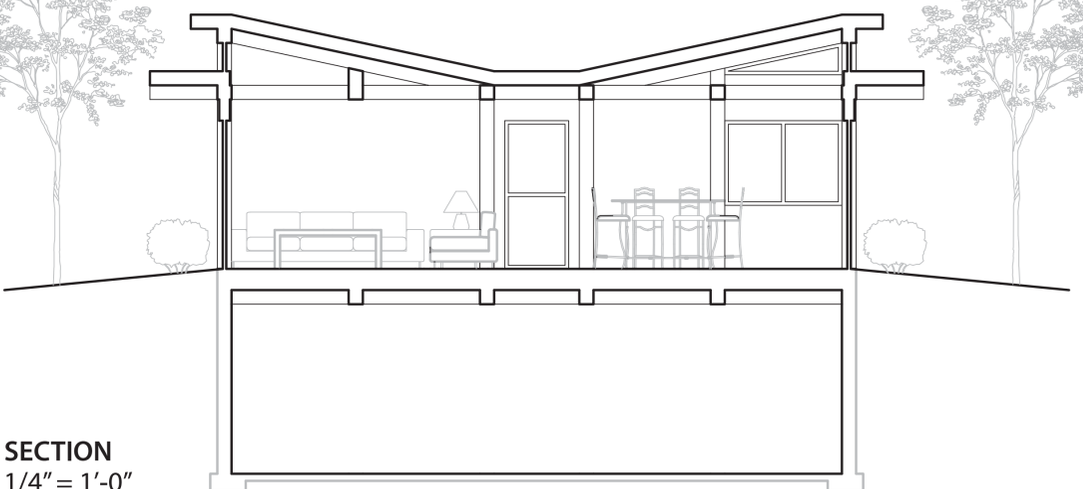
LIVING



KITCHEN. DINING



SITE PLAN  
1/4" = 1'-0"



SECTION  
1/4" = 1'-0"