Bus Shelter 1

This bus shelter is one of the standards for passenger shelters on campus, and is a secure bus stop on the Marguerite shuttle route. The shelter is also durable and economical, and can be quickly installed on-site. Its design is unobtrusive on the site and matches the simple style and palette that governs the overall look of the university. Examples of use are at Parking Structure #5.

Specifications:
- Material: Aluminum structure, \( \frac{1}{4}'' \) tempered glass windows, laminated sandwich panel roof.
- Size: 90” standard height (ground to roof top), 37 \( \frac{3}{4}'' \) width, 140 \( \frac{1}{2}'' \) length.
- Color: Bronze tinted.
- Cantilever shelter model.
- Benches are made out of clear Redwood or Douglas fir.

Model/Manufacturer:
Bus Shelter 2

This bus shelter is one of the standards for passenger shelters on campus, and provides a secure waiting place for public transportation. The shelter is of durable and graffiti-resistant material. It includes a front wind screen feature as additional weather protection for waiting passengers. The shelter design relates to the contemporary style and palette that governs the campus look, and the rounded edge detail on the roof gives the shelter architectural distinction. Examples of use are at Parking Structure #5.

Specifications:
- Material: Steel frame.
- Size: 99” standard height (ground to roof top), 51” width, 141” length.
- Color: Black semi-gloss, impact fade and chemical resistant paint.
- Flat-ceiling roof, freestanding benches, and a wind screen.

Model/Manufacturer:
Bus Shelters at Parking Structure 5: Additional Images
February 24, 2004
LAYOUTS

BUS SHELLER

ASH

TRASH

BENCH

LEGEND

18' BUS SHELLER

24' BUS SHELLER
Guard Shelter

Botanical Beauty

Permits for two shelters for the Community Service Officers (CSO) that patrol the recreational route are in process as of August 2004. One sits at the Gerona gate, by Campus Dr. and Junipero Serra Blvd. The other sits at the Stanford Ave. gate, at the end of Stanford Ave. Guard shelters should be sited and colors chosen so that they are complimentary to the natural setting.

Specifications:
• Size: 6’x8’x9’6”
• Material: Galvanized steel (standard for the model)
• Color: Green (exact color has not yet been ordered), copper roof
• Foundation: 7’x9’x5” thick concrete for Stanford Ave., 12”x12”x12” footings for Gerona gate to protect CTS habitat

Manufacturer / Model:

Note: Contact PG&E if electricity is desired. Currently options for electricity are very expensive, so shelters will probably be ordered without heater or A/C. If either are ordered, wall units are preferable to roof units.