

University of St. Thomas - St. Paul Campus -

<http://www.stthomas.edu/campusmaps/stoaul/>

Visitor Parking = Tommie East Parking Ramp - Building #8/Lot E on the St. Paul Campus Map.
Alumni, Career and Corporate Partnerships Suite - Building #6 on the Campus Map.

Coming from the East on I-

Going east on I-94, exit at Marshall Ave. Proceed 2 blocks and take a right turn onto Ashland Avenue on your left. You will see a sign for Tommie East Parking to the garage door will be on your right. Follow this down Marshall Ave.

Coming from the west on I-

Coming west on I-94, exit at Cretin Ave. Proceed 2 blocks and take a right turn onto Cleveland Avenue. Follow this down the hill and turn Right into the campus driveway just after p. You will see a sign for Tommie East Parking to the garage door will be on your right. Turn left onto Marshall Ave.

Coming from the south on I-35:

When I-35 splits into 35E and 35W, follow 35E. Take 35E north to the Randolph Avenue exit. Make a left turn (crossing over 35E) and follow north turn miles to Cleveland Avenue. Turn right onto Cleveland Avenue and proceed north on Cretin Ave. At the first left you can make, turn into the campus driveway following signs to Tommie East Parking Ramp. Turn right into the parking ramp.

Parking:

If you are in need of hosted parking by the University, please alert Career Employer Engagement staff at least 48 business hours prior to your arrival date.

After parking in a visitor ramp, before you leave your car, make note of your license plate number and proceed to the pay station.

- At the pay station, enter your license plate number and the date of your arrival to campus.
- Pay by credit card.

To the Center :

See [this Interactive Map](#) building.

-Herrick Campus Center, our

From the Terrace East room Take the elevator or stairs to Level #1.

At the 'T' go Left. You will be on the 1st straight past the stairs on your right and past an elevator on your left through the set of doors into Museum Hall.

4. We are the last office on the left