

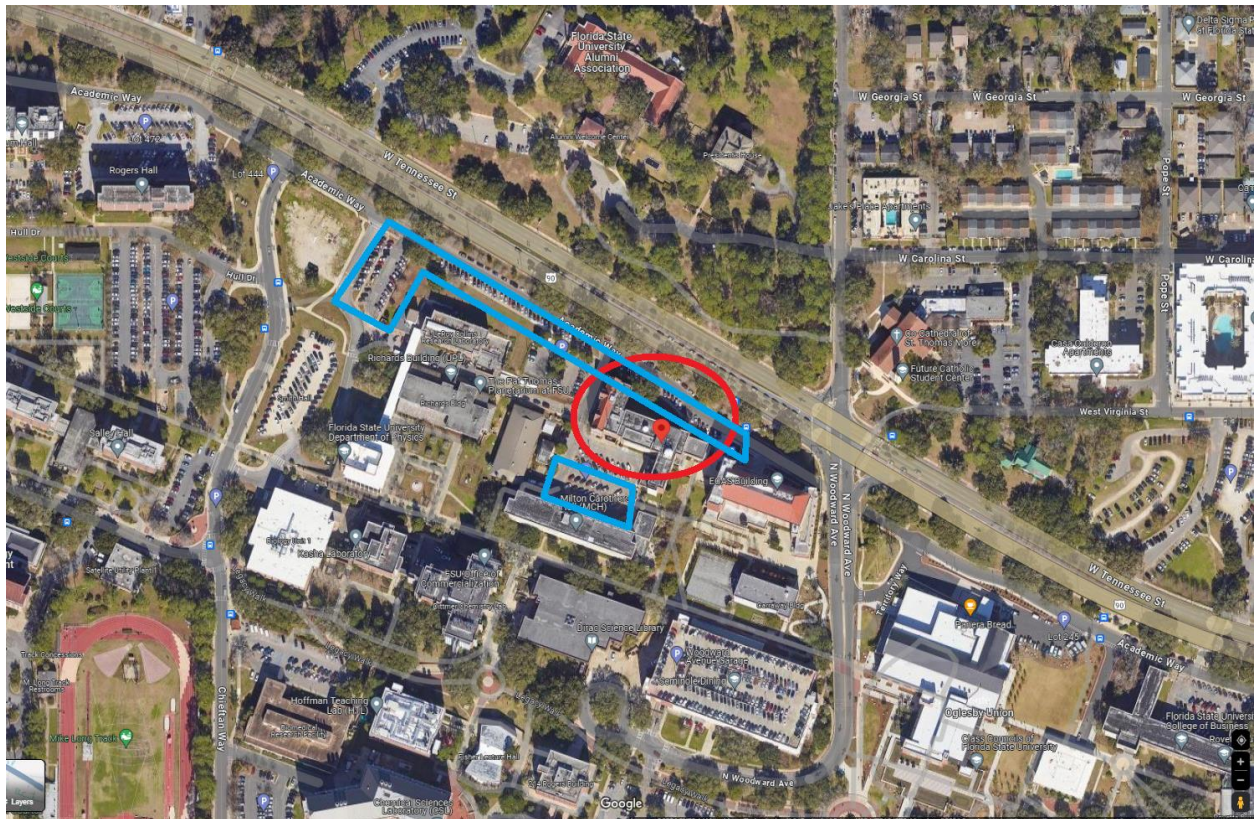
**ACM ICPC South-East Regionals 2023  
February 24, 2024**

Site: Florida State University  
Location: JJ Love Building  
Address: 1017 Academic Way, Tallahassee, FL - 32306

Contact Name: Sharanya Jayaraman  
Contact email: [jayarama@cs.fsu.edu](mailto:jayarama@cs.fsu.edu)

Parking: There is a small parking lot behind the building and parking spots on the street along Academic Way.

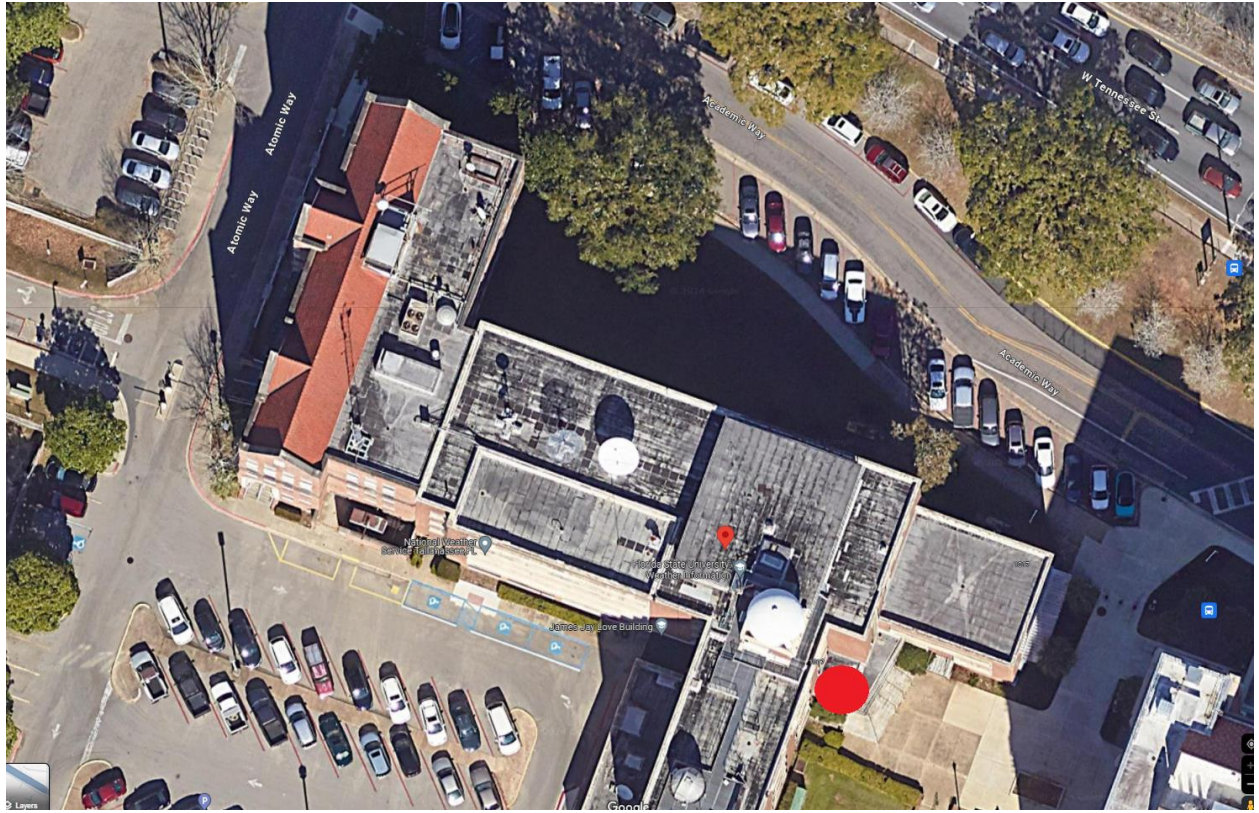
**Location of the Lobby:**



Circled in Red: The JJ Love Building  
Circled in Blue: Closest Parking lots

Closer view of the JJ Love Building with the location of the Lobby for Registration:

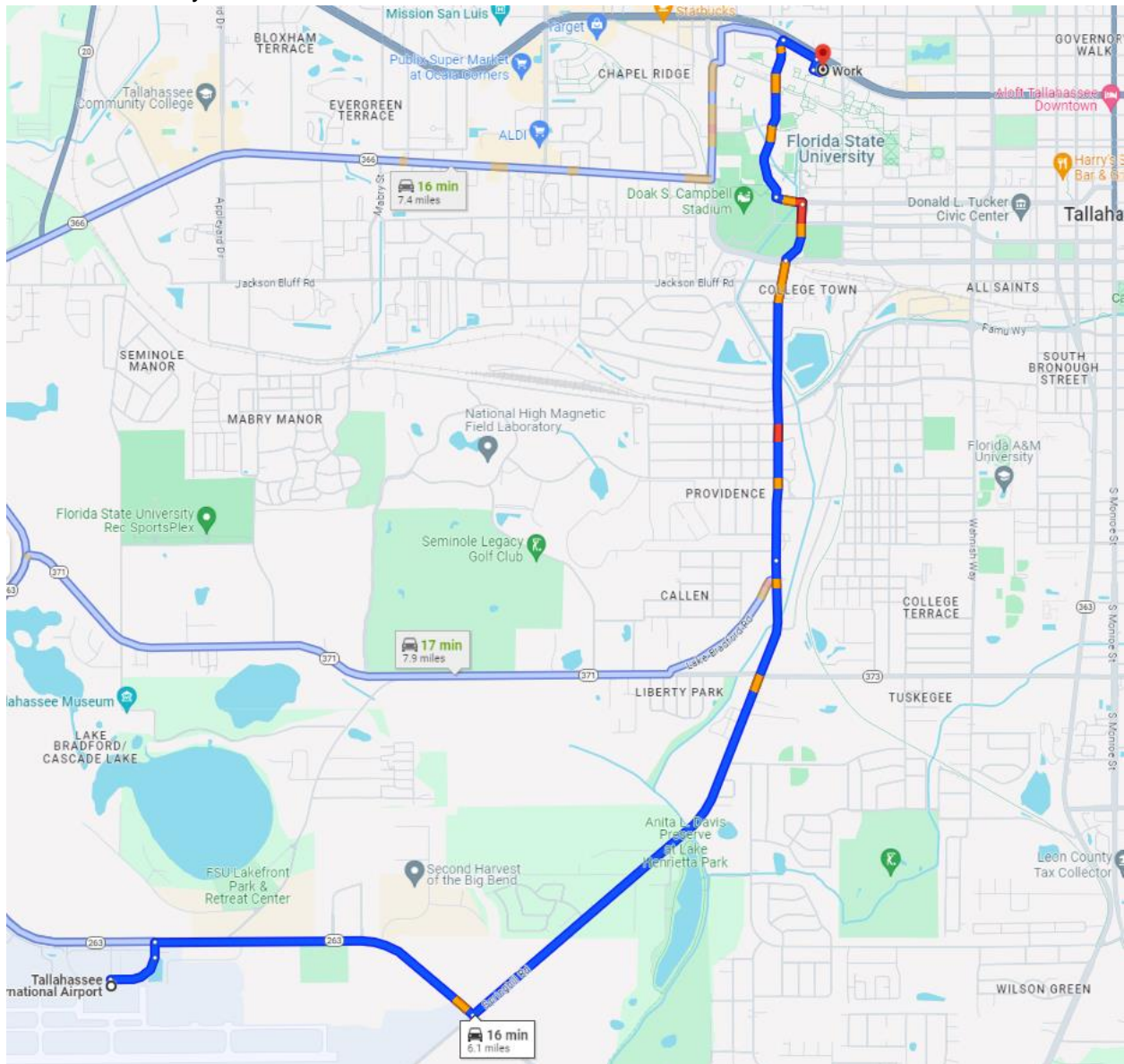
The Red dot is the location of the Lobby



## Directions to the Love Building:

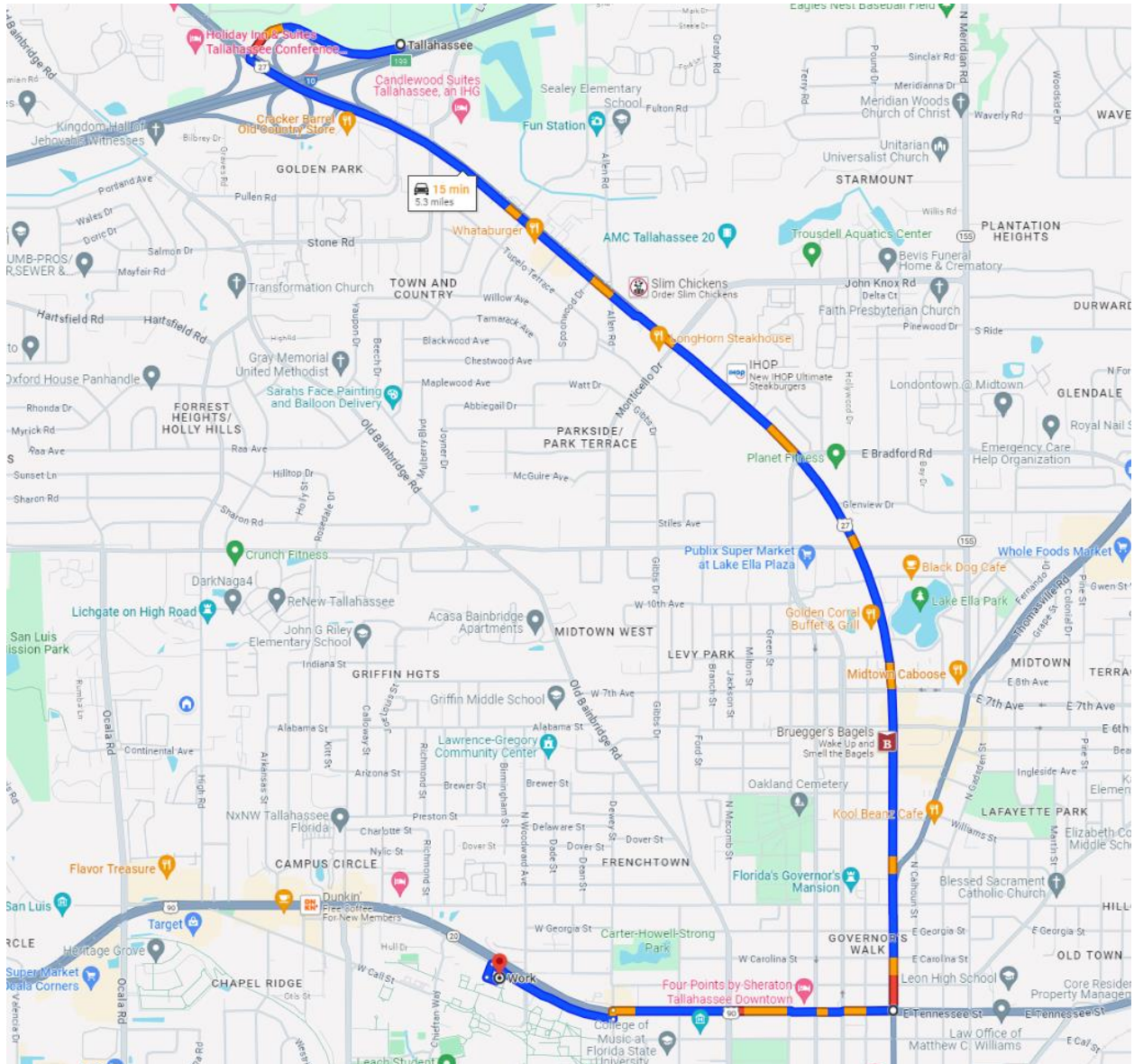
### Approaching from Tallahassee Airport (TLH):

1. Take Terminal Loop Road to exit the airport and turn right onto Capital Cir SW
2. In about 1.3 miles, turn left onto Springhill Road
3. After 2 miles, Springhill Road will turn into Lake Bradford Road. Continue straight.
4. In 1.2 miles, turn left onto Stadium Drive. You will pass Doak Campbell Stadium on the right.
5. In 0.6 miles, turn right onto Call St. After 0.2 miles, make a left on Chieftain Way. In 0.1 miles, turn right on Academic Way. The Love Building will be on your right about 200 feet away.



## Approaching from I-10 Westbound (Jacksonville/Orlando/Tampa):

1. Take Exit 199. Keep left and make a left on to Monroe St.
2. In 3.5 miles, turn right onto E. Tennessee St.
3. In about a mile, turn right onto Dewwy St (you will see a McDonalds on the right at this intersection). IMMEDIATELY turn right onto Academic Way.
4. The Love building is about 0.2 miles away on the left.



## Approaching from I-10 Eastbound (Pensacola):

1. Take Exit 196.
2. Turn right onto Capital Circle NW.
3. In about 1.5 miles, at the Walmart Supercenter, turn left onto W. Tennessee St.
4. In 3.5 miles, as soon as you pass a Pep Boys on the right, turn right onto Murphree St.
5. IMMEDIATELY turn left onto Academic Way.
6. The Love building will be on your right in about 0.5 miles.

