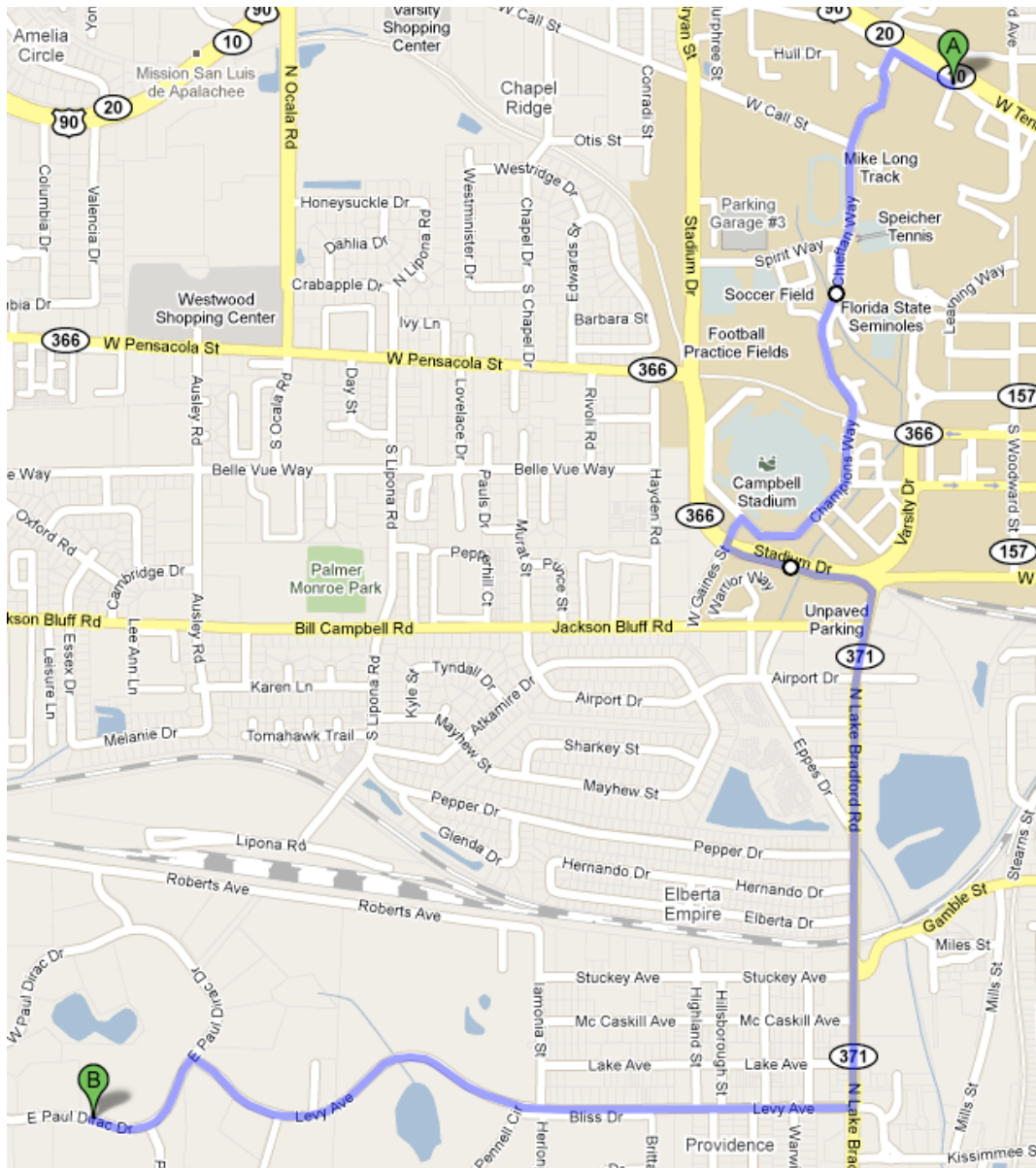




Driving Directions from the Florida State University Main Campus (Love Building) to the Ocean-Atmospheric Prediction Studies (COAPS):

Approximately 3.7 miles / 11 minutes driving time.

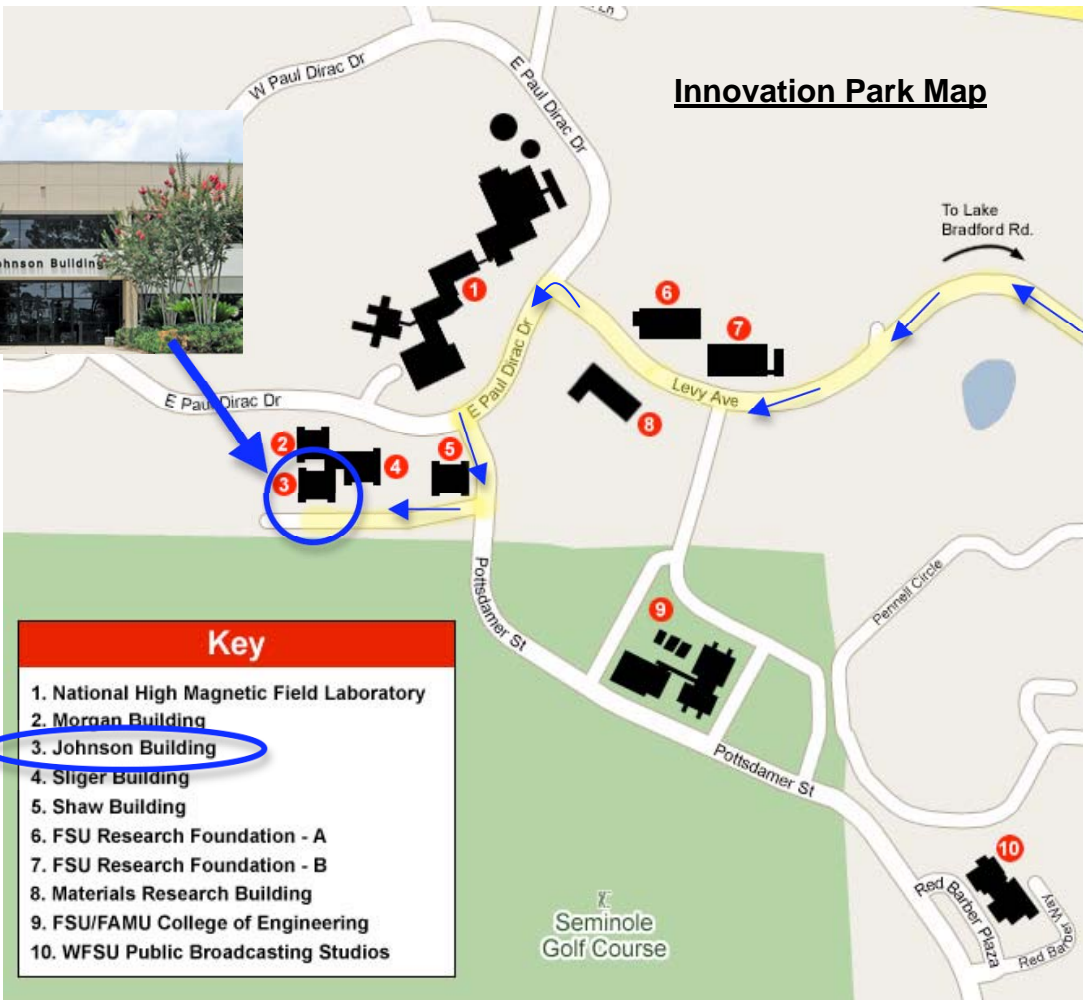
A. Starting Address (Love Building – FSU Main Campus):	B. Ending Address (COAPS):
1017 Academic Way Tallahassee, FL 32306 (850) 644-6205	2035 E. Paul Dirac Drive R.M. Johnson Building, Suite 200 Tallahassee, FL 32310 (850) 644-4581



1.	Head northwest on Academic Way , then take the 2nd left onto W Call St.
2.	After 0.1 miles , when W Call St turns to the left (northwest), continue straight onto Chieftan Way .
3.	After 0.5 miles , just before you reach the FSU stadium, Cheiftan Way becomes Champions Way. Continue on Champions Way as it curves around the stadium.
4.	At the south end of the stadium, exit the FSU campus and turn left onto Stadium Drive .
5.	Drive 0.2 miles on Stadium Drive , then take the 1st right (south) onto N Lake Bradford Rd.
6.	Continue on N Lake Bradford Rd for 0.8 miles . After you pass under the railroad bridge, turn right at the second traffic light onto Levy Ave .
7.	Drive west on Levy Ave for 1.1 miles .
8.	When Levy Ave ends, turn left onto E Paul Dirac Dr (see Innovation Park map).
9.	Continue ~200 yards on E Paul Dirac Dr , then turn left onto Pottsdamer St .
10.	Turn right at the 2nd parking lot entrance on your right.
11.	Park at the 2nd building complex on your right , at the R.M. Johnson Bldg (see photo on next page). COAPS is on the second floor of the R.M. Johnson Bldg . If you need additional directions, please call (850) 644-4581 .



Innovation Park Map



- | Key | |
|-----|---|
| 1. | National High Magnetic Field Laboratory |
| 2. | Morgan Building |
| 3. | Johnson Building |
| 4. | Sliger Building |
| 5. | Shaw Building |
| 6. | FSU Research Foundation - A |
| 7. | FSU Research Foundation - B |
| 8. | Materials Research Building |
| 9. | FSU/FAMU College of Engineering |
| 10. | WFSU Public Broadcasting Studios |