

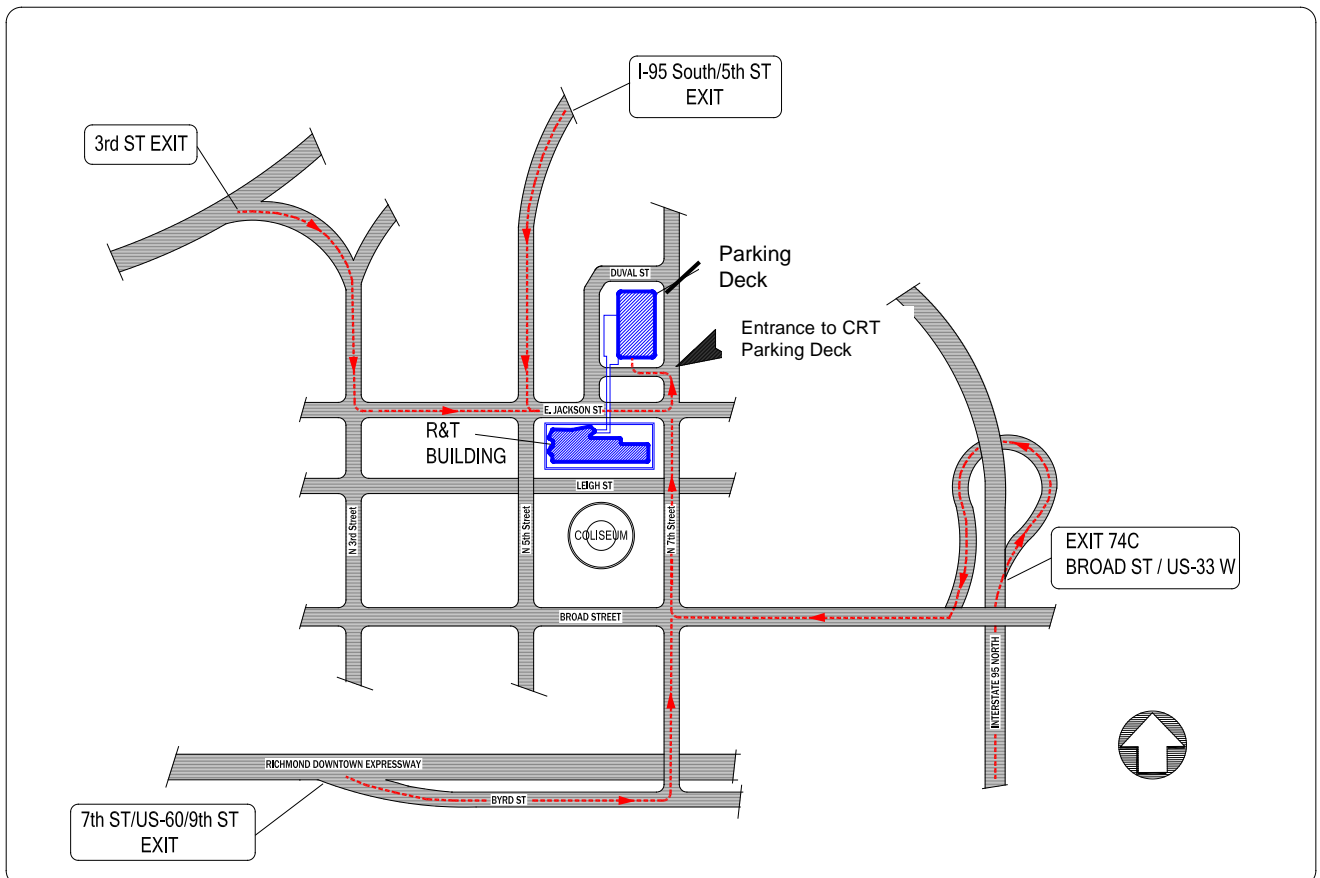
Directions to Altria's Center for Research & Technology

The Center for Research & Technology is located at 601 E. Jackson St. between 5th Street and 7th Street in downtown Richmond.

From the west, traveling I-64E, or from the north, traveling I-95S, take the I-64E / I-95S exit 75 towards Williamsburg / Norfolk. Take the 3rd Street exit towards Coliseum / Downtown. Take slight right onto 3rd Street and merge into left lane. Turn left onto E. Jackson Street. Travel on E. Jackson Street to stoplight at 7th Street. Turn left onto 7th Street and left again into the parking deck entrance.

From the east, traveling I-64W, take the I-95S / 5th Street exit – exit 190 – on the left towards Petersburg / Downtown / Coliseum. Continue straight to 5th Street. Turn left onto E. Jackson Street. Travel on E. Jackson Street to stoplight at 7th Street. Turn left onto 7th Street and left into the parking deck entrance.

From the south, traveling on I-95N, take exit 74C and stay left towards Broad Street / State Capitol / Coliseum. Turn slight right onto Broad Street. Continue west on Broad Street to 7th Street. Turn right onto 7th Street. Continue north on 7th Street staying in the left lane. Cross E. Jackson Street and turn left into the parking deck entrance.



Instructions for Parking at the Center for Research & Technology

The CRT parking deck is located at the intersection of 5th Street and 7th Street on Jackson Street, directly across from the CRT. Entrances to the deck are located at 7th Street, Navy Hill Drive, and Duval Street.

Altria employees, approved on-site contractors, and guests & visitors are required to present their identification badge or driver's license with photo (for guests) to the Security Officer at the gatehouse to gain access to the parking deck.

Once you have parked in the deck, please take the elevator or stairs to reach the 4th level of the parking deck to gain entrance to the pedestrian bridge. The pedestrian bridge leads to Security and the badge accessed, plaza level entrance of the CRT.

