

**Parking Directions:**

Use address 511 S. Whiting Street, Baytown Texas 77520 to plug into your GPS system. Avoid driving on Lee Dr., Market St., and Decker Dr. as these streets will be closed before the race.

**FROM THE BEAUMONT AREA**

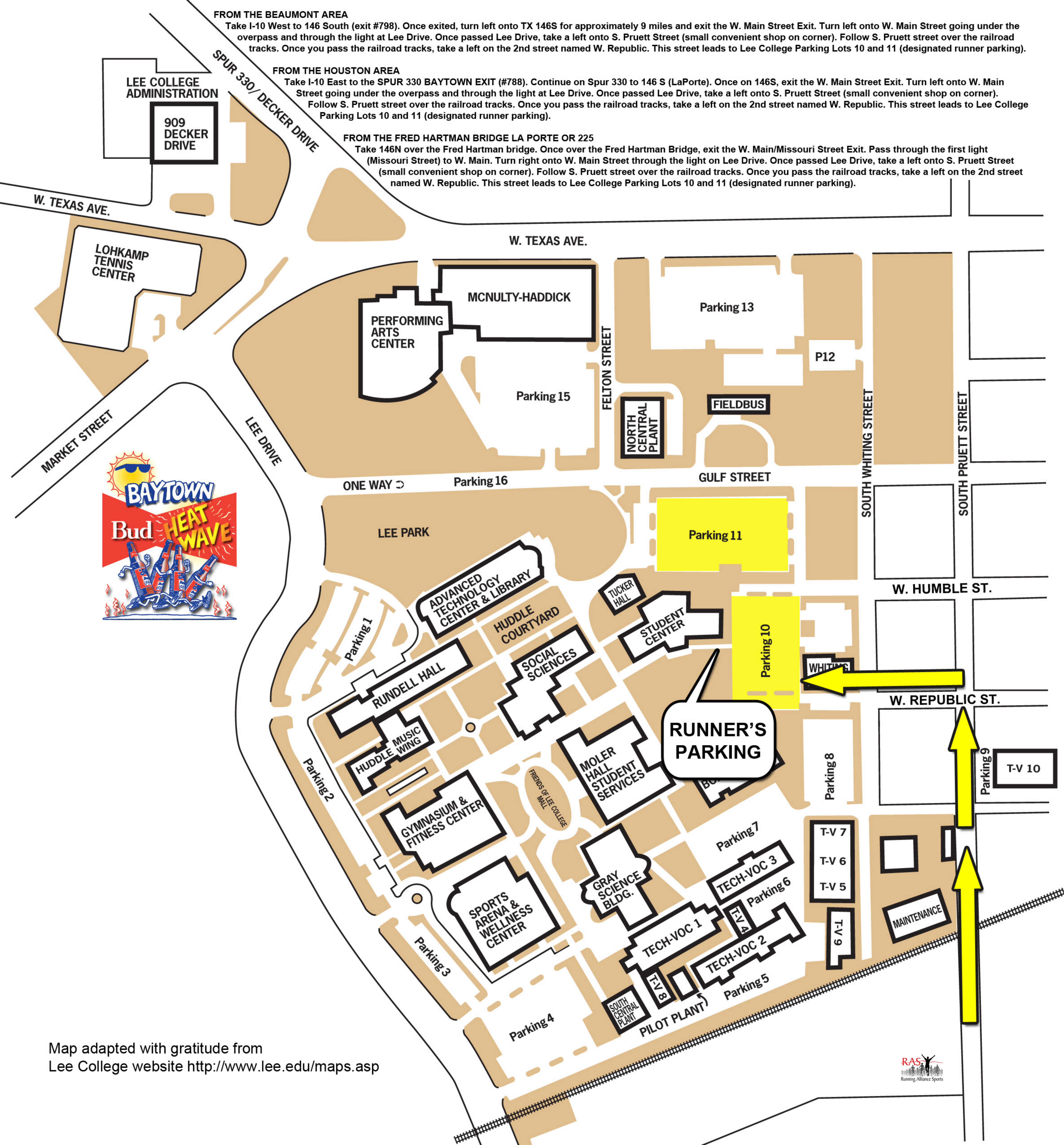
Take I-10 West to 146 South (exit #798). Once exited, turn left onto TX 146S for approximately 9 miles and exit the W. Main Street Exit. Turn left onto W. Main Street going under the overpass and through the light at Lee Drive. Once passed Lee Drive, take a left onto S. Pruet Street (small convenient shop on corner). Follow S. Pruet street over the railroad tracks. Once you pass the railroad tracks, take a left on the 2nd street named W. Republic. This street leads to Lee College Parking Lots 10 and 11 (designated runner parking).

**FROM THE HOUSTON AREA**

Take I-10 East to the SPUR 330 BAYTOWN EXIT (#788). Continue on Spur 330 to 146 S (LaPorte). Once on 146S, exit the W. Main Street Exit. Turn left onto W. Main Street going under the overpass and through the light at Lee Drive. Once passed Lee Drive, take a left onto S. Pruet Street (small convenient shop on corner). Follow S. Pruet street over the railroad tracks. Once you pass the railroad tracks, take a left on the 2nd street named W. Republic. This street leads to Lee College Parking Lots 10 and 11 (designated runner parking).

**FROM THE FRED HARTMAN BRIDGE LA PORTE OR 225**

Take 146N over the Fred Hartman bridge. Once over the Fred Hartman Bridge, exit the W. Main/Missouri Street Exit. Pass through the first light (Missouri Street) to W. Main. Turn right onto W. Main Street through the light on Lee Drive. Once passed Lee Drive, take a left onto S. Pruet Street (small convenient shop on corner). Follow S. Pruet street over the railroad tracks. Once you pass the railroad tracks, take a left on the 2nd street named W. Republic. This street leads to Lee College Parking Lots 10 and 11 (designated runner parking).



Map adapted with gratitude from Lee College website <http://www.lee.edu/maps.asp>

