RESOLUTION NO. 176 of 2013

AUTHORIZING SPECIAL TRAFFIC REGULATIONS FOR MARGATE FALL FUNFEST

WHEREAS, there is scheduled to be held in the City of Margate City a Fun Fest along Amherst Avenue from Decatur to Coolidge Avenue on September 28th through September 30th, and,

WHEREAS, it will be necessary for the Police Department to put into effect special traffic regulations for the safety and welfare of its citizens;

NOW THEREFORE, BE IT RESOLVED by the Board of Commissioners of the City of Margate City, New Jersey that a temporary condition dictates the adoption of special traffic regulations to be in effect from 12:01 a.m. on Friday, September 28th until noon on Monday, October 1, 2013; and

BE IT FURTHER RESOLVED that:

- a. Amherst Avenue will be closed to vehicular traffic from Decatur Avenue to Coolidge Avenue;
- b. Adams, Jefferson, Madison and Monroe Avenues will become twoway streets between Amherst and Monmouth Avenues;
- c. Temporary Stop Signs will be erected at the ends of the newly created two-way streets;
- d. Temporary No Parking and Handicapped Parking Zones will be established between Monmouth and Amherst Avenues from Decatur Avenue to Coolidge Avenue:
- e. There will be a traffic detour plan:
 - 1. From Amherst Avenue westbound to Decatur Avenue, to Monmouth Avenue, to Coolidge Avenue and back to Amherst Avenue.
 - 2. From Amherst Avenue eastbound to Coolidge Avenue, to Winchester Avenue, to Decatur Avenue and back to Amherst Avenue; and

BE IT FURTHER RESOLVED that this resolution is made under authority and pursuant to *N.J.S.A.* 39:4-197.3 and will expire at noon on October 1, 2013.

DATE: 9-19-13

I, THOMAS D. HILTNER, Clerk of Margate City, Atlantic County, do hereby certify the foregoing to be a true and correct copy of a resolution adopted by the Commissioners of the City of Margate City at a meeting of said Commission held on September 19, 2013 and said resolution was adopted by not less than a two-thirds vote of the members of the Commission.

Thomas D. Hiltner, RMC, City Clerk