## Office of the Mayor City of High Point North Carolina

## RESOLUTION...

- WHEREAS, on Saturday, November 19, 2016, at High Point Central High School in High Point, North Carolina, Kacy Kay Lee captured the title of Miss High Point 2017. She was crowned by Susan Griffin Fisher, Miss North Carolina 1974, the first and only Miss High Point to become Miss North Carolina; and,
- WHEREAS, the Miss High Point Scholarship Pageant is operated by the Miss High Point Scholarship Association, Inc., and is an official preliminary pageant within the Miss America Organization. Under the direction of Executive Director Travis Green, this is the first time in forty-three years that the city of High Point has had a representative at the Miss North Carolina Scholarship Pageant; and,
- WHEREAS, Kacy Kay Lee who has been involved with the Miss America Organization for nine years, has earned over \$15,000 of scholarship benefits that have helped her continue her college education. Kacy will serve the High Point community and graduate from High Point University in May 2017 with a Bachelor's Degree in Fine Arts. Kacy also has an extensive dance background including a member of the High Point University dance team, semi-finalist on the hit television show *So You Think You Can Dance*, is a choreographer and received multiple other awards across the Southeast; and,
- **WHEREAS,** Kacy Kay Lee has rightfully earned the respect of the citizens of High Point and through her accomplishments has brought great honor and prestige to the Miss High Point Scholarship Association, Inc. and the High Point community.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and the City Council of the City of High Point that this Resolution be presented to Kacy Kay Lee expressing our sincere congratulations on being crowned Miss High Point 2017.



**IN WITNESS WHEREOF**, I have hereunto set my hand and caused to be affixed the Seal of the City of High Point, North Carolina this 6<sup>th</sup> day of February, 2017.

William S. Bencini, Jr., Mayor