



**NOTICE OF PUBLIC HEARING BEFORE THE TOWN OF SOUTHERN PINES  
HISTORIC DISTRICT COMMISSION  
TO CONSIDER A PROPOSED CERTIFICATE OF APPROPRIATENESS –  
MAJOR WORK**

The regular meeting of the Town of Southern Pines Historic District Commission will be held on Thursday, October 8, 2020, at 4:00 PM in the C. Michael Haney Community Room of the Town of Southern Pines Police Department, 450 W. Pennsylvania Avenue, Southern Pines, North Carolina. Notice is hereby given that a public hearing on the following Certificate of Appropriateness – Major Work will be held during the meeting:

**HD-23-20 Certificate of Appropriateness - Major Work for a Temporary Outdoor Art Exhibit at Several Locations; Applicant: Carolina Horse Park Foundation; Authorized Agent: Audrey Wiggins**

Ms. Audrey Wiggins, on behalf of the Carolina Horse Park Foundation, has submitted a request for a Certificate of Appropriateness – Major Work for a temporary art exhibit to consist of one painted pony at each of the following locations: 280 NW Broad Street, 220 NW Broad Street, 235 NW Broad Street, 150 W. New Hampshire Avenue, 140 NW Broad Street, 145 W. Pennsylvania Avenue, 120 W. Pennsylvania Avenue, 130 SW Broad Street, between 200 and 232 SW Broad Street, 115 NE Broad Street, 229 NE Broad Street, 275 NE Broad Street and the public right of way in front of the train depot.

The proposed timeline for the exhibit is January 21, 2021 through April 06, 2021 followed by an auction of the ponies to benefit the Carolina Horse Park Foundation, a 501(C) (3) charitable non-profit corporation.

All interested citizens are invited to attend and those individuals with standing who are qualified to provide testimony may participate.

The complete application and maps delineating the properties affected may be reviewed at the Planning Department office located at 180 SW Broad Street, online at [www.southernpines.net](http://www.southernpines.net) or by emailing a request to [plan@southernpines.net](mailto:plan@southernpines.net).

Peggy K. Smith, Town Clerk