§ 152.479 CERTIFICATE OF APPROPRIATENESS LIST.

Certificates of appropriateness shall be required for properties identified as contributing (C) and non-contributing (N) in the Historic District according to the chart which follows. In the chart, an "N" entry applies to those homes built after 1938, and a "C" entry applies to those homes built before 1938. An "X" entry applies to both Contributing and Non-contributing structures.

	Type of Work	Routine Maintenance	Minor Work (M.C.)	Major Work (SHPC)	Staff Approval
43	Alteration/addition of gardens, planting beds, or shrubbery. Refer to Appendix III, Section 25 Historic District Landscape for additional requirements and the approved list of planting materials such as trees and shrubs. Vines, perennials, and annuals are the choice of the property owner.	Х			
49	Addition of trees. Refer to Appendix III, Section 25 Historic District Landscape for additional requirements and the approved list of planting materials for trees.	Х			

Appendix III

Section 25 Historic District Landscape

- 25.1 Historic District Landscape for selection of trees and shrubs.
- 1) Use the following approved list for planting new trees and shrubs in the Historic District.
- 2) If a tree or shrub is not on the approved list, please fill out a staff approval application to be reviewed.
- 3) Palm trees are not on the approved list because they are not native, nor a tree used historically in the Historic District. Dwarf palmettos, however, are on the approved list because they are a native plant.
- 4) No planting materials shall be placed in the street right of way or in utility easements in the district.
- 5) Call 811 to mark a property before digging on it.

Trees

Common Name	Scientific Name	Height/ Width	Light	<u>Soil</u>	Photo
Red Maple	Acer rubrum	H:40′-120′ W:30′-50′	Full sun to Part shade	<u>Moist</u>	
Serviceberry	Amelanchier canadensis	H: 10′-20′ W:15′-20′	Full sun to Part shade	<u>Moist</u>	
Red Buckeye	Aesculus pavia	H:15'-20' W:15'-20'	Part shade	<u>Moist</u>	
Devilwood	<u>Cartrema</u> americana	H:10′-30′ W:6′-15′	Full sun to Part shade	<u>Moist</u>	
Redbud	<u>Cercis</u> canadensis	H: 20'-30' W: 25'-35'	Full sun to Part shade	Moist	
<u>Fringetree</u>	Chionanthus virginicus	H: 12′-30′ W: 12′-20′	Part shade	<u>Moist</u>	
Flowering Dogwood	<u>Cornus florida</u>	H:15'-25' W:20'-25'	Full sun to Part shade	<u>Moist</u>	
<u>Hawthorn</u>	Crataegus phaenopyrum	H:25'-30' W:20'-25'	Full sun to Part shade	Dry to moist	
Dahoon Holly	<u>llex cassine</u>	H: 20'-30' W:10'-15'	Full sun to Part shade	Moist to wet	

Trees

Common Name	Scientific Name	Height/ Width	Light	<u>Soil</u>	Photo
Yaupon Holly	Ilex vomitoria	H: 10'-20' W: 8'-12'	Full sun to Part shade	Dry to Wet	
Eastern Red Cedar	<mark>Juniperus</mark> virgininiana	H: 30'-40' W:10'-20'	Full sun to Part shade	Dry to Wet	
Southern Magnolia	Magnolia grandiflora	H: 15′-80′ W: 6′-50′	Full sun to Part shade	<u>Moist</u>	
<mark>Sweetbay</mark> Magnolia	Magnolia virginiana	H: 15'- 100' W: 10'-20'	Full sun to Part shade	<u>Moist</u>	
Red Mulberry	Morus rubra	H: 25'-60' W:30'-40'	Sun to Part shade	<u>Moist</u>	
Carolina cherry Laurel	Prunus caroliniana	H: 20'-40' W: 15'-20'	Full sun to Part shade	<u>Moist</u>	
<u>Sparkleberry</u>	Vaccinium arboreum	H: 8'-15' W: 4'-10'	Full sun to Part shade	Moist	
<u>Blackhaw</u>	Viburnum prunifolium	H: 12'-20' W: 6'-15'	Full sun to Part shade	Moist	
*Live oak	Quercus virginiana	H: 40'-80' W: 60'-100'	Full sun to Part shade	Moist	

<u>Shrubs</u>

Common Name	Scientific Name	Height/Width	Light	Soil	Photo
Red chokeberry	Aronia arbutifolia	H: 6'-10' W: 3'-5'	Full sun to Part shade	Dry to Wet	
Beautyberry	Callicarpa americana	H: 3'-8' W: 3'-6'	Full sun to Part shade	Dry to Wet	
New Jersey Tea	Ceanothus americanus	H: 2'-3' W: 3'-5'	Full sun to Part shade	Dry to Wet	
Silky Dogwood	Cornus amomum	H: 6'-12' W: 6'-12'	Full sun to Part shade	Moist	
Strawberry Bush	Euonymus americanus	H: 4'-6' W: 4'-6'	Full sun to Part shade	<u>Moist</u>	
Witchalder	Fothergilla major	H: 6'-12' W: 6'-10'	Full sun to Part shade	<u>Moist</u>	
Smooth Hydrangea	Hydrangea arborescens	H: 3'-5' W: 3'-5'	Full sun to Part shade	<u>Moist</u>	
Inkberry	Ilex glabra	H: 6'-8' W: 6'-8'	Full sun to Part shade	Dry to Wet	
Winterberry Holly	Ilex verticillata	H: 3'-5' W: 3'-12'	Full sun to Part shade	Moist to Wet	
Dwarf Yapon Holly	Ilex vomitoria, e.g., 'Nana'	H: 3'-5' W: 3'-6'	Full sun to Part shade	<u>Moist</u>	1.53
Northern Bayberry	Morella pensylvanica	H: 5'-10' W: 5'-10'	Full sun to Part shade	Dry to Wet	

<u>Shrubs</u>

Common Name	Scientific Name	Height/Width	<u>Light</u>	Soil	Photo
Wax myrtle	Morella cerifera	H: 6'-12' W: 10'-20'	Full sun to Part shade	Dry to Wet	
<u>Ninebark</u>	Physocarpus opulifolius	H: 5'-8' W: 6'-10'	Full sun to Part shade	<u>Moist</u>	
Coastal Azalea	Rhododendron atlanticum	H: 3'-6' W: 3'-6'	Full sun to Part shade	<u>Moist</u>	
Dwarf palmetto	Sabal minor	H: 2'-7' W: 4'-6'	Full sun to Part shade	Moist to Wet	
<u>Sparkleberry</u>	Vaccinium arboretum	H: 8'-15' W: 4'-10'	Full sun to Part shade	Moist	
Highbush blueberry	Vaccinium corymbosum	H: 3'-12' W: 3'-10'	Full sun to Part shade	Moist	
Rabitteye Blueberry	Vaccinium virgatum	H: 8'-15' W: 6'-8'	Full sun to Part shade	<u>Moist</u>	
Adam's needle	Yucca filamentosa	H: 3'-8' W: 3'-5'	Full sun to Part shade	Moist	
Zenobia	Zenobia pulverulanta	H: 3'-10' W: 3'-7'	Full sun to Part shade	Moist	

Source: Sea Grant North Carolina

From the Coastal Landscapes Initiative publication "Plant This Instead".

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^{*}Live Oaks are already part of Swansboro's historic landscape.