

CHARLOTTE HISTORIC DISTRICT COMMISSION

CERTIFICATE OF APPROPRIATENESS

CERTIFICATE NUMBER: HDCADMRMR-2019-00135

DATE: 28 March 2019

ADDRESS OF PROPERTY: 1929 Ewing Ave

TAX PARCEL NUMBER: 12111604

HISTORIC DISTRICT: Dilworth

OWNER(S): Carol Hicks

DETAILS OF APPROVED PROJECT: Tree Replanting. This project is tree replanting to replace an unhealthy tree per the Certified Arborist report. New tree(s) will be selected from the approved plant species, large maturing canopy tree list as outlined in the Charlotte Land Development Standards Manual (CLDSM) and included in the attached exhibit. The replacement tree should be approximately 2"-3" caliper in size and planted during the next replanting season.

- 1. Applicable Policy & Design Guidelines and Approval Authority Projects Eligible for Administrative Approval, page 2.6: Landscape and Site Features.
- 2. The applicable Policy & Design Guidelines for Trees (page 8.5) have been met.
- > This Certificate of Appropriateness (COA) indicates that this project proposal has been determined to comply with the standards and policies of the Charlotte Historic District Commission.
- Display the blue COA placard in a visible location along with any required permits.
- No other approvals are to be inferred.
- No demolition other than that specifically indicated on any attached plans is authorized under this approval.
- > All work must be completed in accordance with all other applicable state and local codes.
- Any changes from or additions or deletions to the plans referenced herein will void this Certificate, and a new application must be filed with the Historic District Commission.

This Certificate is valid for a period of twelve (12) months from the date of issuance. Failure to obtain a building permit in that time will be considered as a failure to comply with the Certificate and the Certificate will become invalid. If a building permit is not required, then the approved work must be completed within twelve (12) months of the date of issuance of this Certificate. In either situation, the Certificate can be renewed for an additional twelve (12) months by Historic District Commission staff by written request within the first twelve (12) months from the date of issuance.

James Haden, Chairman

Staff

CHARLOTTE-MECKLENBURG PLANNING DEPARTMENT

www.charlotteplanning.org

IV. APPROVED PLANT SPECIES

Charlotte Zoning Ordinance and Chapter 21 ("Tree Ordinance") of the City of Charlotte Code. The following list of trees and shrubs represent the approved plant species that may be used to comply with code sections 12.302 and 12.303 of the City of

Other species may be allowed with staff approval

List subject to change

Cryptomeria, Japanese Cryptomeria japonica x x	Cedar, Eastern Red Juniperus virginiana × L	Cedar, Deodar Cedrus deodara x x L	Black Gum Nyssa sylvatica x x L	Birch, River Betula nigra x x L	Beech, American Fagus grandiflora x x L	Baldcypress Taxodium distichum x x L	Ash, White Fraxinus americana x L	Ash, Green Fraxinus pennsylvanica L	Arborvitae, 'Green Giant' Thuja 'Green Giant' X	LARGE MATURING (50'+ H)	Common Name Scientific Name	*- Not allowed for required city planting. **- Not reccomended for required city planting. **- Not reccomended for required city planting. **- Cultivars under 15' tall only. *- Trees <25' mature height can be planted at least 20' from power lines. Trees 25'- 40' mature height can be planted at least 20' from power lines. Trees 25'- 40' mature height can be planted at least 20' from power lines. Charlotte Commission City Tree Ordinance Approved City Zoning Approved City Zoning Approved City Soning Approved City Soning Approved City Soning Approved City Mall
												Duke Transmission Zone(T) or Distribution line(D) Approved
				×				×		>		Shade Tolerant
			1									Talauatas Basa Businasa

Tolerates Poor Drainage

Foliage (Deciduous, Semi-

deciduous, or **E**vergreen)

Native

Blooming

×

U

D

00



Trees Common Name Common Metasequoia glyptostroboides Elm, Princeton Elm, Lacebark Collinus americana 'Princeton' Elm, Lacebark Gingko Gingko biloba X Hackberry, Common Celtis occidentalis X Hackberry, Sugar Hemlock, Eastern Hemlock, Eastern Hickory, Pignut Hickory, Pignut Hickory, Shademaster** Carya ovata Honeylocust, Shademaster** Honeylocust, Shademaster** Hornbeam, European Kentucky Coffeetree Ulmus parvifolia Celtis laevigata X Carya condiformis Carya condiformis Carya ovata Hickory, Shademaster* Carya ovata Hilacordata Magnolia, Southern Magnolia acuminata Magnolia, Southern Magnolia grandiflora Magnolia, Southern Magnolia grandiflora Magnolia, Southern Magnolia Acer rubrum Acer saccharum X X X X X X X X X X X X X	Cate of A 2019.
Trees Colia Scientific Name Scientific Name Scientific Name	Cate of A
Trees Coling Scientific Name	Cate of A
Trees Coling Scientific Name	Cate of A Cate o
Trees Common Name Scientific Name	Cate of A 2019.
Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba mmon Celtis occidentalis gar Tsuga canadensis rnut Carya cordiformis t Carya glabra Jark Carya ovata Illex opaca Shademaster** Gleditsia tricanthos inermis 'Shademaster' ropean Gymnocladus dioicus Tilia cordata Tilia cordata Trilia cordata	Cate of A
Trees Colin Scientific Name	Cate of A
Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba Celtis laevigata ern Tsuga canadensis nut Carya cordiformis t Carya ovata an Gleditsia tricanthos inermis 'Shademaster' Carriage betallar	Cate of A
Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba mmon Celtis laevigata ern Tsuga canadensis nut Carya cordiformis t Carya glabra Carya ovata Ilex opaca	RGE MATURING (50'+ H) or Metasequoia gly Ulmus american Ulmus parvifolia Gingko biloba Celtis laevigata Tsuga canadensi Carya glabra Carya glabra Carya glabra Ilex opaca
Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba mmon Celtis occidentalis gar crn Tsuga canadensis rnut Carya glabra Carya ovata Carya ovata Scientific Name Cont	RGE MATURING (50'+ H) c Metasequoia gly Ulmus parvifolia Gingko biloba Celtis laevigata Tsuga canadensi Carya glabra Carya ovata
Trees Scientific Name Capta Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba mmon Celtis occidentalis gar Celtis laevigata Tsuga canadensis rnut Carya cordiformis Carya glabra Carya glabra	RGE MATURING (50'+ H) c Metasequoia gly Ulmus parvifolia Gingko biloba Celtis laevigata Tsuga canadensi Carya glabra
Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba mmon Celtis occidentalis gar Celtis laevigata Tsuga canadensis Carya cordiformis	RGE MATURING (50'+ H) c Metasequoia gly Ulmus american Ulmus parvifolia Gingko biloba Celtis laevigata Tsuga canadensi
Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba mmon Celtis laevigata Tsuga canadensis	RGE MATURING (50'+ H) c Metasequoia gly Ulmus american Ulmus parvifolia Gingko biloba Celtis laevigata Tsuga canadensi
Trees Celtis laevigata Trees Scientific Name Celtis ocidentalis Celtis laevigata	RGE MATURING (50'+ H) c Metasequoia gly Ulmus american Ulmus parvifolia Gingko biloba Celtis occidental Celtis laevigata
Trees Common Name Common Name Common Name Coltis occidentalis Scientific Name Scientific Name Scientific Name Scientific Name Coltis occidentalis	Ficete of Appropriatence # #bc.bb.mem 2019 · ob135 RGE MATURING (50'+ H) c Metasequoia gly Ulmus parvifolia Gingko biloba Celtis occidental
Trees Common Name CARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia Gingko biloba	Figure of Appropriates of Appr
Trees Common Name CARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton' Ulmus parvifolia	Figure of Appropriates of Appr
Trees Trees Scientific Name LARGE MATURING (50'+ H) cont Metasequoia glyptostroboides Ulmus americana 'Princeton'	Figure of Appropriation Appropriation Appropriation Appropriation Appropriation Appropriation Appropriation Appropriation Metasequoia gly Ulmus american
Trees Metasequoia glyptostroboides Trees Scientific Name Metasequoia glyptostroboides	Installed Commission Commission Commission (Commission Proprieters) # # Commission Commission (Commission Commission Com
2019 · 60135 Scientific Name RGE MATURING (50'+ H) cont	FIGE MATURING (50'+ H) COMMENT
2019 · 60135 Scientific Name	Commission Costs Treate of Appropriaters # #bcbbmem 2019 - 66135
2019 · 00135	Tificate of Appropriatences # #bcbomem 2019 - 60135
	Tificate of Appropriatence
	H Charlotte

			ruitless	Poplar, Tulip Liriodendron tulipfera	Pine, Virginia Pinus virginiana	Pine, Shortleaf Pinus echinata	Pine, Lobiolly Pinus taeda	Pine, Japanese Black Pinus thunbergi	Pine, Austrian Pinus nigra	Persimmon Diospyros virginiana	Pecan Carya illinoensis	Oak, Willow Quercus phellos	Oak, White Quercus alba	Oak, Water Quercus nigra	Oak, Swamp White Quercus bicolor	Oak, Southern Red Quercus falcata	Oak, Shumard Quercus shumardii	Oak, Scarlet** Quercus coccinea	Oak, Overcup Quercus lyrata	Oak, Nuttall Quercus nuttalii	Oak, Northern Red* Quercus rubra	Oak, Live Quercus virginiana	Oak, Laurel Quercus laurifolia	LARGE MATURING (50'+ H) cont	Common Name Scientii	Trees 2019 : 00135	Certificate of Appropriate Reservation
19		'Slender Silhouette'	ı 'Rotundiloba'																						Scientific Name	η	Ĉ ĝ
		<	×	×	×		×		×			×				×	×		×	×		×	×			City Tree	Ordin
	;	×	×	×	×	×	×					×	×	×	×	×	×		×	×		×				CIP/ROW	Appr
			_		_	_	_	_	_	Г	_	_	-	-	_	_	-	_			_	_	L			City Zoni or S mall N	Matur
																										Duke Tra or Distrib Approved	ution
	× ;	×	×	×						×		×	×		×	×	×		×	×	×	×	×			Shade To	oleran
	;	×	×	×			×		×			×		×	×	772			×			×				Tolerates	
	;	×	×	×	×	×	×		100	×	×	×	×	×	×	×	×	×	×	×	×	×	×			Native	
				×																			TO THE PARTY AND			Blooming	g
,	יכ	D	D	D	Е	Е	Е	П	Е	D	D	D	D	D	D	D	D	D	D	D	D	ш	D			Foliage (I deciduous	