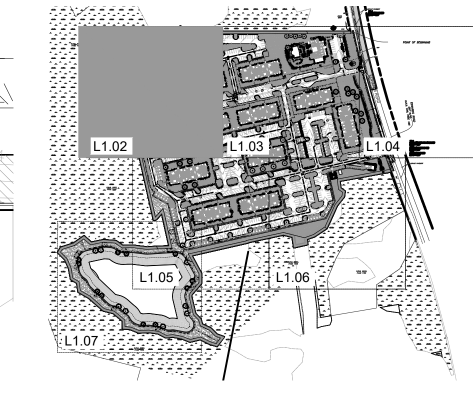
\|/ KEY MAP



TREES	BOTANICAL / COMMON NAME	CONT	CAL	SIZE
AF*	Acer rubrum 'Florida Flame' / Florida Flame Red Maple	3" cal.		16` hgt.
LA*	Liriodendron tulipifera 'Arnold' / Arnold Tulip Poplar	3" cal.		
LSA*	Liquidambar styraciflua / Sweet Gum	3" cal. 4" cal. 4" cal. 4" cal.		
QC*	Quercus chapmanii / Chapman`s Oak			
QL2* QV*	Quercus laurifolia / Laurel-leaved Oak			
	Quercus virginiana / Southern Live Oak			
UA*	Ulmus alata / Winged Elm	3" cal.		
SHRUBS	BOTANICAL / COMMON NAME	CONTAINER	MIN. SIZE	SPACINO
AE	Aspidistra elatior / Cast Iron Plant	3 gal		
AF2	Azalea indica 'Formosa' / Formosa Indica Azalea	5 gal.		
AM	Azalea indica 'Mrs. G.G. Gerbing' / Mrs. G.G. Gerbing Indica Azalea	5 gal.		
BA	Bambusa multiplex 'Alphonse Karr' / Alphonse Karr Hedge Bamboo	15 gal.		
CS	Camellia hiemalis 'Shishigashira' / Shishigashira Camellia	3 gal		
HQ	Hydrangea quercifolia / Oakleaf Hydrangea	5 gal		
IN	Ilex cornuta 'Needlepoint' / Needlepoint Chinese Holly	3 gal		
LJ	Ligustrum japonicum 'Jack Frost' / Jack Frost Japanese Privet	3 gal		
MB2	Musa basjoo / Japanese Fiber Banana	15 gal.		
MC	Muhlenbergia capillaris / Pink Muhly Grass	1 gal.		
NC	Nerium oleander 'Calypso' / Calypso Oleander	5 gal.		
NS	Nerium oleander 'Petite Salmon' / Petite Salmon Oleander	3 gal		
OF	Osmanthus fragrans / Sweet Olive	7 gal.		
PA	Plumbago auriculata / Blue Plumbago	7 gal.		
PV	Pittosporum tobira 'Variegata' / Variegated Japanese Pittosporum	15 gal.		
GROUND COVERS	BOTANICAL / COMMON NAME	CONTAINER	MIN. SIZE	SPACING
AG	Arachis glabrata / Perennial Peanut	1 gal.		12" o.c.
ВН	Bulbine frutescens 'Hallmark' / Hallmark Stalked Bulbine	1 gal.		18" o.c.
CL	Chasmanthium latifolium / Northern Sea Oats	Plugs		36" o.c.
	Cyrodom x. Fiftop 328/ Tifgreen Bermudagrass	SØDVV	8FSQd-V	as shown
LS2	Liriope muscari 'Super Blue' / Super Blue Lilyturf	1 gal.		12" o.c.
MW2	Muhlenbergia eapillaris White Cloud White Cloud Muhly Grass	1.gal		36"\
TA	Trachelospermum asiaticum / Asiatic Jasmine	6" pot		12" o.c.
TD	Tripsacum floridanum / Florida Gamagrass	Plugs		36" o.c.

Plant material. All installed trees, shrubs and groundcovers shall conform to the standards for Florida Grade #1 or better according to the current edition of "Grades and Standards for Nursery plants" published by the Florida Department of Agriculture and Consumer Services, Division of Plant Industry. Synthetic or artificial trees, shrubs, groundcovers or vines are not acceptable substitutes. In choosing plant materials, consideration should be given to the amount of sun or shade, the wetness or dryness of the soil, the effects of salt spray (where applicable), the amount of irrigation required and the mature size and spatial needs of plants

1.The minimum number of trees required by this section shall be either qualifying existing trees preserved on-site or more than one species listed in Tables 37-1 or 37-2. Trees planted in addition to these minimum requirements of this section may be any species of canopy tree or palm except for the prohibited species listed herein. In order to prevent a monoculture, new landscaping should not include more than fifty (50) percent of any one genus or twenty-five (25) percent of any one species. All trees shall be planted in a minimum dimension of ten (10) feet. This minimum planting area must be free of all pavement and vehicle overhang in order to prevent possible tree damage. All trees shall have a minimum trunk diameter, measured six (6) inches above ground level, in accordance with Table 37-3.
2.Shrubs shall have a minimum height of eighteen (18) inches when planted. When planted as a hedge, the maximum spacing is 30 inches on center. All shrubs used for visual screening shall be of a plant species that is capable of reaching a height of four (4) feet within twenty-four (24) months under normal growing conditions. Shrubs used as accent ground cover and vines may vary in size depending on the type of plant material and the desired

3.Groundcovers shall be planted in such manner as to present a finished appearance and complete coverage within one (1) year after planting.

"Upland buffers shall be maintained in their natural vegetated condition. Native vegetation removed or destroyed within the upland buffer in violation of Nassau County Comprehensive Plan Policy 1.04A.02 shall be restored. These areas shall be replanted with comparable native vegetative species as were removed or destroyed. Noxious and non-native invasive plant materials can be removed. Dead vegetation can be removed. Limbing can occur within the buffers, provided that the limbs to be removed are less than three (3) inches in

SITE

LANDSCAPE ARCHITECTURE+ LAND PLANNING
3715 Northside Parkway
300 Northcreek, Bldg. 300 F: 404.705.949

Atlanta, Georgia 30327 www.sitesolutionsla.com

NOT BE CONSIDERED A CERTIFIED DOCUMENT

COPYRIGHT C 2005 BY SITE solutions, LLC. LANDSCAPE ARCHITECTS. ALL RIGHTS RESERVED. THIS DOCUMENT (INCLUDING ELECTRONIC AND REPRODUCTIONS) IS THE PROPERTY OF SITE solutions, LLC. AND ONLY FOR USE ON THE PROJECT SPECIFIED HEREIN. IT IS NOT TO BE USED ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT, IN WHOLE OR IN PART, EXCEPT BY THE EXPRESSED WRITTEN AGREEMENT WITH SITE solutions, LLC. THIS DOCUMENT AND REPRODUCTIONS SHALL



EM TRIBUTAR

SHEET STATUS						
(DATE	BY	RELEASE			
	04/27/2022		CD SET			
	07/15/2022		REVISION 1			
	09/02/2022		CROSSWALK REVISION			
	11/25/2022		COUNTY COMMENTS			
	02/03/2023		COUNTY COMMENTS			
	04/05/2023		COUNTY COMMENTS			

SHEET TITLE:

LANDSCAPE PLAN

PROJECT NUMBER: 22010.00

L1.02

DATE: 04.27.2022
ISSUED FOR CONSTRUCTION

30