

PLANT SCHEDULE										_		
<u>SYMBOL</u>	CODE	<u>QTY</u>	COMMON NAME	BOTANICAL NAME		CAL	<u>HT</u>	NATIVE	WATER USE			
TREES												
K	EE2	2	EXISTING TO REMAIN	EXISTING FOXTAIL PALM	F.G.			NO	LOW			
WWW WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	EX	15	EXISTING TO REMAIN	EXISTING MEXICAN FAN PALM	F.G.			NO	MODERATE			
S.S.	EE3	4	EXISTING TO REMAIN	EXISTING SABAL PALM	F.G.			YES	LOW			
	EE	14	EXISTING TO REMAIN	EXISTING SOUTHERN LIVE OAK	F.G.			YES	LOW	THE		
	MG	12	SOUTHERN MAGNOLIA	MAGNOLIA GRANDIFLORA	F.G.	2.5" CAL MIN.	12` HT MIN	YES	MODERATE	E DATE ADJACENT TO SIGNATURE MUST BE		L
AND	PE	8	ALEXANDER PALM	PTYCHOSPERMA ELEGANS	F.G.		12` HT MIN	NO	LOW	I, PLA ON THE DATE ADJACENT TO THE LED AND THE SIGNATURE MUST BE		R
\cdot	QV	2	SOUTHERN LIVE OAK	QUERCUS VIRGINIANA	F.G.	3" CAL.	12` HT MIN	YES	LOW	J, PLA ON THE ED AND THE	Ι'	
N WANNA W	SM	3	MEXICAN FAN PALM	SABAL MEXICANA (RELOCATED)	F.G.			NO	MODERATE	THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY BENJAMIN V. JOHNSON SEAL. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEAL VERIFIED ON ANY ELECTRONIC COPIES.		e
<u>SYMBOL</u>	CODE	<u>QTY</u>	COMMON NAME	BOTANICAL NAME	CONT	<u>SPACING</u>	<u>SIZE</u>	NATIVE	WATER USE	BENJAMIN RED SIGN		
SHRUBS	CI	112	COCO PLUM	CHRYSOBALANUS ICACO	CONT.	36" O.C.	6` HT MIN	YES	MODERATE	LED BY E	1	
\bigcirc	HF	33	FIREBUSH	HAMELIA PATENS	CONT.	36" O.C.	24" HT. MIN	YES	MODERATE	ND SEA		$\mathbf{\mathbf{Y}}$
مىسىغ يىدر عر • _ك	SC	48	SILVER SAW PALMETTO	SERENOA REPENS 'CINEREA'	CONT.	36" O.C.	24" HT. MIN	YES	LOW	GNED A ENT ARE PPIES.		
$\overline{\bigcirc}$	SG	52	GREEN SAW PALMETTO	SERENOA REPENS 'GREEN'	CONT.	36" O.C.	24" HT. MIN	YES	LOW	FALLY SI DOCUME	''	
SHRUB AF	REAS									EN DIGIT		CENSE
$\begin{array}{c} + & + & + & + & + & + & + & + & + & + $	JC	168	SHORE JUNIPER	JUNIPERUS CONFERTA	CONT.	30" O.C.	12" HT.	NO	LOW	IAS BEE DPIES O N ANY E		A ' \
	MC	138	PINK MUHLY GRASS	MUHLENBERGIA CAPILLARIS	CONT.	36" OC	24" HT.	YES	LOW	L ITEM H L. LED CO IFIED O	////,	NO REN ANI
	zı	260	COONTIE	ZAMIA INTEGRIFOLIA	CONT.	36" OC	24" HT.	YES	LOW	THIS SEA PRIN VERI		
SYMBOL	CODE	<u>QTY</u>	COMMON NAME	BOTANICAL NAME	CONT	<u>0.C.</u>	<u>SIZE</u>	NATIVE	WATER USE		PROJECT	27053 \TE /2023
GROUND]				205	005	005	NG			A PRC	7427 DATE /23/
· · · · · · · · · · · · · · · · · · ·	AG PN	1,846 SF 8,386 SF	PERENNIAL PEANUT BAHIAGRASS	ARACHIS GLABRATA PASPALUM NOTATUM	SOD	SOD	SOD	NO	LOW		X H A I I	04 08/
* * * *	J	.,	2									

649 / 831 = 78% OF SHRUBS ARE NATIVE.

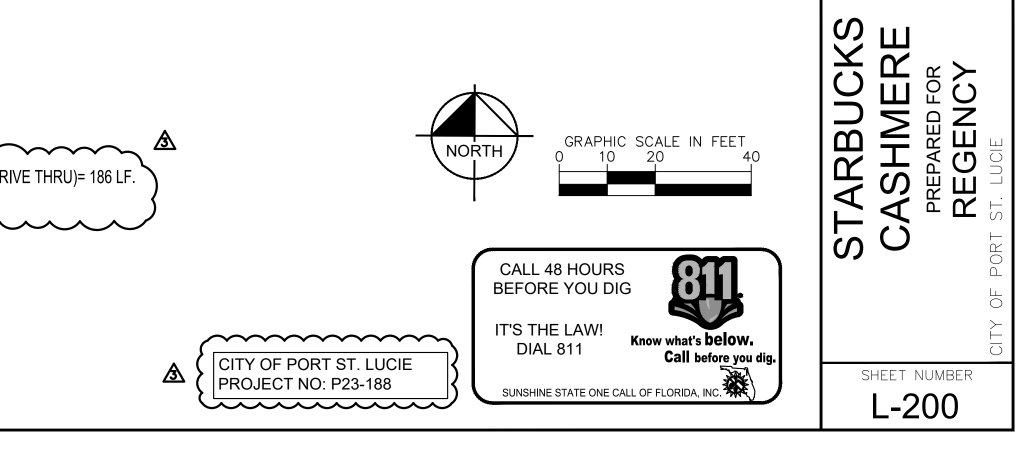
LANDSCAPE CODE REQUIRES SOD TO BE LIMITED TO BE LESS THAN 50% OF OF SITE. TOTAL SITE SQUARE FOOTAGE: 17,631 TOTAL SOD AREA: 8,552 SF (48% OF SITE) TOTAL LANDSCAPE AREA: 9,079 SF (52% OF SITE)

LANDSCAPE CODE REQUIRES BUILDING FACADE REQUIREMENTS (206 LF - 20 LF OF ENTRY WAYS AND DRIVE THRU)= 186 LF

1 TREE OR PALM PER 30 LF OF BUILDING PERIMETER: REQUIRED: 186 / 30 = 7 TREE OR PALMS

·····

- REQUIRED: 186 / 2 = 93 SHRUBS
- PROVIDED: 145 SHRUBS



© 20 24TH

AN

ם

C

S

AND