### 27 GUIDBLOW CONTROL CONTRO	DI ANTE COLL	EDILLE								
	PLANT SCH	EDULE								
	SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER	NATIVE	DROUGHT	
10	TREES									
10	+	ΔR*	21	ACER RUBRUM	RED MAPI E	3" CAL 12' OA HT MIN	CONT /B&B	ΝΔΤΙ\/Ε	TOLERANT	
		AK	21	ACER RUBRUWI	RED WAPLE	3 CAL. 12 OA. HT. WIIN.	CONT./B&B	INATIVE	TOLERAINT	
		RS*	50	BURSERA SIMARURA	GUMBO UMBO	3" CAL 12' OA MIN HT X 6-8' SPRD	CONT /B&B	ΝΔΤΙΛΈ	TOI FRANT	
			30	BUTOLI VI GIIMATOBA	GOMBO LIMBO	O OAL. 12 OA. WIIN. 111. X 0-0 OF N.D.	CONT./BAB	NATIVE	TOLLIVATI	
	\(\frac{1}{2} \)	CD*	17	COCCOLOBA DIVERSIFOLIA	PIGEON PI UM	3" CAL. 12` OA. HT. X 6` SPRD.	CONT /B&B	NATIVE	TOI FRANT	
	Sand Sand					,				
	•	CE*	3	CONOCARPUS ERECTUS VAR. SERICEUS	SILVER BUTTONWOOD	3" CAL. 12` OA. HT. MIN.	CONT./B&B	NATIVE	TOLERANT	
Part 2	3 m									
		CS*	49	CORDIA SEBESTENA	GEIGER TREE	2" CAL. 10` O.A. HT. X 5` SPRD.	CONT./B&B	NATIVE	TOLERANT	
		EF*	22	EUGENIA FOETIDA	SPANISH STOPPER	2" CAL. 10` O.A. HT. X 5` SPRD.	CONT./B&B	NATIVE	TOLERANT	
AD VIOLENTI DE LE VERLANDERE DE LE VERLANDE DE LE V		IP*	8	ILEX VOMITORIA F. PENDULA	WEEPING YAUPON HOLLY	2" CAL. 10` MIN HT. X 6-8` SPRD.	CONT./B&B	NATIVE	TOLERANT	
AD VIOLENTI DE LE VERLANDERE DE LE VERLANDE DE LE V										
A 16 P 17 MERCHANE PROGRAS BATTON BOTTON CONTINUES C		LL*	5	LYSILOMA LATISILIQUUM	FALSE TAMARIND	4" CAL 14` OA. HT. MIN.	CONT./B&B	NATIVE	TOLERANT	
A 16 P 17 MERCHANE PROGRAS BATTON BOTTON CONTINUES C										
20		LS	8	LYSILOMA SABICU	WILD TAMARIND	4" CAL 14` OA. HT. MIN.	CONT./B&B			
20										
TY		MF*	67	MYRCIANTHES FRAGRANS	SIMPSON'S STOPPER	2" CAL. 10` O.A. HT. X 5` SPRD.	CONT./B&B	NATIVE	TOLERANT	
TY	The state of the s									
EXISTING TREES & PALMS Season		QV*	6	QUERCUS VIRGINIANA	SOUTHERN LIVE OAK	4" CAL. 16" OA. HT. X 6-8" SPRD.	CONT./B&B	NATIVE	IOLERANI	
EXISTING TREES & PALMS Season		TD*	00	TAYODUM DIOTIOUUM	DALD OVDDEGO	All CALL AAN CALLIT MINI	CONT (DAD	NATIVE	TOLEDANIT	
	کی کا	וט	00	TAXODIOM DISTICHOM	BALD CIPRESS	4 CAL 14 OA. HT. MIIN.	CON1./B&B	INATIVE	TOLERAINT	
	EXISTING TR	FFS & PAI	MS							
A CLE 0 CDROCKMAND SINGCILS VAR SENDERS STARRISTICANOCCI STRING TREE STRING A LIC 29 LAGGISTROUND ROLCO CARROLL CUSTING TREE CARSTING B OPE 0 OURDOUGNISHMANA SOUTHERN LUSCOM EXISTING TREE CARSTING B 25 SABAL PALACITO OMBORG PALACITO DISTING PRUM COSTING MTREE TOLERAT PALMS 37** 35 SABAL PALACITO CARRACEPALECTO SON - 22 OA HT. CONTINUE DISTING TREE VWP 4 VEITCHA KONTOKKENDAN MANTISCRETYPRAL MANTISCRETYPRAL MANTISCRETYPRAL MANTISCRETYPRAL MANTISCRETYRAL CONTINUE TOLERAT SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SPACING SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE <td>50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	50									
UE 29 ADERDITAGEN ADICA CHAPTEMINIE CHISTING TREE CHISTING CHIEF	2	BS-E	13	BURSERA SIMARUBA	GUMBO LIMBO	EXISTING TREE	EXISTING			
UE 29 ADERDITAGEN ADICA CHAPTEMINIE CHISTING TREE CHISTING CHIEF	,us tu									
OV.5 S QUEROLIS VINGONAMA SOUTHERN LINE OWN PURITNO THEE EXSTING	\\ \dagger \\ \dagge	CE-E	5	CONOCARPUS ERECTUS VAR. SERICEUS	SILVER BUTTONWOOD	EXISTING TREE	EXISTING			
OV.5 S QUEROLIS VINGONAMA SOUTHERN LINE OWN PURITNO THEE EXSTING			00	LACEDOTROFILIA INDICA	ODADE MODILE	EWATING TOFF	EVICTING			
SPE 25 SARAL PALMETTO CARRAGE PALMETTO BISTING PALM BISTING NATIVE TOLEPANT		LI-E	29	LAGERSTROEMIA INDICA	CRAPE MYRILE	EXISTING TREE	EXISTING			
SPE 25 SARAL PALMETTO CARRAGE PALMETTO BISTING PALM BISTING NATIVE TOLEPANT		OVE	_	OLIEDCHE VIDCINIANA	COLITHERNALIVE OAK	EVICTING TOEF	EVICTING			
PALMS SP 38 SABAL PALMETTO CARBAGE PALMETTO SE GW22 CA HT. CONTRIBE NATIVE TOLERANT WM 4 VETCHA MONTGOMERYANA MONTGOMERY PALM MULTI-STEM SE GW22 CA HT. FG SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SHRUBS SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS WM 512 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 613 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 614 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 615 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 615 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 615 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 616 LINGUIS STANDARD STORMER NATIVE TOLERANT 26" CG. WM 617 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 618 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 619 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 619 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG.		QV-E	٥	QUERCUS VIRGINIANA	SOUTHERN LIVE OAK	EXISTING TREE	EXISTING			
PALMS SP 38 SABAL PALMETTO CARBAGE PALMETTO SE GW22 CA HT. CONTRIBE NATIVE TOLERANT WM 4 VETCHA MONTGOMERYANA MONTGOMERY PALM MULTI-STEM SE GW22 CA HT. FG SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SHRUBS SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SYMBOL CODE OTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS WM 512 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 613 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 614 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 615 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 615 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 615 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 616 LINGUIS STANDARD STORMER NATIVE TOLERANT 26" CG. WM 617 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 618 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 619 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG. WM 619 LEX VONTORIA MANA DWAST FAULTON HOLLY 26" HT X 26" SPRD CONTAINER NATIVE TOLERANT 26" CG.	John Charles	SD E	25	CARAL DALMETTO	CARRAGE DALMETTO	EVICTING DALM	EVISTING	NATIVE	TOLEDANT	
SP SP SS SABAL PALMETTO CABAGE PALMETTO 15 GW 22 GA. HT. CONT.588 NATIVE TOLERANT VM 4 VETICHIA MONTGOMERYANA MONTGOMERY PALM. MULTI-STEM 16 GW 22 GA. HT. FG VMP 10 VETICHIA MONTGOMERYANA MONTGOMERY PALM. MULTI-STEM 16 M.N. GA. HT DOUBLE TRUNK. CONT.5888 SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SPACING SHRUBS CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER COM 3 CRINIM AUGUSTUAI QUIEN EMMA* QUIEN EMMA* GRINUM ULLY 38* HT. X 35* SPRD. CONTAINER CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS CHI 683 CHRYSGBALANUS ICACO COCO PLUM 2* HT. X 26* SPRD CONTAINER NATIVE TOLERANT 2* α.ε. VMN 613 LIEX YOMITORIA NAMA* DWARF YAUPON HOLLY 2* HT. X 26* SPRD CONTAINER NATIVE TOLERANT 2* α.ε. LIBB 405 LIUROPE MUSCAR BIG RUE* BIG BLUE LLLYTURF 16* HT. X 16* SPRD. CONTAINER NATIVE TOLERANT 16* α.ε. VMP 3.999 MYRCHATHES FRAGRANS SUPPONS TOPPERS 2* HT. X 26* SPRD. CONTAINER NATIVE TOLERANT 16* α.ε. FOO 199 PODOCARPE MICROPHYLLUS TOWARF PRINCLES WERP PRINCLES VERY PODOCARPUS 2* HT. X 26* SPRD. CONTAINER NATIVE TOLERANT 2* α.ε. TOLERANT 16* α.ε. TOLERANT 2*	1	SI -L	23	SADALI ALIVILI I O	CABBACET ALWELTTO	LAISTINGTALW	EXISTING	INATIVE	TOLLIVANT	
SP SP SS SABAL PALMETTO CABAGE PALMETTO 15 GW 22 GA. HT. CONT.588 NATIVE TOLERANT VM 4 VETICHIA MONTGOMERYANA MONTGOMERY PALM. MULTI-STEM 16 GW 22 GA. HT. FG VMP 10 VETICHIA MONTGOMERYANA MONTGOMERY PALM. MULTI-STEM 16 M.N. GA. HT DOUBLE TRUNK. CONT.5888 SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SPACING SHRUBS CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER COM 3 CRINIM AUGUSTUAI QUIEN EMMA* QUIEN EMMA* GRINUM ULLY 38* HT. X 35* SPRD. CONTAINER CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS CHI 683 CHRYSGBALANUS ICACO COCO PLUM 2* HT. X 26* SPRD CONTAINER NATIVE TOLERANT 2* α.ε. VMN 613 LIEX YOMITORIA NAMA* DWARF YAUPON HOLLY 2* HT. X 26* SPRD CONTAINER NATIVE TOLERANT 2* α.ε. LIBB 405 LIUROPE MUSCAR BIG RUE* BIG BLUE LLLYTURF 16* HT. X 16* SPRD. CONTAINER NATIVE TOLERANT 16* α.ε. VMP 3.999 MYRCHATHES FRAGRANS SUPPONS TOPPERS 2* HT. X 26* SPRD. CONTAINER NATIVE TOLERANT 16* α.ε. FOO 199 PODOCARPE MICROPHYLLUS TOWARF PRINCLES WERP PRINCLES VERY PODOCARPUS 2* HT. X 26* SPRD. CONTAINER NATIVE TOLERANT 2* α.ε. TOLERANT 16* α.ε. TOLERANT 2*	PALMS									
VM 4 VEITCHIA MONTGOMERYANA NONTGOMERY PALM 15° GW - 22° CA HT. FS VMP 10 VEITCHIA MONTGOMERYANA NONTGOMERY PALM MULTI STEM 16° MIN. OA HT DOUBLE TRUNK COAT.888 SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SPACING SHRUBS COM 3 CRINUM AUGUSTIAN "QUEEN EMMA" QUEEN EMMA CRINUM ULLY 36° HT. X 36° SPRD. CONTAINER NATIVE DROUGHT TOLERANT SPACING SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT 24° GRO CONTAINER NATIVE TOLERANT 15° GRO POD 199 PODOCORANS MARCOPHYLLUS TOWARF FRINGLES TWY PODOCORAPUS 24° HT X 24° SPRD CONTAINER NATIVE TOLERANT 24° GR POD 199 ROCOCORANS MARCOPHYLLUS TOWARF FRINGLES TWY PODOCORAPUS 24° HT X 24° SPRD CONTAINER NATIVE TOLERANT 24° GR TIRD 188 TRIBSACIUM DACTYLOIDES NAMA CONTE PAILM 24° HT X 24° SPRD CONTAINER NATIVE TOLERANT 24° GR TOLERANT 24° GC CONTAINER NATIVE TOLERANT 24° GC	MAN IN	CD*	20	CARAL PALMETTO	CARRACE RALMETTO	45' CM - 20' OA LIT	CONT /D&D	NATIVE	TOLEDANIT	
VMP 10 VEITCHIA MONTGOMERYANA MONTGOMERY PALIM MULTI-STEM 16' GW 22' OA. HT. FC VMP 10 VEITCHIA MONTGOMERYANA MONTGOMERY PALIM MULTI-STEM 16' MIN. OA. HT DOUBLE TRUNK SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SHRUBS SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER 44" o.c. SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS O CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE TOLERANT 24" oc. SHRUB AREAS O CODE QTY BOTANICAL NAME DOWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" oc. INN 813 LEX VONITORIA NAMA DOWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 18" oc. INN 813 LEX VONITORIA NAMA DOWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 18" oc. INN 813 LEX VONITORIA NAMA DOWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 18" oc. INN 813 LEX VONITORIA NAMA DOWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 18" oc. INN 813 LEX VONITORIA NAMA DOWARF YAUPON STOPPER 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 18" oc. INN 813 LEX VONITORIA NAMA SUPPON STOPPER 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 18" oc. INN 814 PHILODEDROPON BUILE-MARXHILD BUILE LINYTUP 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" oc. INN 815 PHILODEDROPON BUILE-MARXHILD BUILE LINYTUP 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" oc. INN 815 PHILODEDROPON BUILE-MARXHILD BUILE MARX PHILODEDROPON 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" oc. INT 815 PHILODEDROPON BUILE-MARXHILD BUILE MARX PHILODEDROPON 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" oc. INT 815 PHILODEDROPON BUILE-MARXHILD BUILE SPRD CONTAINER NATIVE TOLERANT 24" oc.	WWW WORKER	5P*	36	SABAL PALMETTO	CABBAGE PALMETTO	15 GW 22 OA. HT.	CON1./B&B	NATIVE	TOLERANT	
VMP 10 VETCHIA MONTGOMERYANA MONTGOWERY PALIA, MULTI-STEM 14 MIN. OA, HTDOUBLE TRUNK CONT-BAB SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SHRUBS CAD 3 CRINUM AUGUSTUM 'DUEEN EMMA' QUEEN EMMA' QUEEN EMMA CRINUM LLY 36" HT. X 36" SPRD. CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS O O O OH H 583 CHRYSOBALANUS ICADO COCO PLUM 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. INN 513 LEX VOMITIORA VANAM' DWARF YAU/PON HOLLY 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. WHY 3.599 M PROCINCIPAL SHIPS BLUE SIG BLUE LILYTURF 18" HT. X 18" SPRD. CONTAINER NATIVE TOLERANT 18" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PRO 189 PODOCARPUS IMAGROPHYLLUS DWARF PRINCLES YEVEY PODOCARPUS 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c.	NA A	VM	4	VEITCHIA MONTGOMERYANA	MONTGOMERY PALM	18` GW 22` OA. HT.	FG			
SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER SPACING SHRUBS CAQ 3 CRINLIM AUGUSTUM QUEEN EMMA* QUEEN EMMA CRINLIN LILY 36* HT. X 36* SPRD. CONTAINER NATIVE DROUGHT TOLERANT SPACING SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS O O O O O O O O O O O O O O O O O O O										
SHRUBS CAQ 3 CRINUM AUGUSTUM QUEEN EMMA* QUEEN EMMA CRINUM LILY 96" HT. X 36" SPRD. CONTAINER NATIVE DROUGHT TOLERANT SPACING SPRUBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS O O O HI 693 CHYSOBALANUS ICACO COCO PLUM 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" o.c. INN 613 ILEX VOMITORIA NAMA* DWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" o.c. WHY 3.599 MYRCIANTHES FRAGRANS SIMPSON'S STOPPER 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PBM 41 PHILODENDRON BURLE-MARXII BURLE MARX PHILODENDRON 24" HT X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PDD 189 PODOCARPUS MACROPHYLLUS DWARF PRINSLES* DWARF PR		VMP	10	VEITCHIA MONTGOMERYANA	MONTGOMERY PALM, MULTI-STEM	14' MIN. OA. HT DOUBLE TRUNK	CONT./B&B			
SHRUBS CAQ 3 CRINUM AUGUSTUM QUEEN EMMA* QUEEN EMMA CRINUM LILY 96" HT. X 36" SPRD. CONTAINER NATIVE DROUGHT TOLERANT SPACING SPRUBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS O O O HI 693 CHYSOBALANUS ICACO COCO PLUM 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" o.c. INN 613 ILEX VOMITORIA NAMA* DWARF YAUPON HOLLY 24" HT X 24" SPRD CONTAINER NATIVE TOLERANT 24" o.c. WHY 3.599 MYRCIANTHES FRAGRANS SIMPSON'S STOPPER 24" HT. X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PBM 41 PHILODENDRON BURLE-MARXII BURLE MARX PHILODENDRON 24" HT X 24" SPRD. CONTAINER NATIVE TOLERANT 24" o.c. PDD 189 PODOCARPUS MACROPHYLLUS DWARF PRINSLES* DWARF PR										
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SYMBOL CODE QTY BOTANICAL NAME COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING SHRUB AREAS COMMON NAME SIZE CONTAINER NATIVE DROUGHT TOLERANT SPACING CONTAINER NATIVE TOLERANT 24° o.c. CONTAINER NATIVE TOLERANT 24° o.c. CONTAINER NATIVE TOLERANT 24° o.c. CONTAINER NATIVE TOLERANT 18° o.c. CONTAINER NATIVE TOLERANT 24° o.c.	SHRUBS							,		_
SHRUB AREAS O O O O O O O O O O O O O O O O O O O	£;3	CAQ	3	CRINUM AUGUSTUM 'QUEEN EMMA'	QUEEN EMMA CRINUM LILY	36" HT. X 36" SPRD.	CONTAINER			48" o.c.
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84,727 SF STENOTAPHRUM SECUNDATUM 'PALMETTO'

PALMETTO ST. AUGUSTINE GRASS

FULL, TIGHT COVERAGE

LANDSCAPE NOTES:

- 1. A PRE-INSTALLATION MEETING WITH THE CITY ARBORIST IS REQUIRED PRIOR TO LANDSCAPING ACTIVITIES INCLUDING REMOVAL OF TREES AND/OR INSTALLATION OF PLANT MATERIAL.
- 2. ALL EXISTING TREES PROPOSED TO REMAIN ARE TO BE SEPARATED FROM THE LIMITS OF DISTURBANCE OF THE CONSTRUCTION AREA BY TREE PROTECTION FENCING AND SIGNAGE. THE TREE PROTECTION FENCING SHALL BE LOCATED AT THE EDGE OF THE TREE PROTECTION ZONE AS DEPICTED ON THE PLAN OR AT THE EDGE OF THE DRIPLINE(S) IF A TREE PROTECTION ZONE IS NOT DESIGNATED NO MATERIAL STORAGE OR CONSTRUCTION ACCESS IS
- PERMITTED WITHIN THE TREE PROTECTION ZONE. 3. ALL EXISTING TREES SHALL BE PRUNED TO ANSI A-300 STANDARDS TO CORRECT
- 4. A TREE REMOVAL PERMIT IS REQUIRED PRIOR TO REMOVAL OR RELOCATION OF ANY TREE OR PALM. CONTACT THE COUNTY TO OBTAIN PERMIT INFORMATION.
- 5 CONTRACTOR SHALL NOTIFY SUNSHINE ONE CALL OF FLORIDA, INC. AT 1-800-432-4770 A MINIMUM OF 2 FULL BUSINESS DAYS PRIOR TO DIGGING. CONTRACTOR IS RESPONSIBLE FOR AVOIDING DAMAGE TO UTILITIES FROM
- 6. TREE RELOCATIONS:

PLANT INSTALLATION.

POTENTIAL HAZARDS

- A. EXISTING TREES TO BE RELOCATED SHALL BE ROOT PRUNED A MINIMUM OF
- 120 DAYS PRIOR TO RELOCATION B MINIMUM ROOT BALL SIZES SHALL BE IN ACCORDANCE WITH ANSI STANDARDS AS FOLLOWS

CALIPER MINIMUM ROOT BALL DIAMETER

12 INCHES PER INCH OF TRUNK DIAMETER

- TRANSPLANTED TREES WITH UNDERSIZED ROOT BALLS MAY BE REJECTED BY THE CITY ARBORIST AND REPLACEMENT TREES MAY BE REQUIRED. C. A TEMPORARY IRRIGATION SYSTEM SHALL BE PROVIDED DURING AND FOR THE FIRST 40 DAYS AFTER ROOT PRUNING.
- 7. ALL PLANTING MUST FOLLOW PLANTING SPECIFICATIONS AND DETAILS SHOWN ON THE PLAN.
- 8. SUBSTITUTIONS OF PLANT SPECIES OR SPECIFICATIONS MUST BE APPROVED IN WRITING BY THE CITY AND COUNTY PRIOR TO USE.
- 9 ALL PLANT MATERIAL PLANTED PER THIS LANDSCAPE PLAN SHALL BE FLORIDA GRADE #1 OR BETTER. AS SPECIFIED IN THE CURRENT EDITION OF THE FLORIDA DEPARTMENT OF AGRICULTURE'S GRADES AND STANDARDS FOR NURSERY PLANTS. DAMAGED PLANT MATERIAL SHALL BE REJECTED AND REPLACED PRIOR TO INSTALLATION.
- 10. ALL SIZES SHOWN FOR PLANT MATERIAL ARE TO BE CONSIDERED MINIMUMS.
- 11. WHERE QUANTITIES AND/OR SPECIES DIFFER BETWEEN THE PLANTING PLANS AND PLANT LISTS, THE PLANS SHALL TAKE PRECEDENCE.
- 12. ALL NEW PLANT MATERIAL SHALL BE WARRANTED BY THE CONTRACTOR FOR A MINIMUM PERIOD OF ONE YEAR. THE WARRANTY PERIOD SHALL BEGIN AFTER ACCEPTANCE OF THE PLANTS BY THE CITY AND COUNTY.
- 13.PLANT BEDS TO BE TREATED WITH PRE-EMERGENT HERBICIDE PRIOR TO
- 14. ALL TREE AND PALM STAKING AND SUPPORT SHALL BE REMOVED ONE YEAR AFTER INSTALLATION
- 15. ALL LANDSCAPE MATERIAL SHALL BE THOROUGHLY WATERED AT THE TIME OF PLANTING, NO DRY PLANTING PERMITTED.
- 16. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TEMPORARY WATER PROVISIONS UNTIL SUCH TIME AS THE IRRIGATION SYSTEM IS OPERATIONAL.
- 17. ALL WIRE GUYS AND/OR FABRIC STRAPS SHALL BE FLAGGED WITH FLORESCENT COLORED TAPE.
- 18. MULCHING: ALL LANDSCAPE AREAS NOT COVERED BY SOD SHALL BE COVERED BY A
- MINIMUM 3-INCH LAYER OF MULCH. D. A MULCH RING WITH A MINIMUM RADIUS OF 24 INCHES (48 INCH DIAMETER),
- IS REQUIRED AROUND ALL NEWLY INSTALLED TREES AND PALMS.
- E. CYPRESS OR COLORED MULCH SHALL NOT BE USED. F. NO MULCH SHALL BE PLACED TOUCHING OR WITHIN SIX INCHES OF THE TRUNK OF A TREE OR PALM.
- 19. ALL NEWLY LANDSCAPED AREAS SHALL BE EXCAVATED DOWN TO A DEPTH OF 24 INCHES BELOW FINAL GRADE AND BACK FILLED WITH CLEAN DEBRIS-FREE SOIL. EXISTING SOIL MAY BE RE-USED FOR BACKFILLING IF DEBRIS IS REMOVED AND ORGANIC CONTENT IS SUFFICIENT OR SOIL IS AUGMENTED WITH TOPSOIL. CONSTRUCTION ACCESS SHALL BE RESTRICTED FROM THE LANDSCAPE AREA AFTER EXCAVATION AND BACKFILL IS COMPLETE.
- 20.ALL LANDSCAPE AREAS SHALL BE FINISH GRADED SUCH THAT THEY ARE A MINIMUM OF 3.5 INCHES BELOW SURROUNDING PAVED SURFACES SO AS NOT TO IMPEDE THE FLOW OF DRAINAGE INTO LANDSCAPED AREAS AND TO ALLOW FOR A 3-INCH MULCH LAYER.
- 21.THE LOCATION OF PLANT MATERIAL AS SHOWN ON THESE PLANS IS FINAL. THE FINAL LOCATIONS CAN BE ADJUSTED ON SITE TO ACCOMMODATE UNFORESEEN FIELD CONDITIONS. THESE CHANGES MUST COMPLY WITH ALL SAFETY SETBACK CRITERIA AND BE DIRECTED OR APPROVED BY THE CONSULTANT AND THE COUNTY CODES.
- 22.REPORT ANY AND ALL DISCREPANCIES BETWEEN THE CONSTRUCTION DRAWINGS AND FIELD CONDITIONS TO THE CONSULTANT AND COUNTY IMMEDIATELY
- 23.THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL PLANT COUNTS AND REPORT ANY DISCREPANCIES TO THE CONSULTANT AND COUNTY PRIOR TO CONSTRUCTION.
- 24.BEFORE CONSTRUCTION BEGINS THE CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND SHALL AVOID DAMAGE TO ALL UTILITIES DURING CONSTRUCTION. IF SUCH DAMAGE OCCURS THE CONTRACTOR IS RESPONSIBLE FOR ANY NECESSARY REPAIRS AND THEY SHOULD BE MADE IMMEDIATELY AT THE CONTRACTORS EXPENSE.
- 25.ALL WORK MUST COMPLY WITH THE FLORIDA STATE STATUTE 553.81-"PROTECTION OF UNDERGROUND PIPELINES."
- 26. THE CONTRACTOR MUST COMPLY WITH ALL STATE AND LOCAL WATER QUALITY

- 27. THE LOCATION OF ALL THE UTILITIES SHOWN ON THE PLAN IS APPROXIMATE. THE EXACT LOCATION SHALL BE DETERMINED BY THE CONTRACTOR ON SITE. ALL PLANTING MAY BE ADJUSTED TO AVOID CONFLICTS WITH UTILITIES AND/OR EXISTING ABOVE GROUND ELEMENTS. ANY ADJUSTMENTS GREATER THAN 10 FEET SHALL BE DONE ONLY WITH THE APPROVAL OF THE CONSULTANT AND THE COUNTY.
- 28.CAUTION SHOULD BE EXERCISED WHEN WORKING NEAR EXISTING PLANTING AND ANY FURNISHING THAT IS TO REMAIN ON SITE TO PREVENT ANY DAMAGE. ANY SIGNS. STRUCTURES, OR PLANTING SHALL BE REPLACED AT THE CONTRACTORS EXPENSE IF DAMAGED BEYOND USE. DAMAGED BEYOND USE WILL BE DETERMINED BY THE CONSULTANT AND THE COUNTY.
- 29.ANY PUBLIC LAND CORNER WITHIN THE LIMITS OF CONSTRUCTION IS TO BE PROTECTED. IF A CORNER MONUMENT IS IN DANGER OF BEING DESTROYED AND HAS NOT BEEN PROPERLY REFERENCED, THE CONTRACTOR SHALL NOTIFY THE DISTRICT LOCATION SURVEYOR
- IMMEDIATELY. 30.MAINTENANCE OF TRAFFIC FOR THIS PROJECT SHALL BE IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS (U.S. DEPARTMENT OF TRANSPORTATION, F.H.W.A.). ATTENTION IS DIRECTED TO STANDARD INDEX NUMBER 623
- OF THE ROADWAY AND TRAFFIC DESIGN STANDARDS. 31.THE CONTRACTOR SHALL INSURE THAT INSTALLATION OF ALL PLANTING IN MEDIANS AND RIGHT OF WAYS CONFORMS TO CRITERIA SET FORTH IN F.D.O.T. ROADWAY AND TRAFFIC
- 32.ANY MAINTENANCE THAT INVOLVES TRAFFIC ACTIVITY SHALL BE COORDINATED WITH THE COUNTY BEFORE AND DURING CONSTRUCTION ACTIVITIES.

DESIGN STANDARDS AND IN F.D.O.T. MAINTENANCE RATING PROGRAM.

- 33.CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL WORK AREAS AT THE END OF EACH WORKING DAY. ANY DEBRIS SHALL BE COLLECTED AND DEPOSITED APPROPRIATELY OFF SITE DAILY. ALL MATERIALS, PRODUCTS, AND EQUIPMENT SHALL BE STORED IN AN ORGANIZED FASHION.
- 34.THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS THAT ARE REQUIRED BY THE CITY FOR TREE REMOVAL, RELOCATION, TREE PROTECTION OR INSTALLATION BEFORE BEGINNING WORK.
- 35.ALL EXISTING TREES TO REMAIN SHALL BE PROTECTED BY INSTALLING PROTECTIVE BARRIERS AROUND THE DRIP LINE OF TREES. THESE PROTECTIVE BARRIERS SHALL BE SEEN FASILY BY OPERATORS OF TRUCKS AND OTHER EQUIPMENT. THEY SHALL BE CONSTRUCTED. OF STURDY MATERIALS (NOT FLAGGING OR RIBBON) AND SHALL BE INSTALLED PRIOR TO AND
- 36 DO NOT STORE OR USE ANY MATERIALS OR FOUIPMENT WITHIN THE DRIP LINE OF ANY TREE THAT IS TO BE RELOCATED OR PROTECTED IN PLACE UNLESS THE ACTIVITY IS BEING DONE TO PROTECT THE TREES.
- 37.DO NOT DISCHARGE OR CONTAMINATE THE SOIL WITHIN THE DRIP LINE OF ANY OF THE TREES TO BE RELOCATED OR PROTECTED IN PLACE. THIS INCLUDES SUBSTANCES SUCH AS PAINT, OIL, SOLVENTS, PETROLEUM PRODUCTS, ASPHALT, CONCRETE, MORTAR, OR ANY OTHER MATERIAL THAT MAY CAUSE DAMAGE TO THE TREE'S ROOT SYSTEM.
- 38.CLEARING OF VEGETATION WITHIN THE DRIP LINE OF THE TREES DESIGNATED TO BE PROTECTED IN PLACE OR RELOCATED SHALL BE PERFORMED CAUTIOUSLY WITH HAND TOOLS TO MINIMIZE ANY DAMAGE TO THE TREE'S ROOT SYSTEM.
- 39.DO NOT ATTACH ANYTHING TO TREES THAT ARE TO REMAIN ON THE SITE UNLESS IT IS SOMETHING THAT WILL PROTECT AND NOT DAMAGE THE TREE.
- 40.KEEP A NATURAL GRADE ABOVE THE DRIP LINE ON ANY TREE THAT IS TO BE PROTECTED IN PLACE. ANY PRESERVED TREES DISTURBED DURING CONSTRUCTION MUST BE RETURNED TO ITS ORIGINAL GRADE AFTER CONSTRUCTION.
- 41.ALL LANDSCAPE AND PLANTING SHALL COMPLY WITH COUNTY LAND USE POLICY AND WITH CHAPTER 62B-55 OF THE FLORIDA ADMINISTRATIVE CODE.
- 42.ALL PLANT MATERIAL FURNISHED BY THE CONTRACTOR UNLESS OTHERWISE SPECIFIED SHALL BE FLORIDA NO. 1 GRADE OR BETTER, AND SHALL BE INSTALLED AS SPECIFIED IN "GRADES AND STANDARDS FOR NURSERY PLANTS," PUBLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES. ALL PLANT MATERIAL MUST BE HEALTHY, VIGOROUS MATERIALS, FREE OF PESTS AND DISEASES.
- 43.ALL SIZES SHOWN FOR PLANT MATERIAL ON THE PLAN ARE TO BE CONSIDERED AS MINIMUMS. ALL PLANT MATERIAL MUST MEET OR EXCEED THESE MINIMUM REQUIREMENTS FOR BOTH HEIGHT AND SPREAD ANY OTHER REQUIREMENTS FOR SPECIFIC SHAPE OR EFFECT AS NOTED ON THE PLAN OR SPECIFICATIONS WILL ALSO BE REQUIRED FOR ACCEPTANCE. ANY SUBSTITUTIONS MUST BE APPROVED BY THE CONSULTANT AND THE COUNTY.
- 44.THE CONTRACTOR IS RESPONSIBLE FOR ALL PLANTING MEETING SPECIFICATIONS AS NOTED BEFORE INSTALLATION. CONTRACTOR SHALL IMMEDIATELY REMOVE ALL PLANTING THAT DOES NOT MEET SPECIFICATIONS AND BE HELD RESPONSIBLE TO REPLACE IT WITH APPROPRIATE PLANTING.
- 45.IN THE EVENT OF A VARIATION BETWEEN THE PLANT LISTS AND THE ACTUAL QUANTITY OF PLANTS SHOWN, THE PLANS HOLD TRUE.
- 46.ALL ROOT BALLS SHALL CONFORM TO THE SIZE STANDARDS SET FORTH
- 47.ALL PLANT MATERIALS MUST BE PROTECTED DURING TRANSPORT AND DELIVERY TO THE JOB SITE WITH SHADE CLOTH OR OTHER ACCEPTABLE MEANS OF WINDBURN PREVENTION.
- 48.CONTRACTORS SHALL FIELD VERIFY ALL INFORMATION PRIOR TO INITIATING PLANTING INSTALLATION. ALL EXISTING PLANTING SHALL REMAIN INTACT AND UNDISTURBED UNLESS OTHERWISE NOTED ON THE PLANS.
- 49.CONTRACTOR SHALL FIELD STAKE THE LOCATION OF ALL PLANT MATERIAL PRIOR TO INSTALLATION FOR THE REVIEW AND APPROVAL OF THE CONSULTANT.
- 50.ALL TREES MUST BE FLORIDA #1, STRAIGHT TRUNKED, FULL HEADED, AND MEET ALL
- 51.CONTRACTOR TO REPLACE REJECTED PLANT MATERIAL WITHIN ONE WEEK OF NOTICE. 52. IF TREES ARE TO BE CONTAINERIZED SPECIFY THAT THE ROOT BALL WILL BE SHAVED AT
- THE PERIPHERY TO REMOVE ALL CIRCLING ROOTS. 53. ALL TREES DESIGNATED AS SINGLE TRUNK SHALL HAVE A SINGLE, RELATIVELY STRAIGHT,
- DOMINANT LEADER, PROPER STRUCTURAL BRANCHING AND EVEN BRANCH DISTRIBUTION. TREES WITH BARK INCLUSION, TIPPED BRANCHES, AND CO-DOMINANT TRUNKS WILL NOT BE ACCEPTED. TREES WITH GIRDLING, INTACT LEADER CIRCLING AND/OR PLUNGING ROOTS WILL BE REJECTED.

1. ENSURE THAT ALL PLANTING SOIL IS FERTILE, FRIABLE, NATURAL LOAM SURFACE SOIL,

- SOIL PREPARATION, SOIL MIX, FERTILIZER, & MULCH NOTES:
- REASONABLY FREE OF SUBSOIL, CLAY LUMPS, WEEDS AND OTHER LITTER, AND FREE OF ROOTS, STUMPS AND STONES LARGER THAN ONE INCH IN ANY DIMENSION, AND OTHER EXTRANEOUS OR TOXIC MATTER HARMFUL TO PLANT GROWTH. SHOULD ANY SOIL AMENDMENT BE NECESSARY, THE CONTRACTOR SHALL BRING THIS TO THE ATTENTION OF THE CONSULTANT AND
- 2. APPLY APPROVED HERBICIDE- ACCORDING TO MANUFACTURERS RATE AND SPECS WITHIN LIMITS OF ALL AREAS TO BE PLANTED. PROTECT EXISTING PLANTS TO REMAIN FROM OVERSPRAY OR SPRAY WITHIN ROOT ZONE. CONTRACTOR AND COUNTY TO ENSURE TOTAL WEED ERADICATION.
- 3. SCARIFY SUBSOIL TO A DEPTH OF 3 INCHES.
- 4. PLANTING MIX FOR TREES, SHRUBS, AND GROUNDCOVERS SHALL CONSIST OF A THOROUGHLY BLENDED MIXTURE OF: A.20% TOPSOIL
- B. 10% PEAT OR COMPOST C.70% SAND
- 5. PLANTING MIX FOR BACKFILL AROUND ROOT BALLS OF PALMS: A.90% NATIVE SAND FROM ON SITE OR APPROVED SUBSTITUTE
- 7. ALL SHRUB BEDS SHALL BE EXCAVATED TO A MINIMUM DEPTH OF 24" AND BACK FILLED WITH THE SPECIFIED MIXTURE.

6. FERTILIZE ALL TREES, SHRUBS AND GROUNDCOVER WITH PLANTING TABLETS 20-20-5 FORMULA,

BELOW TOP OF SURROUNDING PAVING EDGES. REMOVE ALL ROCKS AND OTHER OBJECTS OVER 9. FINISH GRADE ALL PREPARED TOPSOIL AREAS TO A SMOOTH, EVEN SURFACE ASSURING POSITIVE DRAINAGE AWAY FROM THE STRUCTURES AND ELIMINATE ANY LOW AREAS WHICH MAY COLLECT

8. SMOOTH ALL PREPARED TOPSOIL TO 3" EXCEPT WITHIN DRIP LINES OF EXISTING TREES AND 4"

- 10. TOPSOIL SHALL NOT BE EXTREMELY ACIDIC OR ALKALINE, NOR CONTAIN ANY TOXIC SUBSTANCE WHICH MAY BE HARMFUL TO PLANT GROWTH. THE PH SHALL BE IN THE RANGE OF 5.5-6.5.
- 11. CONTRACTOR SHALL MULCH ALL PLANTING MATERIAL THROUGHOUT AND COMPLETELY TO A 3 INCH DEPTH WITH CLEAN, WEED FREE FLORAMULCH
- 12. MINIMUM OF 2" TOPSOIL MUST BE ADDED UNDER ALL SODDED AREAS.

- 54. CONTRACTOR IS RESPONSIBLE FOR WATERING AND MAINTAINING ALL TREES AND LANDSCAPE PER DIVISION 32. CONTRACTOR SHALL INSURE THAT ALL DRAINAGE AND PERCOLATION OF ALL PLANTING PITS PRIOR TO INSTALLATION OF PLANT MATERIAL CONTRACTOR IS RESPONSIBLE FOR REPLACEMENT OF PLANTS IF DEAD OR DYING PRIOR TO FINAL ACCEPTANCE.
- 55. TYPICALLY, SHRUB AND GROUNDCOVER PLANTINGS ARE SHOWN AS MASS PLANTING BEDS. PLANTS SHOULD BE 56. PLACED ON A TRIANGULAR SPACING SHOWN IN THE PLANTING DETAILS. PLANT CENTER TO CENTER DIMENSIONS (O.C.) ARE LISTED ON THE PLANT LIST.
- 57. TREES GROWN IN GROW BAGS OR GROW BAG TYPE MATERIAL MUST HAVE THE GROW BAG REMOVED ENTIRELY BEFORE PLANTING.

COMPLETELY BEFORE INSTALLATION.

- 58. BALLED AND BURLAPPED MATERIAL SHALL HAVE THE TOP ONE HALF (1/2) OF THE BURLAP AROUND THE BASE OF THE TRUNK CUT AND PULLED BACK. DO NOT REMOVE THE BURLAP BUT WIRE CAGES, STRAPS, ETC, MUST BE CUT AND R REMOVED
- 59. CONTRACTOR SHALL REFER TO THE LANDSCAPE PLANTING DETAILS, PLANT LIST, GENERAL NOTES, AND ANY OTHER MATERIALS FROM THE LANDSCAPE ARCHITECT FOR COMPLETE LANDSCAPE PLANTING INSTRUCTIONS.
- 60. THE FOLLOWING GUIDELINES SHALL BE FOLLOWED TO **ENSURE SUCCESSFUL TRANSPLANTING OF TREES:** ANY TREE BEING RELOCATED SHALL NOT BE UNNECESSARILY DAMAGED DURING REMOVAL, TRANSPORT, OR REPLANTING OF
- TREES MUST BE ROOT PRUNED APPROPRIATELY PRIOR TO REMOVAL
- DURING AND FOLLOWING TRANSPLANTING THE ROOT BALL MUST BE KEPT MOIST AT ALL TIMES TRANSPLANTED TREES SHALL BE BRACED AT LEAST ONE FULL YEAR.
- TRANSPLANTED TREES SHALL NOT BE FERTILIZED AT PLANTING TIME BUT SHALL BE WATERED SUFFICIENTLY UNTIL THE TREE GROWTH IS REESTABLISHED.
- RELOCATED TREES/PALMS WILL BE MOVED IN ACCORDANCE WITH MINIMUM STANDARDS SET FORTH IN ANSI A-300
- 61. ALL CROWN PRUNING SHALL BE DONE IN ACCORDANCE WITH NATIONAL ARBORIST ASSOCIATION STANDARDS OR PALM PRUNING IN ACCORDANCE WITH CITY STANDARDS.
- 62. CONTRACTOR SHALL REGRADE ALL AREAS DISTURBED BY PLANT REMOVAL, RELOCATION, AND/OR INSTALLATION WORK. CONTRACTOR SHALL REPLACE (BY EQUAL SIZE AND QUALITY) ANY AND ALL EXISTING PLANT MATERIAL DISTURBED OR DAMAGED BY PLANT REMOVAL, RELOCATION OR INSTALLATION.
- PORTIONS OF EXISTING LAWN AREAS DAMAGED WHILE COMPLETING PLANTING INSTALLATION WITH SAME GRASS SPECIES TO THE SATISFACTION OF THE CONSULTANT AND THE COUNTY.

63. CONTRACTOR SHALL BE RESPONSIBLE TO REPLACE ALL

- 64. GENERAL GRADING TO APPROXIMATELY 1 INCH SHALL BE PROVIDED BY THE CONTRACTOR, ALL FINISHED SITE GRADING AND FINAL DECORATIVE BERM SHAPING SHALL BE PROVIDED BY THE
- 65 ALL LANDSCAPE MATERIALS SHALL BE MAINTAINED TO PROVIDE CONTINUOUS CLEAR ZONES FOR SIGHT VISIBILITY FOR PEDESTRIANS AND VEHICULAR TRAFFIC AND LANDSCAPE MAINTENANCE SHALL CONFORM TO STANDARD INDEX 546 CRITERIA SET FORTH IN F.D.O.T. ROADWAY AND TRAFFIC DESIGN STANDARDS
- 66. APPLICATION/ SCHEDULE: WATER NEW TREES, PALMS, AND SHRUBS EVERY DAY FOR THE FIRST TWO 67. WEEKS. THREE TIMES A WEEK FOR THE SECOND TWO WEEKS. AND THEN TWICE A WEEK FOR THE NEXT EIGHT WEEKS FOR A TOTAL OF A 90 DAY WATERING PERIOD. NO FURTHER WATERING WILL BE REQUIRED. HAND WATERING SCHEDULE TO START AT FINAL ACCEPTANCE OF PROJECT.
- 68. EARTH BERM 4" HIGH OUTSIDE THE PROPOSED ROOT BALL PRIOR TO WATERING. APPLY A MINIMUM OF 4" OF WATER WITHIN THE SAUCER OR 1-3 GALLONS PER INCH OF TRUNK DIAMETER WHICH EVER IS MORE AT EACH WATERING. WATER APPLICATION SHOULD SATURATE THE ROOT BALL TO ITS ENTIRE DEPTH. DO NOT WATER IF ROOT BALL IS ALREADY SATURATED.
- 69. HANDWATERING IS IN ADDITION TO THE UNDERGROUND IRRIGATION SYSTEM.
- 70. INSTALLATION- ALL PLANT MATERIAL SHALL BE INSTALLED IN A SOUND HIGH QUALITY MANNER AND ACCORDING TO GOOD PLANTING PROCEDURES WITH THE QUALITY OF PLANT MATERIALS AS HEREINAFTER DESCRIBED. ALL ELEMENTS OF LANDSCAPING SHALL BE INSTALLED SO AS TO MEET ALL APPLICABLE ORDINANCES AND CODE REQUIREMENTS.
- 71. ALL HEDGES ABUTTING CITY RIGHTS OF WAY ARE MAINTAINED AT A HEIGHT NO GREATER THAN 24". ALL TREES VUA PERIMETER TREES SHALL BE 14' OA TO CREATE A LARGEST CPTED CLEAR LINE OF SIGHT FROM ROADWAY.

IRRIGATION NOTES:

- 1. XERISCAPE PRINCIPLES HAVE BEEN APPLIED TO THIS LANDSCAPE PLAN AS SPECIFIED IN SFWMD's XERISCAPE PLANT GUIDE II AND SHALL BE APPLIED ALL THROUGHOUT LANDSCAPE INSTALLATION AND MAINTENANCE.
- 2. THE CONTRACTOR SHALL MAINTAIN TEMPORARY IRRIGATION OR PROVIDE HAND WATERING FOR ALL RELOCATED TREES AND PALMS FROM NOTICE TO PROCEED UNTIL PERMANENT IRRIGATION SYSTEM IS OPERABLE.
- 3. THE IRRIGATION SYSTEM SHALL BE CONFIGURED TO ACCOMMODATE EXISTING TREES AND PALMS PER PLANS.
- 4. ALL LANDSCAPED AREAS MUST BE IRRIGATED IN ACCORDANCE WITH ALL LOCAL/ COUNTY REQUIREMENTS.
- 5. REMOVE EXISTING IRRIGATION EQUIPMENT WHICH INTERFERES WITH ANY CONSTRUCTION. THIS INCLUDES, BUT IS NOT LIMITED TO, CONTROLLERS, SPRINKLER HEADS, PIPE, QUICK COUPLERS, BACKFLOW PREVENTERS, CONTROL WIRE AND CONDUITS. ADDITIONALLY THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING THE EXISTING SYSTEM THROUGHOUT THE CONSTRUCTION PROCESS.
- 6. CONTRACTOR SHALL COORDINATE ALL PLANTING WORK WITH IRRIGATION WORK. INSPECT IRRIGATION SYSTEM AND INSURE THAT ADEQUATE WATER IS AVAILABLE BEFORE BEGINNING PLANTING OPERATIONS. IRRIGATION SYSTEMS WILL NOT PROVIDE SUFFICIENT QUANTITIES OF WATER FOR NEWLY PLANTED MATERIALS. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR DEEP ROOT HAND WATERING.
- 7. IF PROVIDED, REFER TO IRRIGATION PLANS FOR ADDITIONAL NOTES AND DETAILS.

REVISIONS REV DATE COMMENT





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SITE PLAN

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PROJECT No.: FLB230010.0 DRAWN BY: **CHECKED BY:** 02/08/202

PROJECT:

CAD I.D.:

PROPOSED

SITE PLAN

IRITERION

PROPOSED DEVELOPMENT

NW 33RD STREET POMPANO BEACH, FL 33069

1900 NW CORPORATE BOULEVARD SUITE 101E BOCA RATON, FLORIDA 33431 Phone: (561) 571-0280

Fax: (561) 571-0281 FLORIDA BUSINESS CERT. OF AUTH. No. 30780

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SHEET TITLE:

LANDSCAPE

ORG. DATE - 02/08/2023