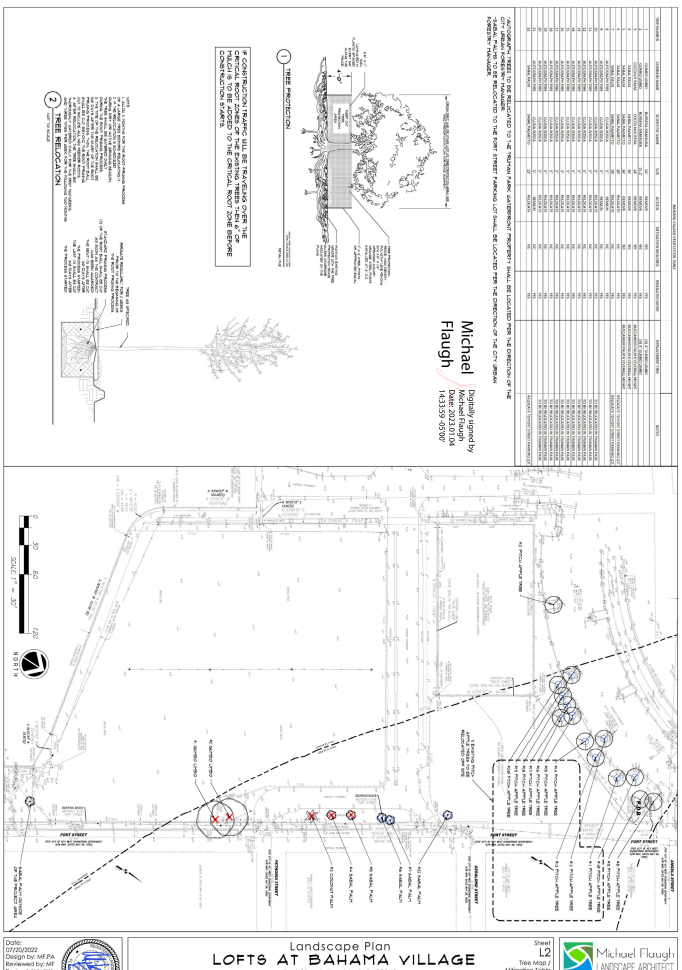




Landscape Plan
LOFTS AT BAHAMA VILLAGE
Fort Street, Key West, FL 33040

Sheet L 1
Title Sheet



















L3 Planting Plan





Date: 07/20/2022 Design by: MF.PA Reviewed by: MF Revised: 07/6/2021 11/9/1/2021 11/02/2021 11/9/1/2021 11/02/2021

### LOFTS AT BAHAMA VILLAGE Fort Street, Key West, FL 33040

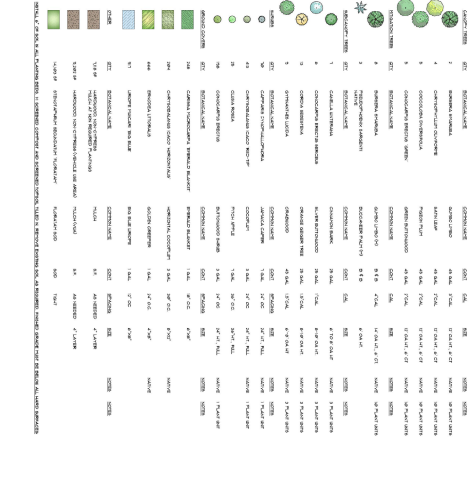
Sheet L4
Planting Plan



PROBLEMENT IN SECULATION REGULATION REGULATION
SITE INFORMAT VECT AREA: 131,9 VLATION

### Flaugh Michael

Digitally signed by Michael Flaugh Date: 2023.01.04 14:34:43 -05'00'











# Michael Digitally signed by Michael Flaugh Date: 2023.01.04 Flaugh 14:35:05 -05'00'

	OTHER	0	SHRUBS	0	⊗	<b>O</b>	0	SUBCANOPY TREES		CANOPY TREES
1,296 8#	12	43	PT T	-	-	N	-	ALL	w	atr
HARDWOOD, NON-CYPRESS MULCH AT NON REGURED PLANTINGS	BOTANICAL NAME	CHRYSOBALANUS ICACO 'RED-TIP'	BOTANICAL NAVIE	GYMNANTHES LUCIDA	CORDIA SEBESTENA	CONOCARPUS ERECTUS SERICEUS	CANELLA UNTERANA	BOTANICAL NAME	COCCOLODA DIVERSIFOLA	BOTANICAL NAME
MILOH	COMMON NAME	COCOPLUM	COMMON NAME	CRABWOOD	ORANGE GEIGER TREE	SILVER BUTTONWOOD	CNNAMON BARK	COMMON NAME	PGEON PLUM	COMMON NAME
,9 ,11	CONT	3 GAL	CONT	45 GAL	25 GAL	25 GAL	25 GAL	CONT	45 GAL	CONT
AS NEEDED	8™ACING	24* 00	8PACING	1.5°CAL	1.5°CAL	1*CAL		CAL	2°CAL	CAL
4" LAYER	SIZE	24" HT., FULL	SIZE	6'-8' OA HT	8-10" OA HT	8-10' OA HT.	6: TO 8: OA HT	<u>912E</u>	12" OA HT., 6" CT	BIZE
	NOTES	NATIVE	NOTES	NATIVE	NATIVE	NATIVE	NATIVE	NOTES	NATIVE	NOTES
	NOTES	I PLANT UNT	NOTES	3 PLANT UNTS	3 PLANT UNT9	3 PLANT UNTS	3 PLANT UNT9	NOTES	10 PLANT UNTS	NOTES

	OTHER	<b>©</b>	8HRUB6	8	<b>©</b>
622 9∓	QTY	38	QTY	N	12
HARDWOOD, NON-CYPRESS MULCH AT NON REQUIRED PLANTINGS	BOTANICAL NAME	CONOCARPIS ERECTUS	BOTANICAL NAME	CORDIA SEBESTENA	CONOCARPUS ERECTUS SERCEUS
HILLOH	COMMON NAME	BUTTONWOOD SHRUB	COMMON NAME	ORANGE GEIGER TREE	SILVER BUTTONWOOD
9	CONT	3 GAL	CONT	25 GAL	25 GAL
AS NEEDED	8PACING	8	SPACING	15°CAL	l'CAL
L' LAYER	SIZE	24" HT., FULL	SIZE	8-10" OA HT.	8-10" OA HT.
	NOTE8	NATIVE	NOTES	NATIVE	NATIVE
	NOTES	PLANT UNIT	NOTES	3 PLANT UNT9	3 PLANT UNTS

PLANT SCHEDULE LANDSCAPE AREA 6

SUBCANOPY TREES 2TY BOTANCAL NAME

SILVER BUTTONWOOD COMMON NAME

25 GAL 100 "CAL CAL

8-10" OA HT. SIZE

NOTES

	OTHER.		SHRUBS		8	0	SUBCANOPY TREES	PLANT SCH
1,398 8#	QTY	9	QTY	4	2	-	QTY.	∃JULE
HARDWOOD, NON-CYPRESS MULCH AT NON REQUIRED PLANTINGS	BOTANICAL NAME	CONOCARPUSERECTUS	BOTANICAL NAME	GYMNANTHES WCIDA	CORDIA SEBESTENA	CANELLA WINTERANA	BOTANICAL NAME	PLANT SCHEDULE LANDSCAPE AREA 1
HULCH	COMMON NAME	BUTTONWOOD SHRUB	COMMON NAME	CRABWOOD	ORANGE GEIGER TREE	CINIAMON BARK	COMMON NAME	7
(p Til	CONT	3 GAL	CONT	45 GAL	25 GAL	25 GAL	CONT	
AS NEEDED	SPACING	24.	<b>SPACING</b>	I.B°CAL	1.5°CAL		CAL	
4" LAYER	SIZE	24" HT., RULL	SIZE	6'-8' OA HT	8-10" OA HT.	6' TO 8' OA HT	SIZE	
	NOTES	NATIVE	NOTE6	NATIVE	NATIVE	NATIVE	NOTE5	
	NOTES	I PLANT UNIT	NOTES	3 PLANT UNITS	3 PLANT UNTS	3 PLANT UNITS	NOTES	

PLANT SCHEDULE LANDSCAPE AREA 2

SUBCANOPY TREES GITY BOTANCAL NAME

COMMON NAME

NON

CAL

BOTANICAL NAME
CHRYSOBALANUS ICACO

GYMNANTHE8 LUCIDA

HARDWOOD, NON-CYPRESS
MULCH AT NON REQURED
PLANTINGS

NON GAL

SIZE 81ZE 6'-8' OA HT SIZE

8PACING 24,00

> NOTES NATIVE NOTES

PLANT UNT

3 PLANT UNTS NOTES

NOTE8



⊕ SHRUBS

BOTANICAL NAME BOTANICAL NAME

HULL COMMON NAME COCOPLUM COMMON NAME

> CONT GAL S

SPACING 8PACING

BIZE 9ZE

NOTES NOTES

NOTES NOTE8 3 PLANT UNTS 3 PLANT UNTS NOTES

PLANT UNIT

2° 8

CHRYSOBALANUS

PLANT SCHEDULE LANDSCAPE AREA 5 PT-

BOTANICAL NAME

CANELLA WINTERANA

GNNAMON BARK COMMON NAME

25 GAL

6' TO 8' OA HT BIZE

8-16' OA HT

CONT

CAL

NOTES





															*	(		4		3		
		OTHER					GROUND COVERS	<b>©</b>	•	۹	SHRUBS		8	SUBCANOPY TREES	PV		MITIGATION TREES		400		CANOPY TREES	PLANT SCH
12,15 <i>0</i> 9F	6,236 SF	12	490	351	138	192	100	0	26	ö	DIT.	-	ю	10	ω	0	PT T	4	2	4	10	<b>B</b> JULE
STENOTAPHRUM SECUNDATUM "FLORATAM"	HARDWOOD, NON-CYPRESS (VEHICLE USE AREA)	BOTANCAL NAME	LIRIOPE MUSCARI BIG BLUE:	ERNODEA LITTORALS	CHRYSOBALANUS ICACO "HORIZONTALIS"	CARISSA MACROCARPA "EMERALD BLANKET"	BOTANCAL NAME	CLUSIA ROSEA	CHRYSOBALANUS ICACO 'RED-TIP'	CAPPARIS CYNOPHALLOPHORA	BOTANCAL NAME	GYMNANTHES LUCIDA	CORDIA SEBESTENA	BOTANCAL NAME	PSEUDOPHOENIX SARGENTI NATIVE	BURSERA SITARUBA	BOTANCAL NAME	CONOCARPUS ERECTUS 'GREEN'	COCCOLOBA DIVERSIFOLIA	CHRYSOFHYLLUM OLIVEORINE	BOTANCAL NAME	PLANT SCHEDULE VEHICLE USE LANDSCAPE AREA "A"
FLORATAY SOD	MINTCH (MINY)	COMMON NAME	BIG BLUE URIOPE	GOLDEN CREEPER	HORIZONTAL COCOPLUM	EMERALD BLANKET	COMMON NAME	PITCH APPLE	COCOPIUM	JAMAICA CAPER	COMMON NAME	CRABWOOD	ORANGE GEIGER TREE	COMMON NAME	BUCCANEER PALM (M)	GUMBO LIMBO (M)	COMMON NAME	GREEN BUTTONWOOD	PIGEON PLUM	BATIN LEAF	COMMON NAME	Α "Α"
80	9.71	CONT	GAL	GAL	3 GAL	GAL	CONT	1 GAL	3 GAL	1 GAL	CONT	45 GAL	25 GAL	CONT	0 6	U M	CONT	45 GAL	45 GAL	45 GAL	CONT	
TIGHT	A9 NEEDED	8PACING	8	24, 0.0	36" 0.0.	18" 0.0	9PACING	36" O.C.	8	24" 00	8PACING	1.5°CAL	1.5°CAL	CAL		4°CAL	CAL	2°CAL	2°CAL	2°CAL	CAL	
	D 4" LAYER	8IZE	e,x8,	4°% 8°	8"×12"	6°×8*	9/ZE	36"HT., FULL	24" HT., FULL	24" HT., FULL	8/ZE	6'-8' OA HT	8-18" OA HT.	SIZE	6" OA HT.	14" OA HT., 6" CT.	SIZE	12" 0A HT., 6" CT	12" OA HT., 6" CT	12" 0A HT., 6" CT	SIZE	
		NOTES		NATIVE	NATIVE		NOTES		NATIVE	NATIVE	NOTES	NATIVE	NATIVE	NOTES		NATIVE	NOTES	NATIVE	NATIVE	NATIVE	NOTES	
		NOTE9					NOTES		I PLANT UNT	I PLANT UNT	NOTES	3 PLANT UNTS	3 PLANT UNT6	NOTES		10 PLANT UNTS	NOTES	10 PLANT UNTS	10 PLANT UNITS	10 PLANT UNTS	NOTES	
							OTHER					GROUND COVERS	<b>(S)</b>	0	9HRUB9	0	SUBCANOPY TREES		MITIGATION TREES	•	CANOPY TREES	PLANT SCH
					596 SF	2,217 8₽	P	354		ĕ	56	12	33	ö	100	2	PTY	ю	100	-	12	EDULE
					STENOTAPHRUM SECUNDATUM "FLORATAM"	HARDWOOD, NON-CYPRESS (VEHICLE USE AREA) MULCH (VUA)	BOTANICAL NAME	LINOPE MUSCARI BIG BLUE		ERNODEA LITTORALIS	CARISSA MACROCARPA 'EMERALD BLANKET'	BOTANICAL NAME	CONOCARPUS ERECTUS	CLUSIA ROSEA	BOTANICAL NAME	GYMNANTHES LUCIDA	BOTANICAL NAME	BURSERA SIMARUBA	BOTANICAL NAME	CONOCARPUS ERECTUS 'GREEN'	BOTANICAL NAME	PLANT SCHEDULE VEHICLE USE LANDSCAPE AREA "B"
					FLORATAM SCD	MULCH (YUA)	COMMON NAME	BIG BLUE LIKIOPE		GOLDEN CREEPER	EMERALD BLANKET	COMMON NAME	BUTTONWOOD SHRUB	PITCH APPLE	COMMON NAME	CRABWOOD	COMMON NAME	GUMBO LIMBO (M)	COMMON NAME	GREEN BUTTONWOOD	COMMON NAME	ÆA "B"
					8	99 TT.	CONT	GAL		GAL	GAL	S S	3 GAL	IGA	CONT	45 GAL	CONT	(D)	CONT	45 GAL	CONT	
					TIGHT	A9 NEEDED	9PACING	12,00		24" 0.0	8, 00	9PACING	8	36" 0.0.	SPACING	1.5°CAL	CAL	4°CAL	CAL	2°CAL	CAL	
						D 4" LAYER	9/ZE	6°×8°		4"×6"	6°X8°	8IZE	24" HT., FULL	36"HT, FULL	9/ZE	6'-8' OA HT	9ZE	14" OA HT., 6" CT.	BIZE	12" OA HT., 6" CT	<u>917E</u>	
							NOTES			NATIVE		NOTES	NATIVE		NOTES	NATIVE	NOTES	NATIVE	NOTES	NATIVE	NOTES	
							NOTES					NOTES	I PLAN		NOTES	3 PLAN	NOTES	 Ø ₽L	NOTES	io PLA	NOTES	



Digitally signed by Michael Flaugh Date: 2023.01.04 14:35:18 -05'00'









## LANDSCAPE INSTALLATION NOTES

THE LANDSCAPE CONTRACTOR SHALL DESIGNATE AN ENGLISH SPEAKING, SKILLED CREDITINE LANDSCAPE CONTRACTOR SHALL DESIGNATE AND ACCESSIBLE FOR THE DURATION OF THE LANDSCAPE INTIGLIATION

2" THICK MUCH BED AT WATER UELL

- ALL SPECIFICATION, MUST BE SATISHED IF THERE IS A PROSLEM LOCATING A MATERAL WITH GAVEN SPECIFICATION, THE CONTRACTOR SHALL CONTACT THE LANDSCAFE ARCHIECT BY EMAL PRIOR TO NOTALLION, AT THE DISCRETION OF THE LANDSCAFE ARCHIECT, A SUBSTITUTION MAY
- LANDSCAPE CONTRACTOR IS RESPONSIBLE TO REVIEW AND RECONCILE PLAN WITH LANDSCAPE MATERIALS UST, AND ANALYZE STE CONDITIONS AND ACCESS PRIOR TO SUBMITTING A PROPOS. . LANDSCAPE CONTRACTOR MUST PROVIDE EVIDENCE OF WORKMAN'S COMPENSATION AND LIABILITY INSURANCE IN PROPOSAL PACKAGE.
- ), THE LANDSCAPE CONTRACTOR SHALL COMPLY WITH ALL LOCAL AND STATE LAWS, CODES AND ORDINANCES.
- \*\* ALL PLANT INATERAL PURISHED BY THE LANDSCAPE CONTRACTOR SHALL BETLORICAL ILOR BETTER (GRACES AND ET NATURATED FOR NUMBERY T-LANTS) PLORED AFFERTER OF AGRICULTURE (AND CONSUMER SERVICES), LATEST EDITION) WILLESS CHIERRIUSE NOTED CHIE LANDSCAPE PLATERAL BIT, LA PHANT SECUES CHEARTE BOTH SHAW ALD SHAVE ACCOUNTS CONDITIONS THE LANDSCAPE CONTRACTOR IS REPROSEDED FOR ACCOUNTS ALL PLANT MATERIAL GROWN IS BETLAR CONDITIONS TO THE STEE
- . THE LANDSCAPE CONTRACTOR SHALL COMPLETE ALL WORK ACCORDING TO THE FLORIDA GREEN INDUSTRIES BEST MANAGEMENT PRACTICES.

TURF AREAS

FROM BASE OF TREE

AT SHRUBS

ANGLED GRADE

ANGLED GRADE

ANGLED GRADE

ANGLED GRADE

- . THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL INDERGROUND UTILITIES PRIOR TO CONTRACTION WORK. THE LANDSCAPE CONTRACTOR MUST SPECIFY START AND COMPLETION DATES, IF AWARDED PROJECT.
- PLANTING SOIL SHALL BE CLEAN OF ROCKS, STICKS, ROOTS AND WEEDS, AND SHALL BE WELL-DRAINING. ). ALL PLANTING AREAS SHALL BE PREPARED BY REMOVING ALL DEBRIS, INCLUDING ASPHALT, CONCRETE, OR SIMILAR MATERIALS NOT SUITED FOR LANDSCAPE PLANTING.
- FILISH AND LEVEL UTH SURROLVENING PAYED SURRACES THE FINSHER AND FULCHING SHALL NOT IMPECE THE FLOU OF DRAINAGE MITO LANDS PREVENT THE BACKWASH OF MULCH AND DEBRIS NTO PAYED AREAS. ALL LANDSCAPED AREAS SHALL BE RISH GRADED SHUT HAT RISHED SEASED AFTER PLANING BLUBH AND IDJEL WHY SPROADMAGE FAVED SHEARAGE AT RESHED DEACHED BLEFT REPLANDED AREAS AND TO AND YOUR SHALL NOT IMPECE THE FLOW OF DRAINAGE NITO LANDSCAPED AREAS AND TO
- ALINING BEIS HIST DRAM SHERCENTY PROPE TO PLANTAG IF EXISTING SOLI S KOT ADEQUATE FOR ESIABLISHTENT OF PLANT MATERIALS DEE TO POOR DRAMAGE OR CHÉMICAL PROPERTIES, SOLIATENOTIENTS SHALL BE ADDED PROPE TO PLANTING.
- IN PLANTS SHALL NOT BE FLACED TOO CLOSE TO ONE MOTHER OR WIN "LARDSCAPES METE.

  LANDSCAPE MATERIAL BIT, AND FLANTS CETAIN FOR SHADAN AND FLACEDER IN OF ALL

  PLANTS, A THILCH SIRE SHALL BE LEFT BETWEEN THE PLANTSON AND WALLS EDGE OF SOD

  DEVERBAY OR WALKLANDS, ALL PLANTS SHALL BE FOR DO JIS DE THE EAVES OF THE ROOF

  UNLESS OTHERWISE NOCATED ON THE LANDSCAPE PLAN

TREE GUY WIRE PLANTING

PLANT PIT DETA

- 5, ALL PLANTS TO BE RELOCATED SHALL BE PROPERLY ROOT PRUVED 6 TO 10 WEEKS PRIOR TO
- 16. ALL NEW LANDSCAPE PLANTS SHALL BE PLANTED SUGHTLY HIGHER THAN THE EXISTING GRADE LEAVING TOP OF THE ROOT BALL EXPOSED.
- 18.3° LAYER OF ORGANIC MULCH SHALL BE LAID IN ALL LANDSCAPE BEDS, NO MULCH SHALL BE LAID NEAR TREE TRUNKS, NO MULCH SHALL BE LAID ON TOP OF CITRUS TREE ROOT BALLS. IT. ALL PLANT MATERALS SHALL BE THOROUGHLY WATERED IN AT THE TIME OF PLANTING.
- 19. NEULY PLANTED TREES SHALL BE STAKED OLLY IF THE ROOT BALL MOVES IN THE UNAD OR THE TREES ARE LOCATED IN AN AREA OF UNIDY CONDITIONS, ALL PALMS SHALL BE STAKED ALL MOVO BRAJCES AND BRADCE FRAMES SHALL BE STANED DARK BROWN IN ONALS SHALL BE DRIVEN INTO ANY PALM OR TREE.
- PLANTING PLAN TAKES PRECEDENCE OVER PLANT UST.
- I. THE LANDSCAPE 5ID SHALL INCLIDE IRRIGATION ON A SEPARATE CONTRACT, EXPRESSED AS A LINE-ITEM PROPOSAL
- 27 ALL LANDSCAFE AREAS SHALL BE REGGATED WITH FULLY AUTOMATIC REGGATION STORING THE REGALITON CONTENCIOR SHALL REPOVIDE 1096 COVERAGE N. LILL REGGATED PLANTING AREAS THE REGALITON SYSTEM SHALL BE DESIGNED ACCORDING TO ACCEPTED REGGATION SYSTEM SHALL BE DESIGNED ACCORDING TO ACCEPTED REGGATION SYSTEM THE SYSTEM SHALL ACCORDING THE SHALL ACCORDING THE SYSTEM SHALL ACCORDING THE BASE AND ADMITTENTS FOR SEASONAL REGGATION SYSTEM THE SYSTEM SHALL ACCORDING THE BASE ADMITTENTS FOR SEASONAL REGGATION SEED CHANGES OR LOCAL.
- 3. ALL 30D AND 9HRUB AREAS 94ALL BE IRRIGATED ON SEPARATE ZONES, WHENEVER POSSIBLE PLANTING AREAS WITH DIFFEREN' WATERING NEEDS SHALL BE PLACED ON SEPARATE ZONES.
- RECHTATION RATE.

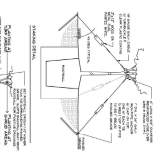
  \*\*RECHTATION RATE.

4

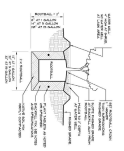
GROUNDCOVER

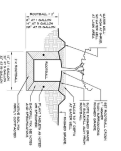
- 5. 9PRAY HEADS 9HALL BE PLACED AND ADJISTED TO MINMIZE OVER-SPRAY ON PAVED AREAS ROADUAYS AND CIRBING. NO OVER-SPRAY ON BUILDINGS 19 ACCEPTABLE.
- AT HE CONTRACTOR®) SHALL KEEP ALL WORK AREAS (HEAT AND TIDY ON A DAILY BASIS, AT COMPILETION OF THE INSTALLATION, THE CONTRACTOR SHALL REPROVE FROM THE PROPERTY ALL TEMPORARY STRUCTURES AND CARBAGE AT HISHER OUN EXPENSE.
- I' THE CONTRACTOR®) SHALL KETE ALL PLANTS WINTERD FERRIZED THALED FRANCH IN STAND AND CHEED FRANCH IN STAND AND THE PROJECT CONSTRUCTION FRECO PLANTING BEES SHALL INFORMATION OF THE PROJECT CONSTRUCTION FRECO PLANTING BEES SHALL REPROJECT AND TO RESEARCH AND CHEED FRANCH AND THE CHEET FRANCH AND THE PART HAD TRACE THE FRANCH FAULT HAD THE CHEET FRANCH AND THE PART HAD THE FAULT HAD THE CHEET THE CHEET FRANCH AND THE PART HAD THE HAD THE THE FAULT HAD THE CHEET THE CHEET THE PART HAD THE THE FAULT HAD THE CHEET THE CHEET THE PART HAD THE CHEET THE CHEET THE PART HAD THE CHEET THE CHEET THE CHEET THE PART HAD THE CHEET THE CHE DURATION OF THE PROJECT CONSTRUCTION PERIOD.
- 28.THE FIVAL PAYMENT 19 MADE UPON COMPLETION OF PROJECT AND EXECUTION OF LIEN RELEASE AFFIDAVIT.
- , ALL SHRUBS AND GROUND COYERS SHALL BE WARRANTED FOR 'SO DAYS' ALL TREES AND PALYS SHALL BE WARRANTED FOR I YEAR FROM THE DATE OF FINAL ACCEPTANCE AND PAYYENT.

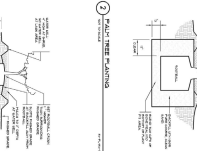
(n)











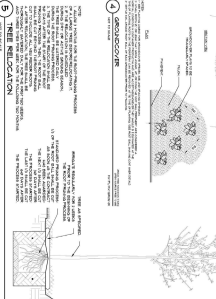
HATIVE SOL HX COTED OR IPECIFIE

## 3 SHRUB PLANTING









- ANTING

  ALL PRINNIS AND TRYMNISG TOOLS SHALL BE CLEAVED AFTER EACH USE TO PREVENT SPREADING
  TO REPORT BEAD PROVIDE, DEAD WOOD AND CROSSING BRANCHES ON LARGE SHALLES, PALMS AND
  TO REPORT BEAD PROVIDE, DEAD WOOD AND CROSSING BRANCHES ON LARGE SHALLES, PALMS AND
  TO REPORT HE SHALLES AND FALL PURENCE SHALLES, AND FALL PURENCE SHALLES, AND FALL PURENCE SHALLES, AND FALL PURENCE SHALLES, AND FALL PURENCE SHALLES AND FALL PURENCE AND FALL PURENCE SHALLES AND FALL PURENCE AND FALL PURENCE SHALLES AND FALL PROVIDE TO PROVIDE AND THE SHALLES SHAL
- 8. DYDMA PLAND.

  8. DYD

- RELOCATION PLANT MATERALY
   ITHE PERT THE TO RECOCATE PLANTS IN THE GAPCIEN IS FEDRULARY THROUGH APRIL
   ITHE PLANT SHALL DE PROPEREY, ROOT-PRAINED DETUREN 6 AND IN MEETS BEFORE RELOCATION
   ALT THE THE OF THE RELOCATION, THE ROOT BALL SHALL BE CUT BEYOND THE ROOT PRAINING CUT
   ALMIET RELOCATION FLANTS DUALYTHE ROOT BALL SHALL BE CUT BEYOND THE ROOT PRAINING CUT
   ALMIET RELOCATION FLANTS DUALYTHE FIRST TWO WEEKS, AFTER WHICH THREE TIMES FER WEEK
   FOR THE FOLLOWING TWO POORTHES
- INTERVIEW SOLD FOR MAINTAINS BUT TWOT PLANT MATERIALS PREFER SOLS IN NEUTRAL MADDIC RANGE TO THENE REGILLARY WILL MAINTAIN A HEALTHY PHILEMEL FOR ALL PLANTS.

  102. ADDING ORGANIC MATER REGILLARY WILL MAINTAIN A HEALTHY PHILEMEL FOR ALL PLANTS.

  103. COMPOST WILL DECREASE THE SOL FM THENGEL THE DECOMPOSITION PROCESS.

  104. ADDIC ORGANIC MATER, SUCH AS PINE NEEDLES AND ADD PEAT WILL REDUCE THE PHILEMET OF THE PHILEMET AND ADD PEAT WILL REDUCE THE PHILEMET OF T
- GRANULAR SULFUR SHOULD ONLY BE USED AS THE LAST RESORT TO LOWER SOIL PH
- II. CONTAMER PLAMTS

  III. ONLY USE POTING SOLOR POTING MY N CONTAMERS

  III. ONLY USE POTING SOLOR POTING MY N CONTAMERS

  III. WATER HAROLOGHIN CONTAMER PLAMTS HED HARE MAIL RED MATERNG ONCE DALY.
- 2: CACL PROTECTION

  12.1 LIAMER COLD SHINNE PLANTS THOROUGHLY 12 HOURS DEFORE THE FORECASTED COLD FRONT.
  12.2 COVER THE PLANTS AT DUSK WITH BLANKETS OR BREATHABLE COVERS. REMOVE THE COVERS.

  AFRE DAME.

Date: 07/20/2022 Design by: MF,PA Reviewed by: MF Revised: 09/06/2022.

### 4. PEST AND DISEASES 4. PEST AND DISEASES REQUIARLY ONLY IS OF ALL NEED'S ARE HARPILL TO PHANTS 4. USE INTEGRATED PEST MANAGEMENT PRACTICES USE PERCENTATIVE FORCES-OUNCE. APPLICATIONS ONLY, USEN OFFERTIMED VECES-ARY BY A PERCENTAMAGEMENT PROFESSIONAL 4. SCHOOLAF PEST CONTROL SHALL BE USED ONLY USEN THE DAYMAGE IS EXPECTED TO BE 4. SCHOOLAF PEST CONTROL SHALL BE USED ONLY USEN THE DAYMAGE IS EXPECTED TO BE SIERCILLIZO. 3. IERRILLIZO INT. A GOOD GUALITY ORGANIC FERTILIZER THREE THYES A YEAR PER LABEL 3. IERRILLIZO INT. A GOOD GUALITY ORGANIC FERTILIZER THREE THYES A YEAR PER LABEL 3. PELADING LEVYES ASE OFFINA SON OF MITSTOCKAL DEFICIENCY. 3. DONOT APPLY PERTUZER REPEZ DOS BERTENDES NO COPPOST SHALL DE USED N UEU OF FERTILLIZEN DARION THE NOMY SELSON, AS MEDIED 4. MANYAMA A FERTILLIZER PEEZ DOS ALLONG THE ROMER TO PREVENT RANOFF 4. MANYAMA A FERTILLIZER PEEZ DOS ALLONG THE ROMER TO PREVENT RANOFF 4. MANYAMA CHECKEN L8



I. LANCAGE!

I. HANTAN ST. AUGISTRE LAWA AT 3" HEIGHT, LEAVE LAWA CLIPPINGS ON THE LAWA

II. FERRILLE IN FEDRUARY, MAY AND DOTIOBER, APPLY PRE-EPIERGARM GIED KLLER IN LARLY

SPRING AND PALL

SPRING AND PALL

PRING PRING PALL

TYPLOH 2" LAYER OF 18C GERTIFIED, SHREDDED EUCALYFTUS OR RECYCLED HARDWOOD MULCH 22. APPLY 3" LAYER OF 18C GERTIFIED, SHREDDED EUCALYFTUS OR RECYCLED HARDWOOD MULCH

ANDSCAPE MAINTENANCE GUIDELNES

Landscape Plan
AT BAHAMA LOFTS VILLAGE

6. IRROADON
6. IRR

WATENIA.

WATENIA.

BACH WATENIA. APPLY I "WATER TO ESTABLISHED PLANTING BED.

66 ATE AUTOMATIC REVEATION SYSTETI SHALL BE INSPECTED ONCE A PONTH FOR LEAKS, BRAKES AND

15 NOVINGENDE PLANTING.

TO SHALLORED PLANTING.

TISALOHED HEADS.

NOZEASE WATERIOK PEOJENCY DURING TITES OF HEAVY WICTO AND DROUGHT, TYPICALLY IN THE SPRING, FILEASE NOTE THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THE THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF HEAVY THAT A RAW SENSOR WILL NOT DETECT THE DRYING EFFECTS OF THE PROPERTY OF REDICAE WAITENIO FERGUENCY DURING COCU, WHITE AND RAWY SHYTER TOWNS SHIFE CAY, MEDICAE OF AND RAWY SHYTER TOWNS AND FRANCACION WILL FOREACHE WEEDS. I'VE INTO AND SHIFE CAY SHIFE CAY, THE ROOK CAY SHIFE CAY TOWN SHIP CAY I'VERED DEF DURING MOST HA GEAVY RAW A RAW SENSOR MAY BE USED TO OVERRODE THE SYSTEM DURING THE RAWY SEAVY SEAVOY.

B. HEEDS.

5.1. HEED CONTROL SHALL BE PREVENTATIVE

5.2. HERBICIDE APPLICATONS MUST BE DONE BY A LICENSED PEST-CONTROL PROFESSIONAL.