#### SCOPE OF WORK

THE FOLLOWING DRAWINGS ILLUSTRATE THE PROPOSED LANDSCAPE SCOPE OF WORK FOR A NEW RESIDENTIAL PROJECT ON PROPERTY LOCATED IN THE NAUTILUS NEIGHBORHOOD OF THE CITY OF MIAMI BEACH.

- RESIDENTIAL TREE REMOVAL AND ON SITE MITIGATION.
   RESIDENTIAL LANDSCAPE PLANTING
   RESIDENTIAL LANDSCAPE IRRIGATION
   RESIDENTIAL LANDSCAPE SITE LIGHTING

12/07/18 DRB SUBMISSION REV. 09/07/18 DRB SUBMISSION 08/16/18 DRB PRELIMINARY

## SHEET INDEX

#### LANDSCAPE DRAWINGS **DRAWING NOTES**

	l LCVR	COVER PAGE
	TD100	TREE DISPOSITION NOTES/SCHEDULE
	TD101	TREE DISPOSITION PLAN
	L200	MATERIALS NOTES AND SPECIFICATIONS
	L201	MATERIALS PLAN
	L400	PLANTING NOTES AND SCHEDULE
	L401	PLANTING PLAN
	L400.1	LANDSCAPE LEGEND
	L450	PLANTING DETAILS
	L800	SITE LIGHTING NOTE AND SPECIFICATIONS
	L801	SITE LIGHTING PLAN
	I IR100	IRRIGATION DETAILS
	IR101	IRRIGATION DETAILS
	I IR200	IRRIGATION NOTES AND PLAN



7580 NE 4th Court Studio 100 Miami, FL 33138

PROJECT NUMBER



Designer/ Landscape Architect

PROJECT: 4354 ALTON ROAD RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

PROJECT COVER NORTH RESIDENCE

## **NORTH RESIDENCE**





MARSH C. KRIPLEN FLORIDA LIC# LA666700

SCALE:

MCK CHECK: DATE: 07/09/2018

**LCVR** 

## TREE DISPOSITION AND MITIGATION SCHEDULE

TREE No.	TREE - LATIN NAME	TREE - COMMON NAME	DIAMETER at BREAST HEIGHT (in inches)	MULTI TRUNK	OVERALL HEIGHT (in feet)	CANOPY DIAMETER (in feet)	CANOPY (in Sq. Ft.)	DISPOSITION	CONDITION	REMOVAL MUNICIPAL CRITERIA		
										CRITERIA	CANOPY SQ. FT.	ROW CANOPY SQ. FT
7	COCUS NUCIFERA	COCONUT PALM	14		28	17	227	REMAIN	FAIR			
8	WASHINGTONIA ROBUSTA	MEXICAN FAN PALM	20		32	16	201	REMOVE	FAIR	EXEMPT FROM MITIGATION		
9	COCUS NUCIFERA	COCONUT PALM	14		27	16	201	REMAIN	FAIR			
10	COCUS NUCIFERA	COCONUT PALM	14		27	16	201	REMAIN	FAIR			
11	FICUS RELIGIOSA	BODHI TREE	46		35	40	1257	REMAIN	FAIR			
12	ADONIDIA MERRILLII	CHRISTMAS PALM	8		12	10	79	REMOVE	FAIR	CONFLICTS WITH NEW CONSTRUCTION	79	
13	ADONIDIA MERRILLII	CHRISTMAS PALM	8	Х	14	12	113	REMOVE	FAIR	CONFLICTS WITH NEW CONSTRUCTION	113	
14	LAGERSTROEMIA INDICA	CRAPE MYRTLE	10		18	18	254	REMOVE	FAIR	CONFLICTS WITH NEW CONSTRUCTION	254	
STREET T	REES		Т			T	Ι	T	Ι	I		T
1	PHOENIX DACTYLIFERA	DATE PALM	24		14	14	154	TRANSPLANT	FAIR	CONFLICTS WITH PROPOSED DRIVE		
2	PHOENIX DACTYLIFERA	DATE PALM	24		14	14	154	REMAIN	FAIR			
3	PHOENIX DACTYLIFERA	DATE PALM	24		14	14	154	REMAIN	FAIR			
4	SWIETENIA MAHAGONI	MAHOGANY	24		35	38	1134	REMAIN	FAIR			
			-					•				

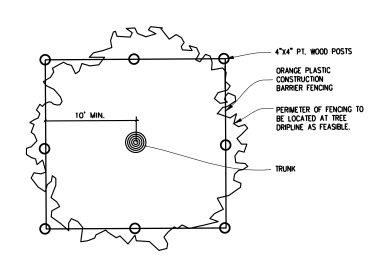
	UNITS REMOVED FROM ROW		-			
	UNITS REMOVED	446				
	TOTAL UNITS REMOVED:		446			
	PROPOSED ON SITE MITIGATION BREAKDOWN					TREE
	FROFOSED ON SITE WITIGATION BREAKDOWN			credit/tree		CREDIT
	CATEGORY 1 TREE 2" CAL/12' HT MIN:		3	300	Category 1 Tree = 300sf credit/tree	900
	CATEGORY 2 TREE 2" CAL/10' HT MIN:		1	150	Category 2 Tree = 150sf credit/tree	150
	CATEGORY 3 TREE 2" CAL/8' HT MIN:		-	100	Category 3 Tree = 100sf credit/tree	-
	CATEGORY 4 PALM 6' CLR TRUNK MIN:		-	50	Category 4 Palm = 50sf credit/tree	
TOTAL PROPOSED REPL	ACEMENT TREES (REFER TO PLANTING PLANS):		4	COMBINATION F	ULFILLS SITE MITIGATION OF CANOPY SF	1,050

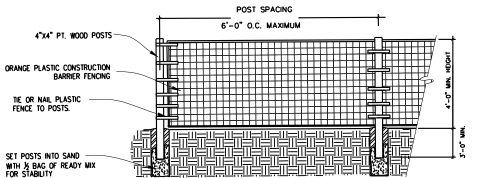
# TRANSPLANTING SPECIFICATIONS

- 1. Root prune all trees and palms to a minimum depth of 24" for the palms and 48" for the trees.
- 2. Trim frayed roots with clippers saws or similar and leave clean cuts.
- 3. Wrap balls with shrink wrap plastic, back filling with Shredded peat moss, fill up voids between plastic & ball, covering all cut roots.
- 4. Backfill with existing soil to hold plastic firmly against newly wrapped ball. Keep 2" deep trench exposed so as to find root ball when harvesting.
- 5. Water three times per week for next 2 months or until trees are ready to move.
- 6. Harvest palms after 5 weeks minimum and trees after 8 to 10 weeks depending on size. Consult with LA prior to moving on schedule.
- 7.Re—dig holes well outside the pastic plant wrap being careful not to disturb or tear, preserving root ball, re—wrap if needed for transplanting.
- 8. When digging trees, break off large piece of existing coral rock, +/- 36" deep as feasible, by under cutting ball.

  Do Not Peel Ball off Rock.. If necessary, the horizontal chipping or drilling may be required to break off specimen Oak ball at a minimum 30" depth
- 9. Replant transplanted trees and palms at correct height in new location, keeping original ball top exposed.
- 10. Properly wrap and hook—up trees and palms to lifting equipment in such a way as to not tear cambium layer and exessivly disfigure appearance.
- 11. Plants that are not properly lifted and die due to girdling, compression or excessive damage to the cambium layer will be charged to the G.C. and Sub-contractor at a rate of \$500 per caliper inch.
- 12. Remove plastic, backfill with 50% existing soil blended with 50% planting soil plus 1/4 bale of Canadian peat moss for palms and 1/2 bale for trees.
- 13. Backfill, sink, place in Agriform fertilizer tablets per recommendations, brace, and trim broken branches and fronds as needed. Brace per specification.
- 14. Water daily for duration of overall job will be required. Having bubblers as part of automatic irrigation system for post construction can supplement additional drenching, but are not a sustitution.







TREE PROTECTION FENCE DETAIL

SCALE: NTS



7580 NE 4th Court Studio 100 Miami, FL 33138

PROJECT NUMBER



Designer/ Landscape Architect

PROJECT:
4354 ALTON
ROAD
RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

TREE DISPOSITION
NOTES, SCHEDULE
AND
TREE PROTECTION
DETAIL

MARSH C. KRIPLEN FLORIDA LIC# LA66670

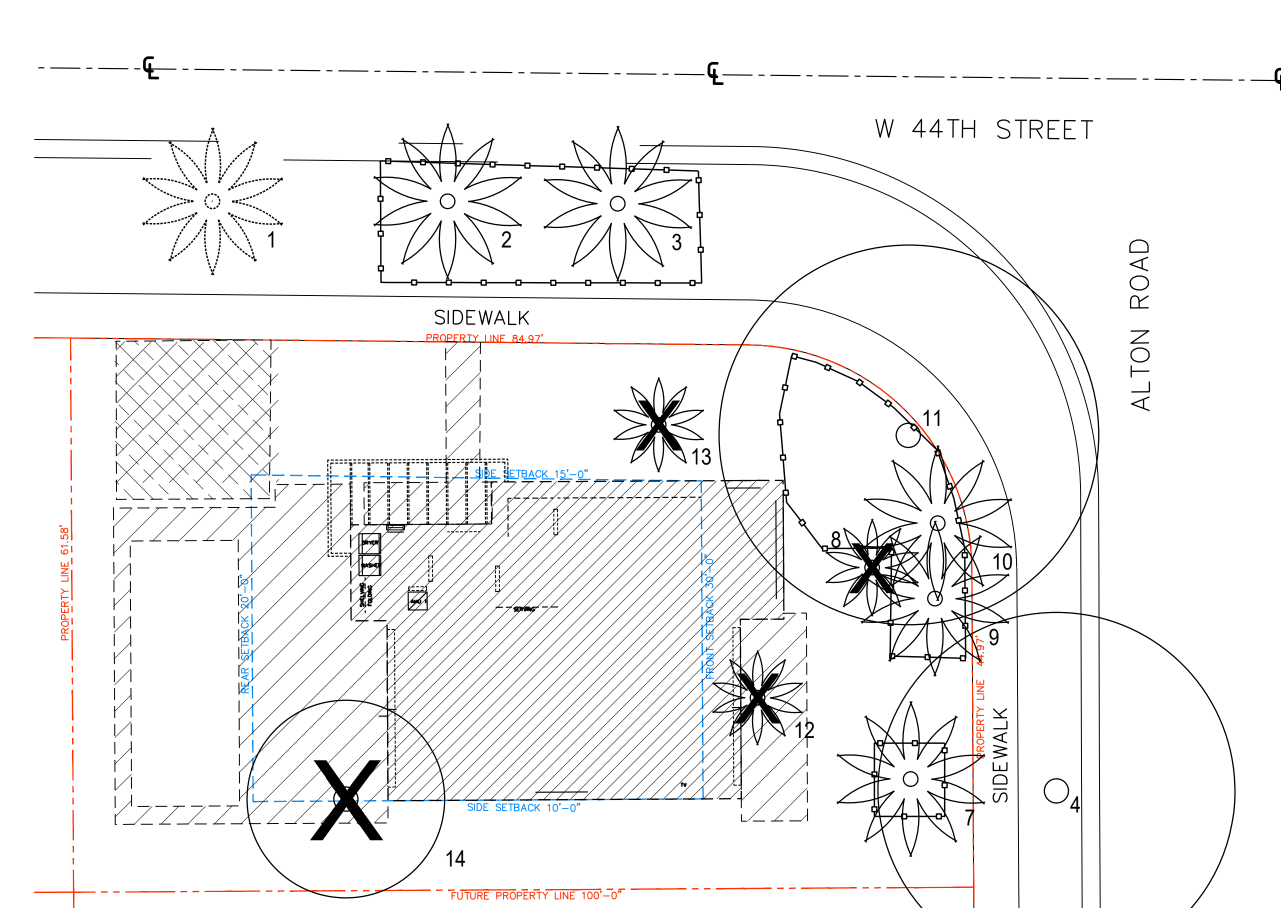
ALL DRAWINGS AND WRITTEN MATERIAL APPEAF
HEREIN CONSTITUTE THE ORIGINAL AND UNPUBLIS
WORK OF MGS ARCHITECTURE AND MAY NOT
DUPLICATED, USED OR DISCLOSED WITHOUT
EXPRESS WRITTEN CONSENT OF MG ARCHITECTURE

SCALE:

CHECK: MCK

DATE: 07/09/2018

**TD100** 

















PROTECTION FENCE

7580 NE 4th Court Studio 100 Miami, FL 33138

PROJECT NUMBER



Designer/ Landscape Architect

PROJECT: 4354 ALTON ROAD **RESIDENCES** 

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

TREE DISPOSITION PLAN



SCALE:

07/09/2018

# MATERIALS NOTES

- . CONTRACTOR TO VERIFY ALL QUANTITIES. IN CASE OF ANY DISCREPANCIES, GRAPHICALLY SHOWN MATERIAL QUANTITIES SHALL TAKE PRECEDENCE.
- ALL CONSTRUCTION AND MATERIALS NOT SPECIFICALLY ADDRESSED IN THE CONTRACT DOCUMENTS OR SPECIFICATIONS SHALL BE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL JURISDICTIONS AND GOVERNING BODIES/AGENCIES STANDARDS.
- 3. THE CONTRACTOR SHALL PROVIDE A FULL-SCALE MOCKUP AND RECEIVE APPROVAL FROM THE LANDSCAPE ARCHITECT FOR ALL SYSTEMS BEFORE BEGINNING CONSTRUCTION OF PAVEMENT.
- 4. EXPANSION JOINTS SHALL BE PROVIDED WHERE FLATWORK MEETS VERTICAL STRUCTURES, SUCH AS WALLS, CURBS, STEPS, AND OTHER HARDSCAPE ELEMENTS. EXPANSION JOINTS SHALL ALSO BE PROVIDED AT MATERIAL CHANGES. EXPANSION JOINT MATERIALS/METHODS SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- 5. CONTROL JOINTS SHOULD BE SPACED NO GREATER THAN TEN (10) LINEAR FEET MAXIMUM, UNLESS OTHERWISE SPECIFIED. EXPANSION JOINTS SHOULD BE SPACED NO GREATER THAN FORTY (40) LINEAR FEET MAXIMUM, UNLESS OTHERWISE SPECIFIED. CONTRACTOR SHALL ADVISE ON OTHER JOINTS AS NEEDED TO MINIMIZE CRACKING. THIS INFORMATION SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- 6. CONTROL JOINTS SHALL BE PROVIDED AS SPECIFIED IN THE CONTRACT DOCUMENTS. CONTROL JOINT MATERIALS, METHODS AND RECOMMENDATIONS ON ADDITIONAL CONTROL JOINTS TO MINIMIZE CRACKING SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL.
- ALL STEPS SHALL HAVE TWELVE (12) INCH TREADS AND SIX (6) INCH RISERS, UNLESS OTHERWISE SPECIFIED.
- 8. HOLD TOP OF WALLS AND FENCES LEVEL, UNLESS OTHERWISE SPECIFIED.
- CONTRACTOR SHALL NOT INSTALL WORK LOCATED ON TOP OF ARCHITECTURAL STRUCTURES WITHOUT FIRST REVIEWING ARCHITECTURAL DRAWINGS.
- 10. SAMPLES OF SPECIFIED MATERIALS SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO ORDERING FOR JOB





# PAVING I: UNIT PAVERS

MATERIAL: HANOVER- PREST PLANKSTONE PAVERS

COLOR: GRAY/SLATE FINISH: STD

LOCATION: MOTORCOURT

7580 NE 4th Court Studio 100 Miami, FL 33138

1819



Designer/ Landscape Architect

PROJECT:
4354 ALTON
ROAD
RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

MATERIALS NOTES AND SPECIFICATIONS



# PAVING II: WOOD

MATERIAL: IPE
COLOR: OILED

FINISH: FACTORY SANDED

LOCATION: PORCH, TERRACE AND DECK



# PAVING III: CRUSHED GRANITE

MATERIAL: OLIMAR STONE
COLOR: STANDARD - GRAY

FINISH: NA

LOCATION: SERVICE WALKWAY

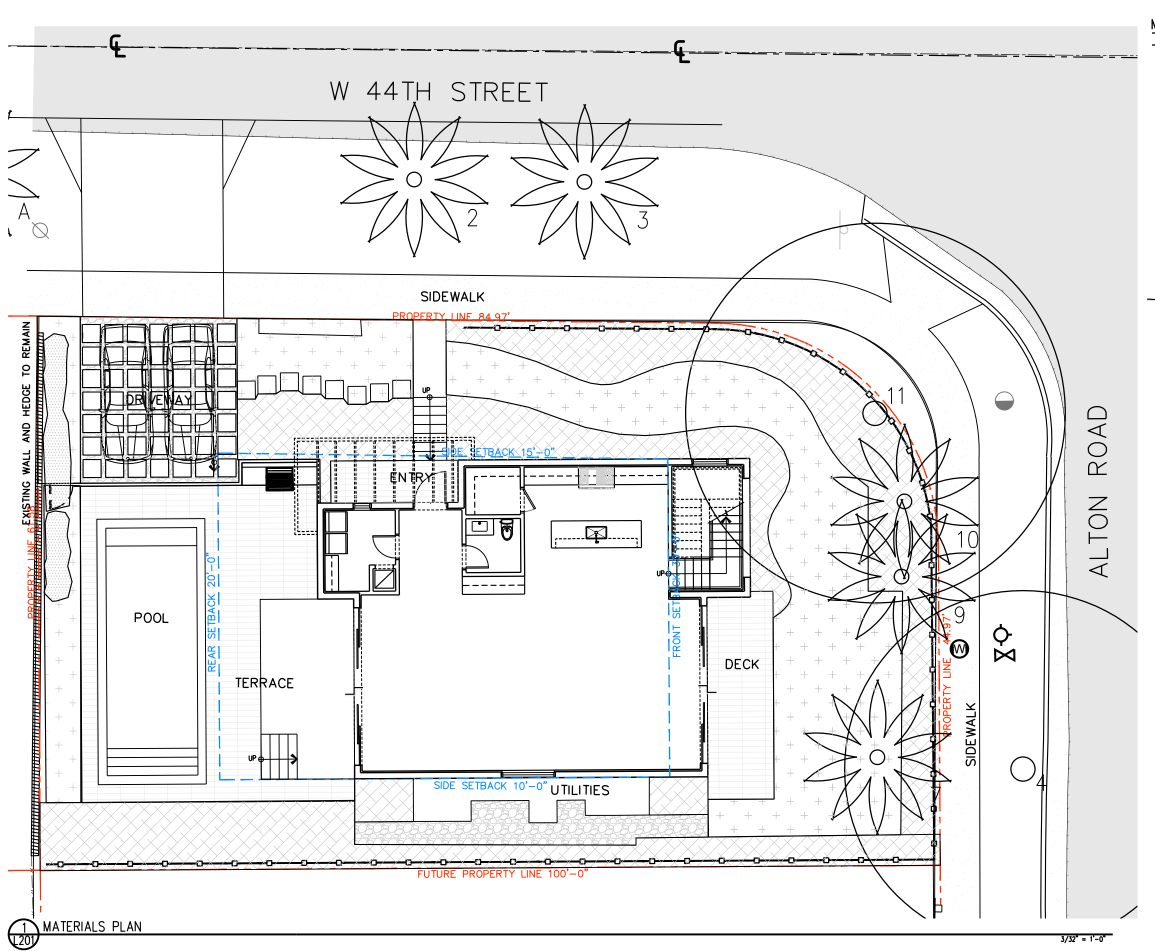
MARSH C. KRIPLEN FLORIDA LIC# LA66670

ALL DRAWINGS AND WRITTEN MATERIAL APPEARING HEREIN CONSTITUTE THE ORGINAL AND UNPUBLISHED WORK OF McG ARCHITECTURE AND MAY NOT BID UPULCATED, USED OR DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF McG ARCHITECTURE;

SCALE:

CHECK: MCK
DATE: 07/09/2018

SHEET NUMBER



# MATERIALS LEGEND



PROPOSED WOOD PAVING



PROPOSED UNIT PAVING



PROPOSED CRUSHED STONE/SHELL PAVING



PROPOSED PLANTING



3/32" = 1'-0"

PROPOSED LAWN



7580 NE 4th Court Studio 100 Miami, FL 33138

PROJECT NUMBER



Designer/ Landscape Architect

PROJECT: 4354 ALTON ROAD RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

MATERIALS PLAN



CHECK: 07/09/2018

## PLANTING NOTES

- PLANT MATERIAL IS TO BE HEALTHY SPECIMENS FREE FROM DISEASE OR DAMAGE, AND IS TO BE MAINTAINED IN EXCELLENT CONDITION WHILE ON THE JOBSITE. LANDSCAPE ARCHITECT SHALL INSPECT PLANT MATERIAL UPON ARRIVAL TO JOBSITE AND WILL REJECT PLANT MATERIAL THAT DOES NOT MEET THE STANDARDS DESCRIBED WITHIN THE CONTRACT DOCUMENTS.
- THE LANDSCAPE ARCHITECT WILL PERIODICALLY INSPECT PLANT MATERIAL STOCKPILED AND/OR PLANTED ON SITE DURING THE COURSE OF CONSTRUCTION. PLANT MATERIAL NOT MEETING THE STANDARDS CONTAINED WITHIN CONTRACT DOCUMENTS SHALL BE REPLACED AT NO COST TO THE OWNER.
- PRESERVE & PROTECT ALL EXISTING VEGETATION INDICATED TO REMAIN AT ALL TIMES
- 4. PROVIDE MATCHING SIZES AND FORMS FOR EACH PLANT OF THE SAME SPECIES UNLESS OTHERWISE INDICATED.
- 5. CONTRACTOR TO VERIFY ALL QUANTITIES. IN CASE OF DISCREPANCIES, GRAPHICALLY SHOWN QUANTITIES SHALL TAKE PRECEDENCE.
- ALL MATERIALS USED SHALL CONFORM TO THE GUIDELINES ESTABLISHED BY THE CURRENT AMERICAN STANDARDS FOR NURSERY STOCK, PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN.
- 7. ALL PLANT MATERIAL SHALL BE INSTALLED PLUMB AND PER THE SPECIFICATIONS CONTAINED WITHIN THE CONTRACT DOCUMENTS. ANY NECESSARY STAKING AND/OR OTHER SUPPORTS MATERIALS/METHODS SHALL BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- THE CONTRACTOR SHALL PRUNE EXISTING AND/OR NEW TREES ONLY PER LANDSCAPE ARCHITECT DIRECTION.
- THE CONTRACTOR SHALL STAKE THE LOCATIONS OF ALL TREES AND B&B SHRUBS FOR LANDSCAPE ARCHITECT REVIEW AND APPROVAL, PRIOR TO INSTALLATION.
- 10. ALL ROOT-WRAPPING MATERIALS THAT ARE NOT BIO-DEGRADABLE SHALL BE REMOVED FROM THE ROOT BALL. ROOT BALLS SHALL BE FREE OF WEEDS.
- 11. SPECIFIED PLANT MATERIAL SIZES SHALL BE CONSIDERED MINIMUM SIZES.
- FINISH GRADE OF PLANTING BEDS SHALL BE TWO (2) INCHES BELOW ADJACENT FLATWORK, UNLESS SPECIFIED OTHERWISE.
- 13. MULCH OR PLANTING BED DRESSING SHALL BE PLACED IN ALL PLANTING AREAS AS SPECIFIED. MULCH OR PLANTING BED DRESSING SHALL NOT BE PLACED WITHIN SIX (6) INCHES OF TREE TRUNKS. MULCHING SHOULD BE REPEATED ANNUALLY DURING THE AUTUMN TO A THREE (3) INCH DEPTH.
- 14. ALL PLANT MATERIAL SHOULD RECEIVE AN ORGANIC FERTILIZER IN LIMITED APPLICATION FOLLOWING INSTALLATION. TYPE AND APPLICATION RATE AND METHOD OF APPLICATION TO BE SPECIFIED BY THE CONTRACTOR AND APPROVED BY THE LANDSCAPE ARCHITECT.
- 15. EXCESS FERTILIZER SHALL BE DISPOSED OF PROPERLY OFF-SITE. IT SHALL NOT BE DISPOSED OF IN STORM DRAINS AND/OR DRYWELLS.
- STOCKPILED PLANT MATERIAL TO BE PLACED IN THE SHADE AND PROPERLY HAND-WATERED UNTIL PLANTED.
- 17. MULCH ALL BEDS WITH 2-3" AT TIME OF PLANTING. REFER TO PLANTING DETAILS FOR MULCH SPECIFICATIONS. REPLENTISH MULCH AS REQUIRED OVER THE COURSE OF THE GUARANTEE PERIOD TO ENSURE ADEQUATE COVERAGE.
- 18. SIX (6) INCH PLANT MIX SHALL BE PROVIDED FOR ALL LAWN, TURF, AND NATIVE PLANTING ZONES. 18 INCH PLANT MIX SHALL BE PROVIDED FOR ALL PERENNIAL PLANTING BEDS UNLESS OTHERWISE NOTED.
- 19. LANDSCAPE CONTRACTOR TO PAINT ALL TREE & PALM SUPPORTS WITH BENJAMIN MOORE ARBORCOAT ASHLAND SLATE EXTERIOR WOOD PAINT. ALL BRACING CUTS TO BE NEAT AND CLEAN, NO CHAINSAW CUTS.
- 20. GUARANTEE PERIOD: CONTRACTOR IS RESPONSIBLE FOR SITE MAINTENANCE AND MATERIAL REPLACEMENT FOR ONE YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION. REMOVE AND REPLACE ALL DEAD PLANT MATERIAL OR MATERIAL WHICH IS FAILING AS DETERMINED BY ARBORIST AND LANDSCAPE ARCHITECT. CORRECT DEFICIENCIES WITH MULCH AND IRRIGATION.
- 21. MAINTENANCE PLAN: DURING THE GUARANTEE PERIOD CONTRACTOR SHALL PERFORM THE FOLLOWING TASKS ON A REGULARLY SCHEDULED BASIS. WEEKLY WATERING (JAN-APR) WHEN IRRIGATION SYSTEMS ARE NOT OPERATIONAL. WEEKLY SITE INSPECTION FOR PLANT HEALTH, TREE/PALM GUYING, IRRIGATION OPERATION.

  QUARTERLY FERTILIZATION (MAR-SEPT) APPROPRIATE FOR MATERIAL (REF IFAS PUBLICATION ENH858)

  WEEKLY MOWING OF LAWNS AND PLANT BED WEEDING DURING THE GROWING AND

SHOULDER SEASONS. MONTHLY VISITS FOR SAME OVER WINTER.

## PLANTING SCHEDULE

TYPE ABR.	QUANTIT	Y BOTANICAL NAME	COMMON NAME	SPECIFICATIONS		
PALMS						
DCA	2	DYPSIS CABADAE	CABADA PALM	45 GAL		
PSA	1	PSEUDOPHOENIX SARGENTII	BUCANEER PALM	FG 7' CT MIN		
1. 0	<u> </u>		D00:::\22:\ : \2::	1.0		

TREES	TREES							
••	CGR	1	CAESALPINIA GRANADILLO	BRIDAL VEIL- 4' CLR TRUNK	3" CAL. & 14" HT. MIN.			
*/***	CRO	1	CLUSIA ROSEA	AUTOGRAPH TREE	2" CAL. & 12' HT. MIN.			
*/***	MFRo	1	MYRCIANTHES FRAGRANS	SIMPSON STOPPER- LOW BRANCHING	2" CAL. & 12' HT. MIN.			
*/***	PPT	2	PELTOPHORUM PTERCARPUM	COPPER POD	2" CAL. & 12' HT. MIN.			
*/***	TCA	2	TABEBUIA CARAIBA	YELLOW TABEBUIA	4" CAL. & 16' HT. MIN.			

UNDERS	TORY	TREES /	LARGE SHRUBS		
	GLU	5	GYMNANTHES LUCIDA	CRABWOOD- MULTI TRUNK	6' HT. & 4' SPREAD MIN
	MFR	2	MYRCIANTHES FRAGRANS	SIMPSON STOPPER- LOW BRANCHING	6' HT. & 4' SPREAD MIN

ACCENTS /	SHRUBS			
AAM	1	AGAVE AMERICANA	CENTURY PLANT	7 GAL
AA	3	AGAVE ATTENUATA	SPINELESS AGAVE	7 GAL
AM	2	ALOCASIA MACRORRI	GIANT ELEPHANT EAR	7 GAL
AP	2	ALPINIA PURPURATA	DWARF RED GINGER	7 GAL
CCY	4	CAPPARIS CYNOPHALLOPHORA	JAMAICA CAPER	30 GAL- BUSH FORM
СО	7	COLOCASIA 'BLACK MAGIC'	BLACK TARO	7 GAL
Cs	3	COLOCASIA SPECIES	TARO	7 GAL
EFE	1	ENCEPHALARTOS FEROX	ZULULAND CYCAD	15 GAL
HR	1	HELICONIA ROSTRATA	LOBSTER CLAW	15 GAL
PO	5	PHILODENDRON 'ROJO CONGO'	PHILODENDRON	3 GAL
PM	10	PODOCARPUS MACROPHYLLUS	JAPANESE YEW	25 GAL. 6' HT MIN., MATC
ZI	9	ZAMIA INTEGRIFOLIA (FLORIDANA)	COONTIE	7 GALLON

GROUNCOVER						
	MS	68	MICROSORUM SCOLOPENDRIA	WART FERN	1 GALLON	
	PB	130	PHILODENDRON BURLE MARX	PHILODENDRON BURLE MARX	1 GALLON	
	TA	145	TRACHELOSPERMUM ASIATICUM	CREEPING JASMINE	1 GALLON	

VINES					
	BB	4	BOUGAINVILLEA 'BARBARA KARST'	BARBARA KARST BOUGAINVILLEA	5 GALLON
	FΡ	10	FICUS PUMILA	CREEPING FIG	1 GALLON
	SM	1	STRONGYLODON MACROBOTRYS	JADE VINE	1 GALLON

[	ORNAME	NTAL	GRASSES			
		SBA	10	SPARTINA BAKERI	SAND CORDGRASS	7 GALLON
		UPA	9	UNIOLA PANICULATA	SEA OATS	5 GAL

LAWN			
LAWN 1,400	SF STENOTAPHRUM SECUND	ATUM ST. AUGUSTINE GRASS	SOD

## TREE AND PALM ALLOCATION LEGEND

- MITIGATION
- \*\* STREET TREE
- ••• SITE LANDSCAPE

# DEFINITIONS

- TREE: ANY SELF SUPPORTING WOODY PLANT OR PALM WHICH USUALLY HAS A MAIN AXIS OR TRUNK. 12' HT, 6' CANOPY DIA. AND 2" CAL. TRUNK MINIMUM AT TIME OF PLANTING.
- STREET TREE: A SPECIES TYPICALLY GROWN IN MIAMI BEACH WHICH NORMALLY MATURES TO A HEIGHT OF AT LEAST 20'. 12' HT., 3" CAL. TRUNK AND 4' CLR TRUNK MINIMUM AT TIME OF PLANTING. MAXIMUM AVERAGE TREE SPACING 20' O.C. (CITY DISCRETION ALLOWED DEPENDING ON SITE CONDITIONS).
- PALMS (STREET TREES): SINGLE TRUNK SPECIES. 15'
  CLEAR WOOD AND 10" DBH TRUNK MINIMUM AT TIME OF
  PLANTING. PALMS SHALL NOT COUNT TOWARD THE
  REQUIRED STREET TREES.

 LARGE SHRUB – SMALL TREE: NORMALLY MATURES AT MINIMUM HEIGHT OF 10'. 6' HT. AND 4' CANOPY DIA. MINIMUM AT TIME OF PLANTING. MEG.

7580 NE 4th Court Studio 100 Miami, FL 33138

> PROJECT NUMBER 1819



Designer/ Landscape Architec

PROJECT:
4354 ALTON
ROAD
RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

PLANTING NOTES & SCHEDULE

MARSH C. KRIPLEN FLORIDA LIC# LA66670

ALL DRAWINGS AND WRITTEN MATERIAL APPEAR
HEREIN CONSTITUTE THE ORIGINAL AND UNPUBLISH
WORK OF MAG ARCHITECTURE AND MAY NOT
DUPLICATED, USED OR DISCLOSED WITHOUT
EXPRESS WRITTEN CONSENT OF MAG ARCHITECTUR

SCALE:

CHECK: MCI

DATE: 07/09/201

LANDS	SCAP	E LI	EGENI
-------	------	------	-------



7580 NE 4th Court Studio 100 Miami, FL 33138

PROJECT NUMBER

Designer/ Landscape Architect

PROJECT: 4354 ALTON ROAD RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

LANDSCAPE LEGEND

MUNICIPALITY:	City of Miami Beac	h
	DC 4	

ORDINANCE/CODE SECTION: CITY OF MIAMI BEACH SECTION 126

Multiplier: 50%

ZONING CLASS: **RS-4** 

LOT AREA:

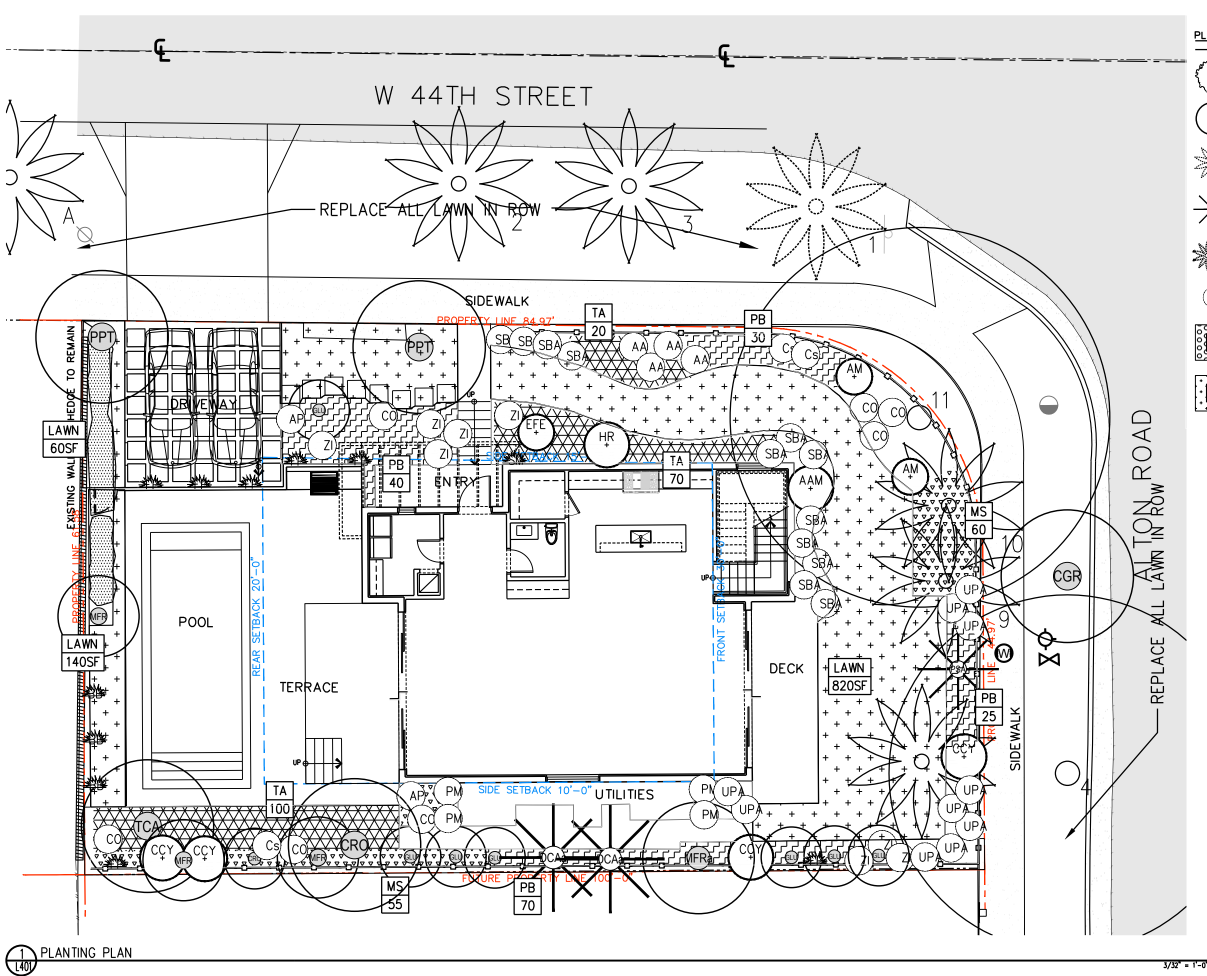
6,030

ACRES: 0.1384

STREET TREES			OPEN S	PACE	REQUIRED/ ALLOWED	PROVIDED
			A.	Sq. Ft. of required Open Space	4,221	4,430
A. Street trees (maximum average spacing of 30' o.c.)	8	3		Lot area: 6,030		
Linear ft of street frontage:160				Multiplier: 70%		
Multiplier: <u>20</u>			В.	Sq. Ft. of parking lot open space	20	0
Percentage of Palms counted toward Street Trees on 1:1 basis	0	0		Parking Spaces: 2		
Multiplier: 30%				Multiplier: sf/space		
B. Street trees directly below power lines	0	0	C.	Total Sq. Ft. of landscaped Open Space required	4,241	4,430
Linear ft of street frontage: 0			0.	rotarografia arianascapea open opase regamea		
Multiplier: 30			LAWN A	AREA		
			Α.	Total Sq. Ft. of landscaped Open Space	4,241	4,430
SHRUBS			В.	Maximum Lawn Area (sod) permitted-	2,121	1,200
A. Number of shrubs required	72	72		Open space required: 4,241		
Lot and street trees required: 6				Multiplier: 50%		
Multiplier: 12						
B. % Native species required	36	36	TREES			
Shrubs provided: 72			A.	Number of trees required per lot, less existing trees	5	5
Multiplier: 50%			Α.	Required Trees/Lot: 6		
				Net lot acres: 0.1384		
LARGE SHRUBS OR SMALL TREES				Required Trees: 6		
A. Number of large shrubs or small tree required	7	7		Existing trees: 1		
Shrubs required: 72			 В.	% Palms allowed	na	na
Multiplier: 10%				Palms allowed 1:1 for mitigation only.	<u> </u>	
B. % Native species required	4	4	C.	% Native required	1	1
Shrubs provided: 7	<del></del>			Trees provided: 3		
Multiplier: 50%				Multiplier: 30%		
			D.	% Drought tolerant and low maintenance species required	2	1
		_		Trees provided: 3	<del></del>	

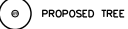
SCALE: CHECK: DATE: 07/09/2018

MCF



PLANTING LEGEND



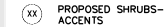








TRANSPLANTED TREE / PALM





PROPOSED GROUNDCOVER



PROPOSED LAWN



7580 NE 4th Court Studio 100 Miami, FL 33138

PROJECT NUMBER



Designer/ Landscape Architect

PROJECT: 4354 ALTON ROAD RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

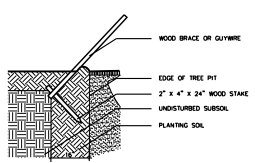
DRAWING:

PLANTING PLAN



SCALE: CHECK:

DATE: 07/09/2018



TOP OF STAKE MUST BE MINIMUM OF 3" BELOW FINISHED GRADE

STAKING NOTES:
1. SAW CUT ALL WOOD STAKING MATERIALS LEAVE ENDS NEAT AND TRIM.
2. PAINT ALL WOOD STAKING MATERIALS HUNTER GREEN.

9 STAKING DETAIL & NOTES SCALE: NOT TO SCALE

PREPARATION:
STOR: ALL MATERIAL IN DRY, CLEAN AREA, COVER TO PROTECT FROM RAIN AND MINIMIZE DUST. COORDINATE RUN-OFF
CONTROL WITH CENERAL CONTRACTOR.
IEST EXISTING SOIL TO ENSURE IT IS FREE OF EXCESSIVE CLAY OR SALT AND ANY CHEMICALS/PETROCHEMICALS WHICH
MAY HARM PLANT HEALTH.

EXISTING MATERIAL:

# INCORPORATING EXISTING SITE SOIL REMOVE ALL ROOTS, AND ROCK LARGER THAN 2" IN SIZE. REMOVE ALL PLASTIC, METAL AND MANAGE DETRITUS.

MIX: 50% EXISTING SOIL 10% COCO PEAT 10% COMPOST 20% CLEAN SAND 10% PERLITE

BLEND QUANTITIES NEEDED BY HAND OR MACHINE

INSTALLATION:
REFER TO APPROPRIATE DETAILS FOR AMENDMENTS, COMPACTION DEPTHS ETC.

GENERAL: REFER TO LANDSCAPE NOTES FOR ADDITIONAL INFORMATION

10 PLANTING SOIL- TYPICAL

MULCH A: PINE STRAW, FOR USE IN CENERAL PLANTING AREAS AND ON SLOPES GREATER THAN 10%

MULCH 8: OPTION, MELALEUCA MULCH, FOR USE IN GENERAL PLANTING AREAS AND ON SLOPES GREATER THAN 10%

MULCH C: IF SPECIFIED, MINI PINE BARK NUGGETS, FOR USE IN SPECIALTY AREAS

INSTALLATION: REFER TO APPROPRIATE DETAILS FOR EXTENTS AND DEPTHS.

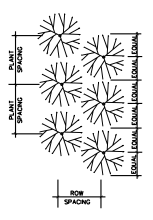
11 MULCH- TYPICAL

MIX: # 5050- MUCK AND FINE SAND

SUPPLIER: ATLAS PEAT AND SOIL 561,734,7300

12 PLANTING SOIL- LAWN TOP DRESSING





PLANT SPACING
SCALE: NOT TO SCALE

FORM SAUCER WITH 3" CONTINUOUS RIM

PLANT SO THAT TOP OF ROOT BALL IS EVEN WITH THE FINISHED GRADE

3 EQUALLY SPACED

NOTCHED P.T. WOOD STAKES
DRIVEN (MIN. 18") FIRMLY
INTO SUBGRADE PRIOR
TO BACKFILLING

STAKE ABOVE FIRST BRANCHES OR AS NECESSARY FOR FIRM SUPPORT

EXCAVATE PLANTING PIT. REMOVE ROOTS, ROCKS, & OTHER DEBRIS & CONTAMINANTS. TAKE EXISTING NATIVE SOIL, (ROCKY FILL, SAND OR SMILAR) AND BLEND 50/50 WITH PLANTING SOIL (70/30 SAND/MUCK) AS USED & B LEDED MIX TO ENCOURACE ROOT GROWTH INTO SURROUNDING AREA.

DIG OUT / DECOMPACT EXISTING SOIL TO ENSURE PROPER DRAINAGE UNDERNEATH ROOT BALL, FRACTURE CORAL ROCK TO ENCOURAGE DEEP ROOTING, BLEND IN SOME PLANTING SOIL INTO EMSTING SUB GRADE

NOTE: USE FOR 3" OR LESS SINGLE STEM TREES & PALMS

8 CANOPY AND PALM TREE- PLANTING & VERTICAL STAKING SCALE: NOT TO SCALE

PAINT ALL CUTS OVER 1" DIA, SPREAD WELLINGTON TAPE

FERTILIZE AS PER SPECS.

EXCAVATE PLANTING PIT. REMOVE ROOTS. ROCKS. & OTHER DEBRIS & CONTAMINANTS. TAKE EXISTING NATIVE SOIL. (ROCKY FILL. SAND OR SIMILAR) AND BLEND 50/50 WITH PLANTING SOIL (70/30 SAND/AUCK) AS USED AS & BLENDED MIX TO ENCOURACE ROOT GROWTH INTO SURROUNDING AREA.

DIG OUT / DECOMPACT EXISTING SOIL TO ENSURE PROPER DRAINAGE UNDERNEATH ROOT BALL, FRACTURE CORAL ROCK TO ENCOURAGE DEEP ROOTING, BLEND IN SOME PLANTING SOIL INTO EXISTING SUB GRADE AS FEASIBLE.

7 MULTI TRUNK TREE - PLANTNG & STAKING

1" - 1 1/2"

1 1/2" - 2"

2" - 3"

PLANT SPACING	ROW SPACING		
12"	10.4"		
18"	15.6"		
24"	20.8"		
30"	26.0"		
36"	31.2"		
48"	41.6"		
60"	52.0"		

WELLINGTON TAPE

STAKES

2 - 2 x 2

3 - 2 × 2

2 - 2 × 2

1.5 X BALL

1 # 12

1 # 12

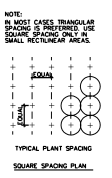
2 # 12

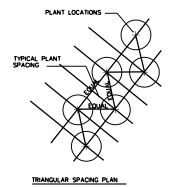
1.5 X BALL

TIES

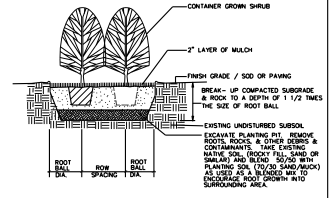
3

2





SHRUB PLANTING
SCALE: NOT TO SCALE



1.5 X BALL DIA.

FERTILIZE AS PER SPECIFICATIONS - DECOMPACT EXISTING SUB GRADE TO A DEPTH OF +/- 6" BELOW ROOT BALL WITH BACKHOE TEETH OR SIMILAR CHECK FOR UNDERGROUND UTILITIES PRIOR COMMENCEMENT.

SHRUB- HEDGE AND MASS PLANTING
SCALE: NOT TO SCALE

CALIPER CLEATS STRAPS BRACES

8" - 10" 2 .. 4 .. 12" 1 # 12

3" - 8" 2 x 4 x 8" 1 # 12 3 - 2 x 4 2 - 16d

3 - 2 4 4

	8" - 10"	2 × 4 × 12"	1 # 12	3 - 2 × 4	3 - 16d		
	10" - 16"	2 × 4 × 12"	2 # 12	4 - 2 × 4	3 - 16d		
SPREAD							
PLANT SO THAT TO BALL IS EVEN WITH FINISHED GRADE	OP OF ROOT	24	3		AS NECE FIRM SUF		
WRAP TRUNK W/	5 LAYERS FT SKIN BARK	حرکِخِا	$\neg$		OR RUB	ALL NOT TOUCH ADJACENT OR BRANCHES	
WOODEN CLEATS WE EQUALLY SPACED PADDING & SECUR W/ STEEL BANDS	OVER	7	X		ALL HT.		
EQUALLY SPACED P.T. WOOD STAKES CLEATS, DO NOT N	NAILED TO	***		₹	OVERALL		
FORM SAUCER WITH 3" CONTINUOUS RI			A5 13	9 9 9	_		
FERTILIZER TABLET REFER TO SPEC FO REQUIRED QUANTIT	OR			2" MULCHE	<u> </u>		
EXCAVATE PLANTIN ROOTS, ROCKS, & CONTAMINANTS, 1 NATIVE SOIL, (ROC SIMILAR) AND BLEP PLANTING SOIL (70 AS USED AS A BL ENCOURAGE ROOT SURROUNDING ARE	OTHER DEBRIS  AKE EXISTING  KY FILL, SAND  ND 50/50 WI  0/30 SAND/MI  ENDED MIX TO  GROWTH INTO	OR III	1.5 X BALL		REFER TO STAK	ING DETAIL	
DIG OUT / DECOMI TO ENSURE PROPE UNDERNEATH ROOT CORAL ROCK TO E ROOTING, BLEND I SOIL INTO EXISTING AS FEASIBLE.	R DRAINAGE BALL, FRACT NCOURAGE DE IN SOME PLAN	URE EP					

NOTE: USE FOR 3" TO 12" SINGLE TRUNK TREES

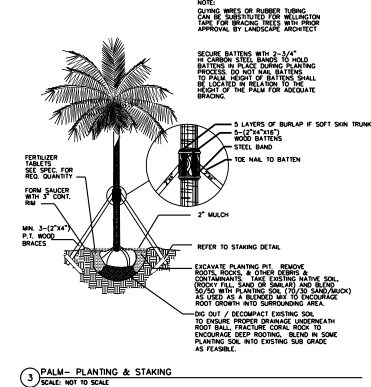
5 CANOPY TREE - PLANTING & TRIPLE BRACE STAKING SCALE: NOT TO SCALE

SHRUB- HEDGE AND MASS PLANTING
SCALE: NOT TO SCALE

FERTILIZE PER SPECIFICATIONS

EXCAVATE PLANTING PIT. REMOVE ROOTS, ROCKS, & OTHER DEBRIS & CONTAMINANTS. TAKE EXISTING NATIVE SOIL, (ROCKY FILL, SAND OR SIMILAR) AND BLEND 50/50 WITH SPECIFIED PLANTING SOIL

DIG OUT / DECOMPACT EXISTING SOIL TO ENSURE PROPER DRAINAGE UNDERNEATH ROOT BALL, FRACTURE CORAL ROCK TO ENCOURAGE DEEP ROOTING, BLEND IN SOME PLANTING SOIL INTO EXISTING SUB GRADE AS FEASIBLE.



7580 NE 4th Court Studio 100 Miami, FL 33138

1819



Designer/ Landscape Architect

PROJECT: **4354 ALTON ROAD RESIDENCES** 

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

PLANTING DETAILS

MARSH C. KRIPLEN FLORIDA LIC# LA666700

CHECK:

07/09/2018 DATE: SHEET NUMBER

L450

[McG

# **LIGHTING NOTES**

1. PRIMARY CONTROLLERS AND GENERAL FIXTURE LOCATIONS SHOWN ONLY. CONTRACTOR TO SUBMIT SHOP DRAWINGS FOR COMPLETE SYSTEM DESIGN FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.

- 2. CONTRACTOR TO PROVIDE CODE COMPLIANT SYSTEM DESIGN INCLUDING FOOT CANDLE COVERAGE AND SEA TURTLE REQUIREMENTS FOR ENTIRE SITE.
- 3. COORDINATE LANDSCAPE LIGHTING WITH INTERIOR AND EXTERIOR ARCHITECTURAL LIGHTING. ENSURE COMPATIBILITY WITH ARCHITECTURAL LIGHTING SYSTEM CONTROLLERS.
- 4. PROVIDE NEMA RATED EQUIPMENT AND ENCLOSURES FOR SYSTEM CONTROLLERS EXPOSED TO THE ELEMENTS. SUBMIT PROPOSED MOUNTING SYSTEM, ENCLOSURES AND LOCATIONS AS PART OF THE SUBMISSION PROCESS.

# Landscape Lighting LED Horizontal Step Light



Finish: Black on Aluminum, Bronze on Aluminum, Bronze on Brass, Cast Stainless Steel, White on Aluminum

Light Option: Amber, Warm White, White

#### Details

- Designed in 2016
- Shade Material: Glass
- Protected against high-pressure water jets Rated Hours: 60,000 hours
- 10%-100% dimming
- 50° beam spread
- Solid diseast brass corrosion resistant aluminum alloy or cast stainless steel
- Dimmable when used with Electronic low voltage (ELV) dimmer dimmers(not included)
- Title 24 compliant UL Listed Wet
- Warranty: 10 Years Functional / 5 Years Functional for Black Finish

Dimensions

Fixture: Length 5", Height 3", Depth 1.93"

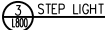
Lighting

• 2 Watt (68 Lumens) 12 Volt Integrated LED: CRI: 90 Lifespan: 60000 hours

Product URL:

https://www.ylighting.com/led-12v-ledme-step-light-by-wac-lighting-WACP138098.htm

Rating: UL Listed Wet



# Landscape Lighting LED 3 In. Inground Light

By WAC Lighting

Product Options

Material: Bronze on Aluminum, Bronze on Brass

Light Temperature: 2700, 3000

#### Details

- immersion under water Rated life: 55,000 hours Maintains constant lumen output against voltage drop Drive over up to 4500 lbs Available concrete pour kit (sold
- Finish: Bronze
- UL Listed Wet Warranty: 10 years functions

Dimensions

Fixture: Height 6.25", Diameter 4.62"

#### Lighting

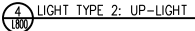
- 2700K Option: 12 Watt (505 Lumens) 12 Volt Integrated LED: CRI: 85 Color Temp:
- 3000K Option: 12 Watt (505 Lumens) 12 Volt Integrated LED: CRI: 85 Color Temp:

Additional Details

Product URL:

Rating: UL Listed Wet

Product ID: WACP124218











VLIGHTING

Call Us 866 428 9289

Landscape Lighting LED Spot & Flood Light

By WAC Lighting



Light Temperature: 2700, 3000

- Designed in 2016
- Finish: Bronze Integral dimmer and adjustable beam angle
- Rated life: 70,000 hours
- Protected against high-pressure
- Includes ground stake and direct wire nuts Brass option: Enhanced protection from coastal
- Warranty: Lifetime on bronze on brass finish
- UL Listed Wet
- Warranty: 10 years f
- Made In China

Dimensions

Fixture: Length 6.62", Width 2.87", Height 5.87"

- 2700K Option: 16 Watt (1045 Lumens) 12 Volt Integrated LED: CRI: 85 Color Temp:
- . 3000K Option: 16 Watt (1045 Lumens) 12 Volt Integrated LED: CRI: 85 Color Temp:

Additional Details

Product URL



# 1 LIGHT TYPE 1: ACCENT







7580 NE 4th Court Studio 100 Miami, FL 33138

1819



Designer/ Landscape Architect

PROJECT: 4354 ALTON ROAD **RESIDENCES** 

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

**LIGHTING NOTES & SPECIFICATIONS** 

#### Box LED Bollard By SONNEMAN Lighting

Finish: Textured Bronze, Textured Gra-

Product Options

Size: 16 Inch, 22 Inch, 28 Inch

#### Details

- Designed in 2017
- Material: Diecast Aluminum 12VAC power supply required (sold seg
- Warranty: 5 years Made In China

Dimensions

16 Inch Option Fixture: Width 3.5", Height 16", Depth 3.25" 22 Inch Option Fixture: Width 3.5". Height 22". Depth 3.25" 28 Inch Option Fixture: Width 3.5", Height 28", Depth 3.25"

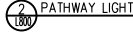
Lighting

• 10 Watt (645 Lumens) 12 Volt Integrated LED: CRI: 90 Color Temp: 3000K

Additional Details

Rating: ETL Listed Wet

Product ID: SNNP157785



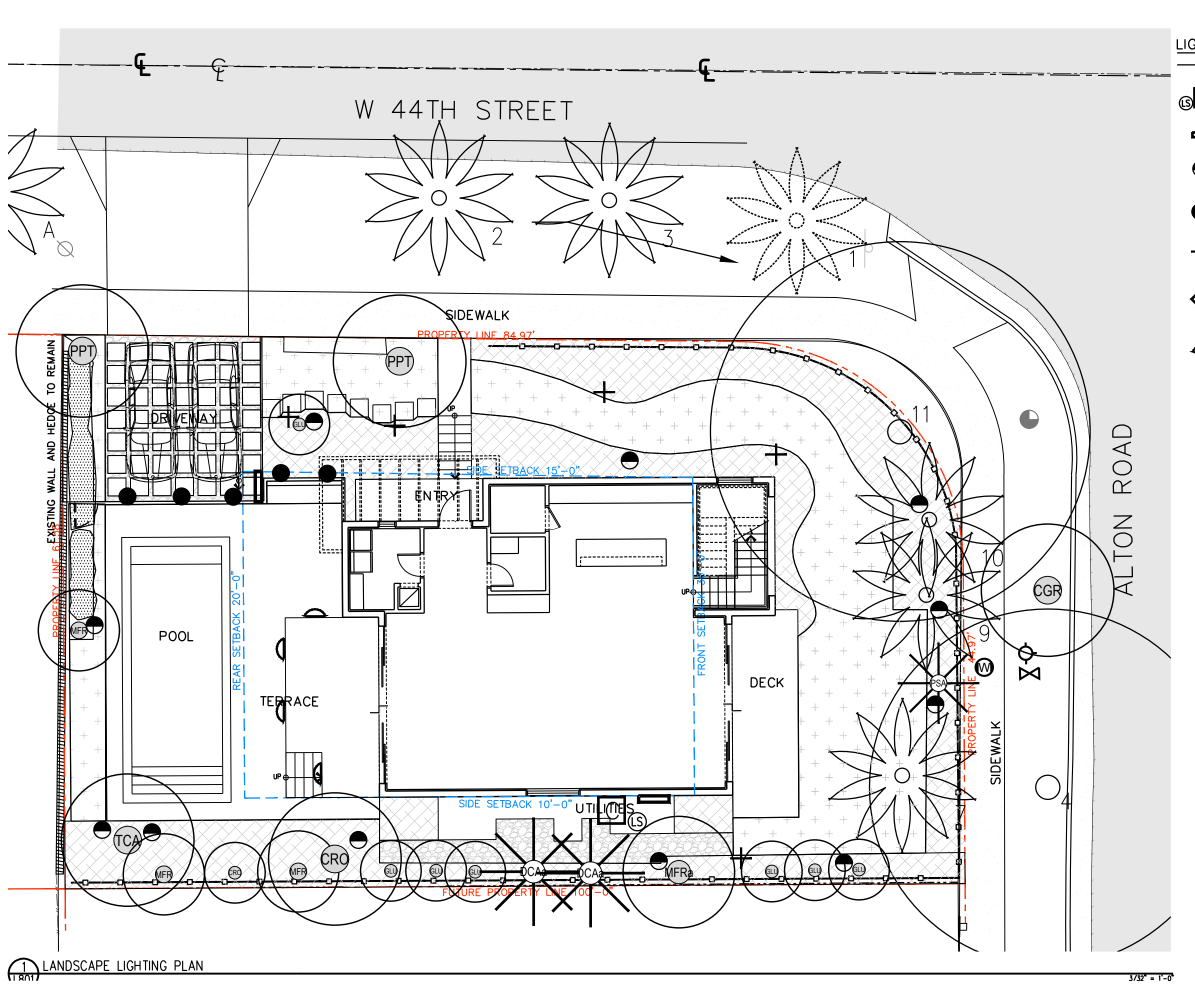


YLIGHTIN(

Call Us 866 428 9289

CHECK: DATE: 07/09/2018

MCK



LIGHTING LEGEND



LIGHTING CONTROLLER AND LIGHT SENSOR

TRANSFORMER

LIGHT TYPE 1

LIGHT TYPE 2

PATH LIGHT

♦ BOLLARD

STEP LIGHT

7580 NE 4th Court Studio 100 Miami, FL 33138

> PROJECT NUMBER 1819



Designer/ Landscape Architect

PROJECT:
4354 ALTON
ROAD
RESIDENCES

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

LIGHTING PLAN



MARSH C. KRIPLEN FLORIDA LIC# LA666

ALL DRAWINGS AND WRITTEN MATERIAL APPE.
HEREIN CONSTITUTE THE ORIGINAL AND UNPUBL.
WORK OF MGS ARCHITECTURE AND MAY NO
DUPLICATED, USED OR DISCLOSED WITHOUT
EXPRESS WRITTEN CONSENT OF MGS ARCHITECT

SCALE:

CHECK: MCK
DATE: 07/09/2018