

LANDSCAPE PLAN - GROUND LEVEL

NORTH SCALE: 3/32" = 1'-0"



Pedro G. Suarez, RA

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THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED B' HAROLD R. HOYTE, RLA. - LAR 666686



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Landscape Consultant

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Project Title

8 CENTURY LANE

PROPOSED NEW SINGLE FAMILY RESIDENCE FOR

MR. MICHAEL SAIGER

8 CENTURY LANE MIAMI BEACH, FL 33139

Issued for:

DRB RESUBMITTAL

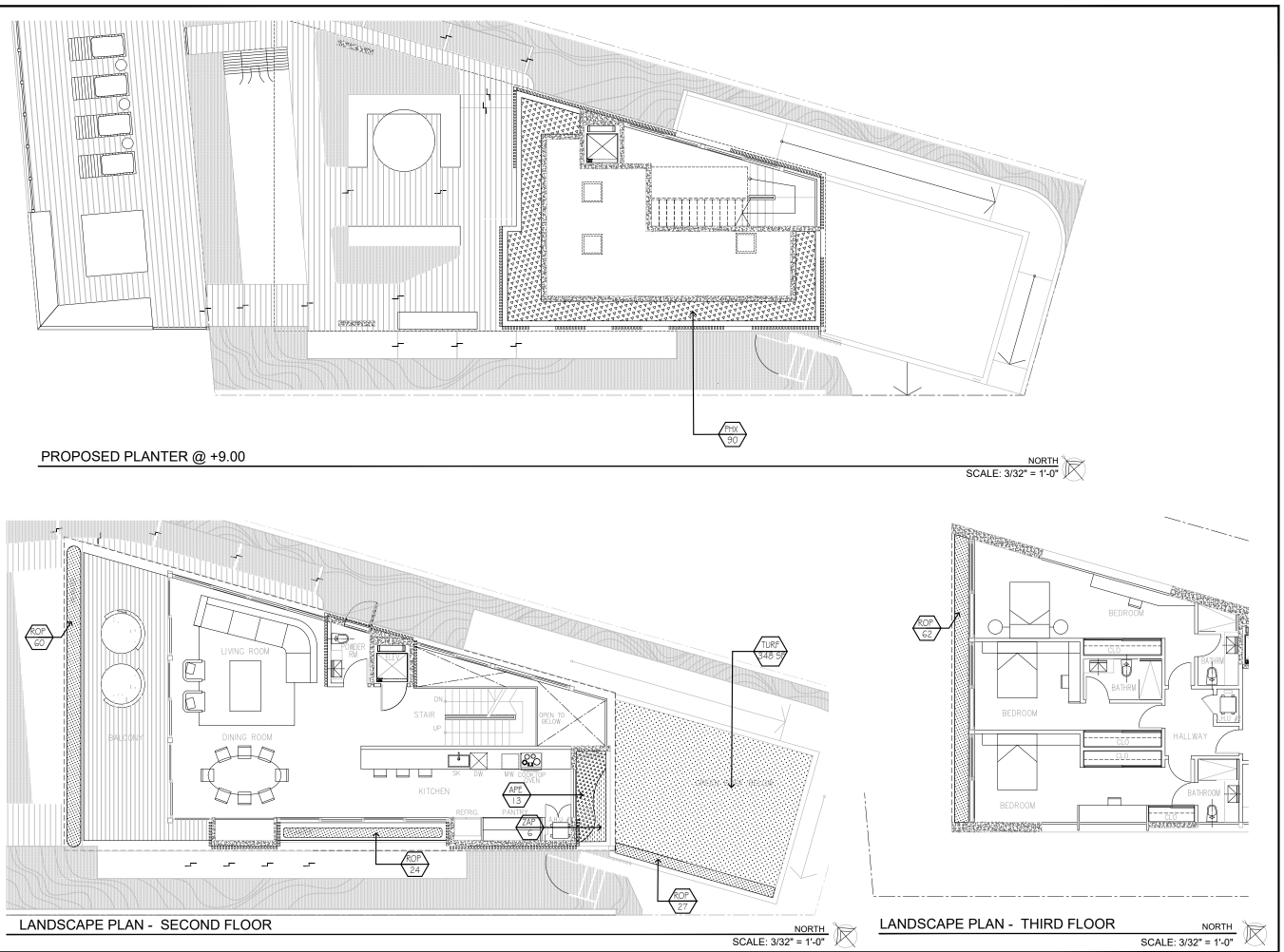
Sheet Title:

LANDSCAPE PLAN GROUND LEVEL

Project No. 2202

Date <u>02/13/2023</u>

Drawn By G.A./ J.J. Reviewed By HH Sheet 1 of 5



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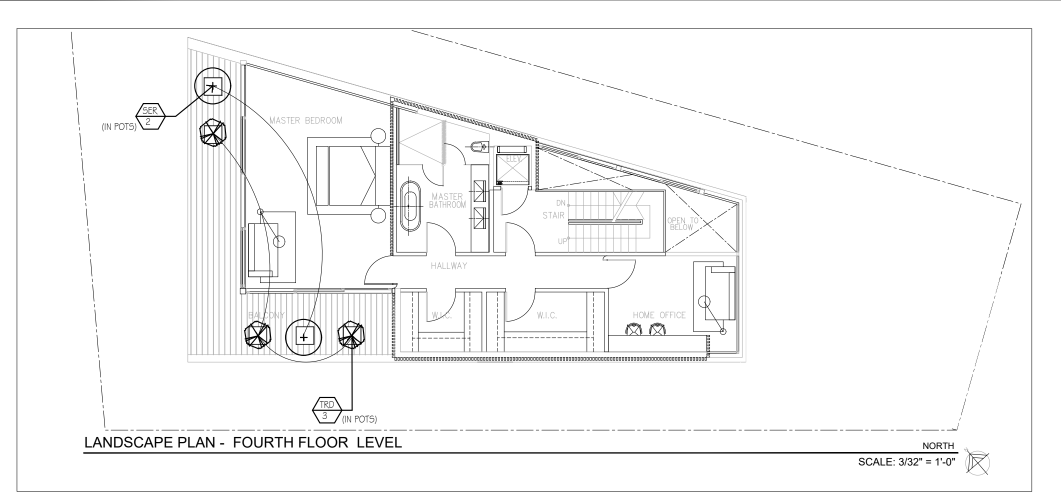
LANDSCAPE PLAN 2ND & 3RD LEVELS

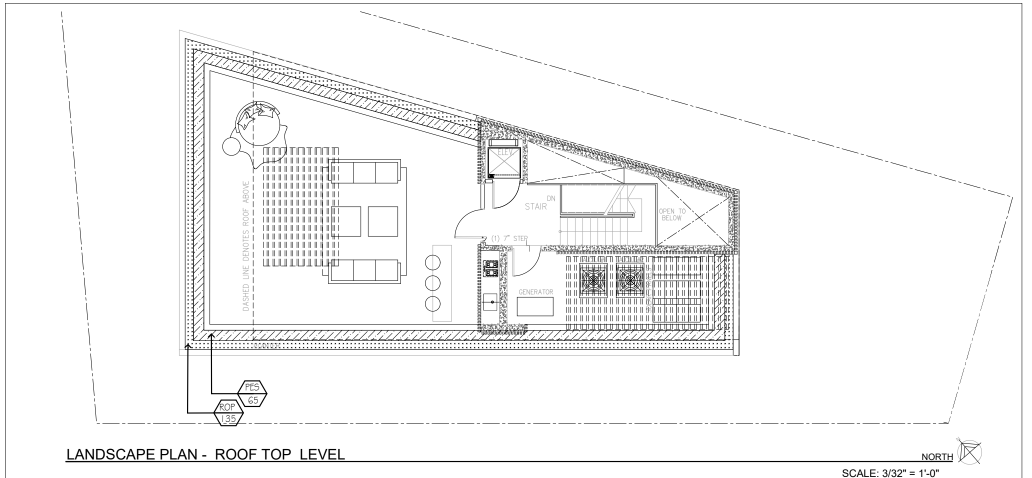
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Reviewed By HH Sheet 2 of 5





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LANDSCAPE PLAN 4RD & ROOF TOP LEVELS

Project No. 2202

Sheet No Date <u>02/13/2023</u>

Drawn By G.A./ J.J. Reviewed By HH Sheet 3 of 5

ANDSCAPE LEGEND FORMATION REQUIRED TO BE PERMANENTLY AFFIXED TO PLANS pring District_RM-1_ Lot Area4.599 SF_ Acres11_ TENSPACE quare feet of required Open Space as indicated on site plan: Lot Area =4.599_ SF x _30_ % = quare feet of parking lot open space required as indicated on site plan: umber of parking spaces x 10 s.f. parking space = ttal square feet of landscaped open space required: A+B= NWN AREA CALCULATION quare feet of landscaped open space required aximum lawn area (sod) permitted =30% x _1.917.8_SF	REQUIRED/ ALLOWED 1,379.70 N/A 1,379.70 575.1	PROVIDED 1,917.8 N/A 1,917.8 494	
Pring District_RM-1_ Lot Area4,599 SF_ Acres11	1,379.70 N/A	1,917.8 N/A 1,917.8	
PENSPACE quare feet of required Open Space as indicated on site plan: Lot Area =4.599_ SF x _30_ % = quare feet of parking lot open space required as indicated on site plan: umber of parking spaces x 10 s.f. parking space = tal square feet of landscaped open space required: A+B= NWN AREA CALCULATION quare feet of landscaped open space required aximum lawn area (sod) permitted =30% x _1.917.8_ SF	1,379.70 N/A	1,917.8 N/A 1,917.8	
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ntal square feet of landscaped open space required: A+B= NWN AREA CALCULATION quare feet of landscaped open space required aximum lawn area (sod) permitted=30%x_1.917.8_9F	1,379.70	1,917.8	
NWN AREA CALCULATION quare feet of lands caped open space required aximum lawn area (sod) permitted= <u>30</u> %x <u>1.917.8</u> SF		-	
quare feet of lands caped open space required aximum lawn area (sod) permitted= <u>30</u> %x <u>1,917.8</u> 9F REES		-	
aximum lawn area (sod) permitted= <u>30</u> %x <u>1,917.8</u> SF		-	
REES	575.1	494	
			
amber of trees required per net lot acre, less existing number of trees meeting minimum requirements = 28_ trees x <u>.11</u> net lot acre - <u>(0)</u> number of existing trees=			
20 Noce N Noviovacio 10 milinori di existing vices=	4	4	
A1. As per 126-6.c, Table A <u>2</u> trees at front yard, <u>2</u> trees in back yard			
A2. Per every 1,000 SF over 6,000 SF property, another tree will be added	n/a	n/a	
Natives required: Number of trees provided x 30% =	2	4	
Low maintenance / drought and salt tolerant required: Number of trees provided x 50%=	2	4	
creet Trees (maximum average spacing of 20' o.c.) <u>24'</u> linear feet along street divided by 20'=	1	1 (inside pl)	
reet tree species allowed directly beneath power lines: (maximum average spacing of 20' o.c.):	· ·	/ (motoropi)	
LF along etreet divided by 20'=	n/a	n/a	
OTAL TREES	5	5	
IRUBS			
umber of shrubs required: Sum of lot and street trees required x 12=	60	444	
	30	127	
Native shrubs required: x 50%=			
Native shrubs required: x 50%=		33	
·	6	33	
	ative shrubs required: x 50%= RGE SHRUBS OR SMALL TREES	ative shrubs required: x 50%= 30 RGE SHRUBS OR SMALL TREES	

		1	LEVINI	LIST - ALL LEVELS			
Label	Quantity	Scientific Name	Common Name	Specifications	Native	Drought Tolerant	Salt Tolerand
Trees							
COE	4	Conocarpus erectus	Green Buttonwood	12'ht.,4'sp.,2"dbh,Florida#1 or Better, standard	Yes	Yes	High
COE1	1	Conocarpus erectus	Green Buttonwood	16' ht., 8' sp., 4" dbh, 4'CT, Florida #1 or Better, standard, Street Tree	Yes	Yes	High
COE ₅	2	Conocarpus erectus 'Sericeus'	SilverButtonwood	12'ht.,4'sp.,2"dbh,Florida#1 or Better, multi trunk	Yes	Yes	High
	7	TOTAL					
Palms							
CHHu	2	Chamaerops humilis	European Fan Palm	6'ht., multi stems. FL #1 or Better		Yes	High
LAL.	4	Latania loddigesii	Blue Latan Palm	14'ht.minfull.matched.FL #1 or Better		Yes	High
PHD	3	Phoenixdactylifera 'Medjool'	Date Palm	18' oa. ht. min x 6" dbh. Florida #1 or Better		Yes	High
SER	8	Serenoa repens	Silver Saw Palmetto	15 Gal, multi stems	Yes	Yes	Moderat
	17	TOTAL.					
		1000					
Small Tr	rees/Large St	nrubs					
GYL	33	Gymnanthes lucida	Crabwood	6'ht.x4'sp.,attimeofplanting,FL #1 or better	Yes	Yes	Moderat
Chuuba	and Grasses						
AGA	ana Grasses 4	Agaveattenuata	C-C+T'- A	C.II 7 C-1 Odilla Mic at the confidence		Yes	Modera
aga Ape	80	3	Soft Tip Agave Cast Iron Plant	full, 7 Gal., 24" ht. Min. at time of planting		Yes	Moderat
ARG	67	Aspidistra elatior	Sea Lavender	full, 3 Gal., 18 "o.c., 12" ht. at time of planting	Yes	Yes	High
CHC	4	Argusia gnaphalodes Chamandorea cataractum		full, 3 Gal., 18 "o.c., 12" ht. at time of planting	165	Yes	Modera
ERL	30	Erondea littoralis	Cat Palm	full, 7 Gal., 30"o.c., 36" ht. Min. at time of planting	Yes	Yes	
PES	72	Pennisetum setaceum 'Alba'	Golden Creeper	full, 3 Gal., 24 "o.c., 18" ht. at time of planting	165		High
PHX	156	Philodendron 'Xanadu'	White Fountain Grass Xanadu Philodendron	full, 3 Gal., 24"o.c., 18" ht. x 24" sp. at time of planting		Yes	Moderat
TRD	23		DwarfFakahatchee Grass	full, 3 Gal., 18 "o.c., 18" ht. at time of planting	Yes	Yes	
YUR	1	Tripsacum dactyloides Yucca rostrata	Beaked Yucca	full, 7 Gal., 30"o.c., 36" ht. Min. at time of planting	169	Yes	High
ZAP	7			full, 15 gal., 3'-4' ht. at time of planting	Yes	Yes	High
LAP	444	Zamia pumila TOTAL	Coontie	full, 3 Gal., 18 "o.c., 12" ht. at time of planting	165	165	High
	444	IOIAL					
Ground	covers						
EBA	2	Echeveria 'Blue Atoll'	Blue Atoll Echeverria	full, 1 gal, 12" O.C., x8" 10 ht. at time of planting		Yes	Modera
EYG	15	Evolvolus glomeratus	Blue Daze	full, 1 gal, 12"0.C., x 6"ht. at time of planting		Yes	Moderat
ROP	308	Rosmarinus officinalis 'Prostratus'	Creeping Rosemary	full, 1 gal, 12" O.C., x 6" ht. at time of planting		Yes	Modera
SET	30	Senecio Talinoides 'Joly Gray'	Joly Gray Senecio	full, 1 gal, 12" O.C., 8" min. ht. at time of planting		Yes	Moderat
	355	TOTAL.					
Sod							
50D	494	Stenotaphrum secundatum Palmetto'	St. Augustine 'Palmetto'	solid sod, no weeds			
TURF	348	Artificial Turf	ov.rugustine i ametto	John Jou, no modas			

PGST

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LANDSCAPE LEGENDS

Project No.

2202

Date 02/13/2023

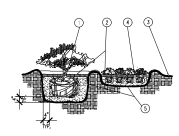
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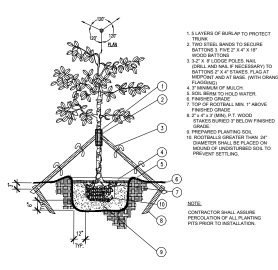
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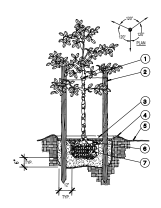
PLAN VIEW



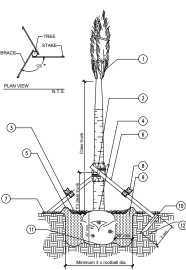
SHRUB/GROUNDCOVER PLANTING DETAIL



LARGE TREE PLANTING DETAIL



SMALL TREE PLANTING DETAIL



PALM PLANTING DETAIL

LANDSCAPE GENERAL NOTES

- All plants furnished by the Landscape Contractor unless otherwise specified shall be Florida No.1 or better, and shall be specified in Grades and Standards for Nursery Plants, Part 1 (3rd Ed., 1975) by the Florida Department of Agriculture and Consumer Services Division of the plant industry.
- All shrubs, and groundcovers shall be guaranteed for 90 days from date of final acceptance. All trees and palms shall be guaranteed for six months from date of final acceptance.
- Planting soil (with the exception for Palms) shall be weed-free, and consist of 60% clean, coarse, sharp, Lake Wales Silica Sand (alternate: Ortona or FDOT #3 coarse silica sand) and 30% Everglades muck mixed with 10% Canadian
- All planting beds to be weed and grass free. Contractor shall apply herbicide to soil as recommended by manufacturer.
- Landscape Contractor shall locate and verify all underground utilities prior to digging.
- All trees and palms, and standard shrub material to be staked in a good workmanlike manner. No nail staking permitted.
- All trees, shrubs and groundcovers shall be fertilized at installation with: Five (5) of FEC 3-24-0-#1308 as manufactured by Atlantic-Florida East Coast Fertilizer Company, Homestead, Florida or equal, and two (2) pounds FEC 15-8-8 #2500 or equal per cubic vard of planting soil.
- All palms shall be fertilized at installation with Atlantic East Coast Fertilizer "Palm Special" or approved equal.
- Cover all planting beds with a minimum of 3" layer of shredded Pine, Eucalyptus or Florimuch (100% shredded Melaleuca). Do not use Bald Cypress mulch.
- Where quantities and/or species differ between the planting plan(s) and the plant list, the plan(s) shall govern.
- No changes shall be made without the prior, written consent of the Landscape Architect and/or Owner.
- Place and maintain protective barriers around the drip line of all trees to be retained on site. These barriers shall be easily visible and sturdily constructed. No heavy equipment or materials shall be stored within the drip line of protected trees. Any trees or palms designated to remain on-site which the City determines to have been damaged during construction shall promptly be replaced with plants of equivalent size and value as required at no cost to the
- General Contractor shall submit photos to Landscape Architect for approval for all plant material 7 gallons or larger unless otherwise specified.
- Loss or damage of branches 1" width or greater due to transport and installation are the responsibility of the GC and grounds for immediate rejection by Landscape Architect.

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PLANTING DETAILS + NOTES

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