

DEVELOPMENT SERVICES

David L. Recor, ICMA-CM, Development Services Director E: david.recor@copbfl.com | P: 954.786.4664 | F: 954.786.4504

DEVELOPMENT ORDER (21-12000014)

A DEVELOPMENT ORDER ISSUED BY THE CHAIRMAN OF THE DEVELOPMENT REVIEW COMMITTEE, CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA, PURSUANT TO SECTIONS 155.2407 AND 155.2408, CODE OF ORDINANCES; APPROVING THE APPLICATION FOR THE DEVELOPMENT PERMIT FOR THE CONSTUCTION OF A NEW INSTITUTIONAL FACILITY ON THE PROPERTY LOCATED AT 2714 NW 4 COURT (FOLIO NUMBERS: 484233045300 AND 484233045310).

WHEREAS, Sections 155.2407 and 155.2408, Code of Ordinances, defines the project referenced above as a Minor Review;

WHEREAS, Section 155.2207, Code of Ordinances, authorizes the Director of Development Services to conduct staff review for this project, which involves the construction of a 2,749 square foot building for use as a Broward Sheriff's Office (BSO) police substation.;

WHEREAS, the application for development permit is in general compliance with the applicable standards and minimum requirements of this code, and no permit will be issued until all conditions issued are met; and,

WHEREAS, copies of the site plan and landscape plan are on file with the Department of Development Services, and referenced herein as Exhibit "A", and "B" respectively.

The Application for Development Permit is hereby approved by the Development Services Director designee as Chairman of the Development Review Committee subject to following comments from the July 21, 2021 DRC meeting and the revised plan stamped with the date received of July 27,2021.

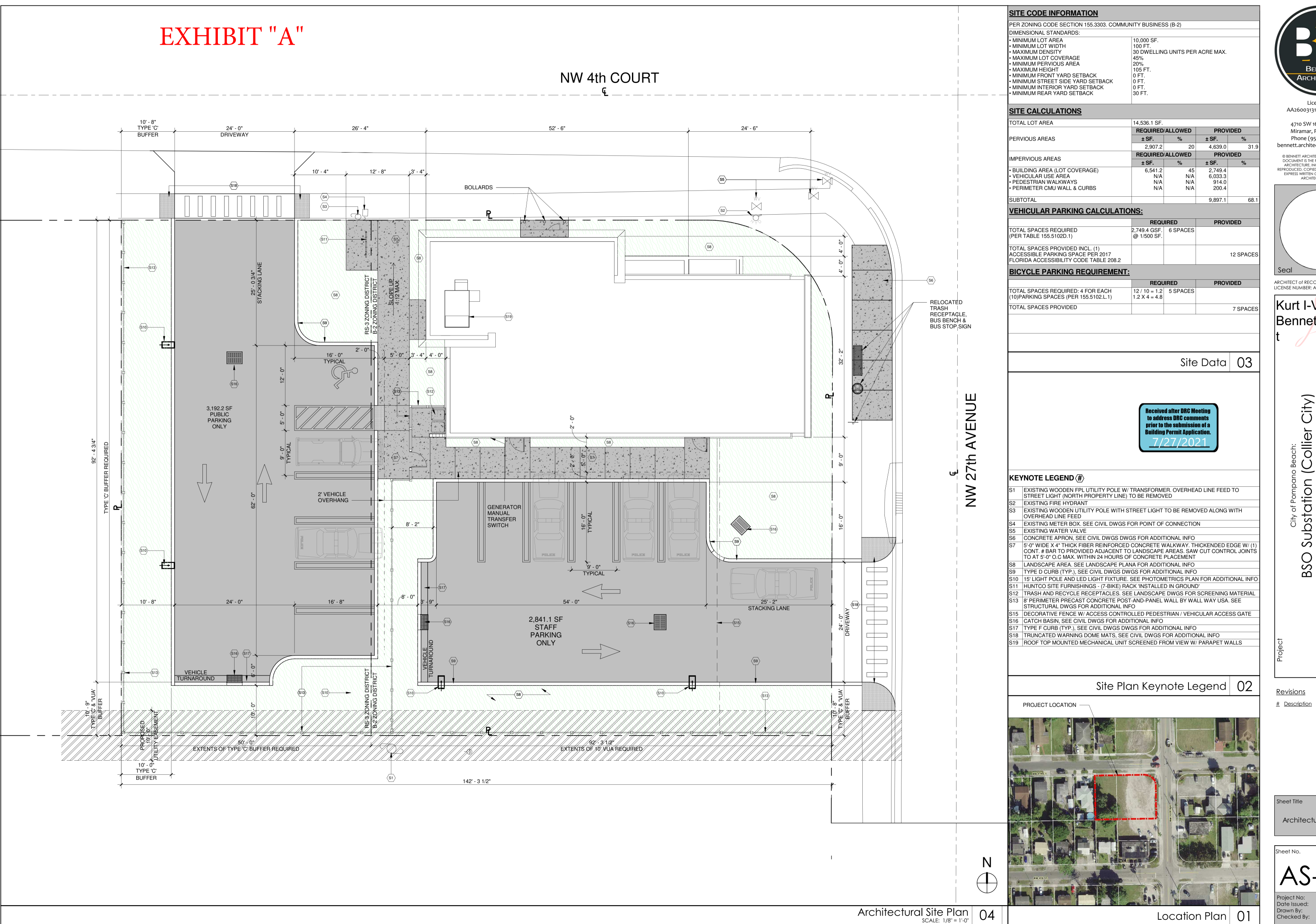
- 1. The two subject folios shall be unified with Broward County before building permit approval.
- 2. Provide a survey that identifies all easements, in particular the 5-foot easement located on the plat, prior to building permit approval.
- 3. Plans submitted with the Zoning Compliance Permit are subject to compliance with all applicable Code requirements including but not limited to the DRC comments issued for this site plan.
- 4. Provide a copy of the CPTED Security Plan and Narrative approved by the Broward Sheriff's Office prior to building permit approval.
- 5. Landscape and irrigation plans are subject to approval by the City's Urban Forestry Division.

EXPIRATION DATE IS 24 MONTHS FROM THE DATE OF SIGNING

De . KO	9/7/2021
Daniel T. Keester-O'Mills, AICP, Principal Planner	Date

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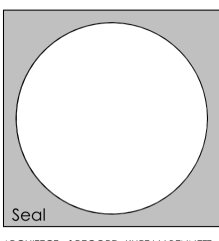


BENNETT **A**RCHITECTURE

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ARCHITECT of RECORD: KURT I-V BENNETT LICENSE NUMBER: AR97753

Kurt I-V Digitally signed by Kurt I-V Bennett DN: cn=Kurt I-V Bennett, o=Bennett Bennet Architecture, Inc., ou=AR97753, ure@gmail.com, c=US 22:44:21 -04'00'

Architectural Site Plan

Project No: 191210 Date Issued: 4/1/2021 Drawn By: KI-VB Checked By: KI-VB

EXHIBIT "B"

2 Full business days before digging, call toll free 1-800-432-4770 Sunshine State One Call of Florida, Inc. Notification Center. For City of Fort Lauderdale Utilities call 1-954-828-8000. Contractors are responsible for coordinating with the owners and appropriate public agencies to assist in locating and verifying all underground utilities prior to excavation. All existing utilities shown on the plans are to be considered approximate and should be verified by the contractor prior to the start of work operations..

General site and berm grading to ± -1 inch (1") shall be provided by the general contractor. All finished site grading and final decorative berm shaping shall be provided by the landscape

All sizes shown for plant material on the plans are to be considered Minimum. 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(s) will also be required for final

All plant material furnished by the landscape contractor shall be Florida #1 or better as established by Grades and Standards for Florida Nursery Trees and Plants.

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, circling and/or plunging roots will be rejected.

All planting beds shall be free of all rocks $\frac{1}{2}$ " or larger, sticks, and objectionable material including weeds, weed seeds. All limerock shall be removed/cleaned down to the native soils. Planting soil 50/50 sand/topsoil mix shall be delivered to the site in a clean loose and friable condition and is required around the root ball of all trees and palms, the top 6" of all shrubs and ground cover beds. This soil can be tilled into the existing soil after the existing soil has been cleaned of all rocks, limestone and sticks. Recycled compost is encouraged as a soil amendment alternative. Sod 1.5-2" topsoil comes furnished.

All burlap, string, cords, wire baskets, plastic or metal containers shall be removed from the rootballs before planting. Remove all bamboo and metal nursery stakes. Remove all tagging tape.

All trees/palms shall be planted so the top of the root ball, root flair are slightly above final grade. Shrub material shall be planted such that the top of the plant ball is flush with the surrounding grade. It is the sole responsibility of the landscape contractor to insure that all new plantings receive adequate water during the installation and during all plant warranty periods. Deep watering of all new trees and palms and any supplemental watering that may be required to augment natural rainfall and site irrigation is mandatory to insure proper plant development and shall be provided as a part of this contract.

All trees/palms shall be staked using biodegradable material. No wire, black strapping, or other synthetic material shall be used. Nailing into trees and palms for any reason is prohibited and the material will be rejected. Please refer to the planting details

All landscape areas shall be irrigated by a fully automatic sprinkler system with a minimum 100% coverage with all heads adjusted to 50% overlap. Each system shall be installed with an operational rain sensor and rust inhibitor.

No fertilizers are required.

All landscape areas shall be covered with Pine Straw, Pine Bark, Eucalyptus or sterilized seed free Melaleuca mulch to a minimum depth of two inches (2") of cover when settled. Spread mulch to 1" thickness 3" away from the trunks/stems of all plant material. All trees in sodded areas shall have a clean cut 4' diameter mulch ring. The 5-6" height water ring shall be made from mulch, not soil. Certain areas may receive a thicker mulch cover where noted on plans. Cypress, red, gold and green mulch is prohibited.

Please refer to the planting details for a graphic representation of the above notes.

All ideas, designs and plans indicated or represented by this drawing are owned by and are the exclusive property of Thomas White, ASLA—ISA, AKA Land Art Planning & Design, LLC.

All plant material as included herein shall be warranted by the landscape contractor for a minimum period as follows: All trees and palms for 12 months, all shrubs, vines, groundcovers and miscellaneous planting materials for 90 days after final acceptance by the owner or owner's representative.

City of Pompano Beach Notes:

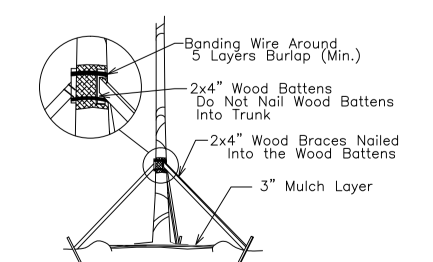
Pre-construction meeting is required with the City's Urban Forester before any plant material is installed on site. As per 155.5204.F. No development, work, or demo activity shall be allowed within the dripline

of a tree or tree protection area. All hedges abutting City Rights of way are maintained at a height no greater than 24". It is staffs recommendation that all trees VUA perimeter trees be 14' OA to create a largest CPTED

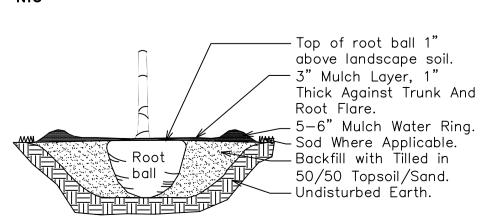
clear line of sight from roadway. All tree work will require permitting by a registered Broward County Tree Trimmer. Provide a 24" Depth Root Barrirer between all Shade Trees and Utilities, Hardscapes. See Detail

this Sheet. If trees are to be containerized, specify that the root ball will be shaved at the periphery, and radial slices to correct all circling roots and root ball deficiencies.

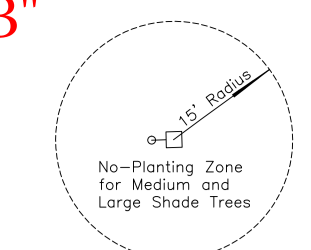
Plant spacing shall supersede plant quantity to fill the landscape bed. All plant material utility equipment screening is to be maintained at least 6" above the



TREE/PALM BRACING DETAIL



TREE/PALM PLANTING DETAIL

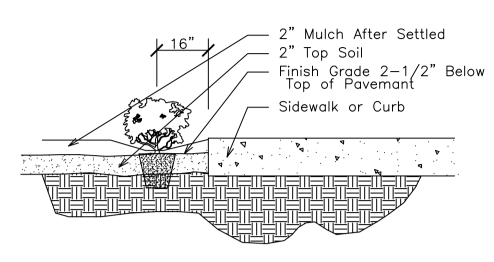


SITE LIGHTING CLEAR ZONE

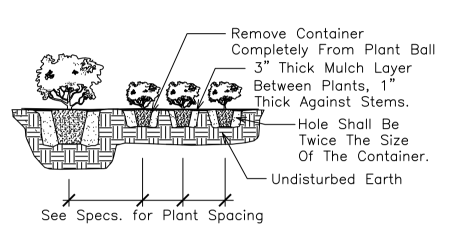
12" Root Barrier

8 /

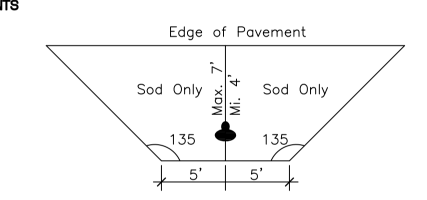
NTS



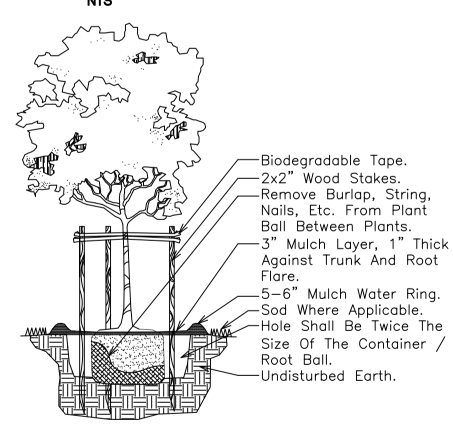
SHRUB INSTALLATION DETAIL



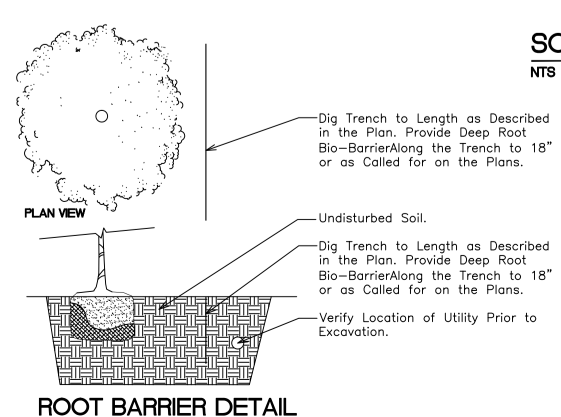
SHRUB PLANTING DETAIL

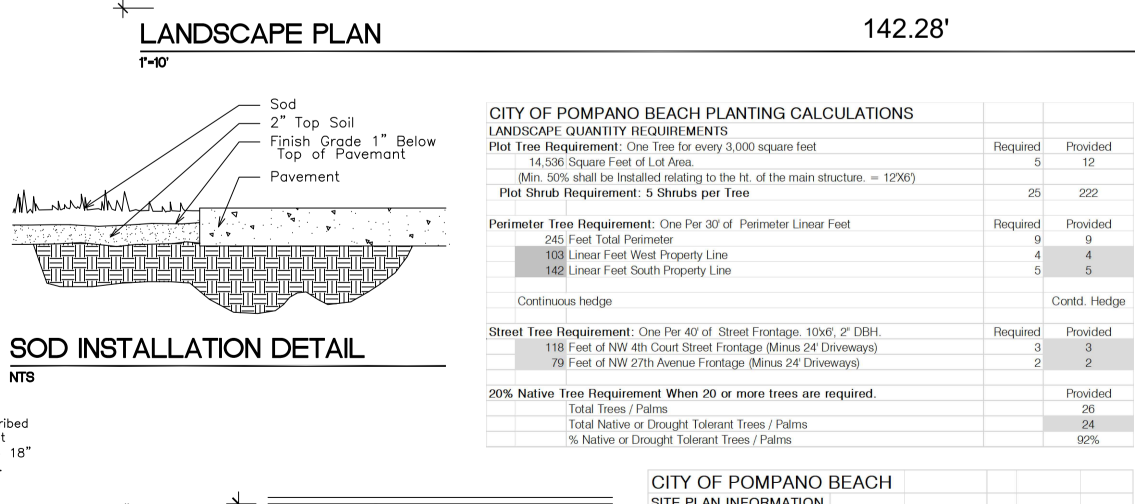


FIRE HYDRANT CLEAR ZONE



SMALL TREE PLANTING DETAIL





12" Root Barrier

 $\frac{4}{VM}$

PMP 66 FMG

SOD

117.36'

	CITY OF
C: 18" for all 1	SITE PLAN
gal., 30" for all O Fence, wall or structure	
3 gal. or greater, + + + + B: 18" between all 1 gal. vines not included	
dl 1 gal. and 3 gal., 36" between all 3 gal. and 3	\
A: 14" for all 1 + + + + + Curb or edge	Perin
	Total
gal., 24" for all 3 of pavement	
FRONT	To
TYPICAL PLANT SPACING DETAIL	

TY OF POMPANO	BEACH					
E PLAN INFORMATION						
Land Use I	Designation:	Community	Busin	ess		
Zoning I	Designation:	B-2				
Net Site Area:	14,536	Sq. Feet	=	0.33	Acres	
Building Area:	2,749	Sq. Feet	_	18.9%		
VUA Asphalt Areas:	6,033	Sq. Feet	=	41.5%		
Misc Conc. Walks	914	Sq. Feet	=	6.3%		
Perimeter Wall & Curbs	200	Sq. Feet	=	1.4%		
Total Impervious Areas:	9,896	Sq. Feet	=	68.1%		
Landscape Area:	4,640	Sq. Feet	=	31.9%		
Total Pervious Areas:	4,640	Sq. Feet				

N.W. 4th COURT

6 SAT 5

VM

CFS

PLANT LIST

CFS 14 CFS

4 FMG

YAS 3

Water Valve/

Code		Drought	Qty.	Botanical Name / Common Name	Specifications
REES / P/	ALMS				
R	(N)	V	3	Clusia rosea / Pitch Apple	12' Ht. x 5' Spr., 2" Cal.
E	(N)	V	9	Conocarpus erectus sericeus / Silver Buttonwood	12' Ht. x 5' Spr., 2" Cal.
1C	(N)	V	8	Myrica cerifera / Wax Myrtle	12' Ht. x 5' Spr., 2" Cal.
V	(N)	V	4	Quercus virginiana / Live Oak	12' Ht. x 5' Spr., 2" Cal.
M	()	V	6	Veitchia montgomeryana / Montgomery Palm	16' OA Ht., 4" Cal.
			26	Total Trees / Palms (VM Counted 3:1)	
			24	Native Trees / Palms	
			92%	Native Trees / Palms	
SHRUBS					
FS5	(N)	V	81	Clusia flava / Small Leaf Clusia	5' Ht. x 36" Spr. , 36" OC
FS	(N)	V	33	Clusia flava / Small Leaf Clusia	24"Ht. x 24" Spr. , 24" OC
MP	()	V	66	Podocarpus maki / Podocarpus	24"Ht. x 24" Spr. , 24" OC
AT		V	5	Schefflera arboricola 'Trinette' / Variegated Arboricola	24"Ht. x 24" Spr. , 24" OC
DF	(N)	V	28	Tripsacum dactyloides / Fakahatchee Grass	24"Ht. x 24" Spr. , 42-48" OC
AS	(N)	V	9	Yucca aloifoila / Spanish Bayonet	5' Ht. x 3' Spr., FTB
			222	Total Shrubs	
			151	Native Shrubs	
			68%	Native Shrubs	
GROUND (COVERS	S / SOD			
MG		V	36	Ficus microcarpa / Green Island Ficus	24" Spr. , 24" OC
OD		M		G.F. Stenotaphrum secundatum / St. Augustine 'Palmetto'	Solid application - no gaps between seams
			(N)	Florida Native Plant Species	
			M	Medium Drought Tolerant	
			V	Very Drought Tolerant	

REVISIONS

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CHECKED: DATE: 4-1-2021 SCALE: 1" = 10'

