

Fire Hydrant Clear Zone

Requirements apply to fire hydrants, siamese connections and any other fire equipment for utilizing fire hose on public or private property.

By the authority of the South Florida Fire Prevention Code Section 5211.2.

The diagram shall appear on all landscape plans prior to approval.

The clear zone shall be free of landscape (except sod), mailboxes, parking, lamp-posts and all other objects.

Exceptions: other fire fighting equipment, or traffic posts to protect fire fighting equipment.

CITY OF COCONUT CREEK

STANDARD LANDSCAPE NOTES

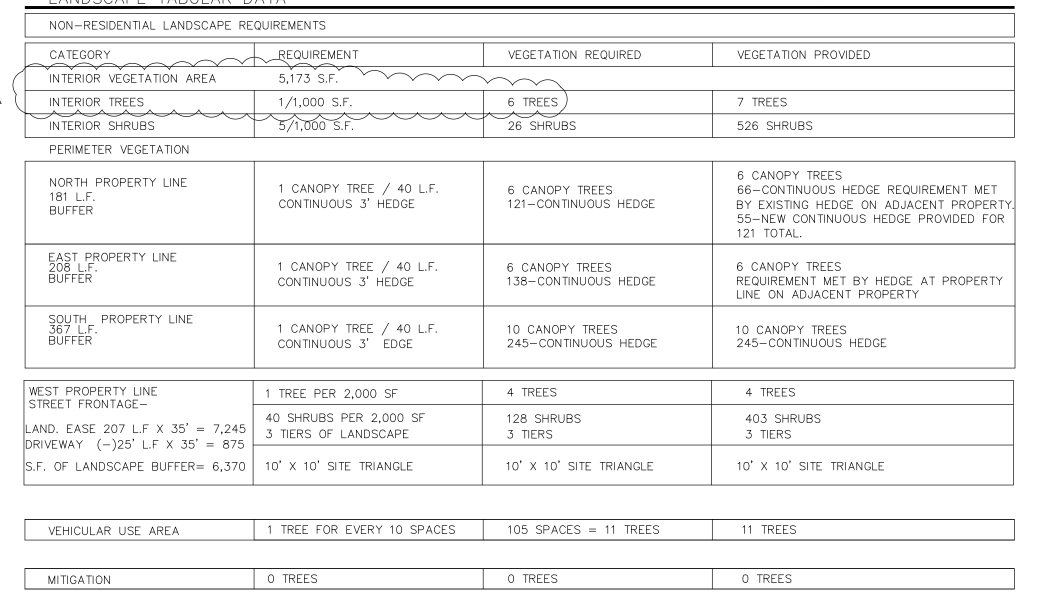
- All landscape and specifications shall meet or exceed the minimum requirements as provided in the City of Coconut Creek Land Development Code. Plans are incomplete without written notes and specifications.
- All planting material shall meet or exceed Florida Grade #1 as specified in Grades and Standards for Nursery Plants, current edition. Trees shall not be tipped, topped, or shaped prior to installation.
- Landscape shall be placed to edge of abutting streets, canals, lakes or other lands. All mechanical equipment, air conditioning, irrigation pump stations and equipment, FPL transformers, pool pumps, etc., must be screened on three (3) sides by landscape shrubs.
 - **NOTE:** The quantity of screening shrubs is in addition to the required number of shrubs as provided in the code calculation table. All screening shrubs shall be planted for proper operation of equipment being screened and/or per the requirements of the utility as necessary. All hedge material required for screening purposes shall be planted with branches touching. Adjust on-center spacing as necessary and/or provide additional plants to provide an adequate screen.
- Sight distance concerns must be maintained for clear sight visibility from thirty (30) inches to seventy-two inches,
- ee trunks excluded. Measurement shall be made from top of root ball planted at proper elevati Guying/staking practices shall not permit nails, screws, wires, etc., to penetrate outer surfaces of trees, palms or other plant material. Trees, palms and plant material rejected due to this practice shall be replaced with the
- inspector on site. Burlap material, wire cages, plastic/canvas straps, etc., must be cut and removed for the top one-half (1/2) depth of the root ball. Trees and shrubs grown in grow bags or grow bag type material must have such material REMOVED ENTIRELY prior to planting the tree or shrub.
- All plant material shall be free of pests, insects, disease, weeds, etc. All required landscape material shall be installed using a planting soil mix comprised of a type appropriate to the
- individual proposed plant material and the native soil found on the site. All plant material shall be planted at the proper depth, as originally grown and/or so the top of the root ball is flush or slightly above finished grade immediately after planting. All trees should provide trunk taper when properly planted at the correct planting depth.
- All plant material shall be watered in at time of planting to eliminate air pockets in the root zone area. Upon completion of work, the site shall be cleared of all debris, superfluous materials, and equipment caused by
- this permit to the satisfaction of the inspector. Refer to Coconut Creek Fire Equipment Clear Zone diagram to maintain a safe zone fronting fire hydrants.
- Do not plant trees, shrubs or groundcover within Electric Meter Clear Zone. Provide a safe zone as described by the Electrical Inspector.
- All landscaped areas shall be provided with an underground fully automatic irrigation system using pop-up sprinklers. System shall provide 100% coverage with 50% overlap (minimum) using rust free water, except preserved areas remaining in natural state. A rain sensor device or switch shall be installed that will override the irrigation system when adequate rainfall has occurred. Water shall not be directed and/or provided onto
- impervious surfaces and/or be designed or installed to throw water over an impervious surface such as a sidewalk, etc. Hours of operation for all irrigation systems shall be limited to 5:00 p.m. to 8:00 a.m. only or as may be further restricted by South Florida Water Management District or other jurisdictional agency. Irrigation permits and plans shall be submitted for approval at time of building permits.
- Management District water use permit prior to issuance of an irrigation permit and installation of the irrigation All site amenities to include site street lights, landscape common open space, irrigation common open space,

All non-single family or duplex irrigation systems other than City water systems shall require a South Florida Water

- buffers, berms, landscape entry features, etc. leading up to and including the model center and/or first certificate of occupancy must be completed and functional prior to issuance of the first requested certificate of occupancy.
- The height of all required, designed and installed berms shall be from the highest adjacent point whether it is the
- sidewalk, parking area, vehicular use area, surrounding ground, etc. Where a berm abuts a sidewalk, there shall
- be a one (1) foot level sod area adjacent to the sidewalk prior to the start of incline for the berm. An inspection is required prior to the backfilling of trees/palms in all parking medians and islands.

NOTE: THIS COMMENT SHEET IS TO BE PLACED ON ALL LANDSCAPE PLANS "AS IS".

LANDSCAPE TABULAR DATA



TREES	1/40 L.F. OF BUILDING	879 L.F. = 22 TREES	23 TREES	
SHRUBS	20/40 L.F. OF BUILDING	440 SHRUBS	(463 SHRUBS)	/
GROUNDCOVERS	30/40 L.F. OF BUILDING	660 GROUNDCOVERS	965 GROUNDCOVERS	
	TOTALS	71 TREES REQUIRED	72 TREES PROVIDED	
		1,736 SHRUBS/GC	(2,657 SHRUBS/GC {	

5 TREES

1/40 L.F. (minus 24' for entrance) 5 TREES

LANDSCAPE TOTALS TABULAR DATA

R.O.W. STREET TREES

NON-RESIDENTIAL LANDSCAPE REQUIREMENTS			
	REQUIRED	PROVIDED	
TREES	71 TREES	72 IREES	
SHRUBS	1,736 SHRUBS/GC	2,657 SHRUBS/GC] /
	\) _

MIN. TREE SPECIFICATIONS

SHADE/CANOPY TREES, >30' HT.: 40% MIN. OF REQUIRED TREES. 29/72= 40% INTERMEDIATE TREES, 20-30' HT: 30% MIN. OF REQUIRED TREES. 21/72=30%SMALL TREES, <20' HT.: NO MORE THAN 10% OF REQUIRED TREES. 6/72= 8%

SPECIES DIVERSIFICATION

THERE ARE 72 TREES PROVIDED ON SITE. THEREFORE, NO MORE THAN 18 TREES (25%) OF ONE SPECIES CAN BE USED. THERE ARE 10 SPECIES OF TREES/PALMS USED ON THE PLAN INCLUDING 7 SPECIES OF TREES AND 3 SPECIES OF PALMS. THE HIGHEST AMOUNT OF A SINGLE SPECIES IS LIVE OAK AND GREEN BUTTONWOOD WITH 13 EACH (18%). THERE ARE 2,657 SHRUBS PROVIDED ON SITE. THEREFORE, NO MORE THAN 664 SHRUBS (25%) OF ONE SPECIES CAN BE USED. THERE ARE 18 SPECIES OF SHRUBS USED ON THE PLAN. THE HIGHEST AMOUNT OF A SINGLE SPECIES IS SHILLINGS DWARF HOLLY WITH 473 (18%).

PALMS: NO MORE THAN 50% OF REQUIRED TREES. 16/72= 22%

VUA LANDSCAPE AREA CALCULATION

VUA=36,677 SF 36,677 SF / 100 SF = 367 SF OF REQUIRED LANDSCAPE AREA SEE CIVIL DRAWINGS AND SITE PLAN FOR SITE CALCULATIONS OPEN SPACE CALCULATIONS AND PARKING CALCULATIONS.

NATIVE CALCULATIONS

TREES: THERE ARE 72 TREES ON PLAN. 43 ARE NATIVE = 59% OF TREES ARE NATIVE

PALMS: THERE ARE 16 PALMS ON PLAN. 9 ARE NATIVE = 56% OF PALMS ARE NATIVE. SHRUBS: THERE ARE 2657 SHRUBS ON PLAN. 1505 ARE NATIVE = 56% OF SHRUBS ARE NATIVE.



GREEN CITY PLAN - TREE CANOPY ACHIEVED

CANOPY ACHIEVED = 15,500 SF OR 20% CANOPY ACHIEVED

TREE CATEGORY

PROJECT AREA = 76,494 SF.

CATEGORY CANOPY AREA IN S.F. CATEGORY 1 300 SF CATEGORY 2 150 SF CATEGORY 3 100 SF 50 SF CATEGORY 4

PROJECT SITE 76,494 S.F. PROVIDED CANOPY 15,500 S.F. % OF CANOPY ACHIEVED = 20%*

NOTE: THERE IS ARE CONTINUOUS TREE BUFFERS ON THE ADJACENT PROPERTIES ON THE NORTH, EAST, AND SOUTH PROPERTY LINES. THESE TREES HAVE NOT BEEN COUNTED IN THE % OF CANOPY ACHIEVED, BUT WILL GREATLY ADD TO THAT NUMBER IN REALITY.

anderson architecture, inc.

399 CAMINO GARDENS BLVD. SUITE 202 BOCA RATON, FLORIDA 33432

www.andersonarchitecture.com

V: 561.362.0220

132 NORTH SWINTON AVENUE DELRAY BEACH, FL 33444 T (561) 276-5050 F (561) 276-8777

www.agtland.com

LANDSCAPE CALCULATIONS

02-23-16