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4970 City Hall Blvd

Ph: 941-429-7162 Inspections: 855-941-4636

CITY OF NORTH PORT North Port, FL 34286

www.northportfl.gov

bldginfo@northportfl.gov

Land Clearing	/Underbrush	Application
---------------	-------------	-------------

Residential	Commercial	Permit #:
Reason for land clearing/underbrush		
 Invasive tree understory (pepper trees, palmettos etc.) 		
PARCEL ID	JOB SITE ADDRES	SS
LOT BLOCK ADDITION		LOT SQ FT
PROPERTY OWNER	OW	/NER'S PHONE
DESCRIPTION OF WORK		
CONTRACTOR		LICENSE #
AGENT/CONTACT PERSON		PHONE
EMAIL		

Is the silt screen in place across the swale? (Yes / No) If no, provide date the silt screen will be in place: _____

- 1. Mitigation worksheet must be filled out and attached (for land clearing ONLY)
- 2. Three color coded copies of the site plan are required with the application. (A color aerial photo from the Sarasota County Property Appraiser's website may be used in lieu of a site plan for invasive tree understory removal ONLY.)
- 3. A Road Right of Way (ROW Use) application must be attached to the land clearing/underbrush application.
- 4. Silt Screen area must be highlighted on all 3 site plans (land clearing ONLY).

I assume Legal responsibility for any and all violations on this property pertaining to the City of North Port Tree Protection Regulations for the duration of the permit or until the permit is closed.

Print Name of Owner/Contractor/Authorized Agent

Signature

- □ APPROVED. This application is approved in accordance with Chapter 45 of the City's Unified Land Development Code
- Adjacent Lots _____

CONDITIONS

- The construction authorization card shall be posted on the jobsite prior to any work being performed. The construction authorization card shall remain until a permit box for building construction is located on the property. At that time, a land clearing permit and right-of-way use permit will be placed in the permit box.
- □ Best Management Practices shall be used to prevent the erosion of unstable soil with methods such as silt screens or hay bales.
- □ All Land Clearing activities must be completed within one (1) year of the issuance of the Land Clearing Permit. All exposed soil must be stabilized (sod, mulch, gravel etc.) by the time of final inspection.

Date

DENIED.

Authorized Signature

		Office Use Only
	APPROVED. The area associated with this application h impacts to natural resources, including wildlife and pro concerns have been identified.	
	If applicable, Gopher Tortoises and their burrows have successfully relocated through the Florida Fish and Wil	
	If applicable, lots located within the Scrub Jay Designat U.S. Fish and Wildlife Service.	ed Areas have received a consultation by the
	DENIED.	
. <u></u>		
Author	rized Signature	Date
Author	rized Signature	Date

Planted trees for conservation credits should be \approx 3" at DBH (54" off the ground) and \approx 8' tall.



City of North Port Public Works Department 4970 City Hall Boulevard North Port, FL 34286

OFFICE USE ONLY

PERMIT #

Application for a Right of Way Use Permit

PERMISSION IS HEREBY GRANTED TO

	Name (Print)					
CANT	Email					
APPLICANT	Address					
	Phone Number					
	New Residential Construction	Land Clearing				
/ORK	New Commercial Construction	Culvert/Driveway/Sidewalk/Concrete Slab				
TYPE OF WORK	Communication Facility/System	Fence/Shed/Garage/Pool				
ТҮРЕ	Utility Bore Digging or FPL Pole Installation	Other				
N	Street Number	Street Name				
LOCATION	PID Number	Lot				
ΓO	Block	Addition				

If applicable, a Corporate Bond shall be filed with the City of North Port, Florida. It is agreed between Applicant and City, bond may be used to repair any damage done, correcting any violations of ordinances and/or cleaning/restoring the grounds occupied or used by the Applicant to condition prior to issuance of this permit. ULDC CHAPTER 33; Applicant shall be responsible for repair/restoration to roadway, right-of-way, swales and adjacent properties prior to final Public Works Department approval and/or issuance to Certificate of Occupancy.

The construction authorization card shall be posted on the jobsite prior to any work being performed. The construction authorization card shall remain until a permit box for building construction is located on the property. At that time, the land clearing permit and right-of-way use permit shall be placed in the permit box.

Applicant to schedule all required inspections including after completion final inspection.

This Permit applies to Right of Way Use at ABOVE LOCATION ONLY.

I HEREBY AGREE to all terms under which this Permit is being issued.

Applicant Signature: Date:

CITY OF NORTH PORT, FLORIDA

Director, Public Works or Authorized Agent: ______ Date: _____ Date: _____

Right-of-Way Use Permit for City of North Port General Provisions/Conditions

- a. No streets or sidewalks may be blocked or closed without prior permission from the Public Works department.
- b. Repair and restoration of work area is required in accordance with City Code.
- c. Fire hydrants must be accessible at all times.
- d. All equipment and materials are to be properly barricaded, lighted and secured. A day/night watchman may need to be employed for that purpose.
- e. Institute proper erosion control measures effecting positive drainage at all times within City right-of-way and, use Best Management Practices as required under City codes/ordnances.
- f. Provision be made for the continuous operation of all utility pipes, ducts and other lines.
- g. Assure affected public and private property is maintained and preserved from injury through-out work performance.
- h. Assure that all work performance is done in such matter as to promote public safety.
- i. Agree that all suits, actions or claims of whatever nature which may arise, occasioned either directly or indirectly by the work permitted or the special privileges granted hereunder, shall be assumed by the Applicant and that the City Commission, and all its officers, agents and employees, shall be indemnified and saved harmless there from, and that Certificates of Liability insurance be submitted by the Applicant.
- j. Assure that all lines and grades furnished for poles, ducts, pipes, sidewalks, buildings and other structures are in accordance with city standards/codes.
- k. The City reserves the right to revoke the Right of Way Permit without other formality than that of notifying the Applicant of this effect should there be a violation to the foregoing General Provisions or City codes/ordinances. Furthermore, to invoke the provisions of the Corporate Bond to restore the area to its original condition where deemed necessary.
- I. Adherence to the National Environmental Policy Act and Endangered Species Act.
- m. If this Right-of-Way Use Permit is specific to a wireless communication device or system to be located within a City right of way, the applicant shall comply with all requirements, standards and provisions set forth in State of Florida and City of North Port regulations governing same.

I HEREBY AGREE to above General Provisions/Conditions under which this Permit is being issued.

Applicant Signature: _____

Date: _____

TREE MITIGATION FORM INSTRUCTIONS

When trees are removed as part of a tree removal permit, mitigation shall be required per Unified Land Development Code Chapter 45, Section 45-7. Mitigation fees shall be paid as follows (see page 2 for definitions):

- Removal of a tree classified as "heritage" requires a mitigation fee of \$100 per diameter inch at breast height (DBH).
- Removal of a tree classified as "protected" is based on mitigation points. The cost per mitigation point is \$50.
 - Protected Slash Pines, Longleaf Pines and Sabal Palms have mitigation points equal to their DBH divided by 3.
 - o Protected Live Oaks, Laurel Oaks and Scrub Oaks have mitigation points equal to their DBH
- Conservation credits can be deducted from mitigation points for the balance on which the mitigation fee is paid. Conservation credits allow applicants to lower their mitigation points to zero. A negative balance can only be used to off-set a heritage tree mitigation fee on a residential lot when the tree is located within the footprint of the residential unit and there is not an alternative to re-position the residential unit location on the lot to avoid removal of the tree.
 - Heritage trees remaining on site have conservation credits equal to three times their DBH.
 - Protected and Native trees remaining on site have conservation credits equal to two times their DBH.
 - Master Tree List trees and Protected Sabal Palms remaining on site have conservation credits equal to their DBH.
 - Trees from the Master Tree List planted on site have conservation credits equal to their DBH at planting.
 - Sabal Palms planted on site have conservation credits equal to their DBH at planting up to 20% of the total mitigation points

Using the Tree Survey, fill in the CALCULATIONS FORM below with the appropriate DBH of the specified trees, then calculate the Heritage Tree Mitigation Fee, Mitigation Points and Conservation Credits as noted.

Total the Heritage Tree Mitigation Fees, total the Mitigation Points and total the Conservation Credits.

Using the CALCULATIONS table, determine the TOTAL MITIGATION FEE.

If there are Mitigation fees for removal of Heritage trees in the residential unit footprint AND there are negative Balance Points, calculate the ADJUSTED TOTAL MITIGATION FEE using the negative balance to off-set the Heritage trees in residential unit footprint Mitigation Fee.

Balances with decimals will be rounded up when the decimal is 5 or greater and rounded down if the decimal is less than 5. At no time will a negative balance result in payment to the applicant.

For complete Tree Protection Mitigation Regulations, please refer to the City of North Port Unified Land Development Code, Chapter 45 – Tree Protection Regulations, Section 45-7. – Tree removal mitigation.

FOR QUESTIONS OR ASSISTANCE – Call 941.429.7044 or Email naturalresources@northportfl.gov

Definitions

TREE: A living, woody, self-supporting plant, which when mature will reach 10 feet or more in height, having main stems, and any one stem measuring three inches DBH. Further, for the purpose of this article, all rooted species of mangrove or two-inch DBH scrub oak, including red mangrove (rhizophora mangle), white mangrove (laguncularia racemosa), black mangrove (avicennia germinans), buttonwood (conocarpus erecta), sand live oak (guercus geminata), myrtle oak (quercus myrtifolia), bluejack oak (quercus incana), and chapman oak (guercus chapmanii) are hereby declared to be trees, and are hereby protected by the provisions of this ULDC. In addition, all palms with more than four and one-half feet of clear trunk are declared to be trees and are protected by the provisions of this ULDC. This definition includes any tree planted, relocated, or replaced pursuant to this ULDC.

HERITAGE TREE: Any tree designated a Florida State Champion, United States Champion, or World Champion by the American Forestry Association or any native tree that has a 24-inch DBH or greater, or which meets the standards set forth in Schedule A and Schedule B shall be designated as a heritage tree. In the case of multi-stemmed trees where there is union of wood above grade, the DBH shall be measured on each stem and added together to count as one tree. Additionally, all heritage trees shall have a 70 percent or greater Condition Classification.

Species	Minimum Points Needed to be a Heritage Tree
Bald Cypress (Taxodium distichum) Hickory (Carya spp.) Live Oak (Quercus virginiana) Sand Live Oak (Quercus geminata) Southern Magnolia (Magnolia grandiflora) Southern Red Cedar (Juniperus silicicola)	80
Pine (Pinus spp.)	60

Schedule A.

Schedule B.

Measurements	Points
Trunk diameter (DBH)	one point per inch
Height to the nearest foot	one point per foot
Average canopy spread to the nearest foot (measure the longest and shortest diameters of the limb spread or drip line and divide by 2)	one point for each four feet

NATIVE TREE: An indigenous tree that has a DBH of 12 inches to 23 7/8 inches.

PROTECTED TREE: A slash pine, longleaf pine, live oak, or laurel oak that has a DBH of 12 inches to 23 7/8 inches, a sabal palm that has 4 and one-half feet of clear trunk height, and a scrub oak located in a North Port scrub jay designated zone with a DBH of 2 inches or greater. In the case of multi-stemmed trees where there is union of wood above grade, the DBH shall be measured on each stem and added together to count as one tree.

For help with tree identification, please visit https://edis.ifas.ufl.edu/entity/topic/trees

For North Port scrub jay designated zones, please visit: <u>https://www.northportfl.gov/Building-Planning/Natural-Resources/Wildlife-Preservation/Scrub-Jay</u>

HOW TO CALCULATE DBH

DBH (DIAMETER AT BREAST HEIGHT) — "Breast height" is defined to be fifty-four (54) inches above the surface ground at the base of the plant or tree. In the case of a tree with multiple main stems, the diameter shall be the sum of the of the diameters of the stems each measured at fifty-four (54) inches.

CIRCUMFRANCE – The distance around the trunk of the tree

π (Pi)— 3.14

- 1. Measure 54" from the ground up the tree
- 2. Measure the circumference of the tree 54" above the ground
- 3. Divide the circumference of the tree by 3.14 (π)
- 4. This total equals the DBH

EXAMPLE

The circumference of a tree is 60" when measured at breast

height 60" ÷ 3.14 = 19.11"

The DBH of the tree is 19.11"

TREE BARRICADE REQUIREMENTS FOR SAVED TREES

- At the time of application submission the applicant shall clearly mark (with red flagging) all trees proposed to be removed and shall erect barricades around all trees to be protected.
- The barricades must remain in place and be in good condition throughout the duration of the authorized activity. Barricades may be removed for the final grading.
- Removal of other vegetation within the protected zone may be accomplished only by mowing or hand clearing.
- Protective barricades for trees shall:
 - 1. Be installed no closer than the drip line of Heritage and Protected trees.
 - 2. Be installed three (3) feet from the trunk of palms.
 - 3. Be constructed in a post and rail configuration. The upright posts shall be a minimum of a twoby-two inch (common industry standard) wooden stake, four (4) feet long.
 - Be implanted deep enough into the ground to be stable and extend a minimum height of three (3) feet above the ground. A minimum of a one (1) by four (4) inch (common industry standard) wooden board shall be used to connect the upright posts.
 - a. Silt barriers or snow fencing may be substituted upon approval by the City Manager or designee. The maximum distance allowed between upright posts is eight (8) feet. More protective barricades may be substituted with the approval of the City Manager or designee.

TREE MITIGATION CALCULATIONS FORM Attach additional sheets as necessary

HE	HERITAGE TREES BEING REMOVED						
	Type of Tree	DBH	Mitigation Fee: DBH x \$100	Is Tree within footprint of Residential Unit?			
1	Heritage				YES		NO
2	Heritage				YES		NO
3	Heritage				YES		NO
4	Heritage				YES		NO
5	Heritage				YES		NO
6	Heritage				YES		NO
7	Heritage				YES		NO
8	Heritage				YES		NO
9	Heritage				YES		NO
10	Heritage				YES		NO
		ITAGE TREE GATION FEE					

MITIGATION POINTS							
PRC	PROTECTED SLASH PINE, LONGLEAF PINE OR SABAL PALM TREES BEING REMOVED						
	Type of Tree (select one)		DBH	Mitigation Points: DBH divided by 3			
1	Pine	Palm					
2	Pine	Palm					
3	Pine	Palm					
4	Pine	Palm					
5	Pine	Palm					
6	Pine	Palm					
7	Pine	Palm					
8	Pine	Palm					
9	Pine	Palm					
10	Pine	Palm					
PRC	DTECTED LIV	/E OAK, LAUREL OAI	COR SCRUB O	AK TREES BEING REMOVED			
	Type of Tr		DBH	Mitigation Points: DBH			
1	Oak						
2	Oak						
3	Oak						

4	Oak				
5	Oak				
6	Oak				
7	Oak				
8	Oak				
9	Oak				
10	Oak				
	TOTAL MITIGATION POINTS				

CO	NSERVATION	CREDITS		
Her	itage Trees Rema	aining On Site	DBH	Conservation Credits: DBH x 3
1	Heritage			
2	Heritage			
3	Heritage			
4	Heritage			
5	Heritage			
6	Heritage			
7	Heritage			
8	Heritage			
9	Heritage			
10	Heritage			
		Oaks, or Native Trees	DBH	Conservation Credits: DBH x 2
	naining On Site			
1	Туре:			
2	Туре:			
3	Туре:			
4	Туре:			
5	Туре:			
6	Туре:			
7	Туре:			
8	Туре:			
9	Туре:			
10	Туре:			
		ms or Master Tree List trees	DBH	Conservation Credits: DBH
	naining On Site (•		
1	Sabal Palm or	Master Tree:		
2	Sabal Palm or	Master Tree:		
3	Sabal Palm or	Master Tree:		
4	Sabal Palm or	Master Tree:		
5	Sabal Palm or	Master Tree:		
6	Sabal Palm or	Master Tree:		
7	Sabal Palm or	Master Tree:		
8	Sabal Palm or	Master Tree:		
9	Sabal Palm or	Master Tree:		

10	Sabal Palm or Master Tree:		
Mas	ster Tree List Trees Planted on site	Conservation Credits: DBH	
1	Туре:		
2	Туре:		
3	Туре:		
4	Туре:		
5	Туре:		
6	Туре:		
7	Туре:		
8	Туре:		
9	Туре:		
10	Туре:		
	SUBTOTAL CONSERVA	TION CREDITS	
Pro	tected Sabal Palms Planted On Site	DBH	Conservation Credits: DBH
1	Sabal Palm		
2	Sabal Palm		
3	Sabal Palm		
4	Sabal Palm		
5	Sabal Palm		
6	Sabal Palm		
7	Sabal Palm		
8	Sabal Palm		
9	Sabal Palm		
10	Sabal Palm		
	TOTAL Sabal Palm conservation credits up to 209	% of total	
	mitigation points		
	TOTAL CONSERVATION	ON CREDITS	

CALCULATIONS					
TOTAL MITIGATION POINTS					
TOTAL CONSERVATION CREDITS					
Balance Points: (Mitigation Points – Conservation Credits)					
Mitigation Fee: Balance Points X \$50 (if Balance Points are negative, enter "0")					
Heritage Tree Mitigation Fee (from above)					
TOTAL MITIGATION FEE (Mitigation Fee + Heritage Tree Mitigation Fee)					
If there are Mitigation fees for removal of Heritage trees in the residential unit footprint (marked "Yes" above) AND there are negative Balance Points, use the negative balance to off-set the Heritage trees in residential unit footprint Mitigation Fee.					
A Mitigation fees for Heritage trees in residential unit fo	otprint				
B Negative Balance Points x \$50 up to the maximu	ım of A				
ADJUSTED TOTAL MITIGATION FEE (B – Total Mitigation Fee)					

		ויפס	Mitigation		le.	Trocuitte	n facto	rint of
	Type of Tree	DBH	Mitigation Fee: DBH x \$100		IS	Is Tree within footprint of Residential Unit?		
1	Heritage	32	\$3,200			YES		NO
2	Heritage	27	\$2,700			YES		NO
;	Heritage		. ,			YES		NO
	ΤΟΤΑΙ ΗΕΕ	RITAGE TREE	\$5,900					
		GATION FEE	<i>40)000</i>					
ЛІ	TIGATION POINT							
	DTECTED SLASH PIN		INE OR SABAL	PALM TREES B	EING RI	EMOVED		
	Type of Tree (sele		DBH	Mitigation Po			by 3	
	Slash Pine	-						
	🛛 Sabal	-	13	4				
2	Slash Pine	Longleaf Pine						
	🗆 Sabal	Palm	21	7				
5	Slash Pine	Longleaf Pine						
	🗆 Sabal		15	5				
R	DTECTED LIVE OAK ,							
	Type of Tree (sele	,	DBH	Mitigation Po	pints: D	BH		
	Live Oak Discrub Oa	Laurel Oak	20	20				
		Laurel Oak	20	20				
			14	14				
		Laurel Oak	18	18				
			10	10				
	<u>T0</u> T	AL MITIGATI	ON POINTS	68				
0	NSERVATION CR	EDITS						
	ritage Trees Remain			DBH	Conse	ervation Cr	edits: [OBH x 3
	Heritage							
	Heritage							
	tected Pines and O	aks, or Native T	rees	DBH	Conse	ervation Cr	edits: [DBH x 2
	maining On Site							
-	Type: <u>Longleaf</u> P			12	24			
	Type: <u>East Palat</u>	ka Holly		13	26			
	Туре:			2011				
	tected Sabal Palms		List trees	DBH	Conse	ervation Cr	edits: [JBH
ker L	maining On Site (sel			10	10			
-	 ☑ Sabal Palm or □ Master Tree: □ Sabal Palm or ⊠ Master Tree: Hawthorn 		9 9					
□ Sabal Palm or ☑ Master Tree: <u>Hawtnorn</u> □ Sabal Palm or □ Master Tree:								
	ster Tree List Trees			DBH	Conse	ervation Cr	edits: I	OBH
L	Type:Bottle Bru			5	5			
				4	4			
2	Type: Crape wive	rue						
	Type: <u>Crape My</u> Type:			4	•			

Pro	tected Sabal Palms Planted On Site	DBH	Conservation Credits: DBH
1	Sabal Palm	8	8
2	Sabal Palm	8	8
3	Sabal Palm		
4	Sabal Palm		
	Sabal Palm conservation credits up to 20% of to points	14 (only 14 since 20% of 68 is 13.6)	
	TOTAL CONSERVATION	92	

ି ୯୦	CALCULATIONS					
	TOTAL MITIGATION POINTS	68				
	TOTAL CONSERVATION CREDITS					
	Balance Points: (Mitigation Points – Conservation Credits)	68-92 = -24				
	Mitigation Fee: Balance Points X \$50 (if Balance Points are negative, enter "0")	0				
	Heritage Tree Mitigation Fee (from above)					
	TOTAL MITIGATION FEE (Mitigation Fee + Heritage Tree Mitigation Fee)	900 = \$5,900				
(ma	If there are Mitigation fees for removal of Heritage trees in the residential unit footprint (marked "Yes" above) AND there are negative Balance Points, use the negative balance to off-set the Heritage trees in residential unit footprint Mitigation Fee.					
Α	Mitigation fees for Heritage trees in residential unit for	\$2,700				
В	Negative Balance Points x \$50 up to the maximu	-24 x \$50 = (\$1,200)				
	ADJUSTED TOTAL MITIGATIO (B – Total Mitigati	\$5,900 - \$1,200 = \$4,700				

X A M P

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