

Zoning

Flood

CITY OF MYRTLE BEACH

CONSTRUCTION SERVICES DEMOLITION PERMIT APPLICATION

Job Site/Physical Address							Building Use Zoning □ □ Res □ Comm			ing Dis	District Flood Zone			one	
Land Dagaria	4:	- 4 44		1-		Castian/	2			TMC/D	INI				
Legal Descrip	otion L	ot #	BIG	ock		Section/S	Suba	ivision		TMS/P	IN				
Owner of Property				Mailing Address								Phone	e		
Lessee/Business Name:			Ма	Mailing Address								Phone			
Contractor			Ma	iling Addre	ess					Phone					
				J					City License #						
										State License #					
Type of Struc	ture to be	Demolishe	ed & S	cope of Wo	rk:										
Job/Contract			Bu	ilding			W	ater/Hydrant	Meter Re	equired	Perm	it Fee			
Value				Valuation				☐ Yes ☐ No							
			ate Iss				Requirement /Amount \$			_□ No	Permit #				
# Baths	# Bedroo	ms # D	wellin	gs # B	Bldgs Water & Sewer Ca ☐ Yes ☐					Property Maintenance ☐ Yes ☐ No			ce		
The prope	rty will k	e resto	red to	o meet c	omplia	nce with	in <u>(</u> ′	14) days o	f build	ing ren	noval.				
2) H 3) D Please Initia	odded w ydro-see ouble/tri <u>al</u> :	ith a silt ded with ple shred	fence a sil lded	e t fence wood mu	Iched w	ithout a s	silt fo								
Pos	t-Demoli	tion Mair	itena	nce Plan	letter at	tached. (Ordi	nance No. 2	2011-20	12. The	demo	lition	plan sł	nall a	also
include a de	include a description of the applicant's plans for ongoing post-demolition maintenance of the lot so that the														
condition o	condition of that lot does not rise to the level of a nuisance as defined by Section 10-22.														
I hereby certify that I have read and examined, or have had read to me, this application and understand this application to be true and correct. Compliance with all provisions of laws and ordinances governing this type of work shall be assured whether specified herein or not. The granting of this permit does not presume to give authority to violate or cancel the provision of any federal, state or local laws regulating construction, or the performance of construction.															
Signature of Ov	wner or Autl	norized Age	nt		Printed	l Name			Phone			Fax			
-		_													
Company							Ema	ail Address							
					D '			41.00		_					
Depart	ment	Requi	red	Permit		ect Coor	uilla	Departmen	nt	R	equired		Permit		C.O.

Engineering Building **Business License** This permit becomes null and void if work or construction which is authorized is not commenced within six months of its issuance, or if work or construction is suspended or abandoned for a period of 6 consecutive months at any time after it is commenced. This permit does not grant any right or privilege to erect any structure or to use any premises herein described for any purpose or in any manner prohibited by the Zoning Ordinance of the City of Myrtle Beach.

Landscaping



City of Myrtle Beach Construction Services Demolition Permit Procedures

DHEC approval is not required for single-family demolitions although a permit will be issued with water & sewer cap off and tree protection inspections. Please follow all procedures and submit to Construction Services as outlined for submittal of commercial and/or multi-family demolition of structures and/or buildings.

- 1. Demolition permit application.
- 2. Post-demolition maintenance plan letter provided by the owner must include a description of the applicant's plans for ongoing post-demolition maintenance of the lot so that the condition of that lot does not rise to the level of a nuisance (see application).
- 3. Soil Stabilization Plan & Waste Disposal Recycling Verification and Tracking Form.
- 4. DHEC demolition approval for taking the building down to slab. A DHEC National Pollutant Discharge Elimination System (NPDES) construction permit for land disturbance may be required for clearing, grading, excavating and taking up the slab. Please contact the DHEC Bureau of Water at (803) 898-4300 or visit their website at www.scdhec.gov for further information. Contact DHEC for demolition approval applications at (803) 898-4289 or at www.scdhec.gov. DHEC demolition approval must be submitted for commercial and multi-family projects. Contact the DHEC Air Quality Program for single family demolition disposal instructions.
- 5. Applicant must execute a bond of two thousand dollars (\$2,000.00) per one-half acre (minimum of \$2,000) in the form of a Certified Check or Cashier's Check payable to the City of Myrtle Beach unless a new application is submitted for redevelopment. This bond is to insure faithful performance on the part of the owner/applicant that the properties will be restored to meet compliance. The Applicant shall be responsible for the cleaning and grading of the vacated lots within fourteen (14) days of building removal. Such cleaning and grading shall be in a manner that insures the health, safety and welfare of the public and that the property is maintained. In addition, the lots will be required to be **sodded or hydro-seeded** with a silt fence installed to prevent and eliminate any erosion, or double/triple shredded wood mulched without a silt fence. The bond may be paid at submittal or prior to permitting.

All demolition applications submitted will require a departmental plan review. Please allow 5-10 business days for review. During the review if staff finds additional approval is required from SCDOT, DHEC, OCRM, Planning Commission and/or City Council, it may delay the permit approval.

Communication is handled through emails during the plan review process to the applicant and/or design professional as to the status of the project with approvals or disapprovals indicating deficiencies and at what stage to submit for MS4 and SWPPP reviews and civil plans.

During the review process, please contact the following; check off each item that the terms of the procedures

are acce	epted.
	To locate buried utilities, call Palmetto Utility Protection Service (PUPS) at 888-721-7877.
	A plumber (licensed in the City of Myrtle Beach) must cap water and sewer lines at the street. Please contact Earl Sickels (843) 997-7129 or Chase Parker (843) 997-7127 for inspection of structure to evaluate for water/sewer credits; the permit will not be issued until inspection has been completed.

Contacts:	
Owner/Agent (Sign & Print)	Date
 a permit is issued. After completion of the project, the cont (843) 918-1111. Public Works will insp is met, the silt fence must be removed. Any bond paid will be returned or refund acceptance of the condition of the prope 	are with a maximum of 32 square feet and can be installed once tractor or agent must call for a final inspection sect that there is 70% ground coverage. Once the requirement ded to the owner or applicant upon final inspection and rry by the Construction Services Department. If the lot is required so that the condition of the lot does not so of the procedures as stated:
required. Contact Earl Sickels 843-918-2 located on Ocean Boulevard, a pre-demo Damage to any existing improvements in curbing, sidewalks, landscaping, etc., sh	or right-of-way at any time, a street obstruction permit is 2003 or Chase Parker (843) 997-7127 for permit. For projects olition meeting must be held before permitting. In the right-of-ways, including pavement, pavement markings, all be repaired or replaced by the contractor or developer upon
each building or structure in addition t job value of the demolition project. A permitting or prior to permitting.	it will be issued. The City demolition permit fee is \$150.00 for o any applicable City Business Licensing fees associated with the silt fence must be installed around the perimeter of the property at
be kept wet at all times to prevent dust customer is required to provide a copy Billing with the hydrant number (locat the customer wants to relocate the met there is a \$50 charge. If a hydrant is n building can be used for dust control d on the water used during demolition un arrangements are made through Utility	neter at the Water Billing Department since all materials must at from leaving the site; a \$1,000 deposit is required. The of the receipt prior to the permit issuance. Provide Water and the ted on a tag) so they will know where to place the meter. If there to another hydrant, the City will handle the relocation and not available, then the water meter that was there for the during the demolition. There will be a sewer charge assessed mless the account is converted to a water only account or other a Billing for a refund for the sewer charges. If there happens to be used, then there will be no sewer charge assessed, but it do not have irrigation meters.
Contact Santee Cooper at (843) 448-24 prior to the permit issuance.	411 for instructions when disconnecting the electrical service
required tree alteration permits and/or	843-918-1182 or <u>rboyd@cityofmyrtlebeach.com</u> in advance for once tree protection is in place; the permit will not be issued until fer to the attached tree protection requirements.

Amy Carter

Plans Expeditor (Residential demolitions) (843) 918-1164 acarter@cityofmyrtlebeach.com

Colleen Hajnal Plans Expeditor (Commercial demolitions) (843) 918-1195 chajnal@cityofmyrtlebeach.com



City of Myrtle Beach Soil Stabilization Plan & Waste Disposal Recycling Verification and Tracking Form

Please complete the following information. This form must be completed and left with the Building Permit Office. Failure to dispose of the waste properly (or recycle properly) may result in delay of issuance of your renovation final approval or certificate of occupancy.

Contra	actor:	Contact Person:
Addre	:ss:	
Phone	(work):	(cell):
Prope	rty Owner:	
Addre	ess:	
Phone	(work):	(cell):
Proper	rty Location: (Street address a	nd tax map # of property where waste is being generated)
		g, disposal at C&D landfill, disposal at MSW landfill, etc.)
		Date:
		:
Name	of Applicant: (please print): _	
	Sod with a silt fen	silt fence installed to prevent and eliminate any erosion. ce installed to prevent and eliminate any erosion. cedded wood mulch without a silt fence.



Tree Statement

Construction Services City of Myrtle Beach

843-918-1111

www.cityofmyrtlebeach.com 921 N Oak St, Myrtle Beach, SC 29577

Project Address							
Horry County PIN or T	MS #						
Name of Property Owner							
Phone		Email					
Type of Construction:	☐ Commercial	l					
New Construction, Addi (Check all that apply and		or Accessory Structu	ares				
surveyor, she City of Myrt	owing the location, ty le Beach Zoning Cod	ype and diameter of the	en and sealed by a registered etree in accordance with s to be removed due to plan.				
There are no	There are no trees on the property.						
Proposed construction will not affect any trees on the property; tree protection must be place for all remaining trees.							
Tree protection inspect	ion must be perform	ed prior to plan appro	val on certain projects.				
Contact Ryan Boyd at 8	343-918-1182/ <u>rboyd(</u>	@cityofmyrtlebeach.co	om) or				
Matt Brooks at 843-918	-1166/mbrooks@city	ofmyrtlebeach.com.					
Signature of Applicant (O	wner or Authorized A	gent)					
Printed Name of Applican		Date					



City of Myrtle Beach Construction Services Demolition Bond Agreement

PROJECT:	
ADDRESS:	
of building removal. Such cleaning and grading sl welfare of the public is maintained. During the co wet at all times to prevent dust from leaving the sidebris must be immediately cleared and the lots m sodded or hydro-seeded with a silt fence installed shredded wood mulched without a silt fence installed agent must call for a final inspection at (843) 918- coverage. Once the requirement is met, the silt fen	g and grading of the vacated lots within fourteen (14) days hall be in a manner that insures the health, safety and burse of demolition, all construction materials must be kept te. Once the building has been demolished or moved, all bust be cleaned. In addition, the lots will be required to be deprevent and eliminate any erosion, or double/triple stalled. After completion of the project, the contractor or 1111. Public Works will inspect that there is 70% ground nice can be removed. Any bond paid will be returned or section and acceptance of the condition of the property by
	nd dollars (\$2,000.00) per one-half acre (minimum of \$2,000) myable to the City of Myrtle Beach must be executed. This bond is applicant that the properties will be restored to meet
Owner/Representative	Permit Number
Date	
Bond will b	oe refunded by mail
Bond Refund Payable to:	
Company or Person	Print Name
Mailing Address	Signature
City, St, Zip	Date
Contact Phone Number	



CITY OF MYRTLE BEACH CODE OF ORDINANCES

Chapter 6 - BUILDINGS AND BUILDING REGULATIONS ARTICLE I. IN GENERAL

Sec. 6-7. Application for demolition permit.

- (a) All applications for demolition permits shall be accompanied by a demolition plan containing the signature of the property owner, and binding upon subsequent property owners. The plan must be in a form acceptable to the director of construction services or his designee (director).
- (b) The demolition plan shall require the removal of all mowing obstructions, construction debris and materials, and removal of all structural foundations unless the applicant demonstrates that the foundation is to be reused in the redevelopment of the property with such redevelopment beginning within six months of the issuance of the demolition permit. The removal of such materials is required within 14 days of the removal of the structure(s). Grading of such demolition sites may be required at the discretion of the director. Paved parking areas may be retained on site, although the property owner is required to maintain such areas so that they do not detract from the overall appearance of the property.
- (c) The demolition plan shall further require that, upon demolition, the lot where the demolition has occurred be sodded or hydro-seeded with a silt fence installed to prevent and eliminate erosion. This silt fence must be maintained in place until the lot has a vegetative cover of at least 70 percent. The requirement for hydro-seeding or sodding may be waived at the discretion of the director if the applicant demonstrates to the director's satisfaction that redevelopment of the property will begin within six months of the issuance of the demolition permit.
- (d) The demolition plan shall also include a description of the applicant's plans for on-going post-demolition maintenance of the lot so that the condition of that lot does not rise to the level of a nuisance as defined by <u>Chapter 10</u>.
- (e) All applications shall also be accompanied by an executed bond of \$2,000.00 per one-half acre (minimum of \$2,000.00) in the form of a certified check or cashier's check payable to the City of Myrtle Beach to ensure compliance with the provisions of section 17-34(b). Such bond will be returned or refunded to the applicant upon inspection and acceptance of the condition of the property by the construction services department.

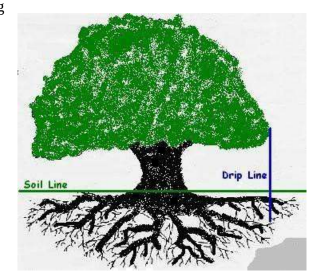
(Ord. No. 2013-4, 1-22-13)



Tree Protection Requirements for All Construction

903.L. Tree Protection During Clearing, Grubbing, and Development. Prior to the commencement of any site clearing or vegetation alteration, other than mowing, a clearing/grubbing permit shall be obtained from the Construction Services Department. All applications for clearing, grubbing, grading, building, or demolition shall include a Tree Protection Zone Plan (TPZ). The TPZ shall be designed to protect the trees and their roots on site as well as those on neighboring properties. Grading, filling, ditching and storage in the tree protection zone are prohibited. For all lots containing only one single-family residence and its accessory uses in Single-family (R), Multifamily (RM), or residential Planned Unit Development (PUD), a TPZ shall be designed to protect any and all significant and landmark trees. For all other properties a TPZ shall be designed to protect any and all protected and landmark trees. The TPZ shall include the following.

- 1. Details for avoiding or protecting tree roots in trenching plans for underground construction, including utility placement and foundation construction.
- 2. A detailed grading plan.
- 3. Assurances that soil disturbance under the canopy of each tree will be limited to ANSI A300 (current edition) standards. Any soil added under the canopy of the tree must be loamy soil mix to ensure compaction is minimized.
- 4. Detailed plans for temporary wooden barricades or orange fencing that must be erected before the commencement of any site clearing and grading. The fence is to be a minimum of four feet high above grade with a rigid frame of 4" X 4" post and 22" X 4" rails at 2' and 4' above grade and across the top. The posts shall be set deep enough in the ground to be stable without additional support. The barricades or fencing for protection and landmark trees shall be placed outside the critical tree root zone of the tree. Nothing shall be placed inside of the chain link fencing. When paving, excavating or hardscaping has been permitted within the boundaries of the barricades or fencing, the barricades or fencing shall be moved back to a secondary location at the edge of the work. When the secondary location is within the critical tree root zone as defined by ANSI A300 (current edition) and approved as such by a certified arborist, the barricades or fencing shall not include subterranean supports and shall be securely supported



- entirely above the ground. "Tree Protection Zone Caution Do Not Enter" signs shall be posted visibly on all sides of the fenced area.
- 5. Detailed utility location plans. Utilities shall not be installed in the tree protection zone. All roots outside the protective barricade to be removed during development shall be severed clean and a two-inch layer of mulch shall be applied over the surface of exposed roots during development.
 - a. Trenching shall be no closer than six times the diameter at breast height (DBH) to the effected tree nor disrupt more than 30 percent of the drip line root area.
 - b. No other types of disturbance or construction shall be allowed under the drip line of any tree without prior approval by the zoning administrator.

- 6. One corridor designated for site access, preferably where the driveway or parking area will be located. Limit construction equipment access, material storage, fuel tanks, chemical or cement rising, vehicle parking and site office locations to non-tree areas.
- 7. A water and fertilizer plan as required to maintain tree health during construction work.
- 8. Plans to repair trees wounded or stressed during construction. Any wounds to the bark shall be cleaned to sound wood by removing loose bark and wood, leaving a smooth edge around the wound. Do not apply a wound dressing.

