OFC USE	
FEES	
Base Rate: \$	
Additional cu yds:	
Total:	
Date Paid:	



Flood Plain Administrator must determine Flood Zone Designation before a fill permit may be issued: FEMA designation: ______ Date: _____

Fill Permit Application

(For further details, see Apalachicola Land Development Code Sec 115-2)

APPLICANT TO COMPLETE THE FOLLOWING:

SITE INFORMATION:							
PARCEL I.D							
SEC. TWP. RNG. SUBDI BLOCK	LOT						
ADDRESS OF SITE:							
APPLICANT INFORMATION:							
NAME:PHONE: ()						
ADDRESS: ema	email:						
PROPERTY OWNER INFORMATION (IF DIFFERENT THAN APPLIC	ANT)						
NAME: PHONE: ()						
ADDRESS:							
DESCRIPTION OF WORK (MUST INCLUDE SITE PLAN)							
FILL MATERIAL: LOT	SIZE:						
AMOUNT OF FILL(CUBIC YARDS):	PURPOSE OF FILL:						
EXISTING ELEVATION:							
1. Has fill/dirt material been brought to the property?	Yes No						
2. Has the fill/dirt material been spread or fill work done?	Yes No						
Have you received a site Violation Notice?	Yes No						

NOTICE OF DEED RESTRICTIONS

The property for which this permit is requested might be subject to deed restrictions. As owner or authorized agent for the owner you are responsible for determining, prior to adding fill, whether the addition of fill is a violation of deed restrictions.

SUBMIT A SEPARATE SITE PLAN OR SURVEY. APPROVED SITE PLAN MUST BE POSTED AT THE JOB LOCATION!

SITE PLAN TO SHOW THE FOLLOWING:

- A. AREA & DEPTH OF PROPOSED FILL
- B. ANY PROPOSED DRAINAGE IMPROVEMENTS (POND, PIPE, SWALE, ETC.)
- c. EXISTING STRUCTURES, WITH DIMENSIONS & PROPERTY LINE SETBACKS
- D. STREETS & ROADWAYS
- E. EASEMENTS (DO NOT ENCROACH INTO DRAINAGE EASEMENTS WITH NEW FILL)
- F. BODIES OF WATER
- G. TREES WITHIN FILL AREA .
- H. ARROWS TO SHOW DIRECTION OF EXISTING AND/OR PROPOSED DRAINAGE FLOW
- I. NORTH ARROW

FLOOD ZONES RATED A & V ZONES*:

- 10 cubic yards are less:
 - Site plan showing proposed location of fill
 - o Best management practice method to ensure stormwater runoff is maintained onsite.
- More than 10 cubic yards:
 - 5 Floodplain management permit in addition to building permit
 - Sealed grading plan prepared by a Florida licensed professional architect, surveyor or engineer.

X-RATED FLOOD ZONES*:

- Less than 20 cubic yards:
 - Site plan showing proposed location of fill
 - o Best management practice method to ensure stormwater runoff is maintained onsite
- 20 cubic yards or greater:
 - Sealed grading plan prepared by a Florida licensed professional architect, surveyor or engineer.

*After site improvements are completed, an "As Built" Certification from a Florida licensed engineer, surveyor or engineer may be required to demonstrate there will be no discharge of stormwater to adjacent properties and that the filled lot is not higher than the adjacent lot on all sides.

OWNER/APPLICANT STATEMENT:

I hereby certify, affirm, and swear that I am the owner or the authorized agent for the owner of the property for which this permit is requested. The information provided herein is true and correct to the best of my knowledge. I release the City of Apalachicola from all responsibility for damages incurred as a result of the fill activity.

APPLICANT SIGNATUR	E:	 	 	_	DATE:	
	Owner	Agent				
CODE ENFORCEMENT ((for landscaping permi		 	 	-	DATE:	
BUILDING OFFICIAL:		 	 		DATE:	
FILL FEES:		 				

A&V Flood Zones Less than 10 cu.yds. \$100 10-20 cu.yds \$200 Each additional cu.yd \$20 X Flood Zones less than 20 cu.yds. \$100 each additional cu.yd \$10