

DEPARTMENT OF THE ARMY PERMIT

Permittee: Harbour Waterway Association
4636 Harbour North Court
Jacksonville, Florida 32225

Permit No: SAJ-1993-1030-PRJ

Issuing Office: U.S. Army Engineer District, Jacksonville

NOTE: The term "you" and its derivatives, as used in this permit, means the permittee or any future transferee. The term "this office" refers to the appropriate district or division office of the Corps of Engineers having jurisdiction over the permitted activity or the appropriate official of that office acting under the authority of the commanding officer.

You are authorized to perform work in accordance with the terms and conditions specified below.

Project Description: The permittee is granted a 10-year Department of the Army permit to hydraulically dredge 60,000 cubic yards of material from a residential canal in Mill Cove. The canal would be excavated to a depth of -5 feet Mean Low Water (MLW) as depicted in the attached project drawings. The dredge material would be deposited at a designated upland spoil disposal site. The applicant also requests after the fact authorization for the existing breakwater and the applicant proposes to install signs on the existing break water. The existing breakwater is 1500 feet in length as depicted in the attached project drawings. The work described above is to be completed in accordance with the 11 pages of drawings affixed at the end of this permit instrument.

Project Location: The project is located in an existing canal in Mill Cove that runs in between the Harbour Island Subdivision and the Harbour North Subdivision, in Sections 32 and 50, Township 1 South, Range 28 East, Jacksonville, Duval County, Florida.

Directions to site: From downtown Jacksonville take the Arlington Expressway/Matthews Bridge East to the Southside Connector/SR-113 North. Then take the Merrill Road exit and turn right to follow SR-116 East which turns into Fort Caroline Road. Turn left from SR-116 to follow Fort Caroline Road. Continue to follow Fort Caroline Road going north until you reach Harbour Cove Drive South. Turn left onto Harbour Cove Drive South and follow Harbour Cove Drive to Harbour Woods Road South. Turn left onto Harbour Woods Road South and follow to Harbour Island Drive. The proposed work is in the canal in the residential subdivision.

Latitude & Longitude: Latitude: 30.380368° North
Longitude: 81.519068° West

