DESIGN AUTHENTICATION

PROJECT: IWW Vicinity of St. Augustine Inlet and Inlet Channel

ATTACHED PLAN SHEETS: C1-1 through C4-1, 32 sheets dated 20 May 2010

The attached plans were prepared by the Jacksonville District, U.S. Army Corps of Engineers (USACE). The initials or signatures and registrations designations of the signatory below or that appear on these project documents are within the scope of employment as required by USACE Engineering Regulation 1110-1-8152, PROFESSIONAL REGISTRATION, 8 Aug 1995, and are not made in the individual capacity of the signatories.

USACE employee signatures are provided in support of the “Interagency Coordination Agreement for Civil Works Projects”, signed 28 Feb 2006 by the Florida Department of Environmental Protection, the USACE Jacksonville District, and USACE Mobile District.

These plans are for permitting purposes only, and are not for construction.

NAME, P.E. ####
TITLE
OFFICE

DATE 24 May 10
ST. AUGUSTINE, FLORIDA
MAINTENANCE DREDGING
PERMIT DRAWING
30 MARCH 2010
LOCATION MAP

PERMIT # 251706001
NOTE: AS AUTHORIZED BY CONGRESSIONAL DOCUMENT 133/81/1, A CHANNEL 18 FEET DEEP BY 200 FEET WIDE ALONG BEST NATURAL ALIGNMENT.
NOTE:
1. Profiles for 2010 Dune Enhancement and Shell Hash Placement only.
2. Contractor to avoid placing shell hash on fore-dune vegetation.
NOTE:
1. WETLAND OUTLINES PROVIDED BY US Fish and Wildlife Service
2. PIPELINE ROUTE WILL BE PLACED TO AVOID TEMPORARY IMPACT ON WETLANDS

ESTUARINE AND MARINE WETLANDS

GRAPHIC SCALE

250' 0 250' 500'