

existing channel. This area is to be filled to seal off the old inlet and improve water flow through the newly created channel (Figure 1). Water depth in the survey area ranges between 0 and 20 feet. Coordinates for the study area in North Carolina State Plane, East Zone, NAD 83 are:

	Easting	Northing
A	2570095	332456
B	2571239	331830
C	2571013	331311
D	2569717	331611

Bogue Area 2 consists of an irregularly shaped, 89.5 acre area across the existing shoal that will be dredged to create the new inlet. Water depth in the survey area ranges between 0 and 20 feet. Coordinates for the study area in North Carolina State Plane, East Zone, NAD 83 are:

	Easting	Northing
A	2567685	334390
B	2568577	331754
C	2569071	330847
D	2569713	328953
E	2569736	328418
F	2570310	326727
G	2569931	326598
H	2569357	328289
I	2569050	328728
J	2568408	330622
K	2568249	331643
L	2567354	334278

Research Methodology

Literature and Historical Research

TAR personnel conducted a literature search of primary and secondary sources to assess the potential for finding significant historic and/or cultural resources at the proposed project site. Preliminary wreck specific information was collected from such secondary sources as: *The Encyclopedia of American Shipwrecks* (Berman 1972); *Merchant Steam Vessels of the United States 1790 - 1868* (Lytle and Holdcamper 1952); *Shipwrecks of the Civil War: The Encyclopedia of Union and Confederate Naval Losses* (Shomette 1973); *Shipwrecks in the Americas* (Marx 1983); *Shipwreck Encyclopedia of The Civil War: North Carolina, 1861-1865* (Spence 1991) and other published materials. Additional information was also generated by a survey of selected North Carolina newspapers and the Wreck Information List of the U. S. Hydrographic Office.