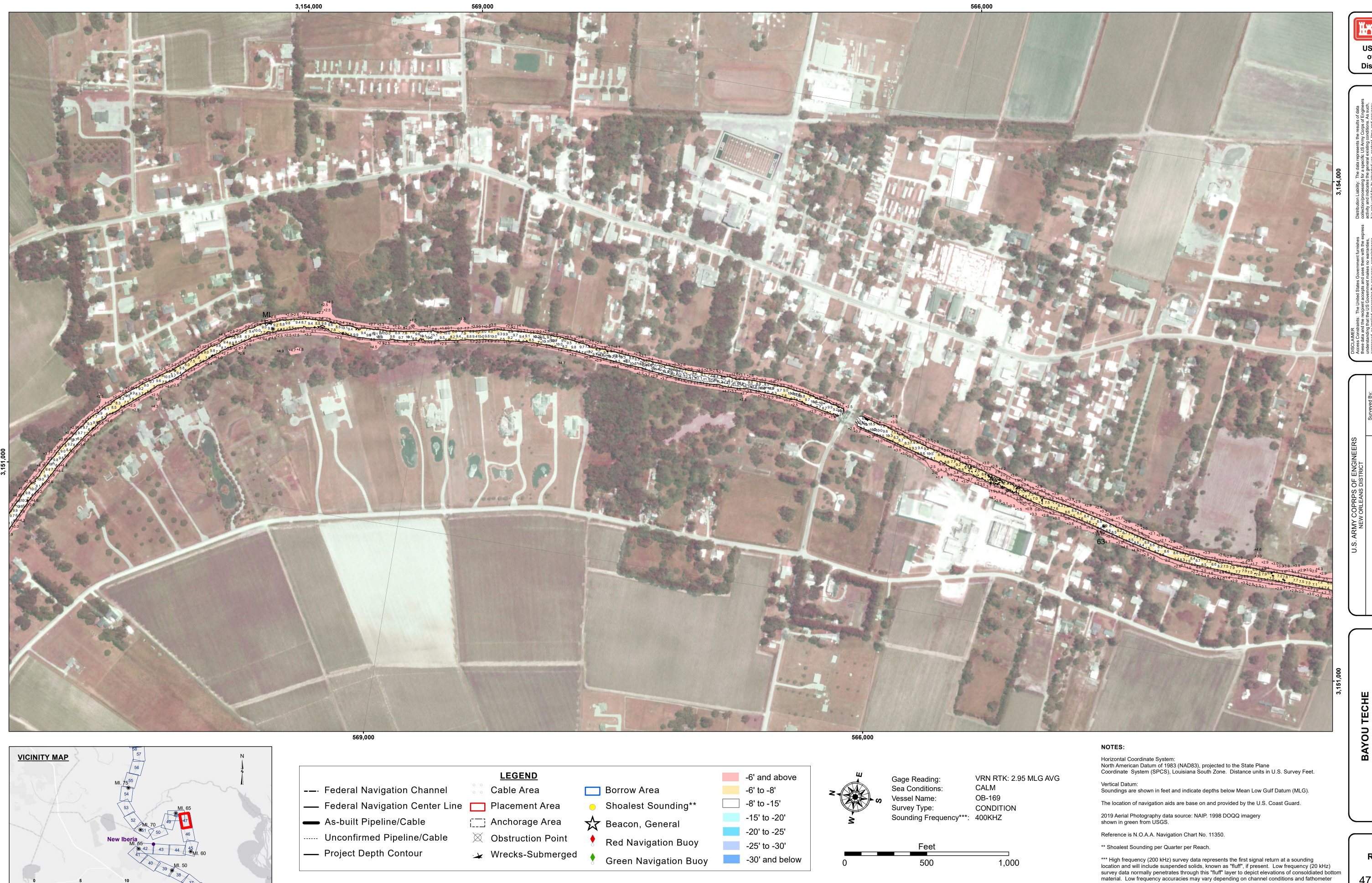
CORPS OF ENGINEERS

U.S. ARMY



Esri, HERE, Garmin, (c) US Army Co

US Army Corps of Engineers District: CEMVN

Distribution Liability: The data represents the results of data collection/processing for a specific US Army Corps of Engineers activity and indicates the general existing conditions. As such, it is only valid for its intended use, content, time and accuracy specifications. The user is responsible for the results of any of the application of the data for other than its intended purpose.

Data Constraints: Hydrographic survey data is subject to change rapidly due to several factors including but not limited to dredging activity and natural shoaling and scouring processes. The U. S. Army Corps of Engineers accepts no responsibility for changes in the hydrographical conditions which develop after the date of publication. This data is intended for U. S. Army Corps of Engineers' internal use. Prudent mariners should not rely solely upon it.

sess Constraints: The United States Government furnishes
see data and the recipient accepts and uses them with the express collection
lerstanding that the US Government makes no warranties,
ressed, or implied concerning the accuracy, completeness,
dability, usability or suitability for any particular purpose of the
romation and the data furnished. The United States shall be
for no liability whatsoever to any person by reason of any use
the root liability whatsoever to any person by reason of any use
det thereof. These data belong to the Government. Therefore the
plient fully agrees not to represent these data to anyone as other
n Government provided data. The recipient may not transfer
se data to others without also transferring this Disclaimer.
Army CoArmy CoArm

U.S. ARMY COPRPS OF ENGINEERS

Damitted:

Commended:

Chief, Survey Section

Checked By:

Chief, Waterways Maintenance Section

BAYOU TECHE

VEW IBERIA TO KEYSTONE LOO

TC\_47\_12K\_20240425\_CS\_1X1

25 April 2024

Sheet Reference Number

47 **of** 74

Revison Number: 4.2-20200420