



FI R Lts)

SHIPYARD Creek

RESTRICTED AREA  
334.460  
(see note A)

RESTRICTED AREA  
334.470  
(see note A)

Cable Area

STACK Dols  
(SE OF TWO)

TANK

Subm dols  
23 ft 2004  
Subm dols

23 ft rep 2009

25 ft rep 1997

LOWER CHANNEL

LOWER TURNING BASIN

39 FT 2014

Dolphins

FI G 4s 22ft  
5M "47"

Pile

Pipeline Area

Y "B" QY

FI 4s 21ft 5M 9

Pile

FI R 4s 16ft  
5M "4"

FI R 4s 12ft  
5M "2"

Dols

Dols

Dols

Dols

Dols

Dols

Dols

Q G 12ft

Q G 12ft

Q G 12ft

Q G 12ft

Q G 12ft

Q G 12ft

Q G 12ft

Q G 12ft

Q G 12ft

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U.S. Army Corps of Engineers  
Charleston District

Production Notes:  
1. This chart is a hydrographic survey of the Charleston Harbor Channel and is not intended to be used for navigation purposes.  
2. The chart is based on the latest available data and is subject to change without notice.  
3. Soundings are in feet and meters.  
4. The chart is based on the datum of Mean Lower Low Water (MLLW).  
5. The chart is based on the datum of Mean Lower Low Water (MLLW).  
6. The chart is based on the datum of Mean Lower Low Water (MLLW).  
7. The chart is based on the datum of Mean Lower Low Water (MLLW).  
8. The chart is based on the datum of Mean Lower Low Water (MLLW).  
9. The chart is based on the datum of Mean Lower Low Water (MLLW).  
10. The chart is based on the datum of Mean Lower Low Water (MLLW).

Legend:  
Soundings: 1. Soundings in feet, 2. Soundings in meters, 3. Soundings in fathoms, 4. Soundings in meters.  
Obstructions: 1. Obstructions, 2. Obstructions, 3. Obstructions, 4. Obstructions, 5. Obstructions, 6. Obstructions, 7. Obstructions, 8. Obstructions, 9. Obstructions, 10. Obstructions.  
Channel: 1. Channel, 2. Channel, 3. Channel, 4. Channel, 5. Channel, 6. Channel, 7. Channel, 8. Channel, 9. Channel, 10. Channel.  
Dike: 1. Dike, 2. Dike, 3. Dike, 4. Dike, 5. Dike, 6. Dike, 7. Dike, 8. Dike, 9. Dike, 10. Dike.  
Stack: 1. Stack, 2. Stack, 3. Stack, 4. Stack, 5. Stack, 6. Stack, 7. Stack, 8. Stack, 9. Stack, 10. Stack.  
Tank: 1. Tank, 2. Tank, 3. Tank, 4. Tank, 5. Tank, 6. Tank, 7. Tank, 8. Tank, 9. Tank, 10. Tank.  
Dolphins: 1. Dolphins, 2. Dolphins, 3. Dolphins, 4. Dolphins, 5. Dolphins, 6. Dolphins, 7. Dolphins, 8. Dolphins, 9. Dolphins, 10. Dolphins.  
Pile: 1. Pile, 2. Pile, 3. Pile, 4. Pile, 5. Pile, 6. Pile, 7. Pile, 8. Pile, 9. Pile, 10. Pile.  
Cable Area: 1. Cable Area, 2. Cable Area, 3. Cable Area, 4. Cable Area, 5. Cable Area, 6. Cable Area, 7. Cable Area, 8. Cable Area, 9. Cable Area, 10. Cable Area.  
Obs'n Area: 1. Obs'n Area, 2. Obs'n Area, 3. Obs'n Area, 4. Obs'n Area, 5. Obs'n Area, 6. Obs'n Area, 7. Obs'n Area, 8. Obs'n Area, 9. Obs'n Area, 10. Obs'n Area.  
Pipeline Area: 1. Pipeline Area, 2. Pipeline Area, 3. Pipeline Area, 4. Pipeline Area, 5. Pipeline Area, 6. Pipeline Area, 7. Pipeline Area, 8. Pipeline Area, 9. Pipeline Area, 10. Pipeline Area.

Scale: 1 inch = 250 feet

Production Date: 27 FEB 2023  
Survey Date: 15 FEB 2023  
Project Reference Number: 10000000  
Sheet Number: 0002  
Sheet Title: CHARLESTON HARBOR CHANNEL  
Scale: 1 inch = 250 feet  
Projection: NAD 1983 StatePlane South Carolina FIPS 3800 Feet

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Charleston Upper Harbor Channel Survey  
The information depicted on this chart represents the results of surveys made on the dates indicated and is not intended to be used for navigation purposes. The general conditions existing at that time are shown. Concluded on: 15 FEB 2023  
Charleston, South Carolina

SHEET REFERENCE NUMBER: C002  
SHEET OF: 02