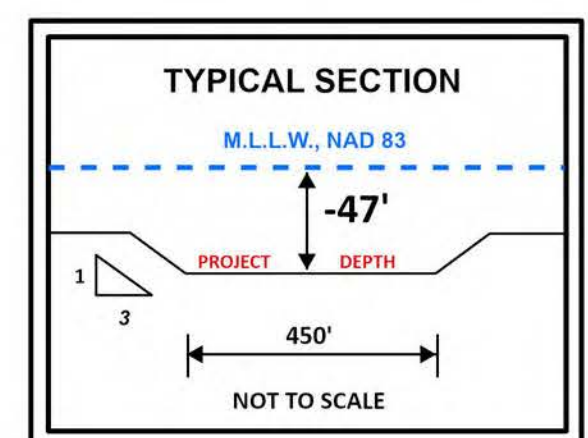


HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 WILMINGTON, NORTH CAROLINA
 Morehead City Project
Range A
 St. 63+00 to 136+00



Survey Date: 11-13 March & 21 April 2026
 Map Date: 27 April 2026
 Scale: 1:3,000
 Imagery Date: 05 March 2026
 © 2026 Maxar Technologies
 For the most up to date information please check our website at: www.saw.usace.army.mil

Depth

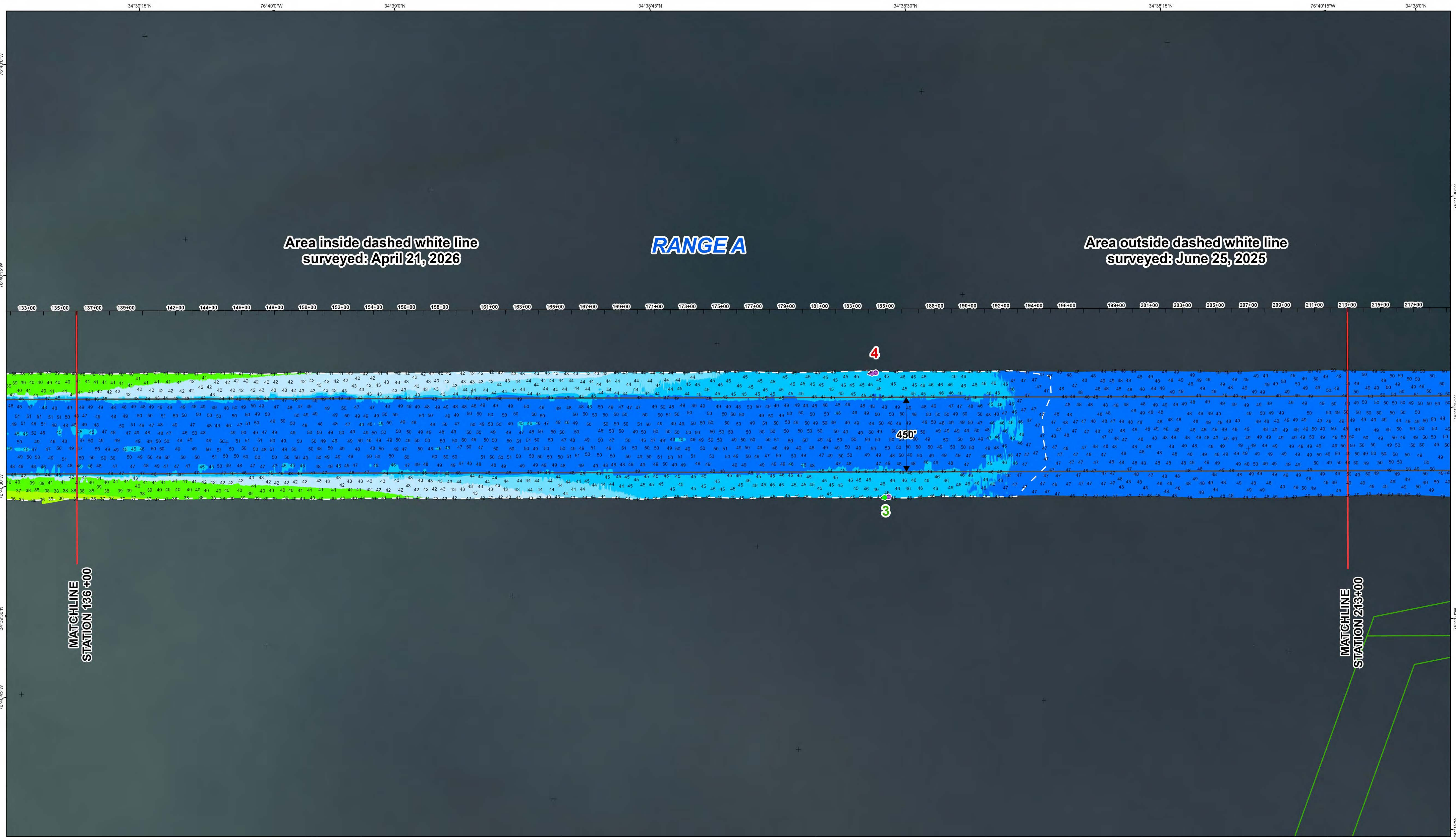
Feet

LEGEND

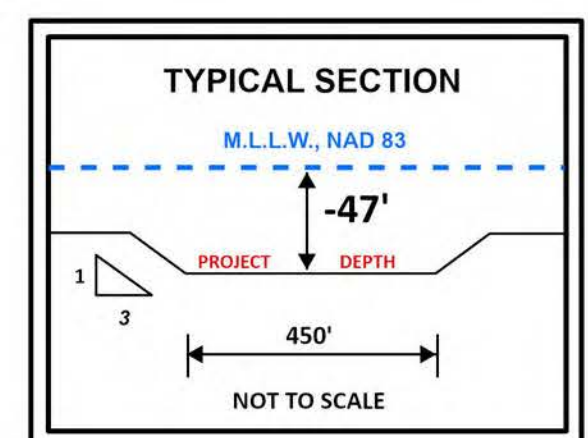
Green Daybeacon	Red Light	Matchlines
Can	Green Lighted Buoy	Navigation Channel
Nun	Red Lighted Buoy	Placement Areas
Danger Sign	Green Light	Mileboard

The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO
 File Name: MC_03_RGA_20260421_AD
 Surveyed by: LMT.JBG
 Mapped by: KTOPNKMS
 Processed by: KTOPNJAM
 Survey Vessel: WALT
 Survey Collected in: 200 KHZ
 Tide Gage: DUKE MARINE LAB



HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 WILMINGTON, NORTH CAROLINA
 Morehead City Project
Range A
 St. 136+00 to 213+00



Survey Date: 25 June 2025 & 21 April 2026
 Map Date: 27 April 2026
 Scale: 1:3,000
 Imagery Date: 05 March 2026
 © 2026 Maxar Technologies
 For the most up to date information please check our website at: www.saw.usace.army.mil

Depth

20 -25 -30 -35 -40 -45 -50 -55 -60 -65 -70

Feet

250 125 0 250 500 750

LEGEND

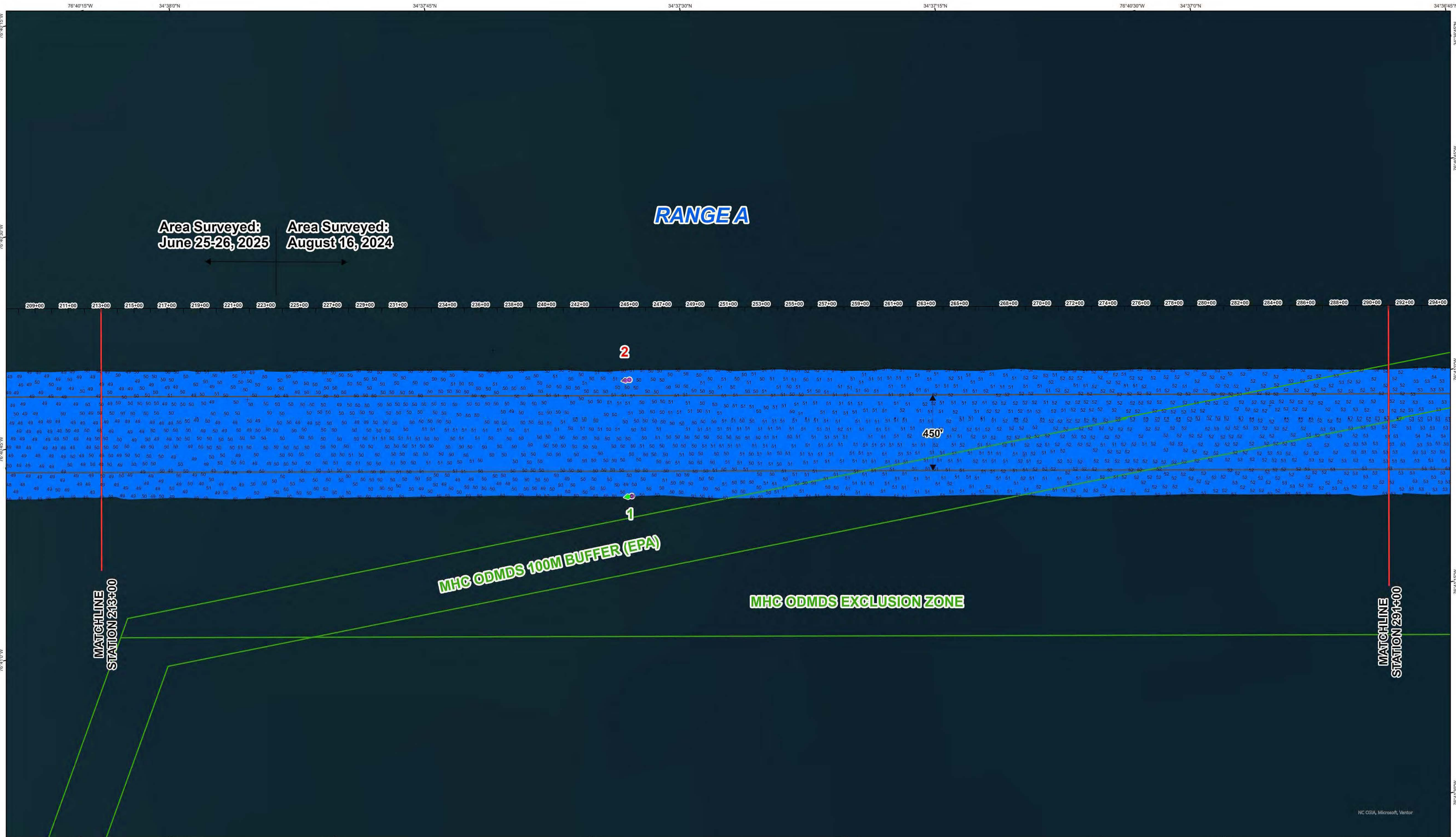
Aids to Navigation

- Green Daybeacon
- Red Daybeacon
- Can
- Junction Marker
- Nun
- Danger Sign
- Green Light
- Red Light
- Green Lighted Buoy
- Red Lighted Buoy
- Mileboard
- Matchlines
- Navigation Channel
- Placement Areas

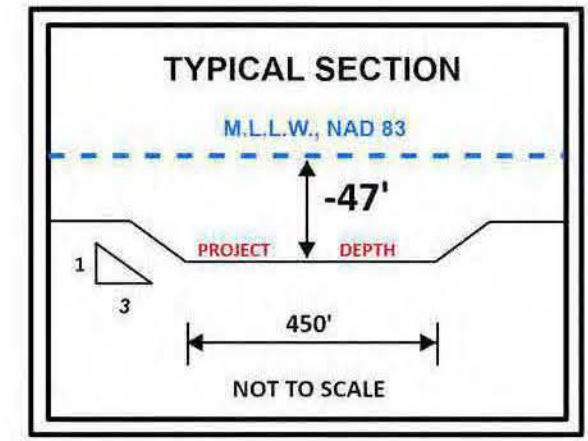
The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO

File Name: MC_03_RGA_20260421_AD
 Surveyed by: LMT,JGB
 Mapped by: KTOPNKMS
 Processed by: KTOPNJAM
 Survey Vessel: WALT
 Survey Collected in: 200 KHZ
 Tide Gage: DUKE MARINE LAB



HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 WILMINGTON, NORTH CAROLINA
 Morehead City Project
Range A
 St. 213+00 to 291+00



SURVEY INFO
 Survey Date: 16 August 2024 & 25-26 June 2025
 Map Date: 29 January 2026
 Scale: 1:3,000
 For the most up to date information please check our website at: www.saw.usace.army.mil

Depth
 20 25 30 35 40 45 50 55 60 65 70 75

Feet
 250 125 0 250 500 750

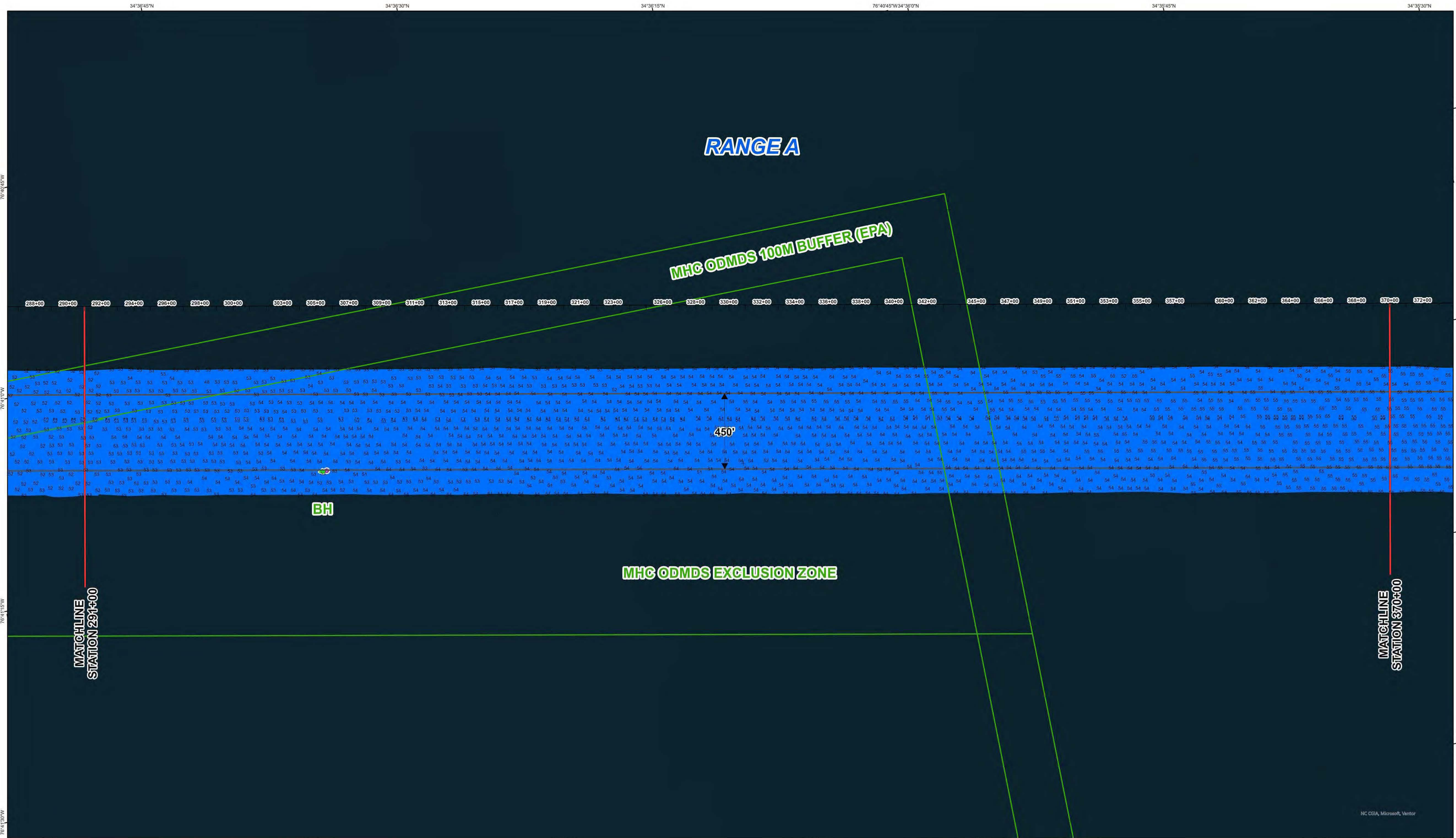
LEGEND

Green Daybeacon	Red Light	Matchlines
Red Daybeacon	Green Lighted Buoy	Navigation Channel
Nun	Red Lighted Buoy	Placement Areas
Junction Marker	Mileboard	
Green Light		
Danger Sign		

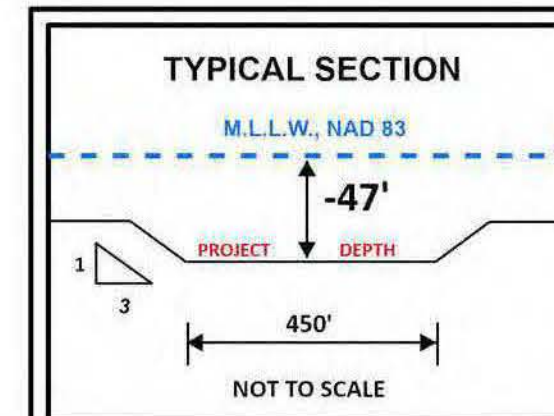
The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO
 File Name: MC_03_RGA_20260120_BD
 Surveyed by: LMT/DJD
 Mapped by: KT0PNKMS
 Processed by: KT0PNKMS
 Survey Vessel: WALT
 Survey Collected in: 200 KHZ
 Tide Gage: DUKE MARINE LAB

NC CGA, Microsoft, Vantor



HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 WILMINGTON, NORTH CAROLINA
 Morehead City Project
Range A
 St. 291+00 to 370+00



SURVEY INFO
 Survey Date: 21-22 August 2024
 Map Date: 29 January 2026
 Scale: 1:3,000
 For the most up to date information please check our website at: www.saw.usace.army.mil

LEGEND

Green Daybeacon	Red Light	Matchlines
Red Daybeacon	Green Lighted Buoy	Navigation Channel
Nun	Red Lighted Buoy	Placement Areas
Junction Marker	Mileboard	
Green Light		
Danger Sign		

Depth scale: 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200

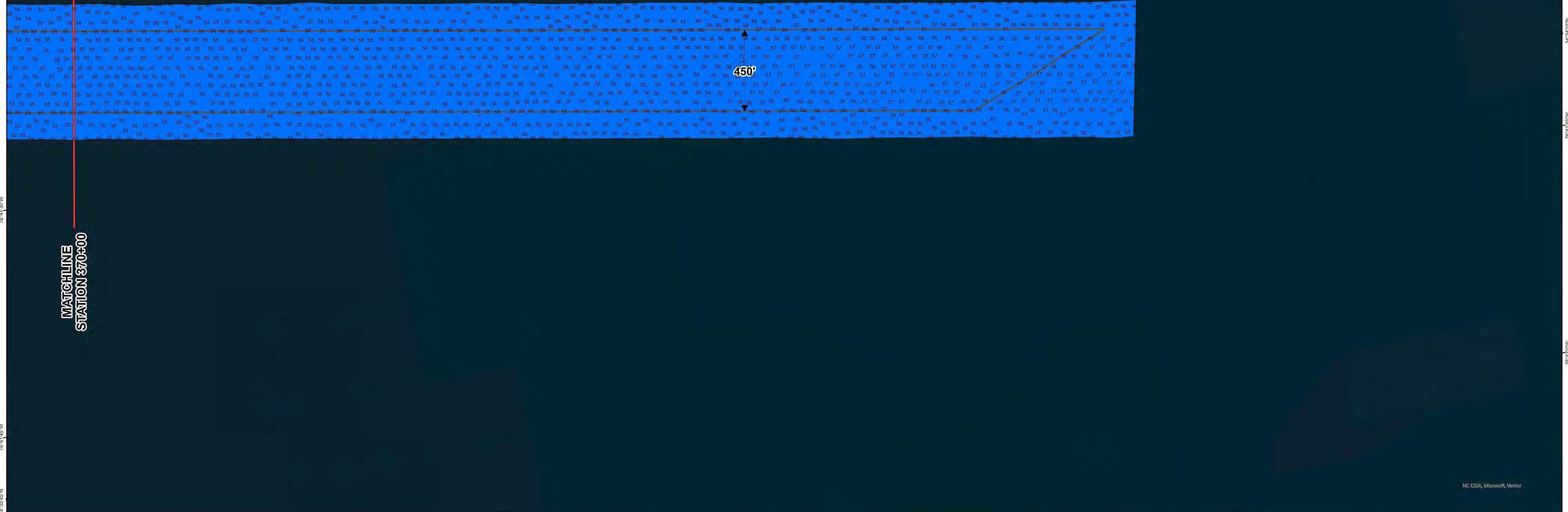
Feet scale: 250, 125, 0, 250, 500, 750

The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO
 File Name: MC_O3_RGA_20260120_BD
 Surveyed by: LMT/DJD
 Mapped by: KT0PNKMS
 Processed by: KT0PNKMS
 Survey Vessel: WALT
 Survey Collected in: 200 KHZ
 Tide Gage: DUKE MARINE LAB

RANGE A

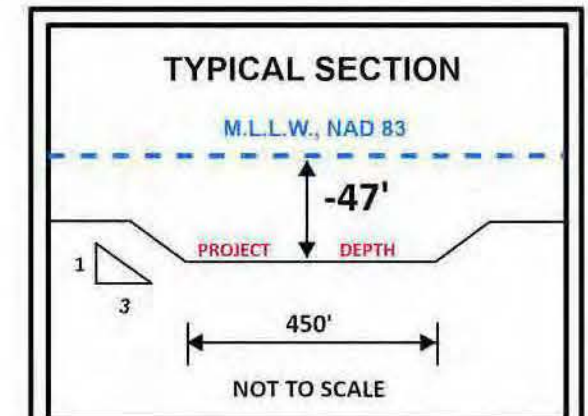
368+00 370+00 372+00 374+00 376+00 378+00 380+00 382+00 385+00 387+00 389+00 391+00 393+00 395+00 397+00 399+00 401+00 403+00 405+00 407+00 409+00 411+00 413+00 415+00 418+00 420+00 422+00 424+00 426+00 428+00



MATCHLINE
STATION 370+00

450'

HYDROGRAPHIC SURVEY
U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
WILMINGTON, NORTH CAROLINA
Morehead City Project
Range A
St. 370+00 to 428+00



SURVEY INFO
Survey Date: 21-22 August 2024
Map Date: 29 January 2026
Scale: 1:3,000
For the most up to date information please
check our website at: www.saw.usace.army.mil

Depth

Feet

LEGEND

Green Daybeacon	Red Light	Matchlines
Can	Green Lighted Buoy	Navigation Channel
Junction Marker	Red Lighted Buoy	
Nun	Mileboard	
Danger Sign		

The information depicted on this survey map represents the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. These conditions are subject to rapid change due to shoaling events. A prudent mariner should not rely exclusively on the information provided here. Required by 33 CFR 209.325

DOCUMENT INFO
File Name: MC_03_RGA_20260120_BD
Surveyed by: LMT/DJD
Mapped by: KT0PNKMS
Processed by: KT0PNKMS
Survey Vessel: WALT
Survey Collected in: 200 KHZ
Tide Gage: DUKE MARINE LAB