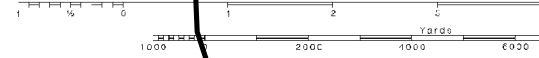


PROPOSED BRIDGE REEF RELATIVE TO WEST COAST FLORIDA

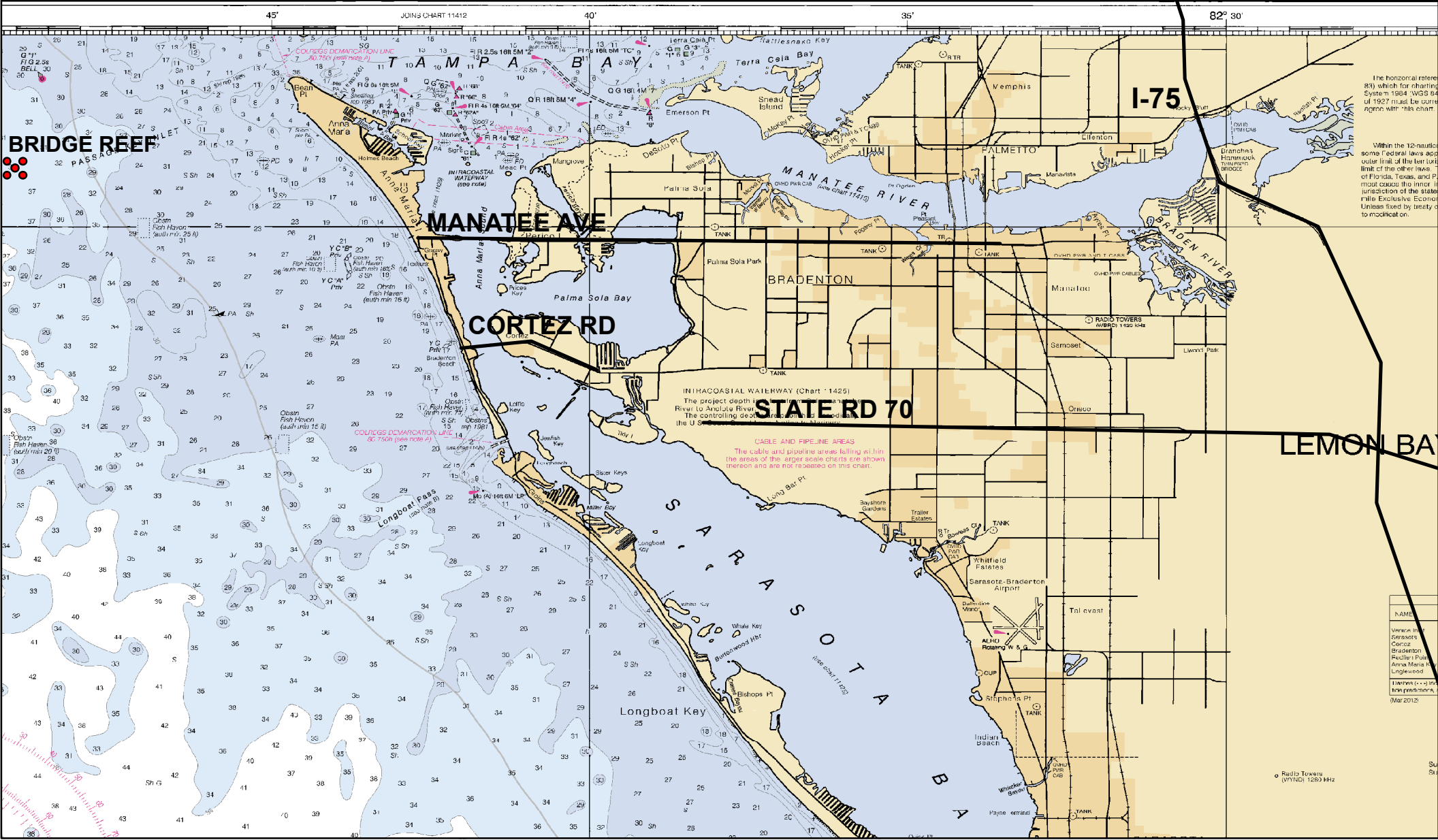
To St. Petersburg

HWY 19

SCALE 1:80,000
Nautical Miles



Formerly C&GS 1268, 1st Ed., Dec. 1934, K&PP 178



BRIDGE REEF

MANATEE AVE

CORTEZ RD

STATE RD 70

LEMON BAY

The horizontal reference system is the 1984 IGSN 84 which for charting purposes is the 1927 datum. The chart is based on the 1927 datum. The chart is based on the 1927 datum. The chart is based on the 1927 datum.

Within the 12-nautical-mile limit of the territorial waters of Florida, Texas, and Louisiana, the jurisdiction of the State of Florida is exclusive. Exclusive jurisdiction is not to be modified or altered by treaty or agreement with any other nation.

INTRACOASTAL WATERWAY (Chart 1425)
The project depth is 10 feet. The project depth is 10 feet. The project depth is 10 feet. The project depth is 10 feet.

CABLE AND PIPELINE AREAS
The cable and pipeline areas falling within the areas of the deeper soundings are shown in red and are not to be used.

NAME
Venice Inlet
Sarasota
Clermont
Bradenton
Palmetto
Anna Maria
Longwood
Indian Beach
Wilder Beach
Payne Island

Radio Towers (WYND) 1283 MHz

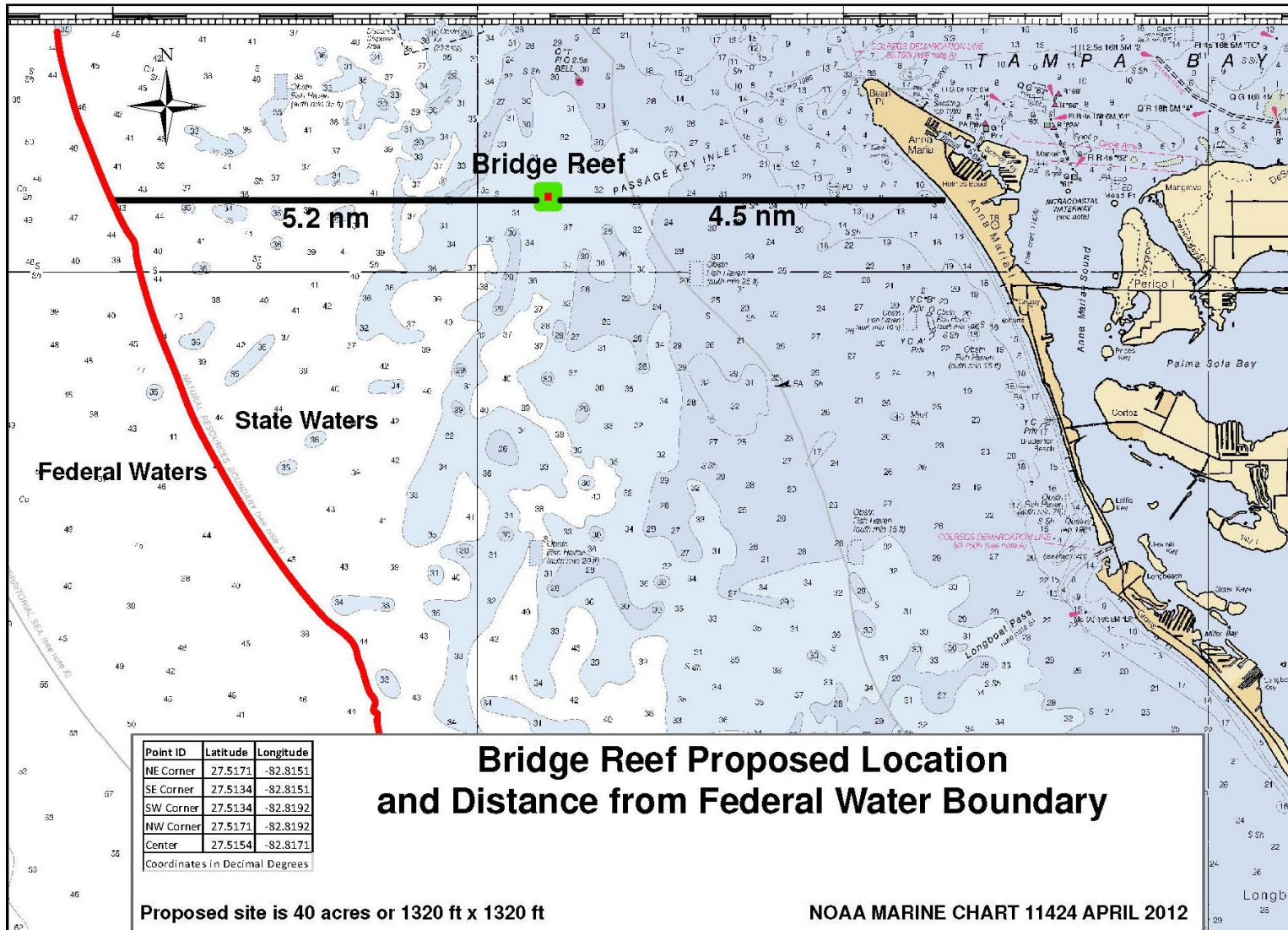
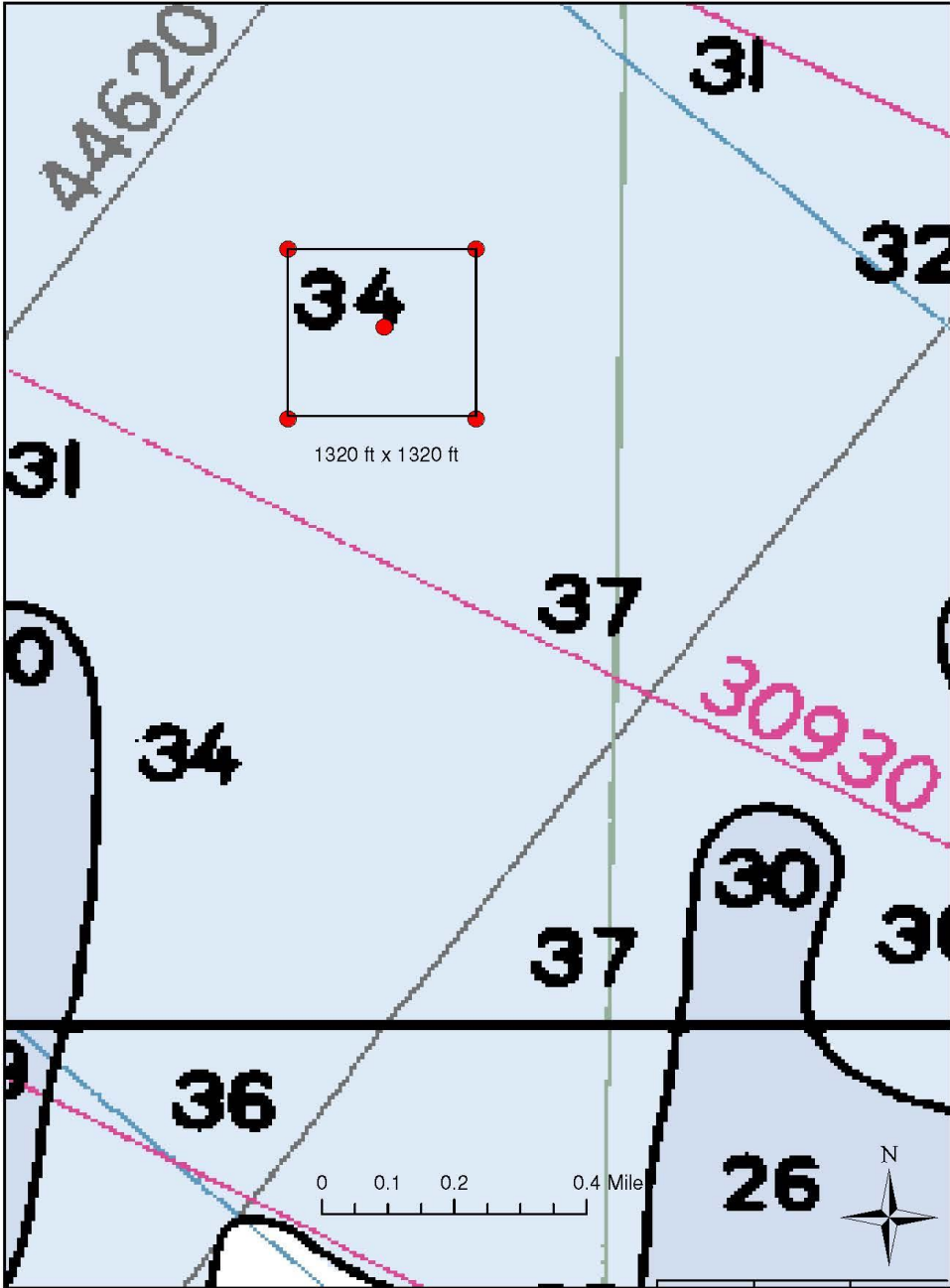


Figure 1. Proposed location for Bridge Reef in relation to shoreline and federal waters.

PROPOSED BRIDGE REEF OVERLAY ON NOAA CHART



40 ACRE BRIDGE REEF PROPOSED AREA
 ● ASSOCIATED CORNER/CENTER POINTS
 NOAA MARINE CHART 11424 APRIL 2012

	Latitude	Longitude
NE	27.5171	-82.8151
SE	27.5134	-82.8151
SW	27.5134	-82.8192
NW	27.5171	-82.8192
Center	27.5154	-82.8171

Figure 2. Coordinates for perimeter and center point of proposed Bridge Reef location overlaid onto NOAA marine chart.

2012 SFWMD Seagrass Coverage

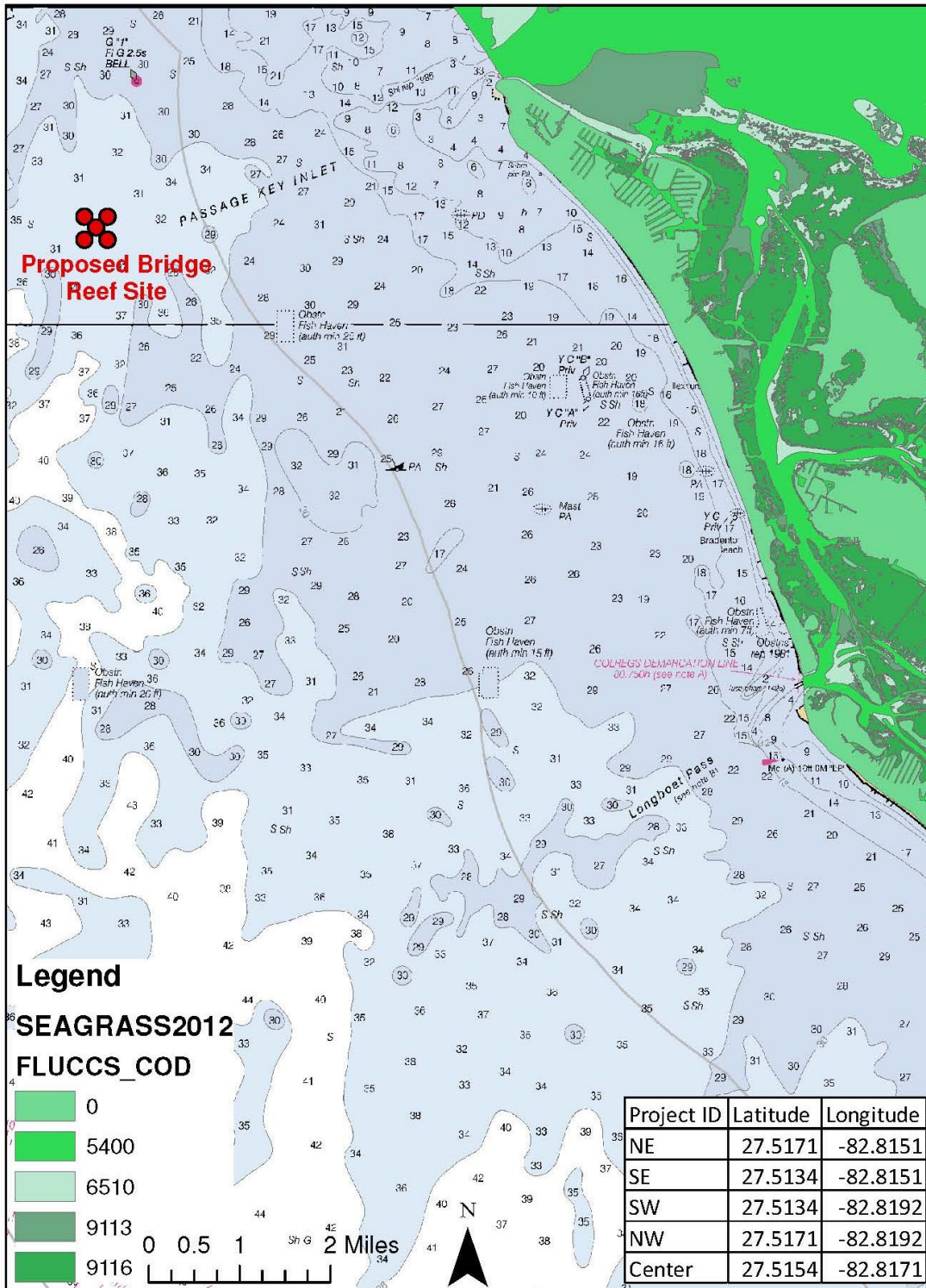


Figure 3. Seagrass coverage relative to the proposed Bridge Reef site.

Bridge Reef Depth Contours

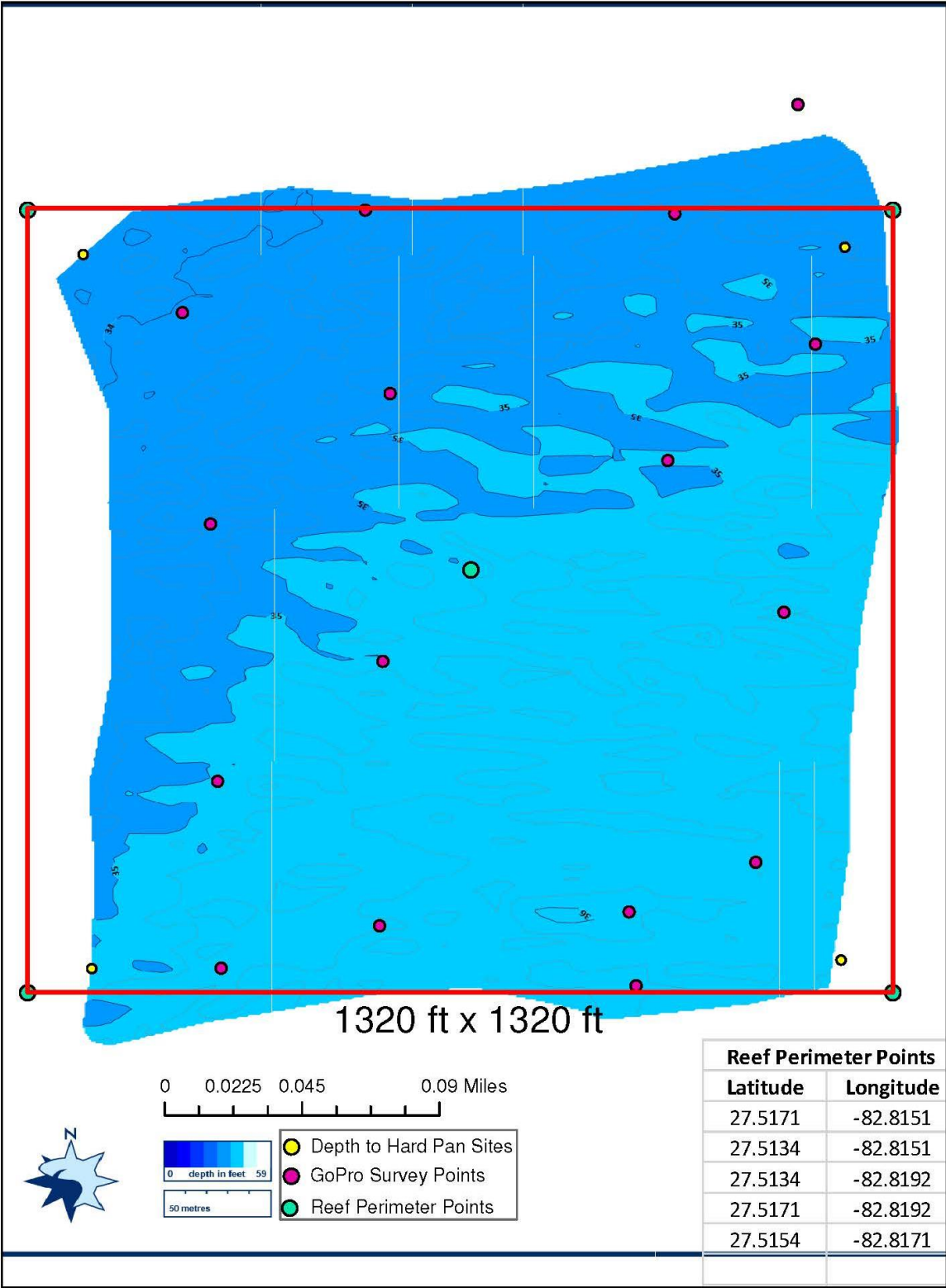


Figure 5. Bridge Reef depth contour map.

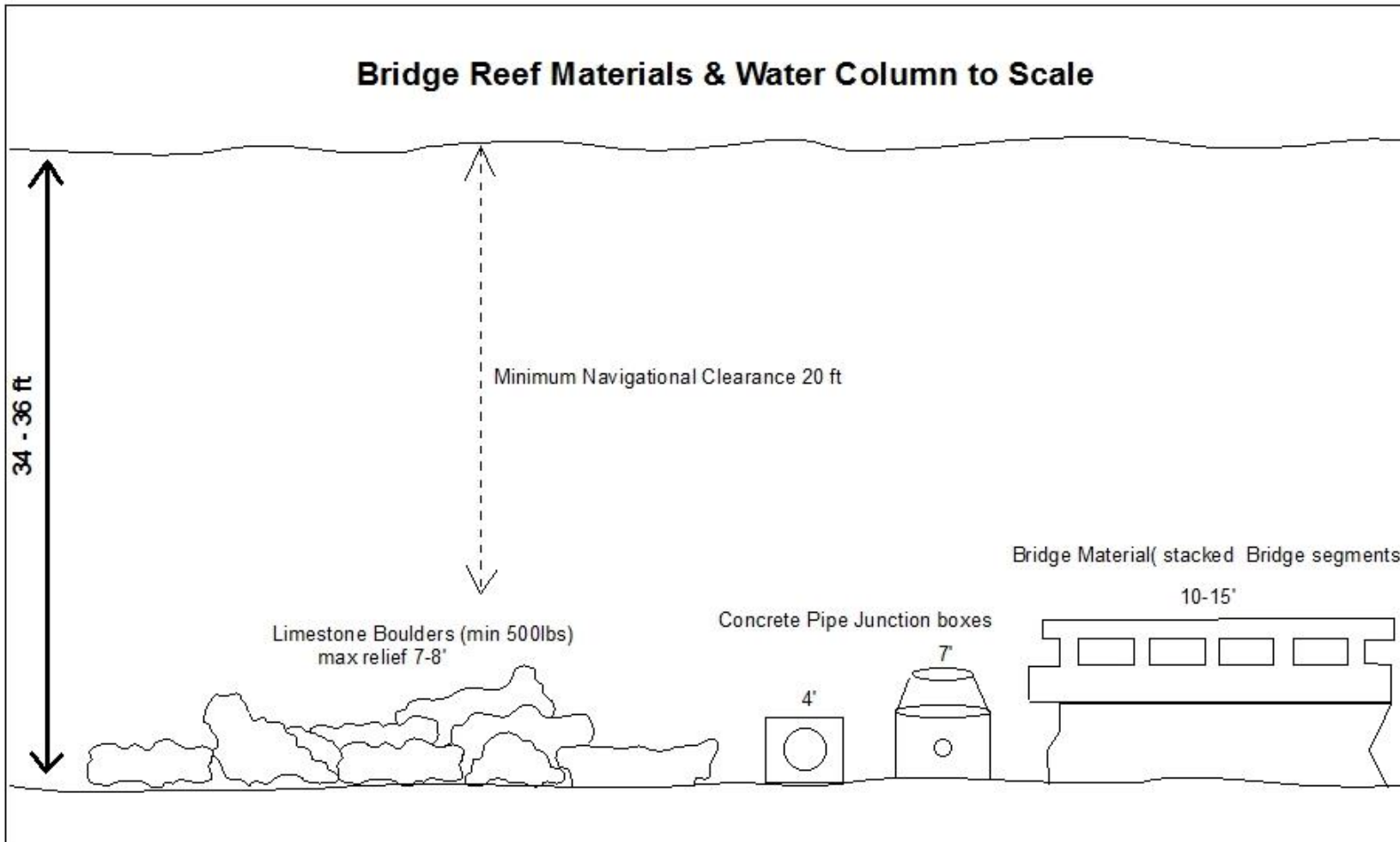


Figure 6. Drawing of materials to be used during Bridge Reef deployment.

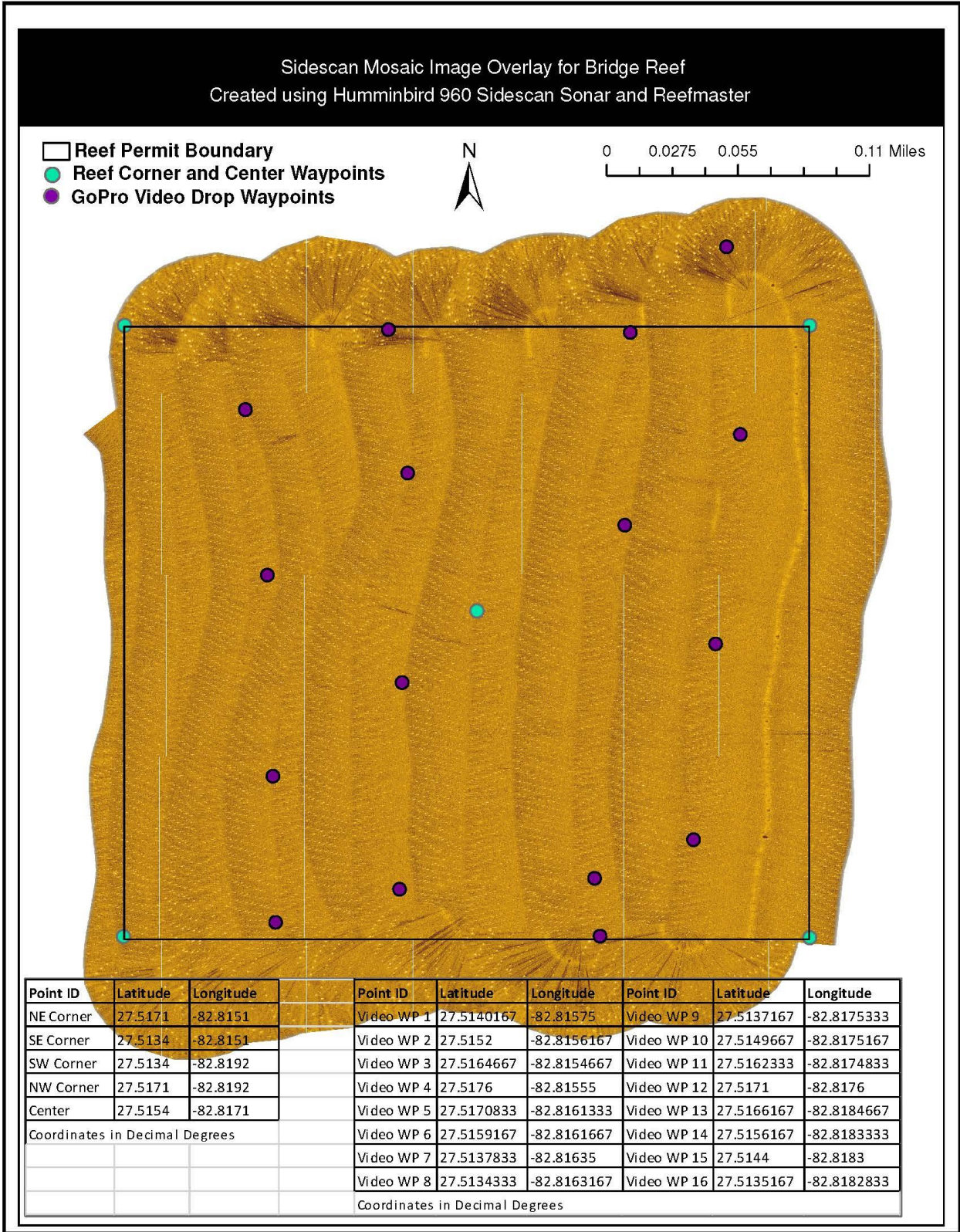


Figure 7. Sidescan mosaic image overlay of proposed Bridge Reef project area.

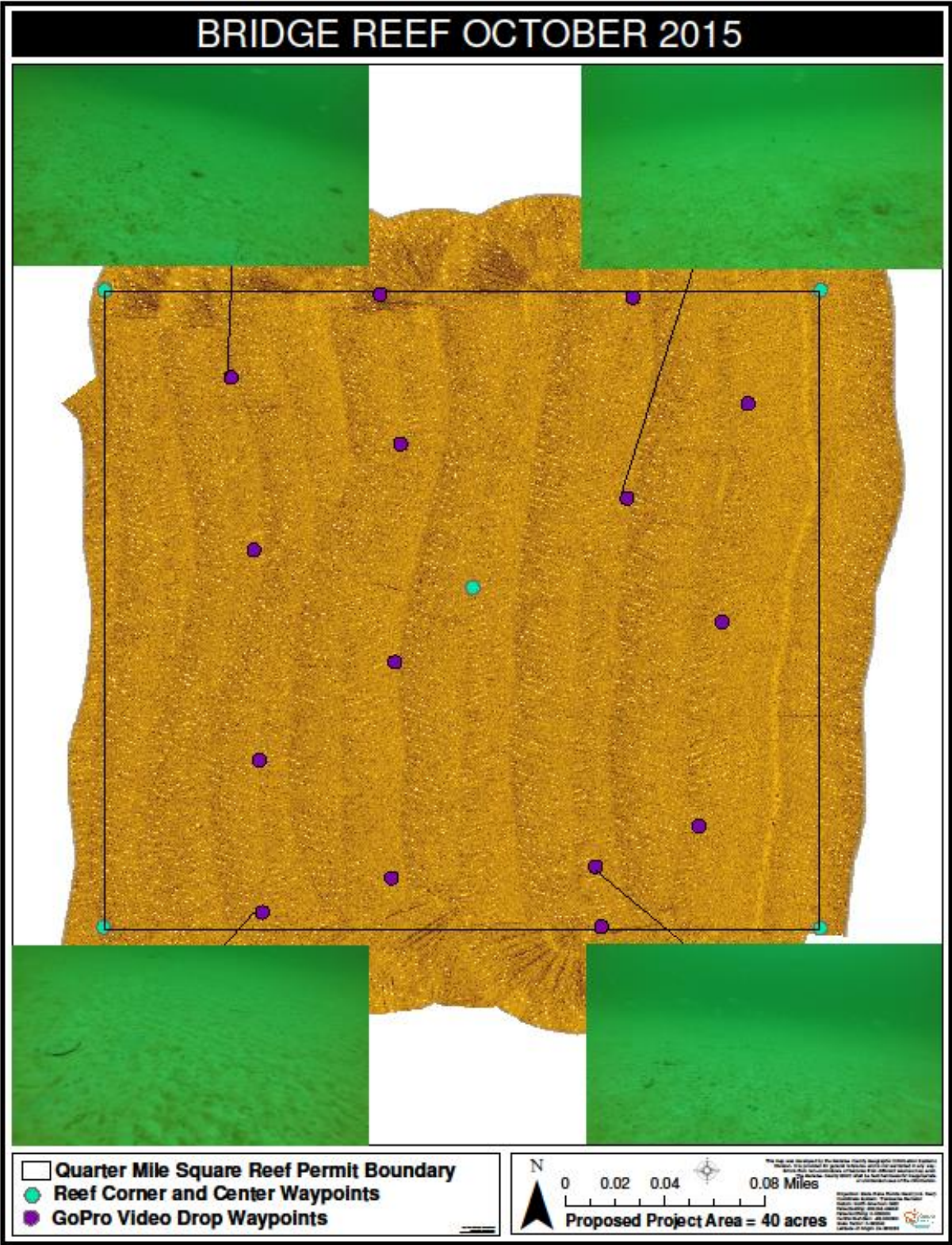


Figure 8. Sidescan mosaic image overlay with existing conditions images of seafloor at Bridge Reef.