

Site Location

South Atlantic

Bottom River County Beach Section Three

Section Number

Stony Brook East (Contract)

CB-24

Section Name

A. Benthic

Bottom Condition

Good - some sand

Bottom Color

Brownish-green

Bottom Material

Sandy-clay with shell

Bottom Depth (ft)

14.5'

Anchorage District

Bottom River County Beach Section Three

CB-3

Section Number

Stony Brook East

CB-24

Section Name

A. Benthic

Bottom Condition

Good - some sand

Bottom Color

Brownish-green

Bottom Material

Sandy-clay with shell

Bottom Depth (ft)

14.5'

Bottom Classification: I. B. Bottom

Bottom Depth (ft)	Bottom Condition	Bottom Color	Bottom Material	Bottom Classification
-30.0	Shallow, well sorted, with very little clay			3-1/2" Shallow
-40.0	Shallow, fine to medium grds., quartz, very small fragments and small shells (30-35)			
-50.0	Sample 3' to 10.0' (30-35), 315 shell ... greatly increased size			
-50.0	Bottom 10' very little shell			
-50.0	Shelly zone 10' to 12'			
-57.0	Sample 10.0' to 19.0' (30-35), 315 shell ... greatly increased size			
-58.0	Sample numbers refer to the samples sent to the lab Laboratory for particle-size analysis.			
	Laboratory classifications have been added to the log.			

DUKE RIVER PROJECT, JACKSONVILLE DISTRICT LABORATORY,
CORPS OF ENGINEERS, U.S. ARMY CORPS OF ENGINEERS, JACKSONVILLE, CALIFORNIA

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