



US Army Corps
of Engineers®
Galveston District

Corpus Christi Ship Channel





Corpus Christi Ship Channel 1

PLAN

SCALE IN FEET



PLACEMENT AREA N.O. 4

PLACEMENT AREA N.O. 5

PLACEMENT AREA N.O. 6

TULE LAKE TURNING BASIN

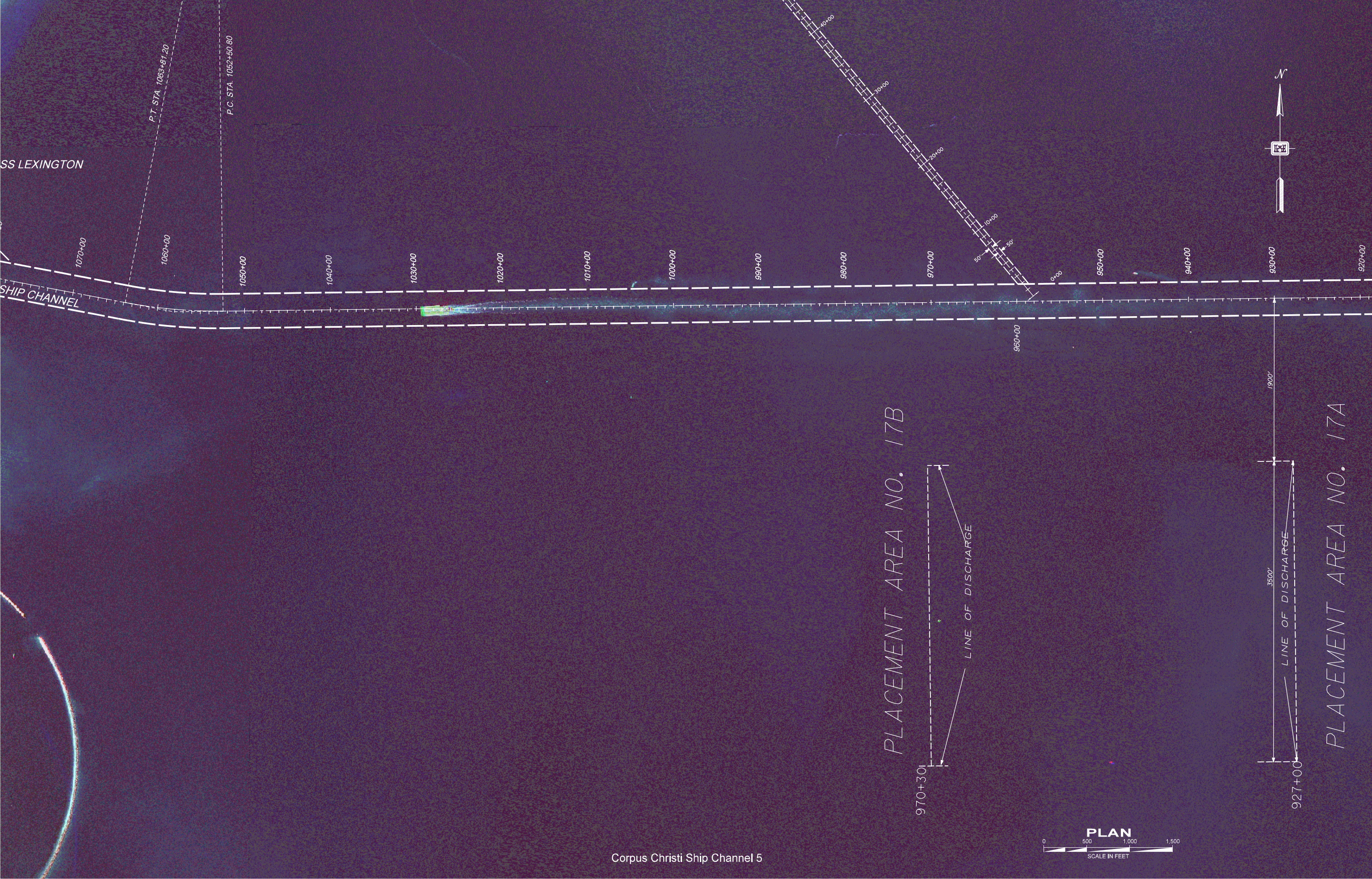
SOUTH SHORE PLACEMENT CELL



PLACEMENT
AREA
CELL "B"

CHEMICAL
TURNING
BASIN

A TURNING POINT
BASIN



SS LEXINGTON

SHIP CHANNEL

P.T. STA. 1063+81.20

P.C. STA. 1052+50.60

1070+00

1060+00

1050+00

1040+00

1030+00

1020+00

1010+00

1000+00

990+00

980+00

970+00

960+00

950+00

940+00

930+00

920+00

PLACEMENT AREA NO. 17B

970+30

LINE OF DISCHARGE

PLACEMENT AREA NO. 17A

927+00

3500'

1900'

PLAN
SCALE IN FEET

940+00 930+00 920+00 910+00 900+00 890+00 880+00 870+00 860+00 850+00 840+00 830+00 820+00 810+00 800+00 790+00



PLACEMENT AREA NO. 17A



PLACEMENT AREA NO. 16B



PLACEMENT AREA NO. 16A



PLACEMENT AREA NO. 15B



PLACEMENT AREA NO. 15A



PLACEMENT AREA NO. 14B



790+00

780+00

770+00

760+00

750+00

740+00

730+00

720+00

710+00

700+00

690+00

680+00

670+00

660+00

650+00

640+00

CORPUS CHRISTI SH



TI SHIP CHANNEL

PLACEMENT AREA NO. 14A

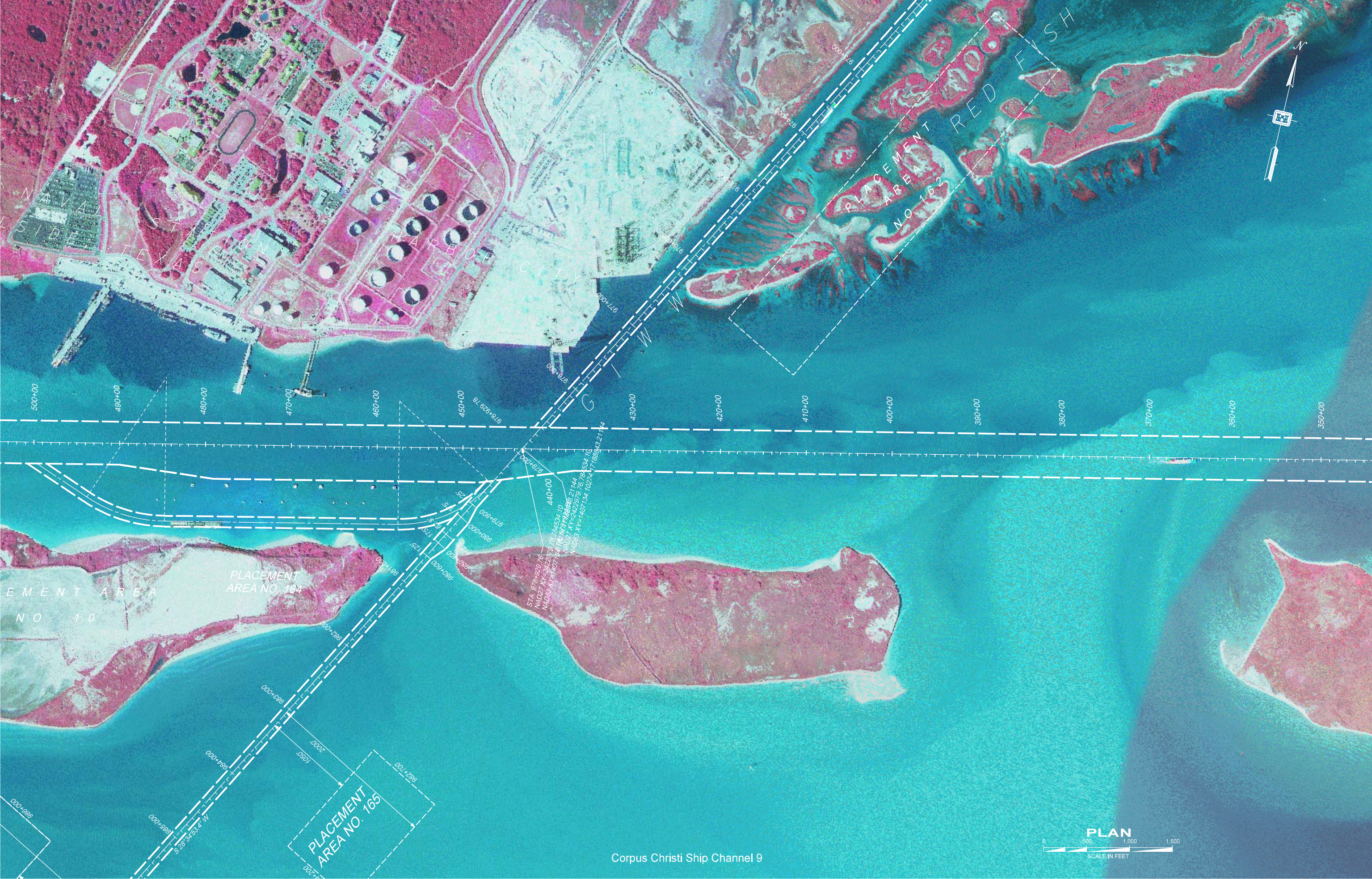


Corpus Christi Ship Channel 8



PLACEMENT AREA NO. 3
PLACEMENT AREA NO. 166

U. S. NAVY
INGELSDALE TEX.



NAVAL STATION TEXAS
HARBOR CITY

PLACEMENT AREA NO. 162

PLACEMENT AREA NO. 164

PLACEMENT AREA NO. 165

Corpus Christi Ship Channel 9





350+00

340+00

330+00

320+00

310+00

300+00

290+00

280+00

270+00

260+00

250+00

240+00

230+00

220+00

210+00

200+00

POINT OF MUSTANG

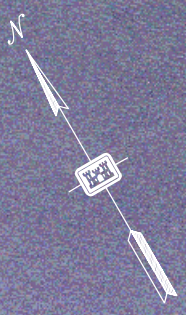


PLACEMENT AREA NO. 3

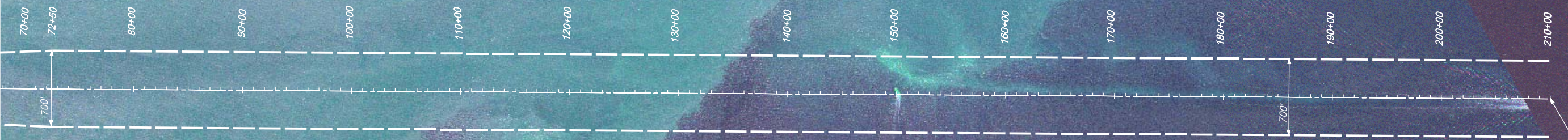
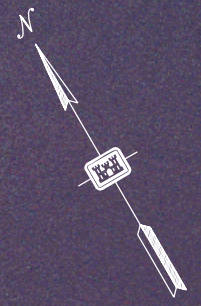
210+00 200+00 190+00 180+00 170+00 160+00 150+00 140+00 130+00 120+00 110+00 100+00 90+00 80+00 70+00 60+00

ANG





Corpus Christi Ship Channel 12



NAD27 XY=2486579.11, 781946.02
NAD83 XY=1470615.906, 17186200.584

PLACEMENT AREA
NO. 1

