



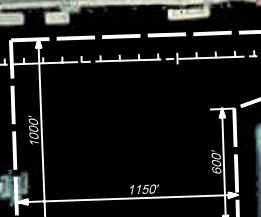
STA 4+185.59 T.C. TURNING BASIN
STA 1+598.82 T.C. SHIP CHANNEL

P.T. STA 110+99.029 ND CANAL
STA 0+000 T.C. TURNING BASIN

SNAKE ISLAND
P.A.
CELL "C"

SNAKE ISLAND
PLACEMENT AREA
CELL "A"

SNAKE ISLAND
PLACEMENT AREA
CELL "B"





DISPOSAL AREA No. 2B

DISPOSAL AREA No. 2A

CHANNEL STA. 14+360

CHANNEL STA. 18+500

7+000 8+000 9+000 10+000 11+000 12+000 13+000 14+000 15+000 16+000 17+000 18+000 19+000 20+000 21+000 22+000

EQUATION:
P.I. STA. 20+554.53 BACK =
STA. 20+500.00 FWD.

LAKE ISLAND
CEMENT AREA
CELL "A"



Texas City 2



124+000

125+000

126+000

127+000

128+000

129+000

130+000

131+000

132+000

133+000

134+000

135+000

136+000

137+000

138+000

128+728.999
536,872.623
581,805.041

$K=3$
 $X=3,338,119.860$
 $Y=302,151.6460$

CHANNEL STA. 23+000

P.I. STA. 58+28.38 T.C. Channel
F.C. STA. 24+632.78 T.C. Channel

P.I. STA. 327.656 T.C. Channel
F.C. STA. 0+000 T.C. Channel

Texas City Channel Junction

Texas City 3



PLAN

END
BE
+