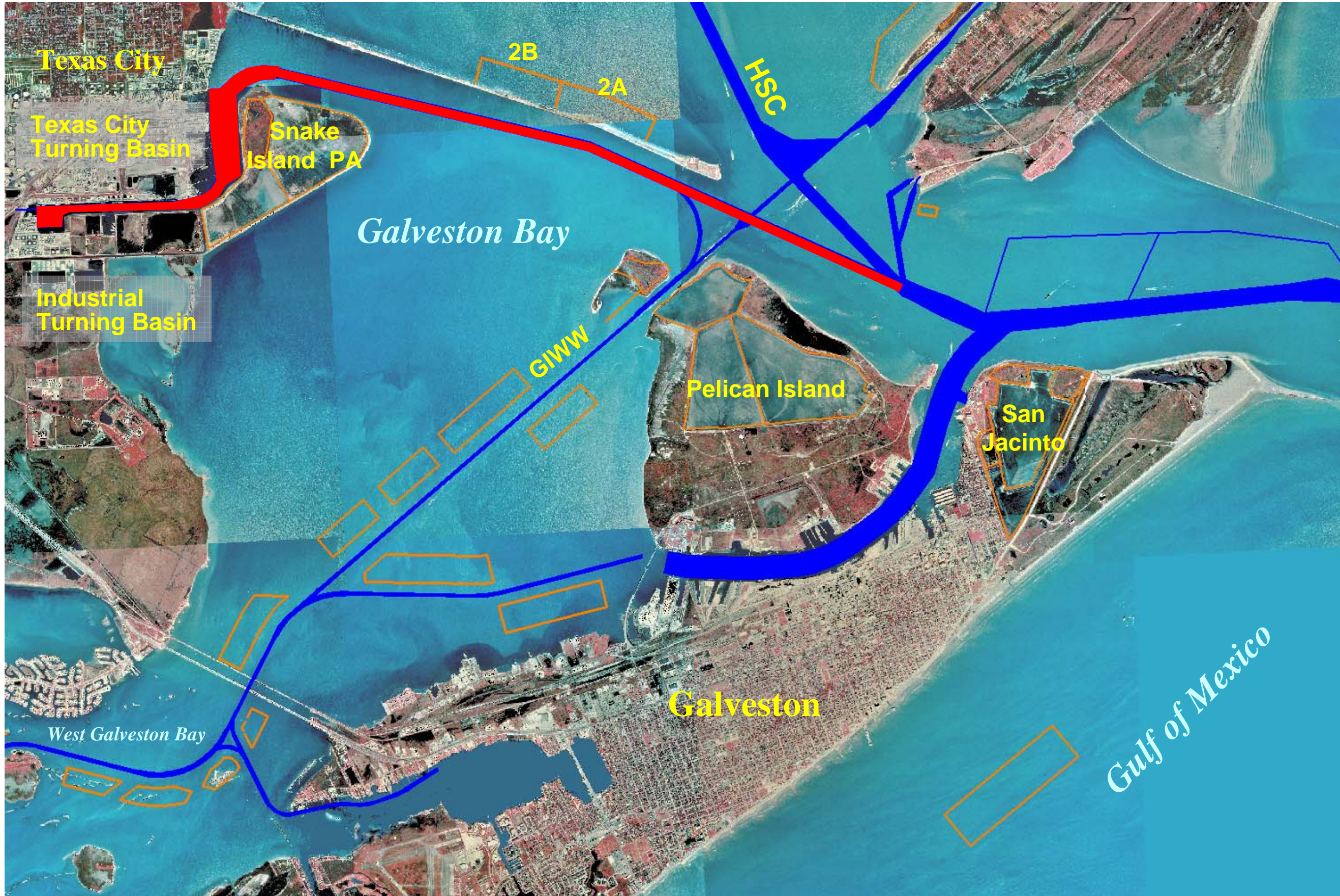




US Army Corps
of Engineers®
Galveston District

Texas City Ship Channel





STA 41+65.59 T.C. TURNING BASIN
 STA 1+598.85 T.C. SHIP CHANNEL

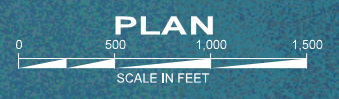
P.T. STA. 110+99.029 IND. CANAL
 STA. 0+000 T.C. TURNING BASIN

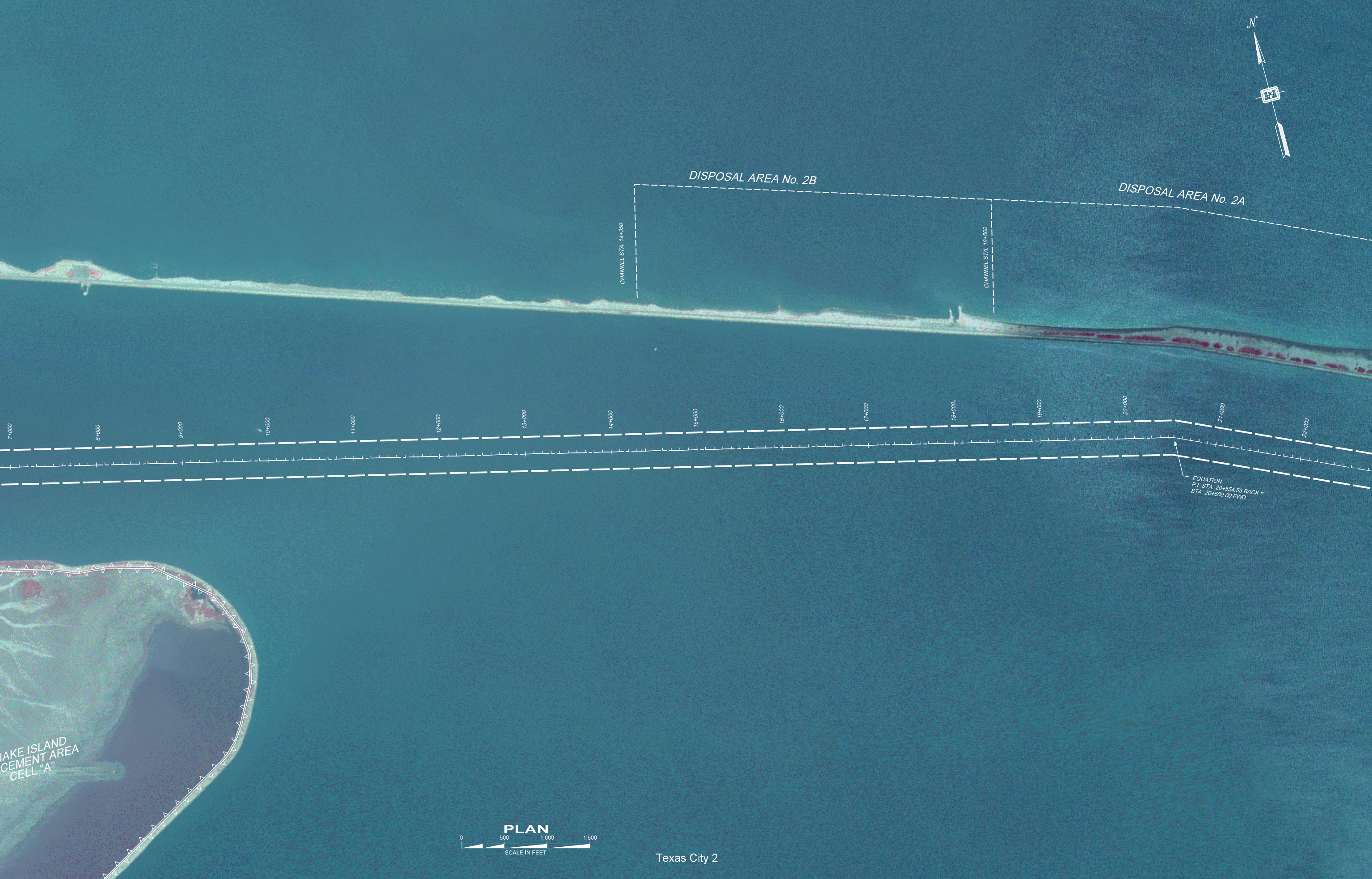
SNAKE ISLAND
 P.A.
 CELL "C"

SNAKE ISLAND
 PLACEMENT AREA
 CELL "A"

SNAKE ISLAND
 PLACEMENT AREA
 CELL "B"

Texas City 1





DISPOSAL AREA No. 2B

DISPOSAL AREA No. 2A

CHANNEL STA. 14+360

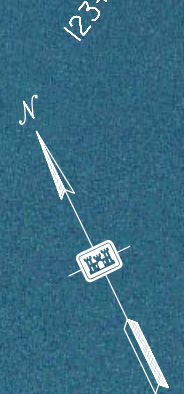
CHANNEL STA. 18+500

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"





123+000

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

22+000

23+000

24+000

25+000

26+000

27+000

28+000

29+000

30+000

31+000

32+000

33+000

34+000

35+000

36+000

37+000

536,872.623
128+728.999
581,805.041

$K=3$
 $R=338,119.560$
 $\Delta=82.1516480$

P.I. STA. 59+28.38 I.C. Channel
STA. 24+632.79 T.C. Channel

STA. 327.656 99.61 W.W. =
P.C. STA. 0+000 T.C. Channel Junction

Texas City Channel Junction

G.I.W.W.

Texas City 3



PLAN

END
BE