



US Army Corps
of Engineers®
Galveston District

GIWW Tributaries Chocolate Bayou





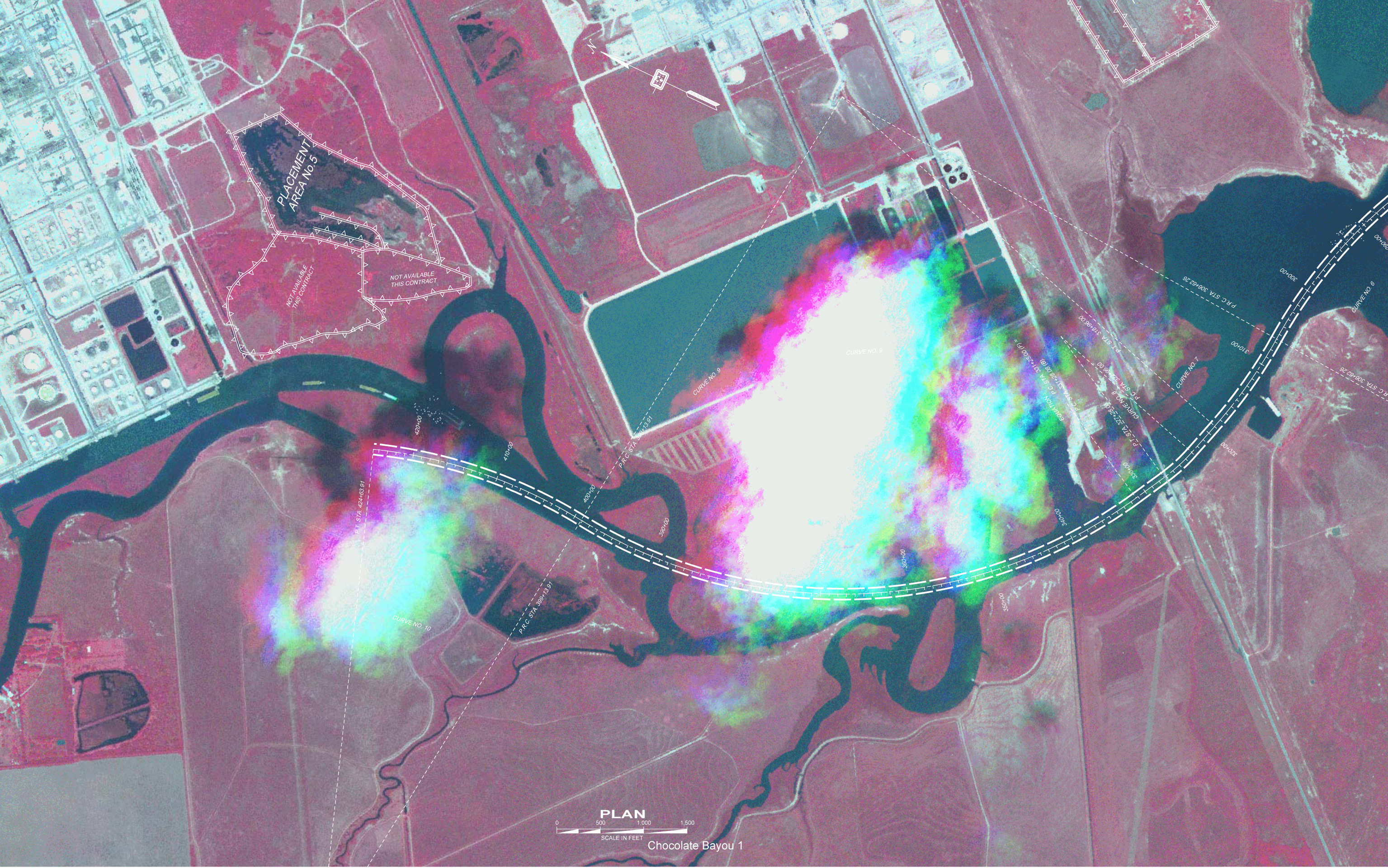
PLACEMENT
AREA No. 5

NOT AVAILABLE
THIS CONTRACT

PT STA 424+63.91



Chocolate Bayou 0



PLACEMENT
AREA No. 5

NOT AVAILABLE
THIS CONTRACT

NOT AVAILABLE
THIS CONTRACT

N

PLAN
SCALE IN FEET
0 500 1,000 1,500

Chocolate Bayou 1

P.T. STA. 424+63.91

CURVE NO. 10

P.R.C. STA. 389+13.91

P.R.C. STA. 384+13.61

CURVE NO. 9

CURVE NO. 9

EQUATION: $P.C. STA. 343+28.68 (R)$
 $P.T. STA. 371+33.00 (T)$
 $P.L. STA. 327+28.68$

P.R.C. STA. 327+28.68

CURVE NO. 7

P.R.C. STA. 308+22.26

CURVE NO. 6

P.R.C. STA. 308+22.26

410+00

400+00

390+00

380+00

370+00

360+00

350+00

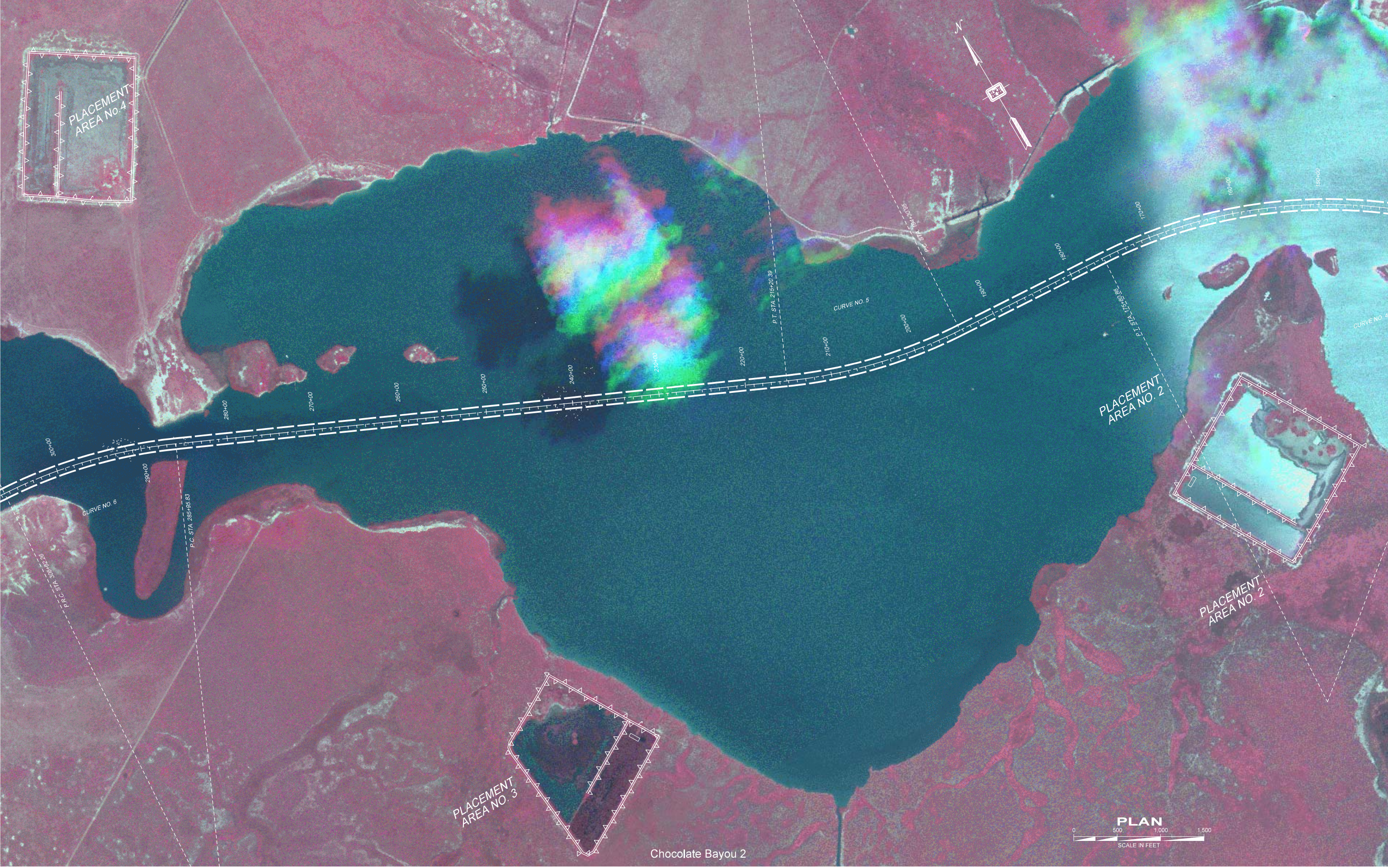
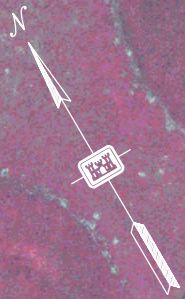
340+00

330+00

320+00

310+00

300+00



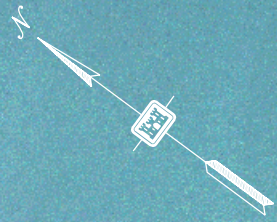
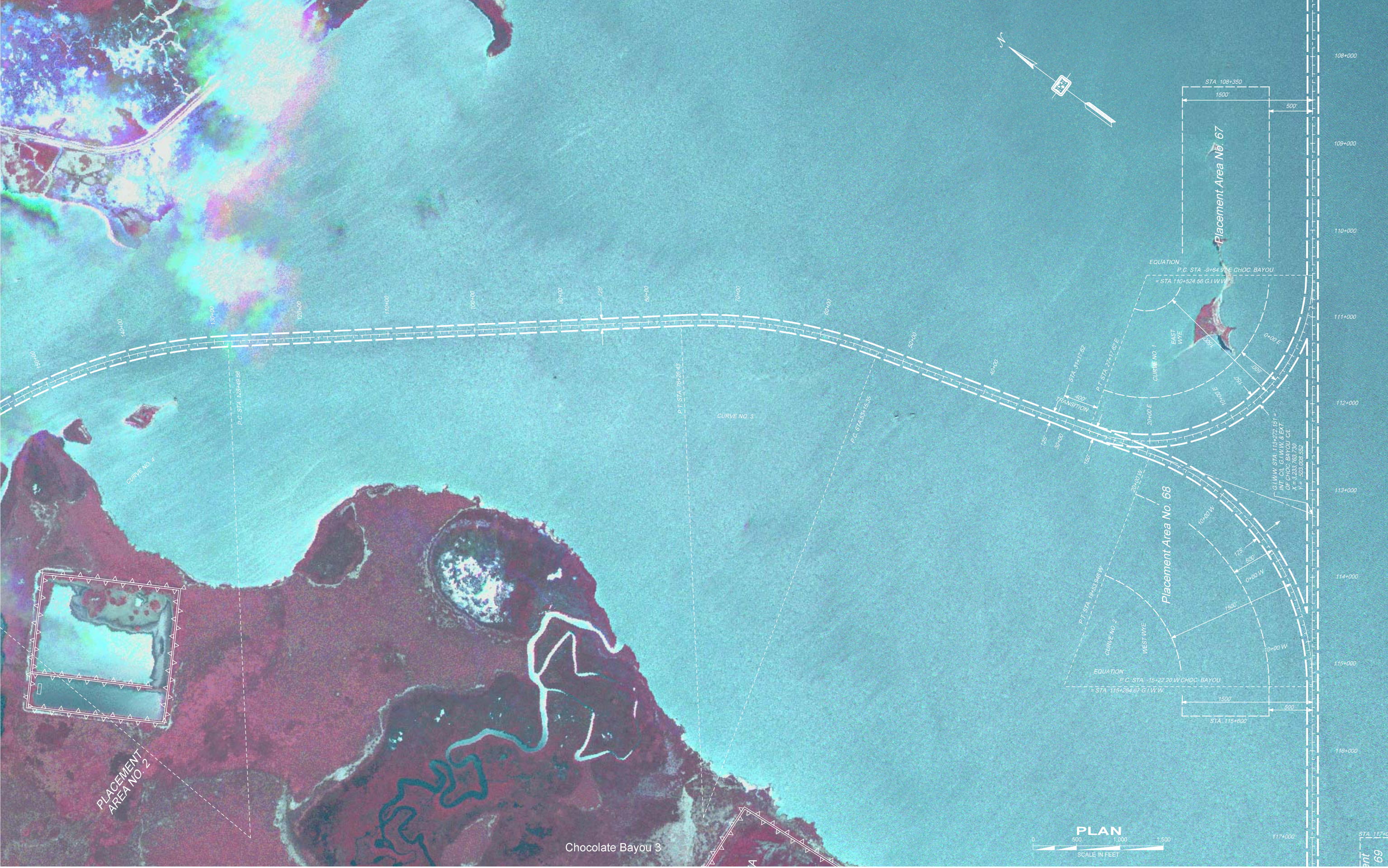
PLACEMENT AREA NO. 2

PLACEMENT AREA NO. 2

PLACEMENT AREA NO. 3

Chocolate Bayou 2





108+000
109+000
110+000
111+000
112+000
113+000
114+000
115+000
116+000
117+000

Placement Area No. 67

EQUATION:
P.C. STA. -9+84.97 E CHOC. BAYOU
= STA. 110+524.56 G.I.W.W.

CURVE NO. 1
EAST WYE

Placement Area No. 68

EQUATION:
P.C. STA. -15+22.20 W CHOC. BAYOU
= STA. 115+264.67 G.I.W.W.

CURVE NO. 2
WEST WYE

CURVE NO. 3

CURVE NO. 4

P.C. STA. 128+49.56

P.T. STA. 76+26.43

P.C. STA. 53+15.35

P.T. STA. 27+17.62 E

TRANSITION

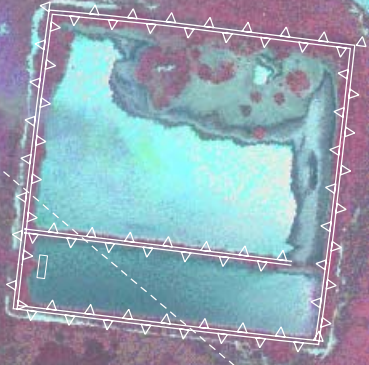
P.T. STA. 19+53.846 W

G.I.W.W. STA. 113+22.151 =
INT. CL. G.I.W.W. & EXT.
OF CHOC. BAYOU CL.
X = 453.008.59
Y = 250.608.552

PLAN
SCALE IN FEET

Chocolate Bayou 3

Placement Area No. 2

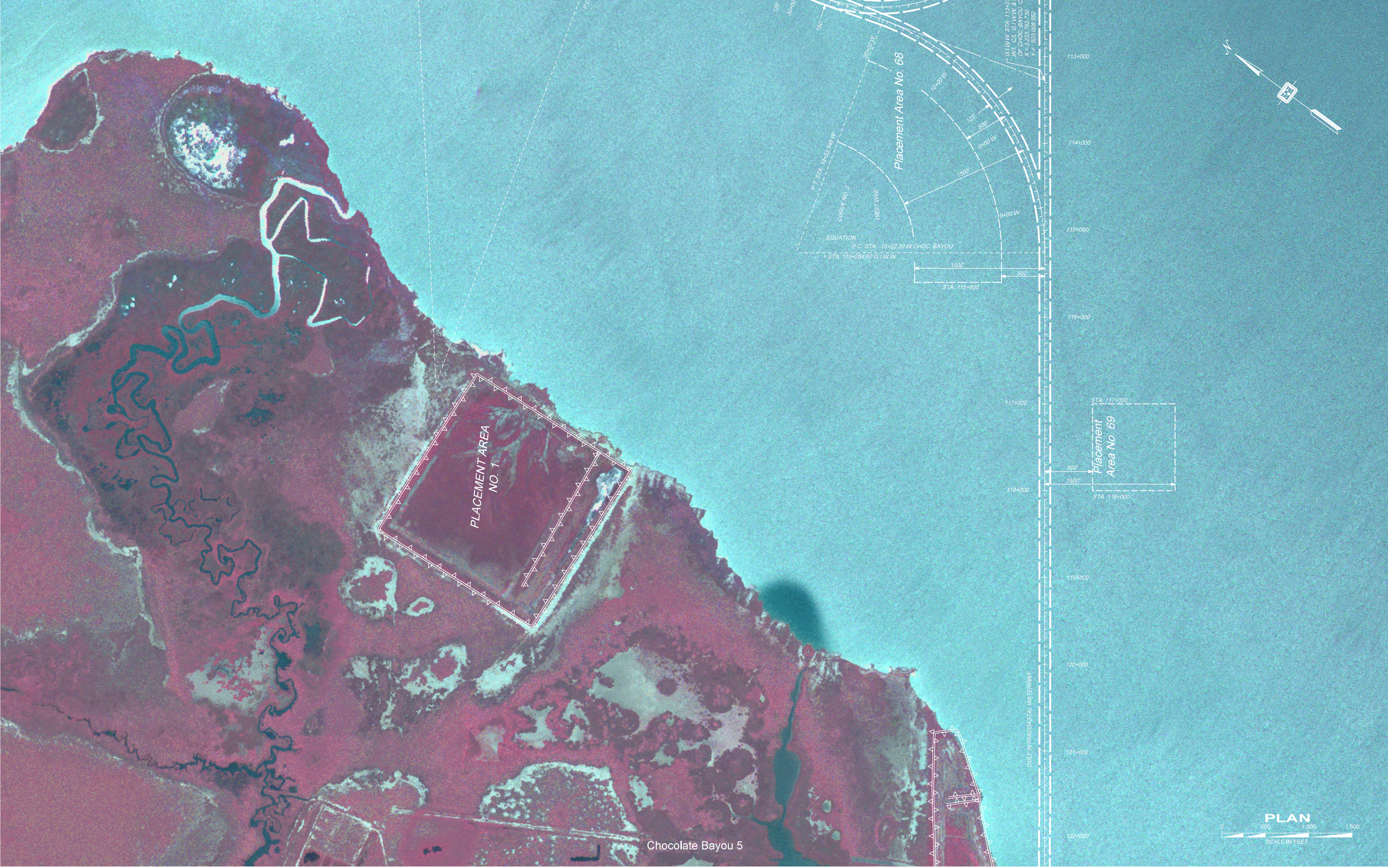




Chocolate Bayou 4



PLAN
SCALE IN FEET
0 500 1,000 1,500



Chocolate Bayou 5

PLACEMENT AREA
NO. 1

Placement Area No. 68

Placement
Area No. 69

P.T. STA. 10+53.946 W
CURVE NO. 2
WEST WYE

EQUATION
P.C. STA. -16+22.20 W CHOC. BAYOU
STA. 115+264.67 G.T.W.W

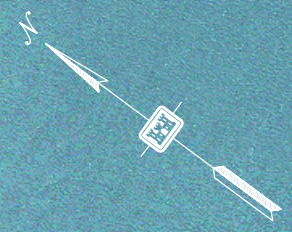
G.I.W.W. STA. 113+21.2
INT. CL. G.I.W.W. &
CL. CHOC. BAYOU C
X = 5403.008 650
Y = 2603.008 650

GULF INTRACOASTAL WATERWAY

113+000
114+000
115+000
116+000
117+000
118+000
119+000
120+000
121+000
122+000

1500'
600'
STA. 115+600

STA. 117+000
500'
1500'
STA. 118+000



PLAN
0 500 1,000 1,500
SCALE IN FEET