



CHANNEL TO HARLINGEN

PLACEMENT AREA NO. 2

PLACEMENT AREA NO. 226

PLACEMENT AREA

PLACEMENT AREA NO. 227

PLACEMENT AREA NO. 1

K=3,384.618.98
Y=2,264.534.57

PLAN





AREA NO. 228-B

PLACEMENT AREA NO. 228-A

108+000

109+000

110+000

111+000

112+000

113+000

114+000

500'

1200'

115+000

116+000

117+000

118+000

119+000

120+000

121+000

122+000

500'

1200'

123+000

123+250

P.I. STA. 96+777.78
X =
Y =
Δ = 04°15'49"
R = 5722.84'
T = 213.01'
L = 425.88'



PLACEMENT AREA NO. 230

PLACEMENT AREA NO. 228-B

PLACEMENT AREA NO. 229





PLACEMENT AREA NO. 1

PLACEMENT AREA NO. 2





PLACEMENT AREA NO. 233

PLACEMENT AREA NO. 232

65+000 66+000 67+000 68+000 69+000 70+000 71+000 72+000 73+000 74+000 75+000 76+000 77+000 78+000 79+000 80+000

500'

1200'

500'

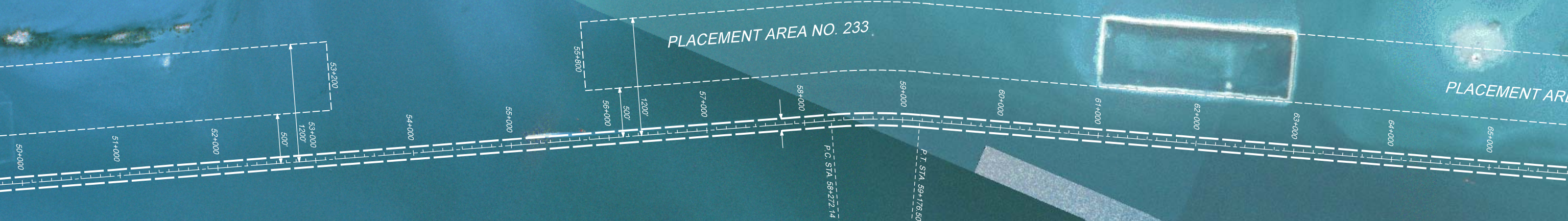
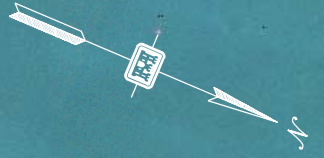
1200'

500'

1200'



PLAN



PLACEMENT AREA NO. 233

PLACEMENT AREA

P.C. STA. 58+272.14

P.T. STA. 59+178.50

NO. 235

PLACEMENT AREA NO. 234



36+000

37+000

38+000

39+000

40+000

41+000

42+000

43+000

44+000

45+000

46+000

47+000

48+000

49+000

50+000

51+000

38+700

41+300

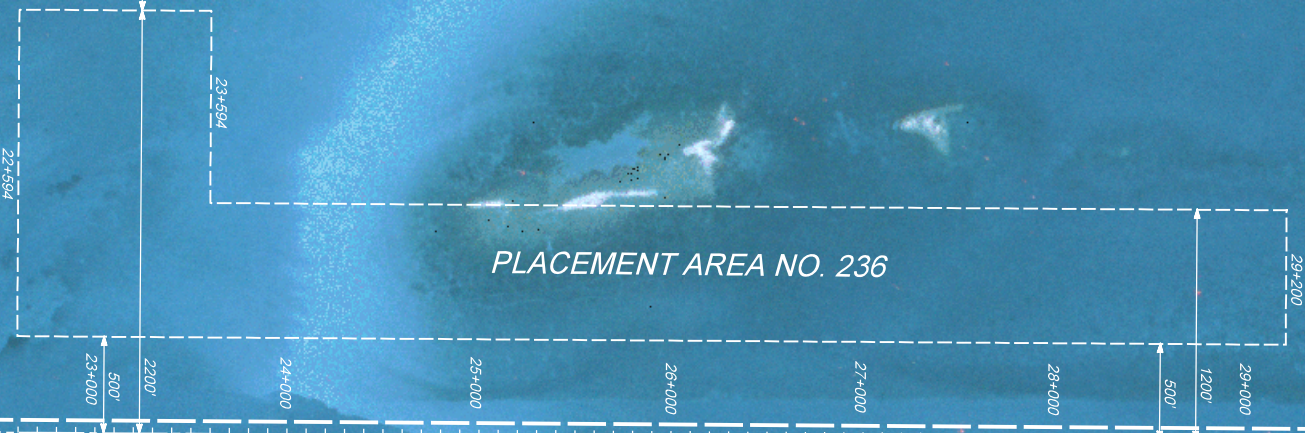
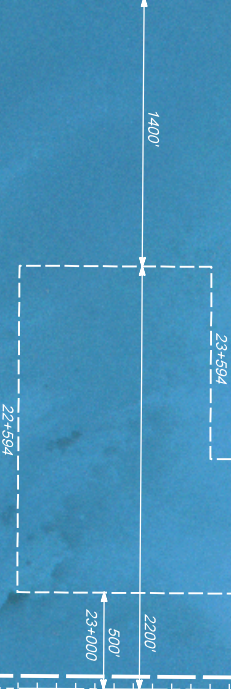
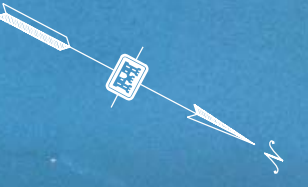
500'

1200'

500'

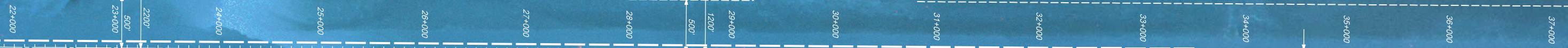
1200'

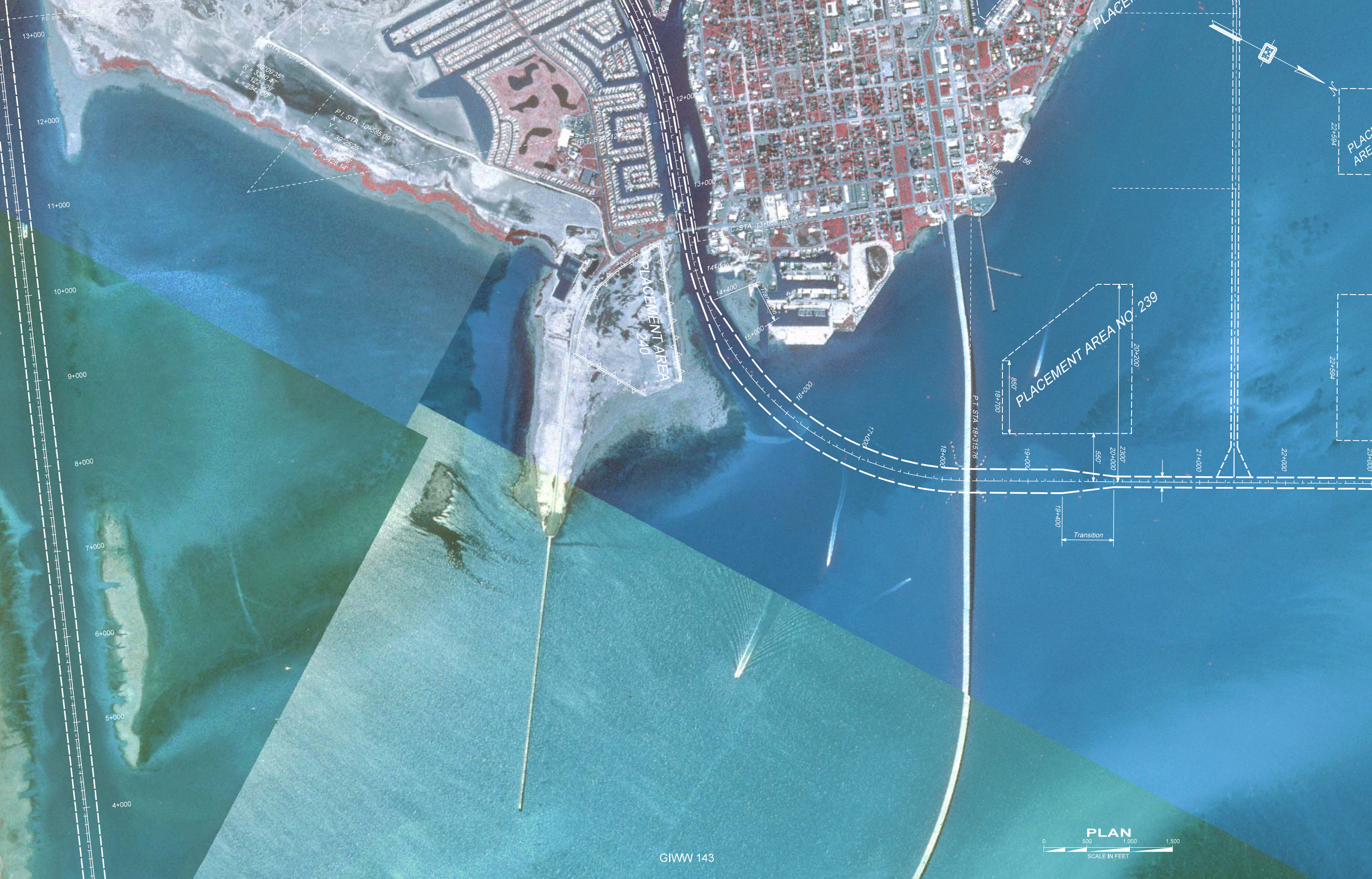




PLACEMENT AREA NO. 236

PLACEMENT AREA NO. 235





13+000
12+000
11+000
10+000
9+000
8+000
7+000
6+000
5+000
4+000

P.I. STA. 7+079.29
 $\Delta = 40^{\circ}09'35''$
 $R = 3340.47'$
 $T = 1221.29'$
 $L = 2342.00'$

P.I. STA. 10+585.09
 $\Delta = 39^{\circ}25'25''$
 $R = 4501.33'$
 $T = 1415.09'$
 $L = 3128.14'$

P.T. STA. 12+227.33

P.C. STA. 13+689.19

P.T. STA. 18+316.76
 $\Delta = 70^{\circ}09'08''$
 $R = 2247.39'$
 $T = 1742.57'$
 $L = 3151.56'$

PLACEMENT AREA 240

PLACEMENT AREA NO. 239

Transition



+948.57
39.08
3.79
8

EXISTING EFFLUENT DITCH
EXISTING SPILLWAY
SEE SPECIFICATIONS

EXISTING SPILLWAY
EXISTING G.M.P. PIPE
1-36
SEE SPECIFICATIONS

200' OF LEVEE
TO BE REPAIRED

EXISTING LEVEE

PLACEMENT AREA NO. 3
PLACEMENT AREA NO. 241

PLACEMENT AREA NO. 241

PLACEMENT AREA NO. 4

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

GIWW 144

Y = 146,088.55
X = 2,421,83.58

X = 2,412,047.39
Y = 145,570.61

P.I. STA 3+050.00
X =
Y =
Δ = 82°44'10"
R = 3463.14
T = 3050.00
L = 5000.85

P.T. STA 50+01.20

P.C. STA 5+858.00 FWD = 5+908.27 BK

P.T. STA 8+169.15

P.C. STA 8+759.75

P.I. STA 7+079.28
X =
Y =
Δ = 40°09'35"
R = 3340.47
T = 1221.28'
L = 2342.00

P.I. STA 10+595.09
X =
Y =
Δ = 39°25'25"
R = 4021.32
T = 1161.99'
L = 3423.14

P.T. STA 12+227.96

21+000
19+000
18+000
17+000
16+000
15+000
14+000
13+000
12+000
11+000

12+000
13+000

