



PLACEMENT AREA NO. 203

S 02°44'31.50" W

P.I. STA. 219+068.41

P.C. STA. 218+202.80

P.I. STA.
X = 2344780.51
Y = 537335.94
Δ = 07°45'18.20"
R = 5729.65'
T = 388.35'
L = 795.51'

PLAN

0 500 1,000 1,500
SCALE IN FEET



PLACEMENT AREA NO. 204

PLACEMENT AREA NO. 203

243+000
Sta. 242+500
242+000
241+000
240+000
239+000
238+000
237+000
236+000
235+000
234+000
233+000
232+000
231+000
230+000
229+000
228+000

243+200

200'

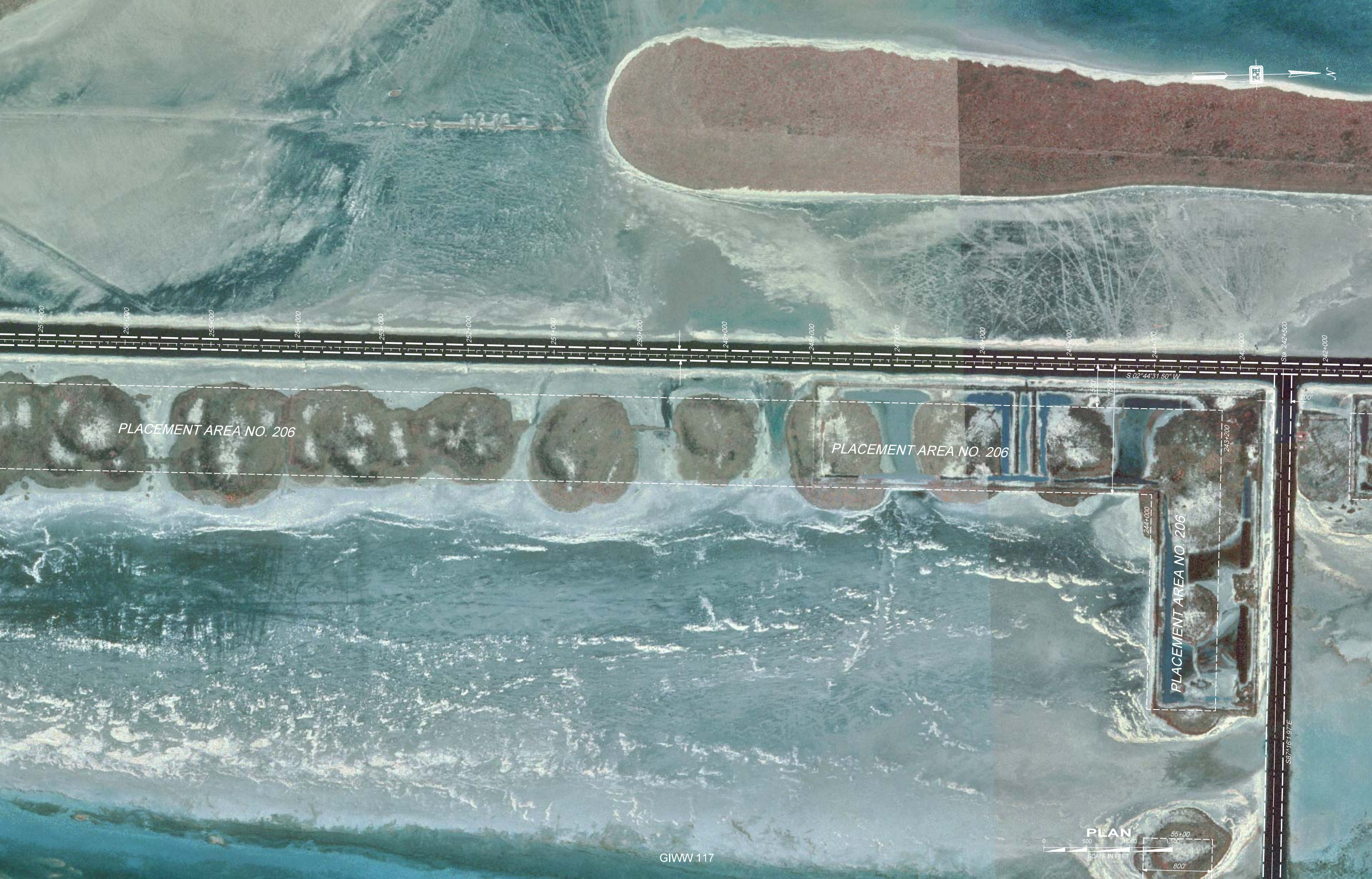
50'0"

150'0"

50'0"

150'0"

S87°16'1.97"E



257+000
256+000
255+000
254+000
253+000
252+000
251+000
250+000
249+000
248+000
247+000
246+000
245+000
244+000
243+000
242+000
241+000

PLACEMENT AREA NO. 206

PLACEMENT AREA NO. 206

PLACEMENT AREA NO. 206

S 02°44'31.50" W

S 87°16'1.97" E



$\Delta = 02^{\circ}30'00.70''$
 $R = 5720.65'$
 $T = 125.73'$
 $L = 251.41'$



P.T. STA. 268+241.47
P.C. STA. 267+690.06

S 02°44'31.50\"/>

REA NO. 207-B

PLACEMENT AREA NO. 207-A





287+000 286+000 285+000 284+000 283+000 282+000 281+000 280+000 279+000 278+000 277+000 276+000 275+000 274+000 273+000 272+000

PLACEMENT AREA NO. 208

PLACEMENT AREA NO. 207-B

500
1500
277+450

500
1500
274+800



PLACEMENT AREA NO. 208-A

PLACEMENT AREA NO. 208



EQUATION:
STA. 311+000 BACK (decreasing) =
STA. 327+705.29 FWD (decreasing)

PLACEMENT AREA NO. 208

PLACEMENT AREA NO. 208-B

PLACEMENT AREA NO. 208