



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

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

GIWW 121



308+000

309+000

310+000

311+000

312+000

313+000

314+000

315+000

316+000

317+000

318+000

319+000

320+000

321+000

322+000

323+000

500

1500

309+200

310+800

500

1500

319+200

319+800

PLACEMENT AREA NO. 209

PLACEMENT AR



PLACEMENT AREA NO. 211

PLACEMENT AREA NO. 210

P.I. STA. 296+240.06  
X =  
Y =

GIWW 123



PLAN



278+000 279+000 280+000 281+000 282+000 283+000 284+000 285+000 286+000 287+000 288+000 289+000 290+000 291+000 292+000 293+000



PLACEMENT AREA NO. 212

PLACEMENT AREA NO. 211





PLACEMENT AREA NO. 214

PLACEMENT AREA NO. 213





PLACEMENT AREA NO. 215

PLACEMENT AREA NO. 9

CURVE NO. 9

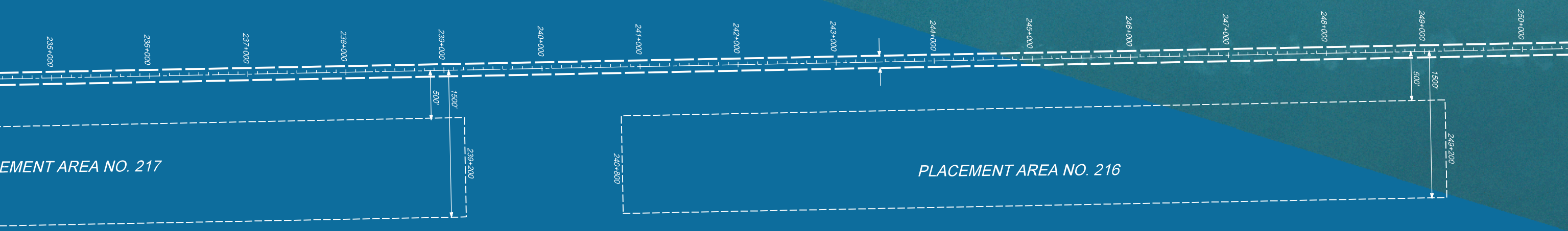
P.C. STA. 262+356.81

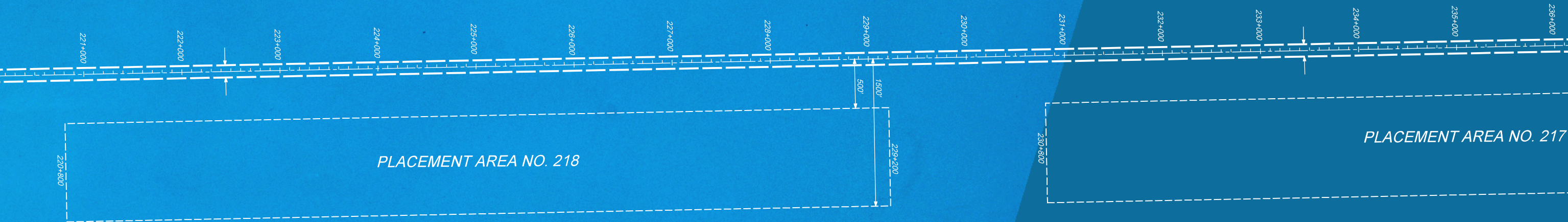
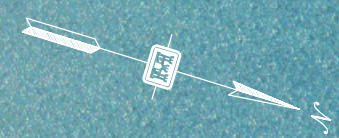
P.T. STA. 263+953.99

PLAN



SCALE IN FEET









P.C. STA. 0+022.60 =  
STA. 206+933.91 (G.L.W.W.) 207+000

P.T. STA. 44+235.61

CURVE NO. 8

P.C. STA. 216+635.85

P.I. STA. 218+100.46

P.T. STA. 218+100.46

PLACEMENT AREA NO. 220

PLACEMENT AREA NO. 219



