



A No. 89

MOORING AREA
STA 251+480
STA 251+490
STA 251+500
STA 251+510
STA 251+520
STA 251+530
STA 251+540
STA 251+550
STA 251+560
STA 251+570
STA 251+580
STA 251+590
STA 251+600

CURVE NO. 44
EQUATION:
P.I. STA 249+070 (BK)
P.T. STA 249+070 (BK)
P.C. STA 249+070 (BK)

CURVE NO. 44
EQUATION:
P.I. STA 244+512 (BK)
P.T. STA 244+512 (BK)
P.C. STA 244+512 (BK)

RIVER DISCHARGE CORRIDORS
242+417
242+800
243+000
243+100
243+200
243+300
243+400
243+500
243+600
243+700
243+800
243+900
244+100
244+143

PLACEMENT AREA No. 88

PLACEMENT AREA No. 88

PLACEMENT AREA

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



STA. 251+440
STA. 251+480
254+000
253+400

MOORING AREA
170.0'

PLACEMENT AREA No. 89

PLACEMENT AREA No. 90

PLACEMENT AREA No. 2

P.C. STA. 267+298.25
CURVE NO. 45

257+000
258+000
259+000
260+000
261+000
262+000
263+000
264+000
265+000
266+000
267+000
268+000
269+000
270+000



PLACEMENT AREA No. 93



LIMITS OF LEVEE WORK
STA. 31+10
STA. 19+96

PLACEMENT AREA No. 92



PLACEMENT AREA No. 92

P.C. STA. 268+94.6
CURVE NO. 45

EQUATION:
279.971 BK =
276.000 FWD

P.I. STA. 278+370

CURVE NO. 46

P.C. STA. 276+494

PLACEMENT

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



CEMENT AREA No. 95-B

PLACEMENT AREA No. 95-A

PLACEMENT AREA No. 94-A

P.C. STA. 292+205





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



PLACEMENT AREA No. 96-A

CURVE NO. 49

CURVE NO. 48

PLACEMENT AREA No. 96B

PLACEMENT AREA No. 96B

316+000

315+000

314+000

313+000

312+000

311+000

310+000

309+000

308+000

307+000

306+000

305+000

304+000

303+000

302+000

300+000

299+000

P.T. STA. 305+867

P.C. STA. 304+884

P.T. STA. 302+244

P.C. STA. 300+512

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



CURVE NO. 51

P.C. STA. 329+857
PT. STA. 330+728 913

329+000

328+000

327+000

326+000

325+000

324+000

323+000

322+000

321+000

320+000

319+000

318+000

317+000

316+000

315+000

PLACEMENT AREA No. 97

NO PLACEMENT DISCHARGE IN THIS AREA

CURVE NO. 50

329+000

P.T. STA. 329+134

P.C. STA. 328+989

328+000

327+000

326+000



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

Placement Area No. 101-A

Placement Area No. 99

Placement Area No. 100

Placement Area No. 98

Placement Area No. 98-A

CURVE NO. 51

CURVE NO. 54

CURVE NO. 55

CURVE NO. 52

DISCHARGE CORRIDOR