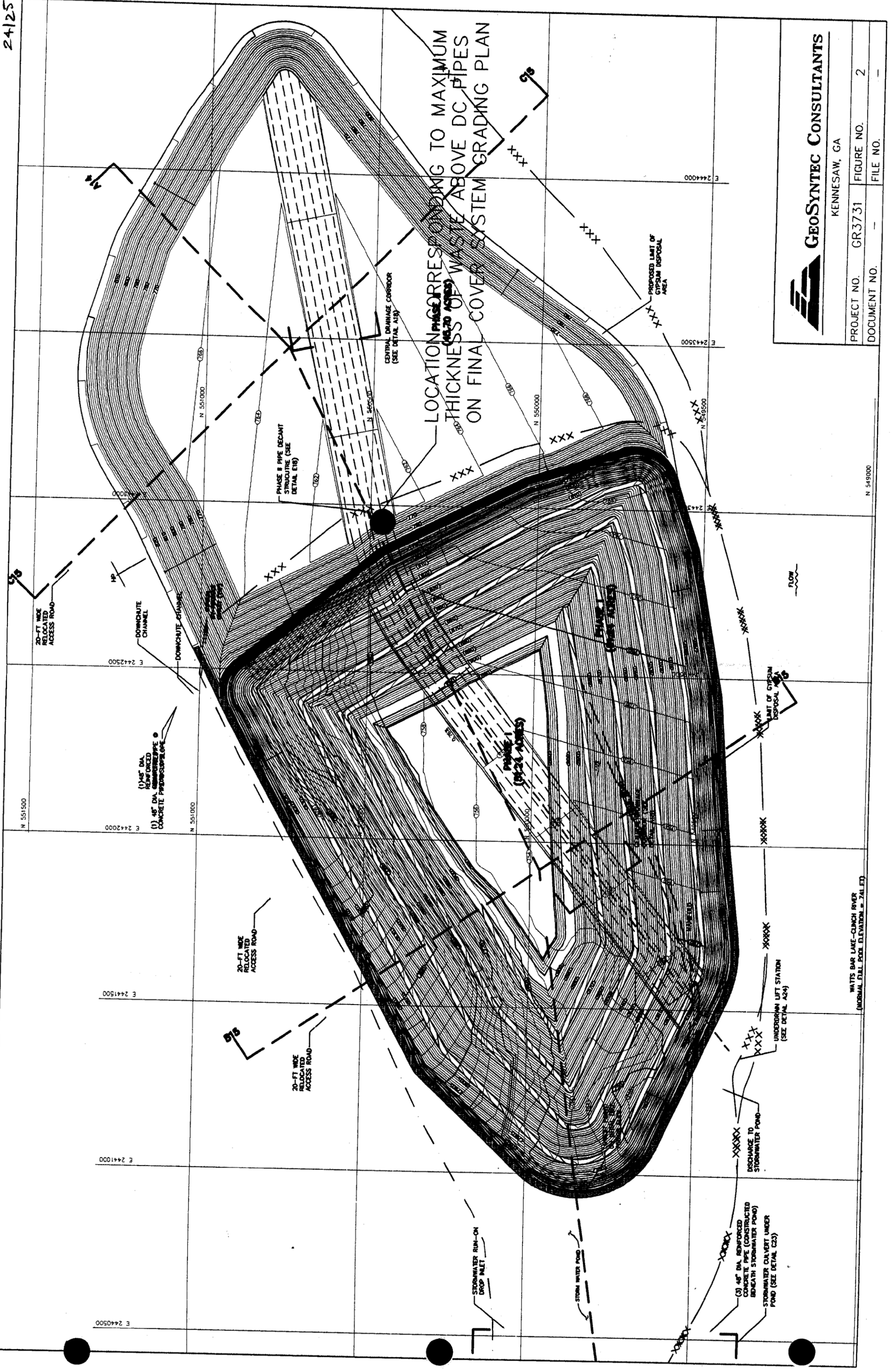


24/25



LOCATION OF RESIZING TO MAXIMUM THICKNESS OF WASTE ABOVE DC PIPES ON FINAL COVER SYSTEM GRADING PLAN

GEOSYNTEC CONSULTANTS
 KENNESAW, GA

PROJECT NO. GR3731 FIGURE NO. 2
 DOCUMENT NO. FILE NO. -

WATTS BAR LAKE-CUMBER RIVER
 (NORMAL ELEV. POOL ELEVATION = 741.17)

N 549000

25/25

N 551500

E 2440500

N 551000

E 2441000

E 2441500

E 2442000

E 2442500

E 2443000

E 2443500

E 2444000

N 550500

N 550000

N 550000

N 549500

E 244000

E 2440500

E 2441000

E 2441500

E 2442000

E 2442500

E 2443000

N 548500

N 548500

E 2444000

E 2443500

E 2443000

E 2442500

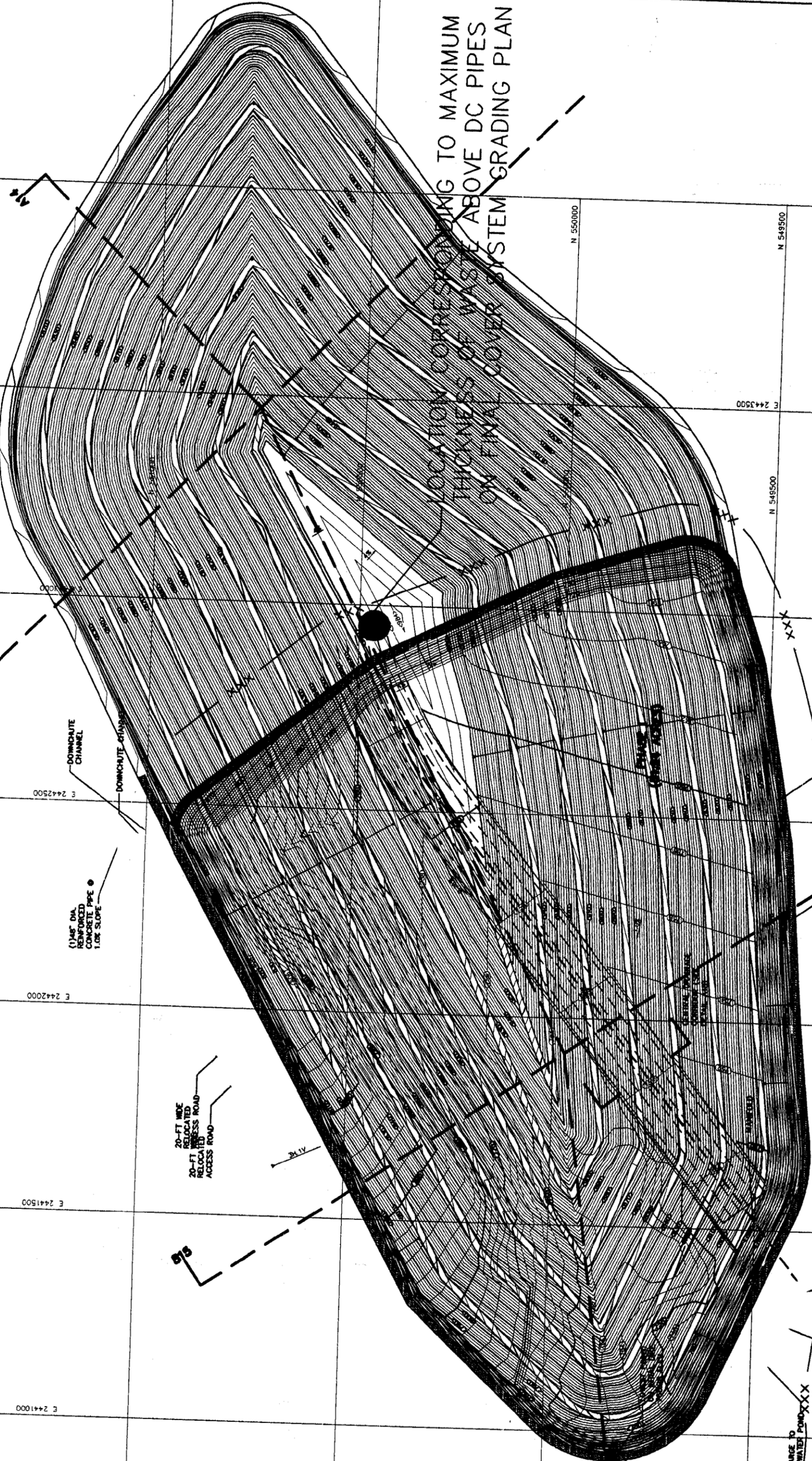
E 2442000

E 2441500

E 2441000

E 2440500

WATTS BAR LAKE-CUNY RIVER
(NORMAL FILL POOL ELEVATION = 761.17)



LOCATION OF PROPOSED DRAINAGE SYSTEM GRADING PLAN TO MAXIMIZE THE THICKNESS OF WASTE ABOVE DC PIPES ON FINAL COVER

GEOSYNTEC CONSULTANTS
KENNESAW, GA

PROJECT NO. GR3731 FIGURE NO. 3

DOCUMENT NO. FILE NO.