The following oversized drawing is not available in an electronic format. Please submit a document request for a full size copy of the drawing. Reproduction fees may apply.
CONCRETE SHEET HAVE MINIMUM 20 GSPA CONCRETE RESULTS

SECTION

NOT TO SCALE

589

MATERIAL TYPE A AL(TYP)

U.S. DEPARTMENT OF ENERGY
OAK RIDGE, TENNESSEE

CHEMICAL PLANT
CONSTRUCTION DRAWINGS
ASH POND ISOLATION DIKE
SECTIONS AND DETAILS
(SHEET 1 OF 2)

DESIGNED DRAWN CHECKED
W. SO/AMC

INSPECTED R. C. TAL

RECOMMENDED R. C. TAL

APPROVED DATE CHIEF ENG QA AGR DATE PMC ENG MGR DATE DOE PROJ ENG DATE

MORRISON-KNUDSEN ENGINEERS, INC.
A BOHRSN KNUDSEN COMPANY
WSSRA PROJECT
310 HOWARD ST. SAN FRANCISCO, CA 94105

PROJECT NO.

DE-AC05-860R21548

DRAWING NO.

5121E-CP-589-04

REV 4

CP-ISOIATION AND DRAINAGE Dikes