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\E9031\S-DRAWINGS\SP36.dwg

B" 2'-0" B"

18" O.C. VERT (TYP 2 PLACES)
WITH S.S. DOWELS TO MATCH

#4 @ 8" O.C. CONTINUOUS (TYP)

#4 @ 18" CONT ARO

2 #4's WITH S.S. DOWELS -- TO MATCH PLACED AS SHOWN

EL 97.50

#4 © 18" O.C. (TYP)

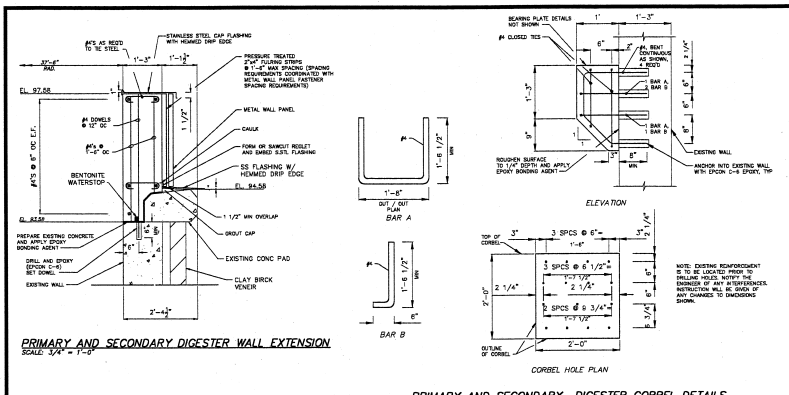
EL 94.50

2"øx12" S.S. THREADED DOWELS EPOXY SET (TYP)

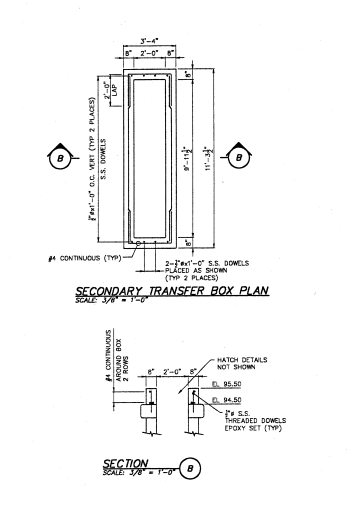
NOTE: S.S. = STAINLESS STEEL

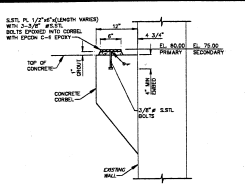
(TYP 2 PLACES)

PRIMARY TRANSFER BOX PLAN
SCALE: 3/8" = 1'-0"

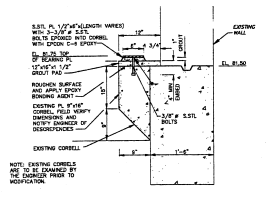


PRIMARY AND SECONDARY DIGESTER CORBEL DETAILS





PRIMARY AND SECONDARY DIGESTER CORBELL BEARING PLATE



SECONDARY DIGESTER CORBEL MODIFICATIONS
SCALE: 1" = 1'-0"

RLP DRAWN BY SAT CHECKED BY MASSILLON, OHIO
UPGRADE 2000
ICATIONS - SECTION ENVIRONMENTAL, INC. ENGINEERS IN WATER AND EARTH UNIONTOWN, OHIO MODIFIC 6 DIGESTER ANAEROBIC

THIS DRAWNE IS AN NSTRUMENT OF SERVICE
(CIT), MHCH SHALL BE DEZIND THE ALTHOR AND
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ON MANIMENTED USE OF THIS DRAWNED
OR PORTINGS THERED.

STAINLESS STEEL CORBELS MAY BE PROVIDED BY THE COVER MANUFACTURER AS AN ALTERNATE TO THE CONC CORBELS, IF S. STL. ARE USED, THE MANUFACTURER SHALL PROVIDE APPROPRIATE CALCULATIONS PREPARED BY AN OHIO REGISTERED ENGINEER RELATED TO THE DESIGN OF THE CORBELS INDICATING THEIR SUITABILITY ALL CONDITIONS OF OPERATION INCLUDING COVER SUPPORT IN AN EMPTY TANK WITH LIVE LOADS APPLIED.

E9031

08/13/01 AS NOTED