PLAN VIEW OF 3/16" = 1'-0" OUTLET 1'-6" - 42" DIA. D.I.P. TO RETENTION BASIN WC6 GROUT HPT 69.75 GROUT LPT 69.25— DEMO FOR 4'x4' OPENING-EX. 24" DIA. PILE EL. 68.62 SECTION SCALE: 3/16" = 1'-0" (A) — SLIDE GATE OPERATOR

"HANDRAIL, TYP EL. 67.62 WC6 TO RETENTION BASIN 42"0 INV EL 69.25 -42" DIP Δ Δ Δ Δ MOUNTING PE. Δ Δ Δ Δ. . **E** A ΔΔ : 3/16 O, ALUM PLANK GRATING TAL = 1'-0 Δ THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. CTIENVIRONMENTAL HAS REVIEWED THE INFORMATION SUBMITTED AND BELIEVES IT REFLECTS THE WORK CONSTRUCTED. HOWEVER, ALL PERSONS SHALL VERIFY INFORMATION TAKEN FROM THIS DRAWING. SECTION HANDRAIL, A · D 42"ø INV EL EL. 67.62 Δ Δ . Δ -42" DIA. D.I.P. TO RETENTION BASIN (ω) GROUT HPT 69.75 GROUT LPT 69.25 90.35 -EST. ASPHALT PAVEMENT EST. EL. 80.50 ۵. ΤΥP 69.25 1'-0" AS DESIGNED BY REVISIONS ENVIRONMENTAL, INC.
ENGINEERS IN WATER AND EARTH SCIENCES
UNIONTOWN, OHIO RNF DESCRIPTIONS NO. DATE ΒY E9031
DATE
02/10/05
SCALE
AS NOTED DRAWN BY 9/28 MGW WAD ADDENDUM NO. 3

E: /E9031/9031GTM2.DWG

CHAMBER DETAILS

CITY OF MASSILLON, OHIO WWTP UPGRADE 2000 MECHANICAL BAR SCREEN AND GRIT

RNF 2/10 MGW WAD RECORD DRAWING CHECKED BY MGW APPROVED BY WAD

THIS DRAWING IS AN INSTRUMENT OF SERVICE OWNED BY CTI ENVIRONMENTAL, INC. WHICH SHALL BE DEEMED THE AUTHOR AND WHICH SHALL RETAIN ALL STATUTORY AND COMMON LAW RIGHTS, INCLUDING COPYRIGHTS. THIS DRAWING SHALL NOT BE SCANNED, COPIED, OR DISTRIBUTED TO OTHERS IN ANY FORM OR USED FOR ANY OTHER PURPOSE OR PROJECT WITHOUT PRIOR WRITTEN CONSENT OF CTI ENVIRONMENTAL, INC. CTI ENVIRONMENTAL, INC. CTI ENVIRONMENTAL, INC. CANNOT GUARANTEE THAT ELECTRONIC COPIES OF THIS DRAWING ARE EXACT DUPLICATES OF THE SEALED ORIGINAL DRAWING. IN THE EVENT OF A CONFLICT BETWEEN AN ELECTRONIC COPY AND THE SEALED ORIGINAL. THE SEALED ORIGINAL SHALL GOVERN.