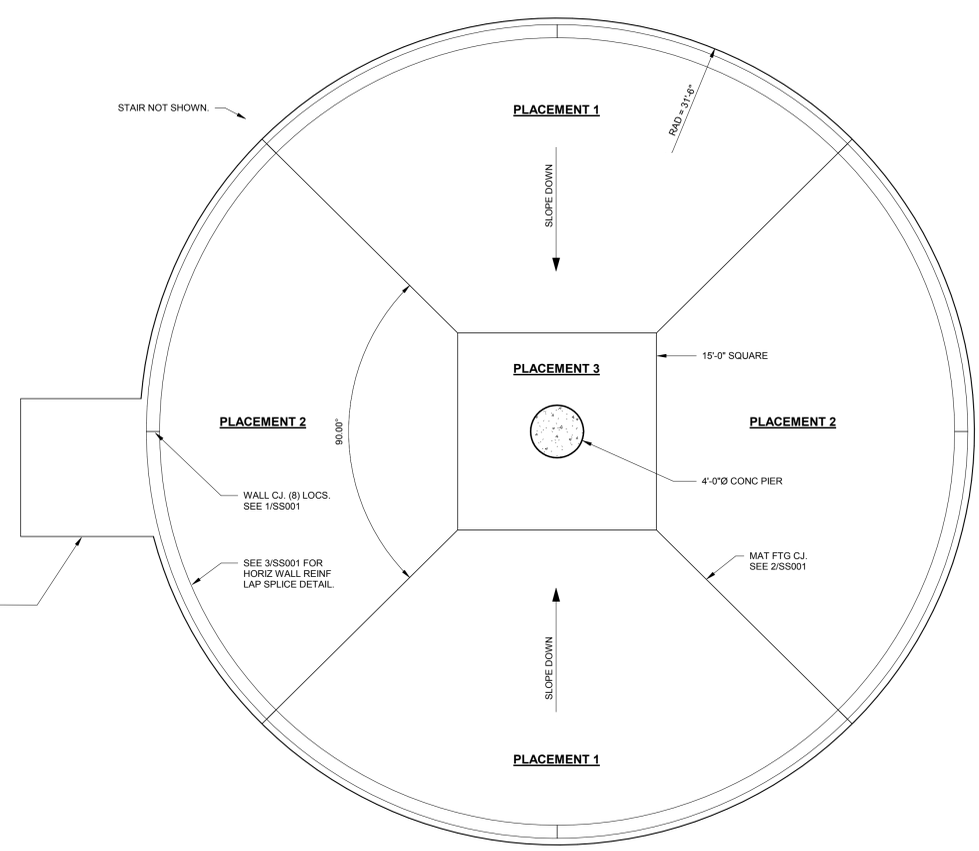


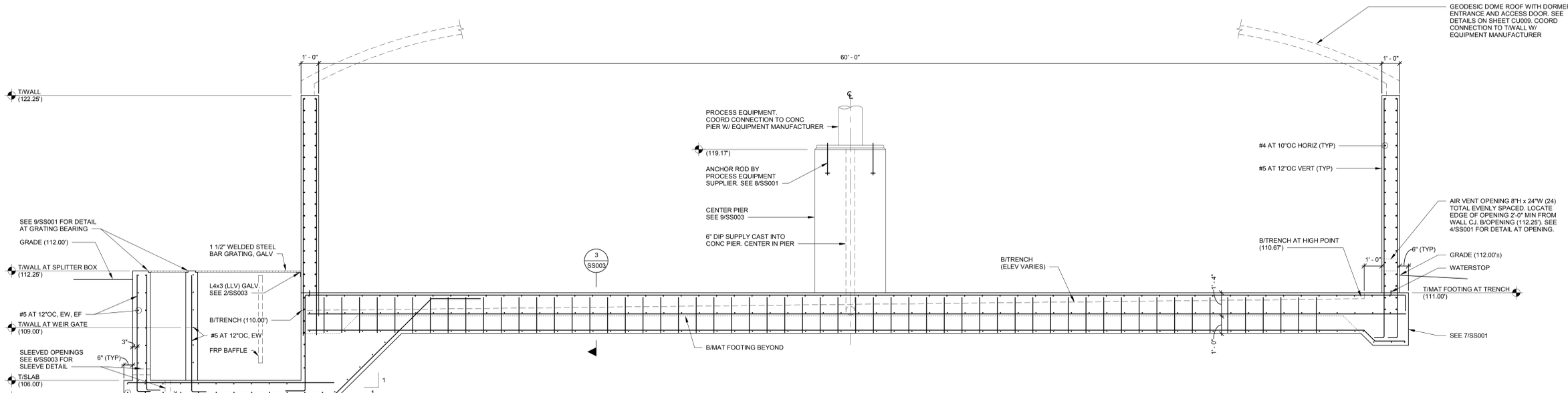
1 TANK PLAN
3/16" = 1'-0"

NOTES:
1. ALUMINUM SLIDE GATE BY RW GATE COMPANY OR ACCEPTED EQUAL. PROVIDE THIMBLE CAST IN CONC WALL. SEE 4/SS001 FOR REINF AT OPENINGS. (2) LOCS. SEE PROCESS DWGS FOR EXACT LOCS AND ELEVATIONS. PROVIDE OPENINGS IN WELDED STEEL BAR GRATING AS NECESSARY TO ACCOMMODATE WEIR GATE FRAMES AND ACTUATOR STEMS.



2 SUGGESTED MAT FOOTING AND WALL PLACEMENT SEQUENCE
3/16" = 1'-0"

NOTES:
1. MAT FOOTING PLACEMENT SEQUENCE SHOWN IN PLAN. ALLOW 72 HOURS MINIMUM CURE TIME BETWEEN PLACEMENTS.
2. STAGGER WALL PLACEMENT. ALLOW 72 HOURS MINIMUM CURE TIME BETWEEN PLACEMENTS.

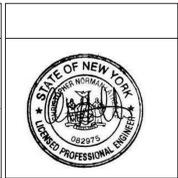


3 SECTION
3/8" = 1'-0"

FINAL DESIGN (100%)

Revisions:	Date:

ARCHITECT / STRUCTURAL: **RYAN BIGGS CLARK DAVIS**
 CIVIL: **RYAN BIGGS CLARK DAVIS**



PROJECT PRIME/ENGINEER: **Sigma Psi Consulting**
 MECHANICAL, ELECTRICAL, PLUMBING ENGINEERS, PLLC
 4 COLLAMER ROAD
 MALTA, NY 12020
 518-581-9428
<http://www.sigmapsi.com>

CIVIL ENGINEER: **Barton & Loguidice, D.P.C.**

Drawing Title: **TANK PLAN AND SECTIONS**
 Approved: Project Director

Project Title: **Renovate Sewage Treatment Plant Tricking Filter VA Hudson Valley Helathcare System at Castle Point, New York**
 Location: 41 Castle Point Road, Wappinger Falls, NY 12590
 Date: April 26, 2018
 Checked: CNL
 Drawn: RMS

Project Number: **VA 620A4-14-108**
 Building Number:
 Drawing Number: **SS002**

Office of Construction and Facilities Management
 Department of Veterans Affairs