

CITY OF TAUNTON, MA
WASTEWATER TREATMENT FACILITY
SOLIDS HANDLING IMPROVEMENTS
CONTRACT S-2020-3
CWSRF NO. 6690
Addendum No. 4

April 20th, 2021

This Addendum No. 4 forms a part of the Contract Documents and modifies the Bidding Documents dated March 24, 2021 as noted below. Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject the Bidder to disqualification.

Item 1: Gravity Thickening Tanks Plans & Sections

DELETE ALL Mechanical Plan Drawings M-7.5 and **ADD the attached** Mechanical Plan Drawings **As Re-Issued Per Addendum # 3** M-7.5

Item 2: Solids Handling Building - Second Floor Plan

DELETE ALL Mechanical Plan Drawings M-7.8 and **ADD the attached** Mechanical Plan Drawings **As Re-Issued Per Addendum # 3** M-7.8

Item 3: Requests for Information and Clarification: The following questions were received regarding the bidding documents and subsequent addendums.

1. Specification 01025 Measurement and Payment section 1.04.A. lists work that is NOT to be included in Bid Item #1. Under 1.04.A., paragraph B. reads, "Instrumentation and Controls as Defined in Specification Section 13320 (Bid Package 2)". This is interpreted that the work of 13320 is not to be done as part of this bid package. However, the electrical drawings show some of the instruments listed in spec 13320 to be included in the scope. Please confirm who is responsible for the supply and installation of instrumentation (if applicable to this scope). If the costs are not to be included in Bid Item #1, where should these costs be included?

Response: *Everything listed in section 13320 is to be provided and installed under bid package #2.*

2. 13320 instrument table lists FE/FIT-7203 and 7204, please confirm these are the two existing pumped sludge flow meters that are to be reused.

Response: *That is correct.*

3. Drawing E-7.4 on the middle level plan shows FE/FIT-9115 and FE/FIT-9116. FE/FIT-9116 is not shown on the instrument list in 13320. What quantity (and where) are these to be installed?

Response: *FE/FIT 9115 and 9116 were incorrectly shown on sheet E-7.4. These do not exist.*

4. PSH-7201 and PSH-7202 on the lower level of E-7.4—these instruments are not shown in the instrument spec table, nor on process drawings.

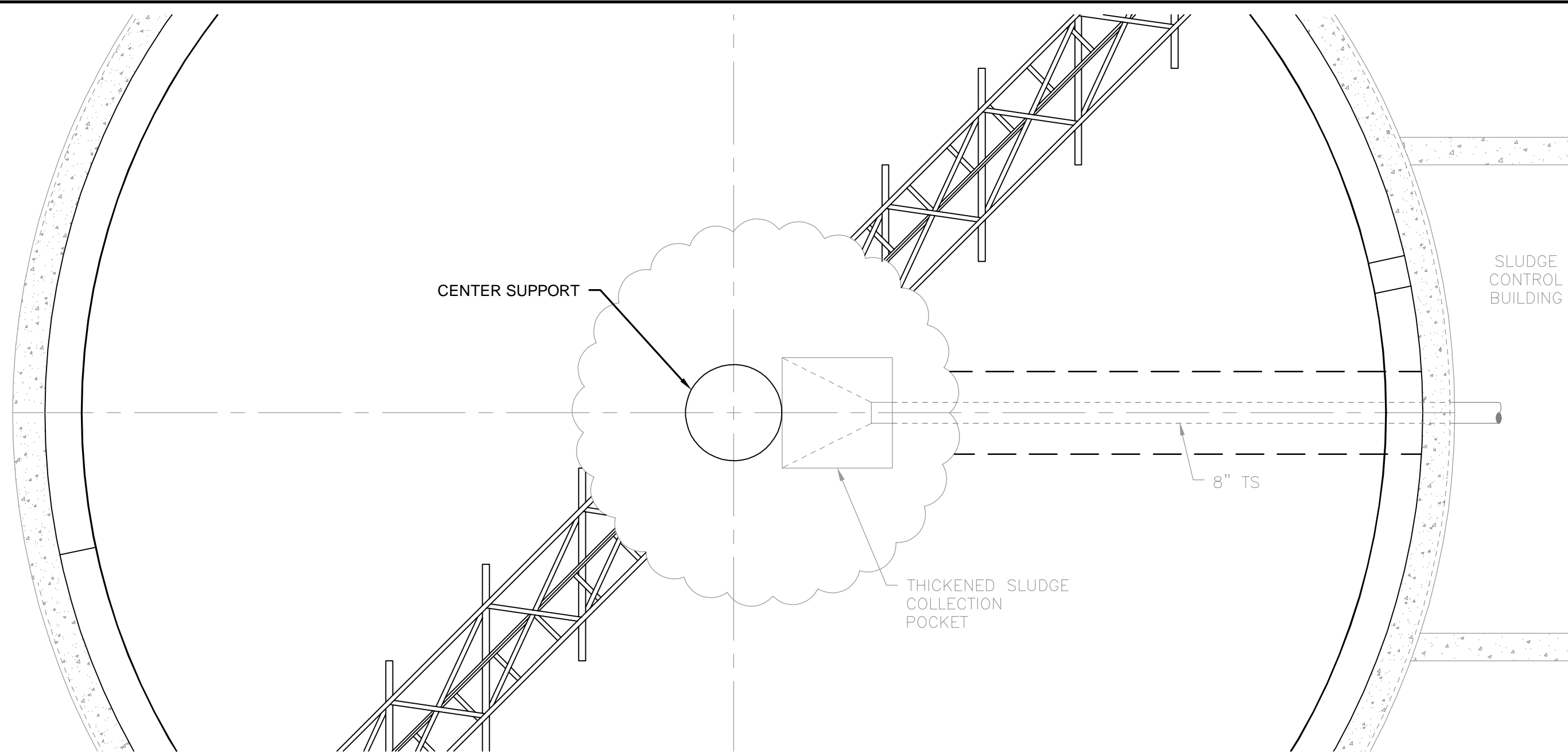
Response: *PSH-7201 and PSH-7202 are pressure switches for high pressure shutoff of the thickened sludge pumps. These should be provided by the I&C integrator.*

5. Please confirm if the integrator specified in 13320 shall include any programming changes to the existing SCADA for instruments supplied under 13320.

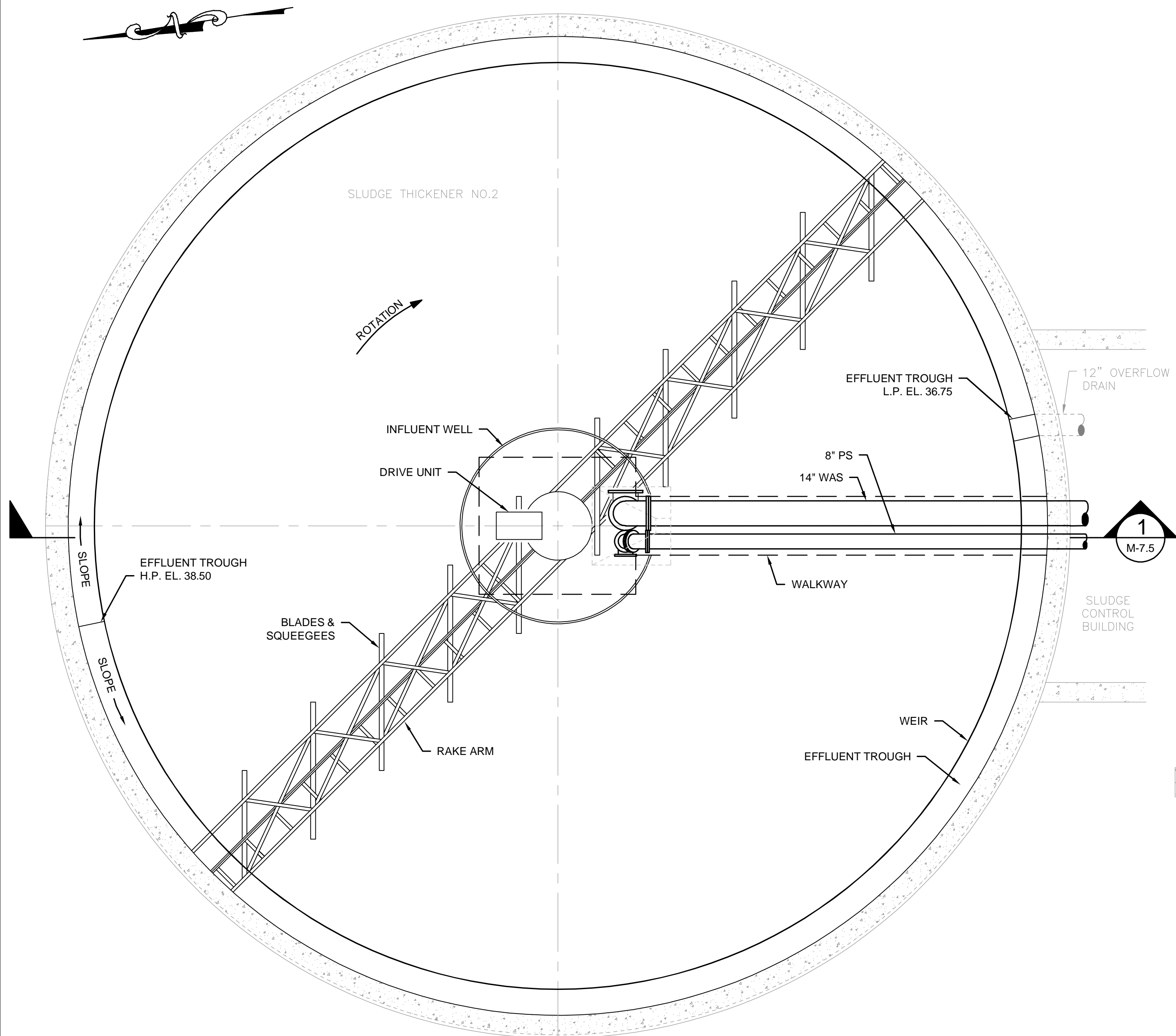
Response: *No. SCADA system replacement and integration is occurring under a different contract.*

END OF DOCUMENT

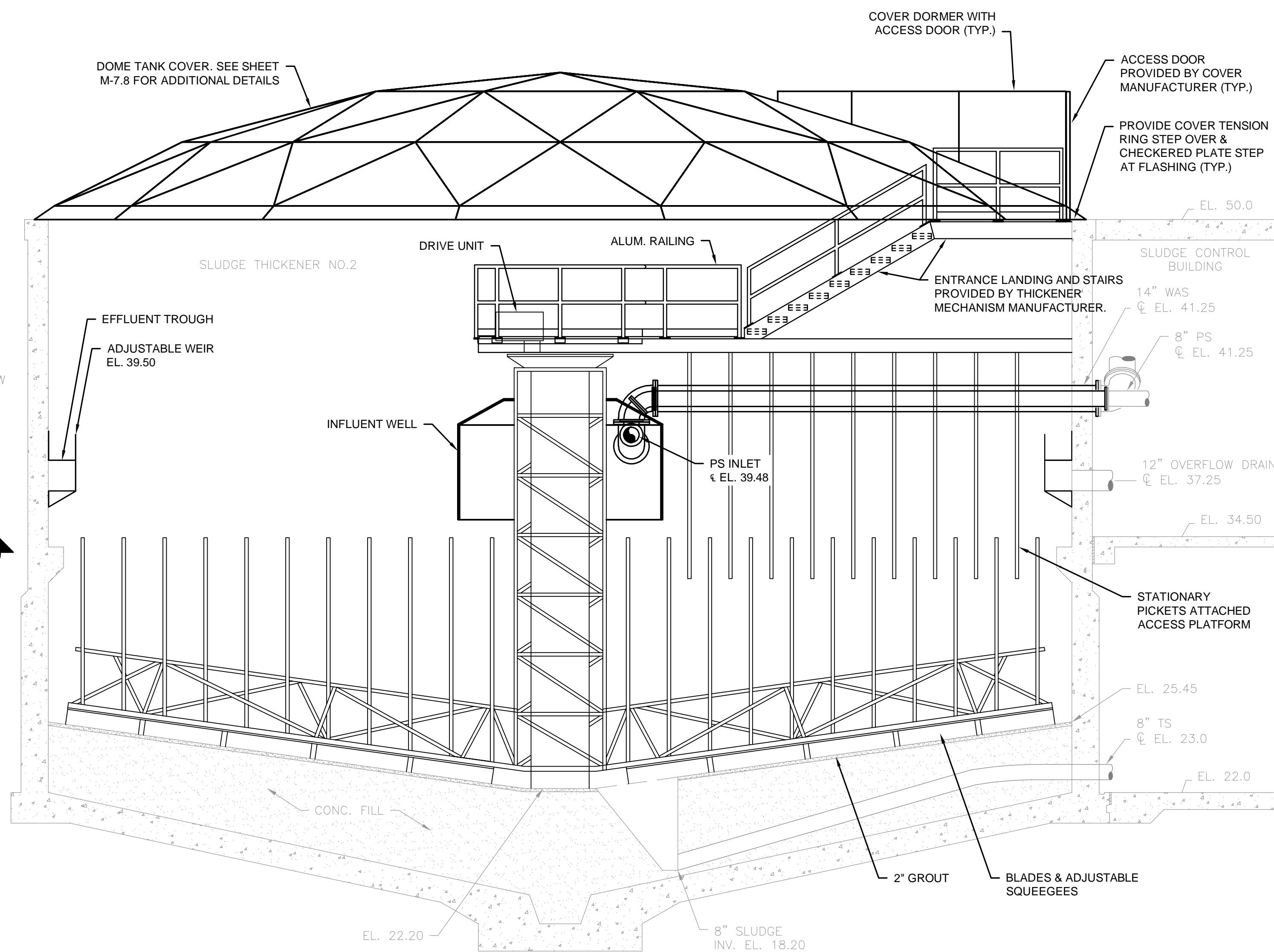
4/20/2021 10:07 AM J:\TAUNTON\WTF DESIGN\AUTOCAD\PLAN SET\SOLIDS HANDLING\FINAL - CONSTRUCTION SET\SOLIDS HANDLING BUILDING & TANKS - PROP PLANS & SECTIONS.DWG (BETA STB.BW.STB)



PLAN
SCALE: 1/4"= 1'-0"



PLAN (EL. 50.0)
SCALE: 1/4"= 1'-0"



SECTION 1
SCALE: 1/4"= 1'-0" M-7.5

NOTES:

1. THE PROPOSED WORK SHOWN APPLY TO SLUDGE THICKENER NO.1 & SLUDGE THICKENER NO.2.

PREPARED BY



REGISTERED PROFESSIONAL



Joseph Federico, Jr.

SUBCONSULTANT

PROJECT

**Taunton Wastewater
Treatment Facility
Improvements
Solids Handling**

Taunton, MA

TITLE

**Gravity Thickening Tanks
Plans & Sections**

NO.	REVISIONS	DATE
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DRAWN BY:	BM
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DESIGNED BY:	JD
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CHECKED BY:	RM
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ISSUE DATE:	4/20/2021
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BETA JOB NO.:	6050
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SCALE

AS SHOWN

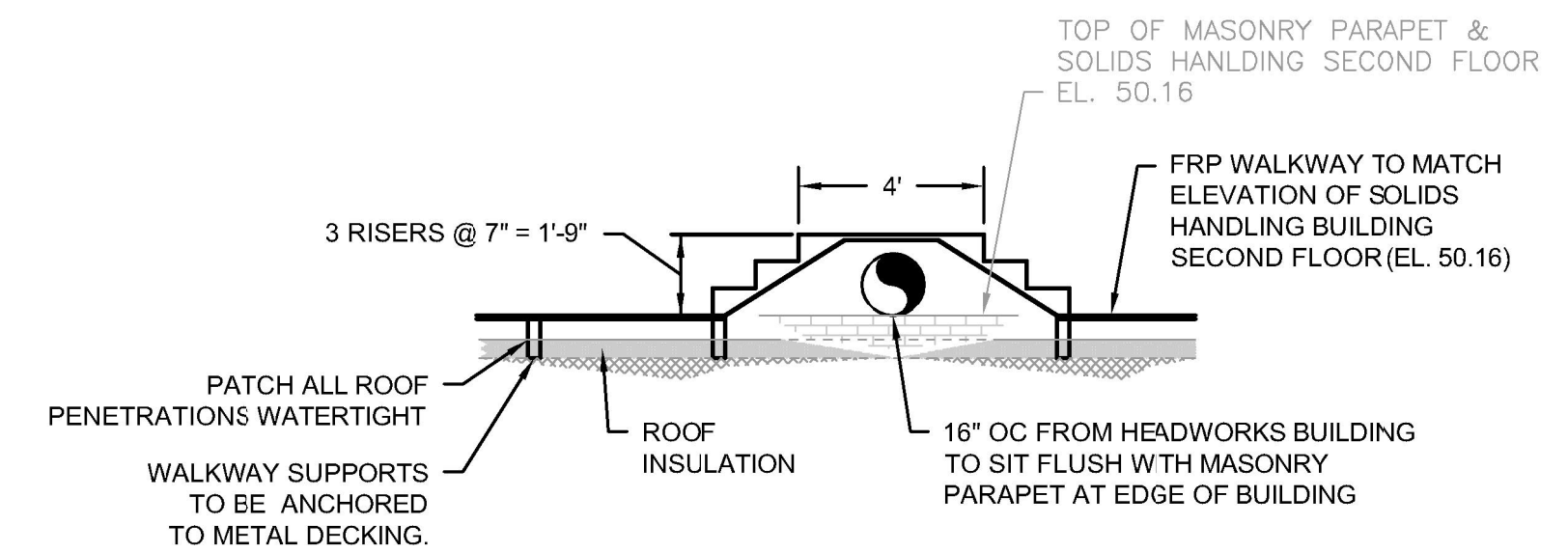
UNLESS OTHERWISE NOTED OR CHANGED BY REPRODUCTION

SHEET NO.

M-7.5

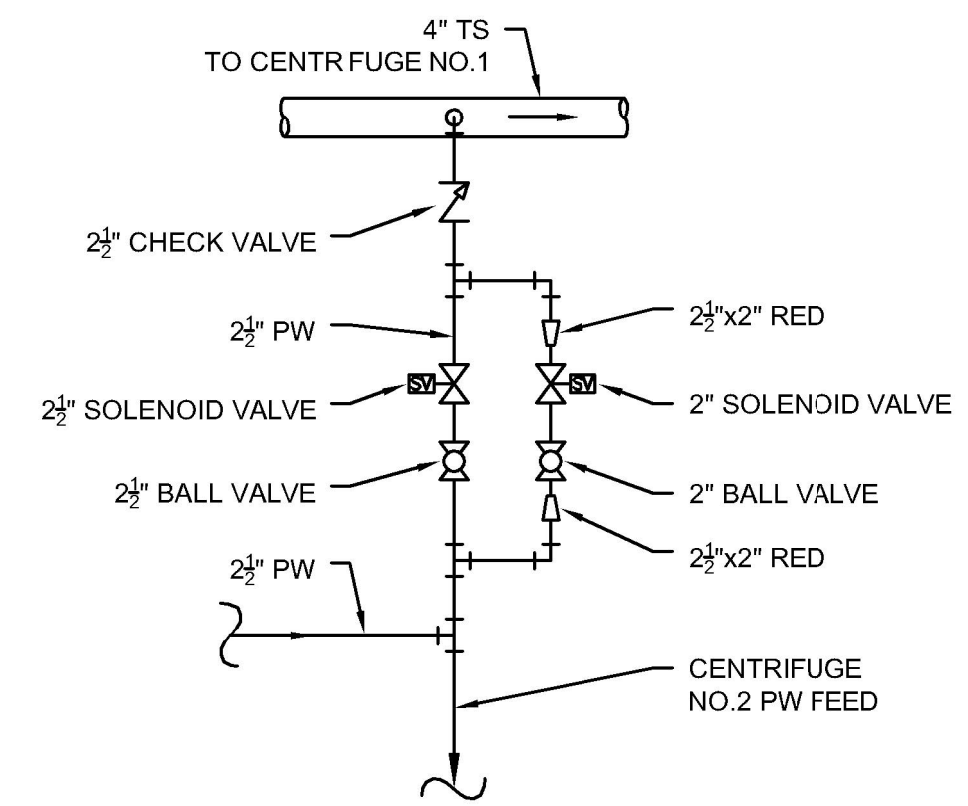
NO.	REVISIONS	DATE
DRAWN BY:	BM	
DESIGNED BY:	BM	
CHECKED BY:	RM	
ISSUE DATE:	4/20/2021	
BETA JOB NO.:	6050	

UNLESS OTHERWISE NOTED OR CHANGED BY REPRODUCTION



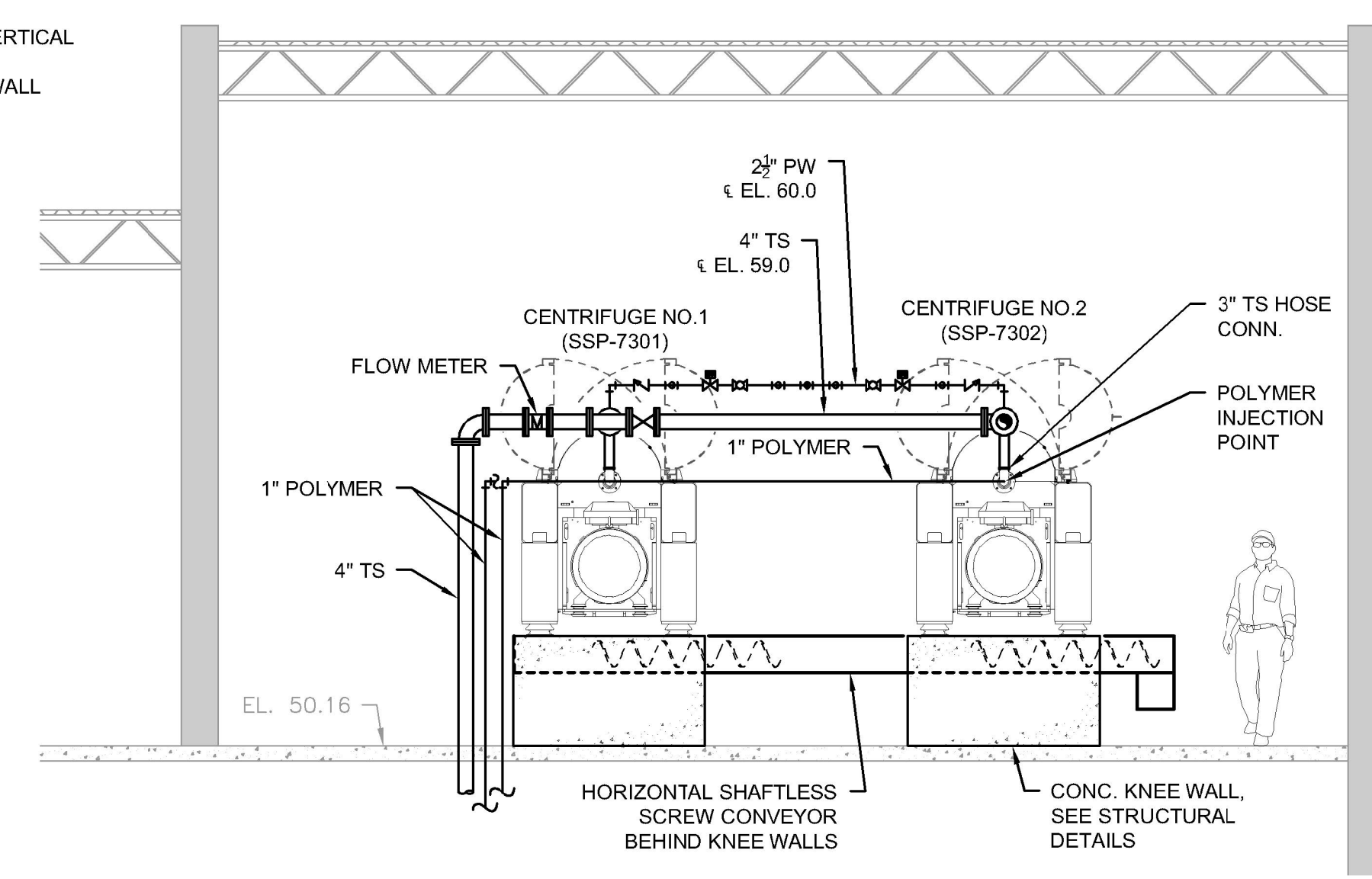
FRP PLATFORM DETAIL

SCALE: NOT TO SCALE

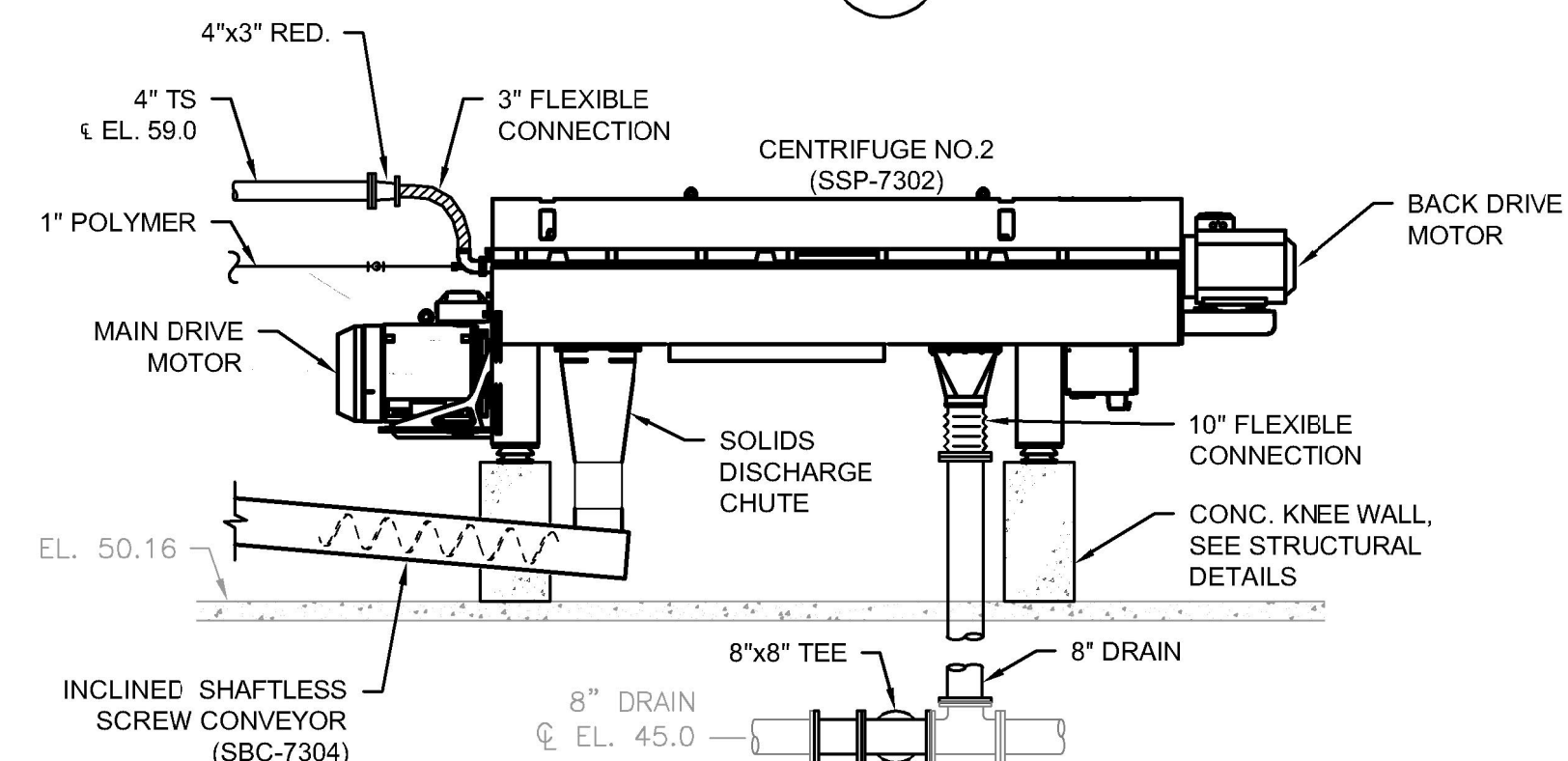


CENTRIFUGE PLANT WATER FEED DETAIL

SCALE: NOT TO SCALE



SECTION 1
SCALE: 1/4" = 1'-0"
M-7.8



SECTION 2
SCALE: 1/4" = 1'-0"
M-7.8