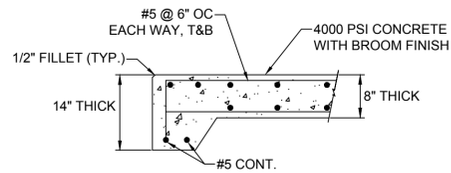


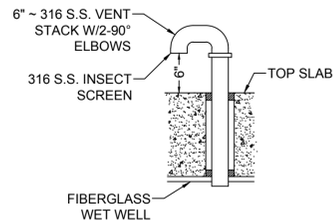
Instructions:
Include this sheet as shown.



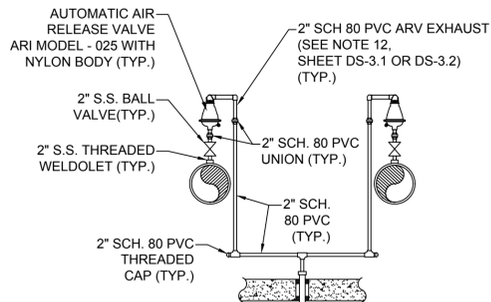
NOTES

- PAD DIMENSIONS PER PLANS.
- PROVIDE EXPANSION JOINTS AND CRACK RELIEF JOINTS PER ACI STANDARDS.

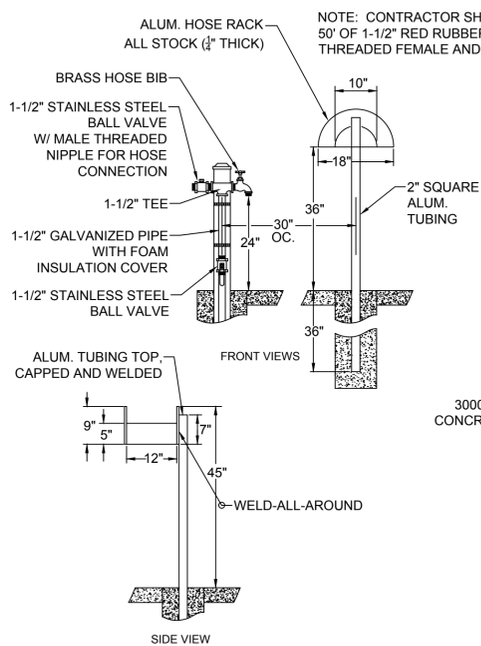
1 GENERATOR PAD DETAIL
NOT TO SCALE



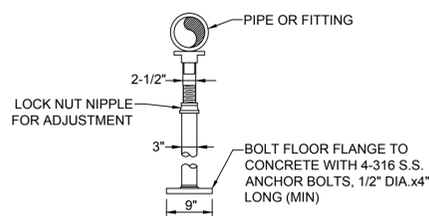
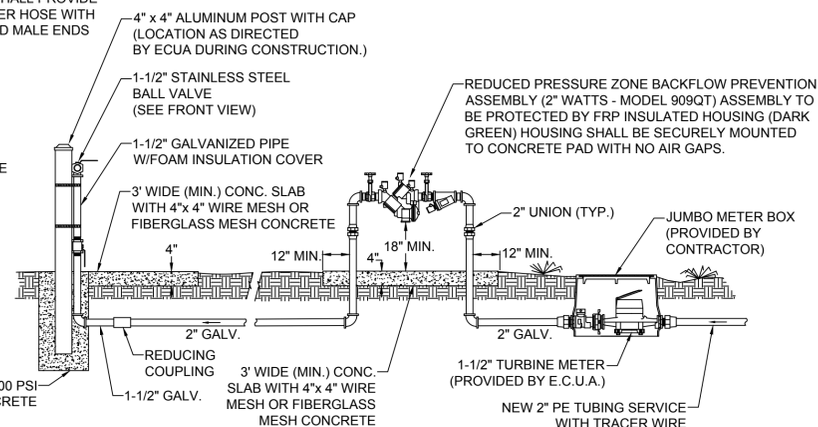
6 J-VENT DETAIL
NOT TO SCALE



7 ARV EXHAUST DETAIL
NOT TO SCALE



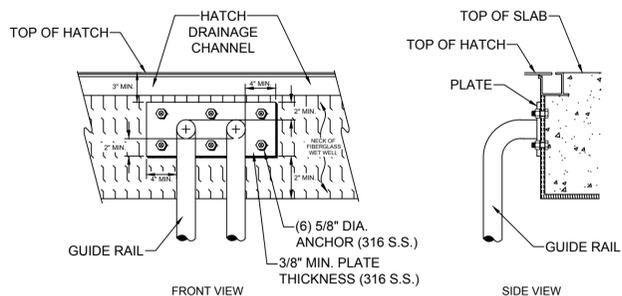
2 WASHDOWN STATION AND METER DETAIL
NOT TO SCALE



NOTES

- ADJUSTABLE PIPE SUPPORT *ANVIL FIGURE 265* OR EQUAL
- ALL SUPPORT MATERIALS SHALL BE 316 S.S.
- THE COMPONENTS OF THE VALVE SUPPORT SHALL BE ENLARGED AS APPROVED BY ECUA.
- FIT A PIPE STAND FOR EACH DISCHARGE PIPE; WET WELLS WITH A FLOW METER SHALL ALSO HAVE A PIPE STAND ON EACH SIDE OF THE FLOW METER.

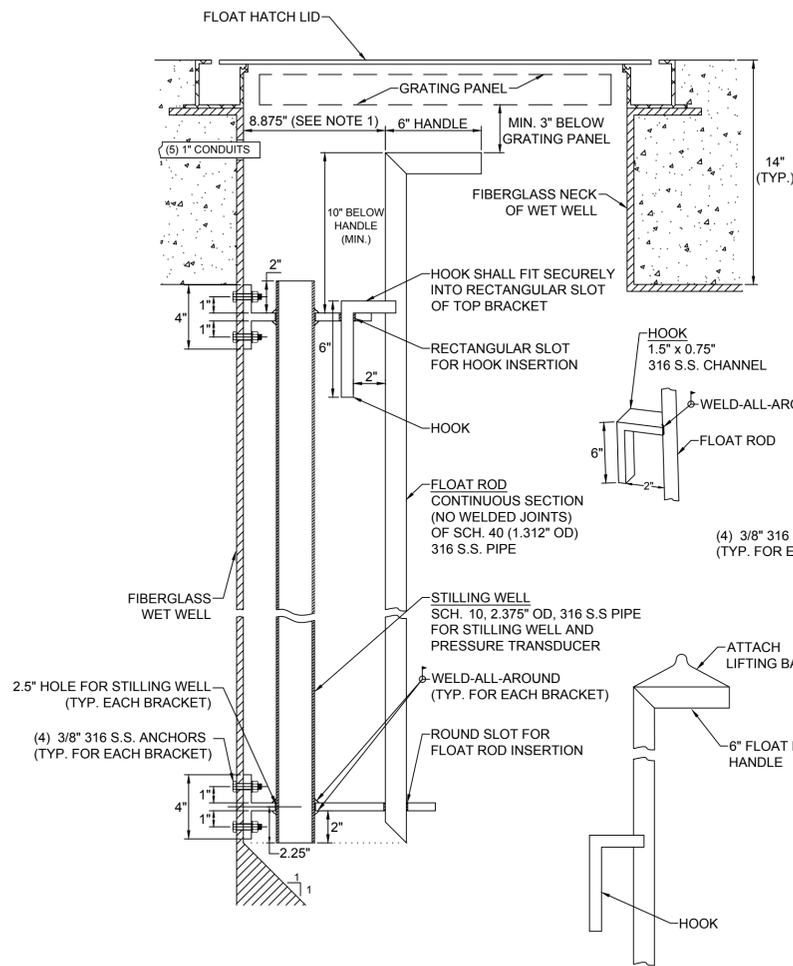
3 ADJUSTABLE PIPE STAND DETAIL
NOT TO SCALE



NOTES

- REQUIRE SUBMITTAL FOR *STYLE* OF RAIL ATTACHMENT.
- GUIDE RAILS TO BE 2" MIN. 316 S.S. WELDED OR BOLTED TO PLATE IN A MANNER ACCEPTABLE TO ECUA.

4 GUIDE RAIL DETAIL
NOT TO SCALE



NOTES

- THE BRACKET DIMENSIONS PROVIDED WITH THIS DETAIL REQUIRE THE FIBERGLASS NECK (FOR HATCH) AND FLOAT ROD PLACEMENT TO BE POSITIONED PER THE DIMENSIONS SHOWN. SHOULD THE CONTRACTOR ALTER THE FIBERGLASS NECK AND FLOAT ROD PLACEMENT DIMENSIONS FROM WHAT IS SHOWN IN THIS DETAIL, THEN CONTRACTOR SHALL SUPPLY NEW BRACKET DRAWINGS WITH NEW DIMENSIONS AS PART OF SHOP DRAWING SUBMITTAL.

5 MOUNTING BRACKETS FOR STILLING WELL AND FLOAT ROD
NOT TO SCALE

