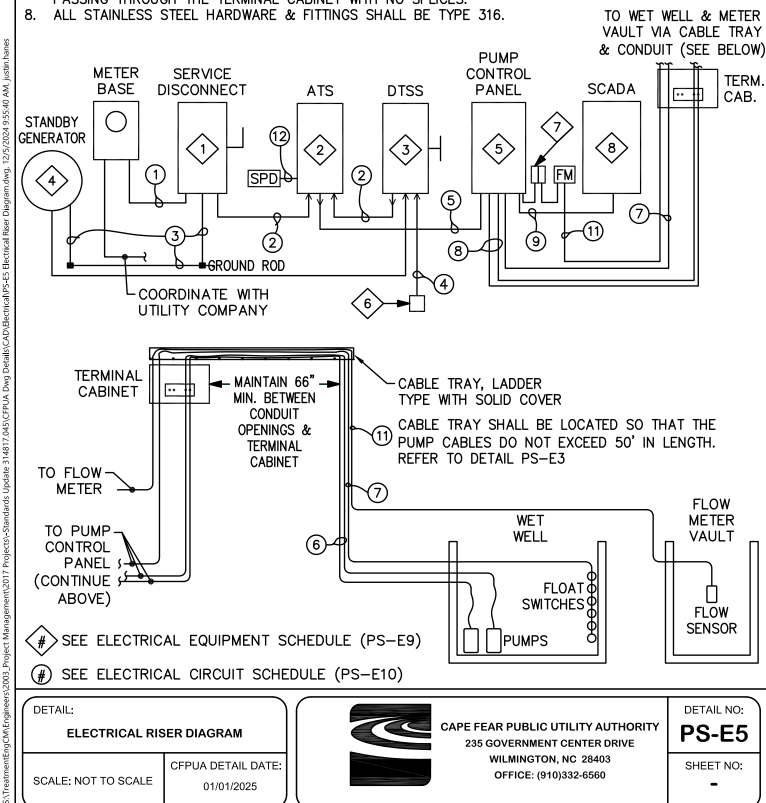
## NOTES:

- UTILITY POWER: SEE RATINGS ON EQUIPMENT & CIRCUITRY SCHEDULES.
- CONDUIT: RIGID ALUMINUM WHERE EXPOSED; PVC-40 UNDERGROUND. COAT RIDID ALUMINUM CONDUIT WITH BITUMASTIC PAINT OR ASPHALTUM COATING WHERE IN CONTACT WITH EARTH OR CONCRETE.
- ALL WIRE: STRANDED COPPER AS SPECIFIED, UNLESS OTHERWISE NOTED. 3.
- NO FLEXIBLE CONDUIT IS ALLOWED.

SCALE: NOT TO SCALE

01/01/2025

- FOR 120/240V,36,4W DELTA-HIGH LEG SERVICE, HIGH LEG ("B" PHASE) SHALL BE PROPERLY MARKED THROUGHOUT EQUIPMENT AND FEEDERS.
- PUMP CABLES SHALL BE CONTINUOUS BETWEEN THE WET WELL & TERMINAL CABINET. 6.
- FLOAT CABLES SHALL BE CONTINUOUS FROM WET WELL TO PUMP CONTROL PANEL, PASSING THROUGH THE TERMINAL CABINET WITH NO SPLICES.
- FLOW METER SENSOR CABLE SHALL BE CONTINUOUS FROM METER VAULT TO FLOW METER/TRANSMITTER, PASSING THROUGH THE TERMINAL CABINET WITH NO SPLICES.



OFFICE: (910)332-6560