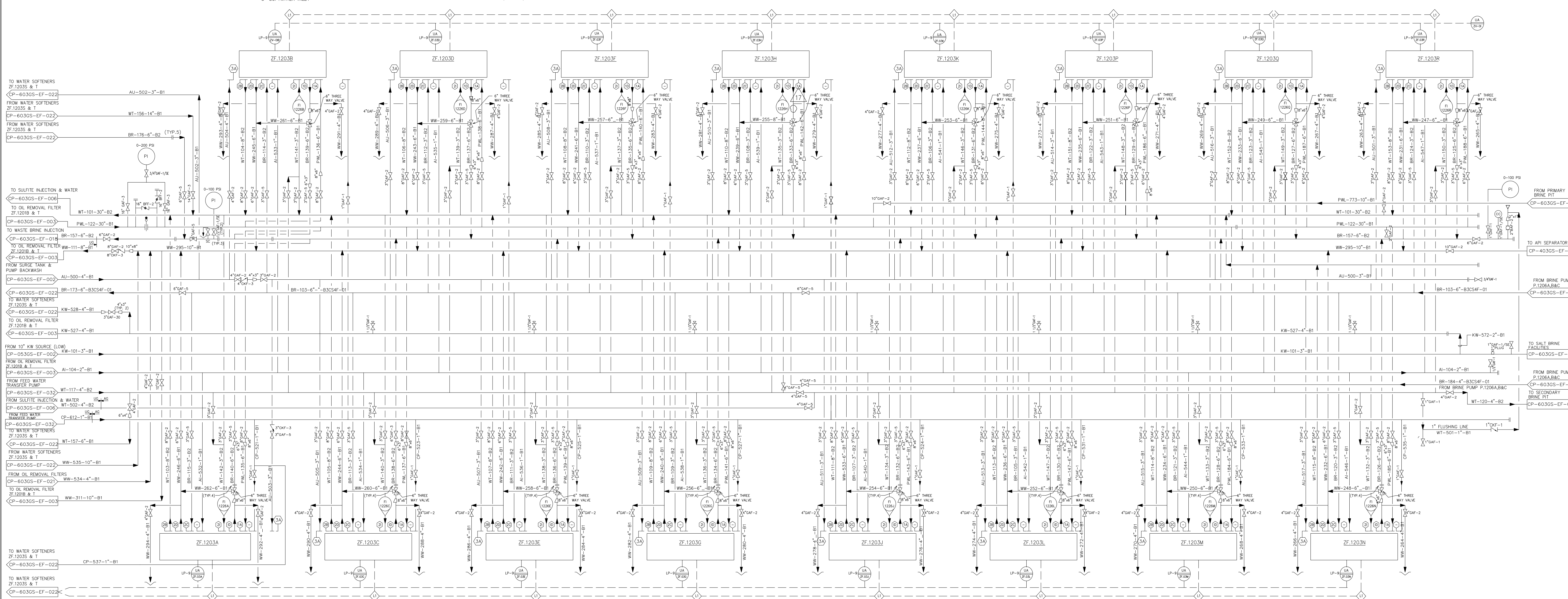


### SECONDARY SOFTENER

DIMENSIONS	: 9'-0" DIA. X 6'-6" S,S
DESIGN PRESSURE	: 115 PSIG (BOT)/110 PSIG (TOP)
LINED WITH	: FNGARD 482
RESIN CAPACITY	: 243 FT3
DESIGN TEMP	: 250°F
CAPACITY	: 604 FT3

[illegible]

8037.ZF. 1203 A  
WATER SOFTENERS



1. ALL EQUIPMENT, INSTRUMENT AND LINE NUMBERS ON THIS DRAWING HAVE THE PREFIX 8033 UNLESS OTHERWISE NOTED.	4. BACKWASH OF SECONDARY SOFTENERS TO BE CARRIED OUT AUTOMATICALLY BY PUSH BUTTON FURNISHED ON THE PANEL.	6. THE PDI ON ZF-1203A HAS BEEN DEMOLISHED
2. THE LETTERS 'Y' & 'O' ARE NOT USED IN THE EQUIPMENT NUMBERING SYSTEM.	5. PVS'S FOR SOFTENING PACKAGE UNITS ZF-1203B THRU ZF-1203K TO BE TAGGED 1212B, 1212C,.....1212K FOR PRIMARY SOFTENER A & 1213B, 1213C,.....1213K FOR SECONDARY SOFTENER.	7. THE N4 ON ZF-1203A IS BUNDLED ONLY
3. FOR STANDARD PAID LEGEND SEE THE FOLLOWING DRAWINGS: - FOR PIPING & EQUIPMENT : DWG. NO. CP-0500N-FF-002 - FOR INSTRUMENTATION : DWG. NO. CP-0500N-FF-003		8. THE FIT-1230 # ON ZF-1203A HAS BEEN DEMOLISHED

1. ONLY 2 PACKAGED SOFTENER UNITS ARE TO BE IN "REGENERATION" AT A TIME

[illegible]

DRAWING TITLE

PIPING & INSTRUMENT DIAGRAM  
WATER SOFTENERS  
WATER TREATMENT PLANT  
CENTRAL GATHERING STATION  
DURI AREA-3

DRAWN WITH CAD  
NEVER CHANGE THIS  
DRAWING BY HAND

CAD

NEVER CHANGE THIS  
DRAWING BY HAND

DRAWING NO.

CP-603GS-EF-005-18