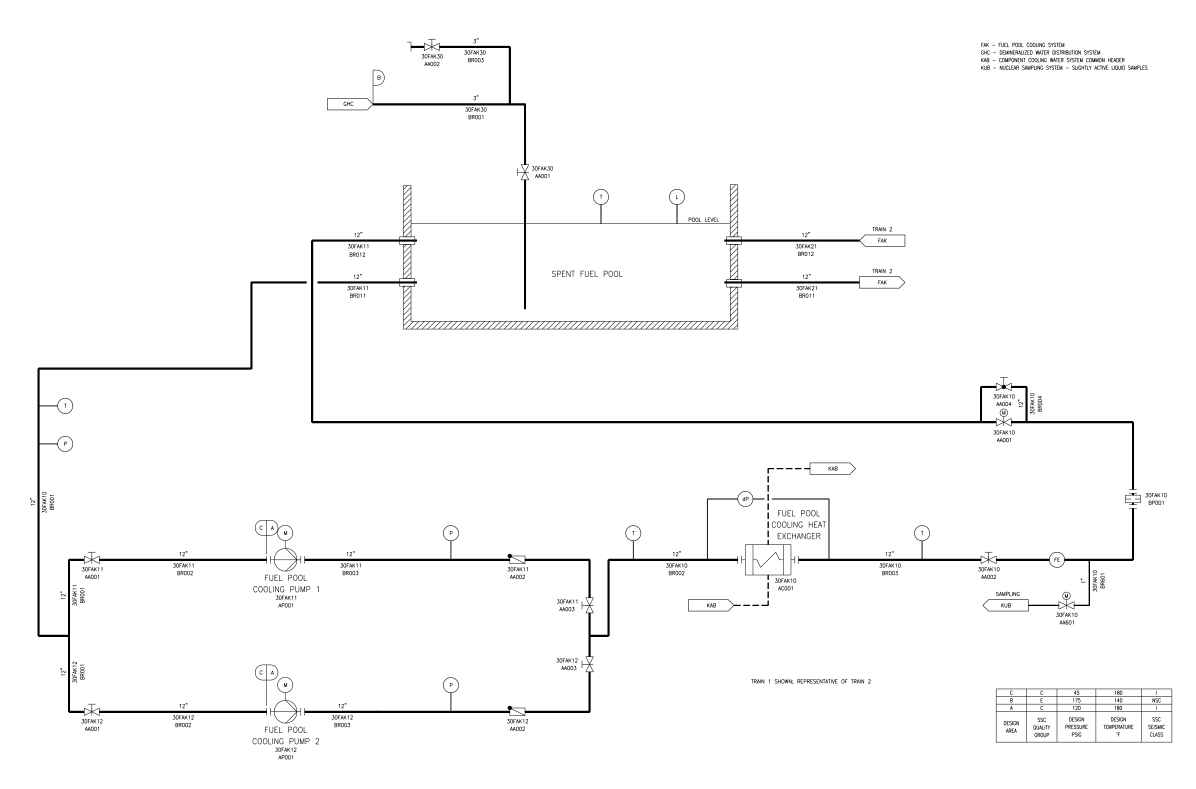


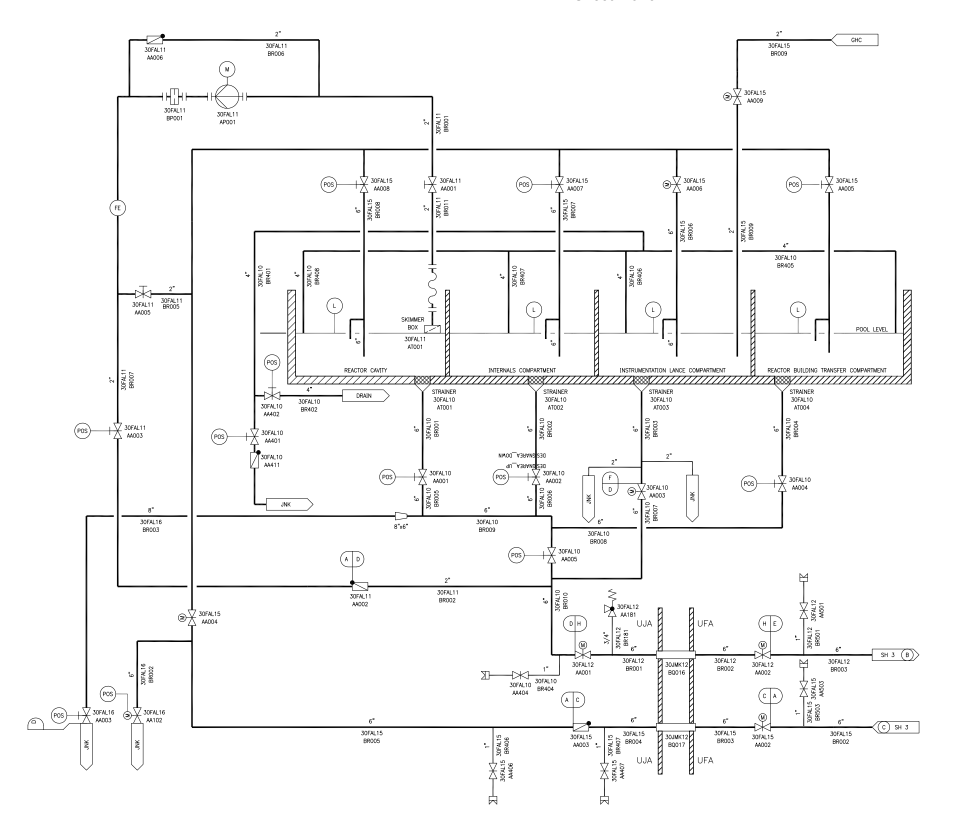
Figure 9.1.3-1—Fuel Pool Cooling System



FAK01T2



Figure 9.1.3-2—Fuel Pool Purification System Sheet 1 of 5



FAL - FUEL POOL PURIFICATION SYSTEM
GHC - DEMINERALIZED WATER DISTRIBUTION SYSTEM
JNK - IN-CONTAINMENT REFUELING WATER STORAGE TANK SYSTEM

UFA - FUEL BUILDING
UJA - REACTOR BUILDING

| D | С | 175 | 140 | I |
|----------------|-------------------------|----------------------------|-----------------------------|-------------------------|
| F | D | 62 | 338 | II |
| Н | В | 90 | 338 | 1 |
| E | D | 110 | 140 | NSC |
| С | В | 220 | 338 | i |
| Α | D | 220 | 140 | NSC |
| DESIGN AREA | SSC QUALITY GROUP | DESIGN PRESSURE PSIG | DESIGN TEMPERATURE 'F | SSC SEISMIC CLASS |

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Figure 9.1.3-2—Fuel Pool Purification System Sheet 2 of 5

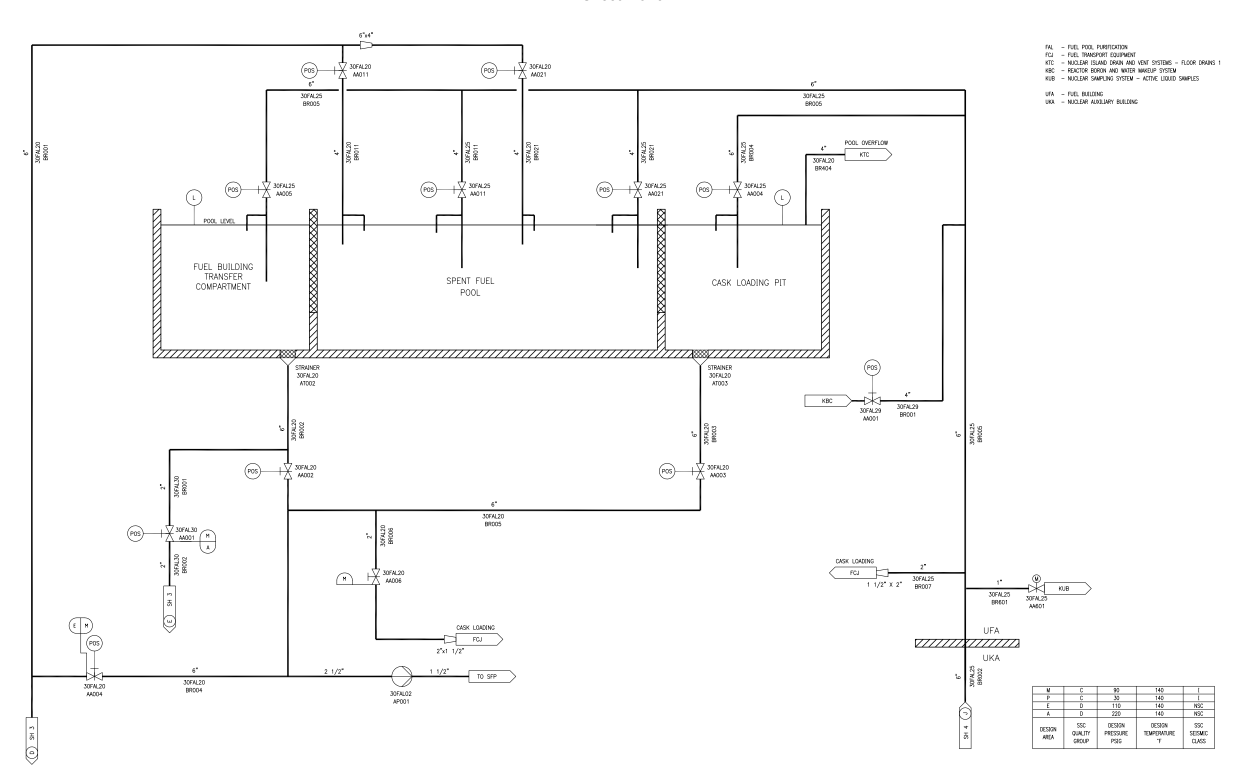




Figure 9.1.3-2—Fuel Pool Purification System Sheet 3 of 5

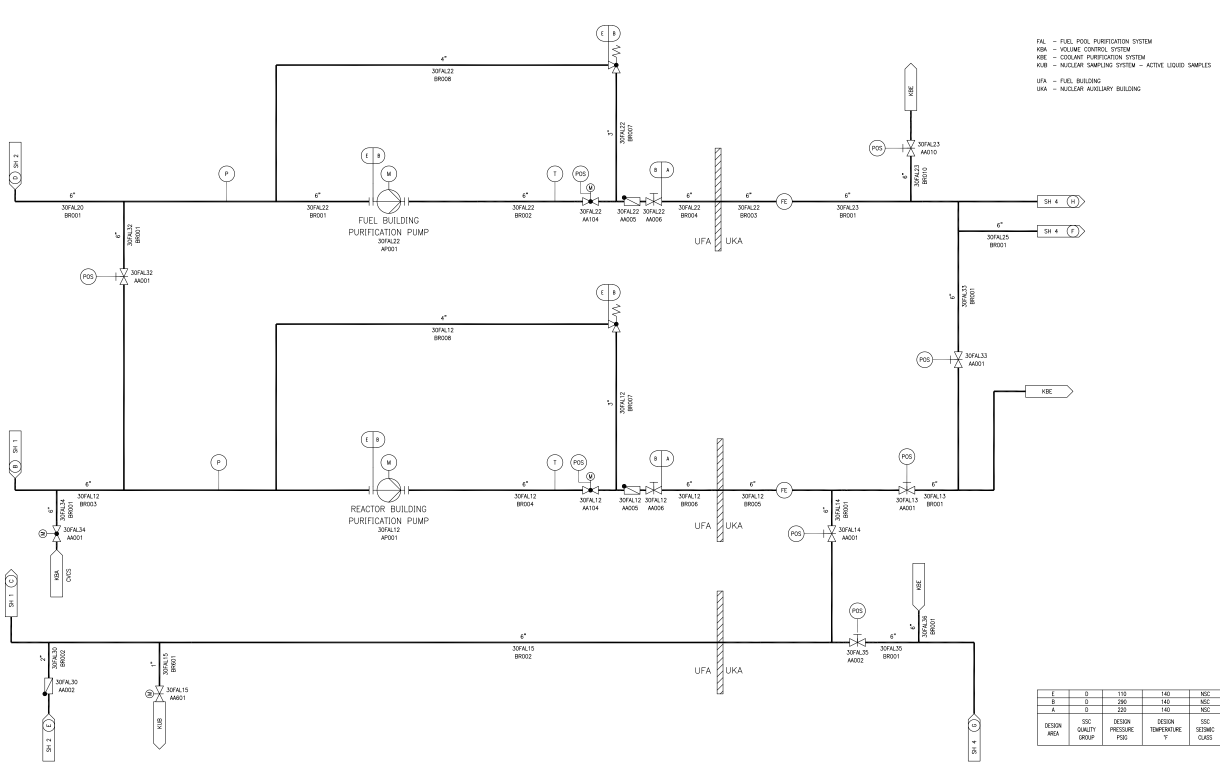
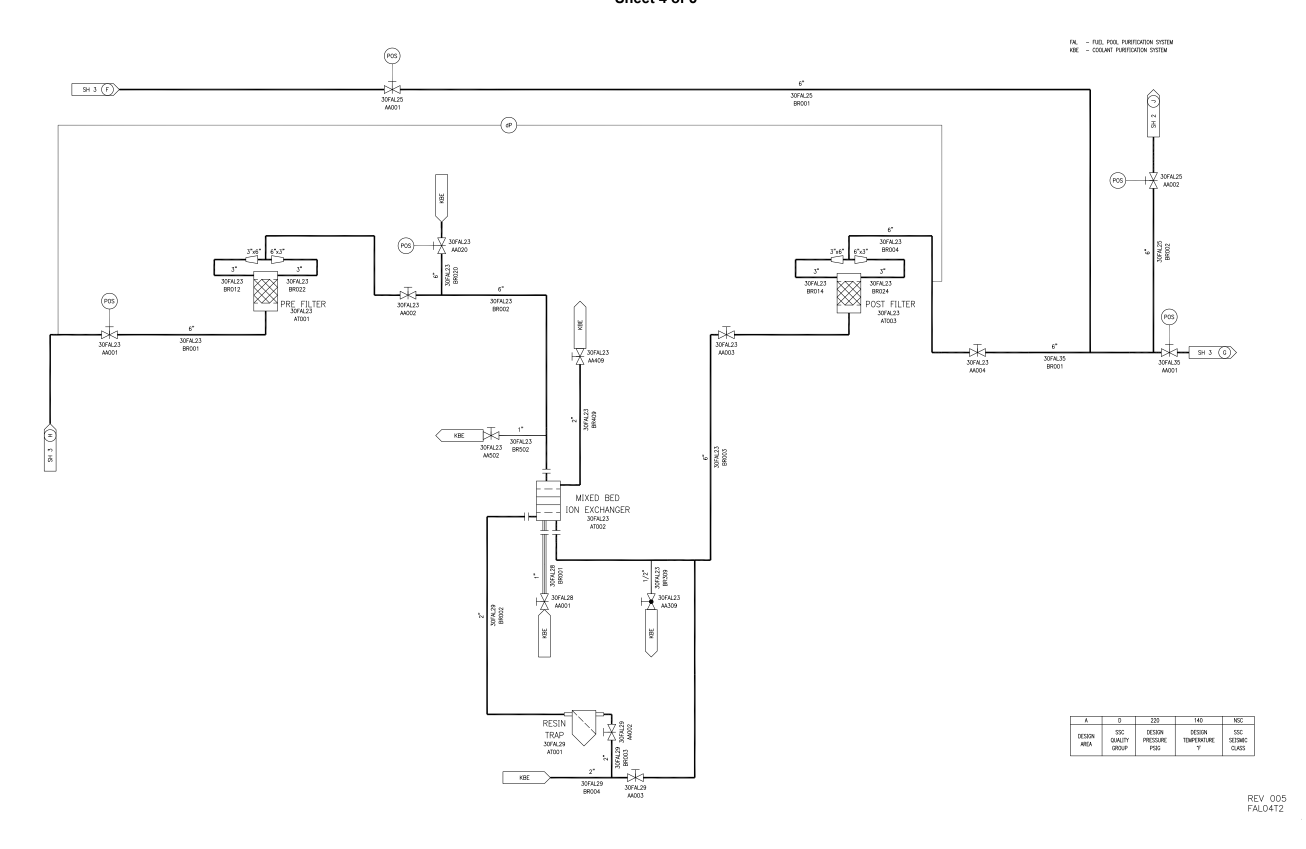




Figure 9.1.3-2—Fuel Pool Purification System Sheet 4 of 5





FAL - FUEL POOL PURIFICATION SYSTEM SKIMMING FILTER 30FAL21 AT001 UFA — FUEL BUILDING
UKA — NUCLEAR AUXILIARY BUILDING 30FAL21 AA001 30FAL21 BR003 30FAL21 BR004 30FAL21 BP001 FUEL POOL SKIMMING PUMP 30FAL21 AP001 UFA UKA UKA UFA 30FAL21 BR001 30FAL21 BR005 30FAL21 AA013 SKIMMER BOX 30FAL21 AT021 SPENT FUEL POOL 30FAL21 BR050 TRANSFER COMPARTMENT CASK LOADING 30FAL21 BR015 30FAL21 BR025 SSC QUALITY GROUP DESIGN PRESSURE PSIG DESIGN TEMPERATURE *F SSC SEISMIC CLASS

Figure 9.1.3-2—Fuel Pool Purification System Sheet 5 of 5

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