

Figure 12.3-42—Nuclear Auxiliary Building -31 Ft Elevation Radiation Zones



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Figure 12.3-44—Nuclear Auxiliary Building -11 Ft Elevation Radiation Zones













Figure 42.2.EO. Nuclear Auxiliant Building ±64.Et Elevation Dadiction Zones



Figure 12.3-51—Nuclear Auxiliary Building +81 Ft Elevation Radiation Zones







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Figure 12.3-56—Radioactive Waste Building +12 Ft Elevation Radiation Zones



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Figure 12.3-60—Safeguard Buildings 2 and 3 +15 Ft Elevation Access Paths



Figure 12.3-61—Safeguard Buildings 2 and 3 +27 Ft Elevation Access Paths



Figure 12.3-62—Safeguard Buildings 2 and 3 +39 Ft Elevation Access Paths



Figure 12.3-63—Safeguard Buildings 2 and 3 +53 Ft Elevation Access Paths



Figure 12.3-64—Safeguard Building 1 -31 Ft Elevation Postaccident Radiation Zones



Figure 12.3-65—Safeguard Building 1 -16 Ft Elevation Postaccident Radiation Zones



Figure 12.3-66—Safeguard Building 1 +0 Ft Elevation Postaccident Radiation Zones



Figure 12.3-67—Safeguard Buildings 2 and 3 -31 Ft Elevation Postaccident Radiation Zones



Figure 12.3-68—Safeguard Buildings 2 and 3 -16 Ft Elevation Postaccident Radiation Zones



Figure 12.3-69—Safeguard Buildings 2 and 3 +0 Ft Elevation Postaccident Radiation Zones



Figure 12.3-70—Safeguard Buildings 2 and 3 Section Postaccident Radiation Zones



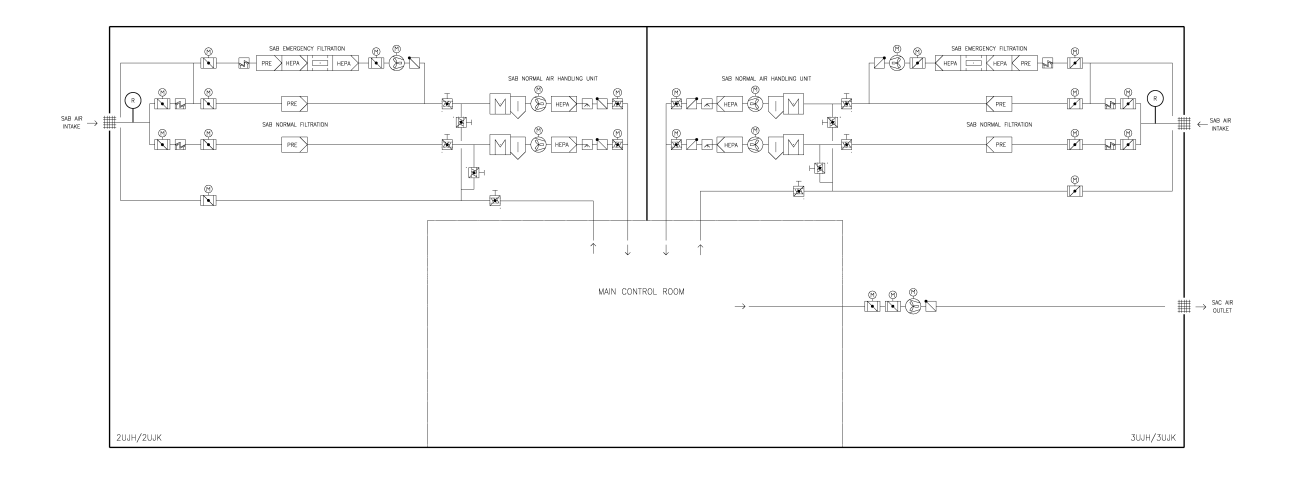
Figure 12.3-71—Peactor Building Cross-Section Postaccident Radiation Zones



Figure 12.3-72—Main Control Room Airborne Monitoring

SAB - MAIN CONTROL ROOM AIR CONDITIONING SYSTEM SAC - ELECTRICAL DIVISION OF SAB VENTILATION SYSTEM

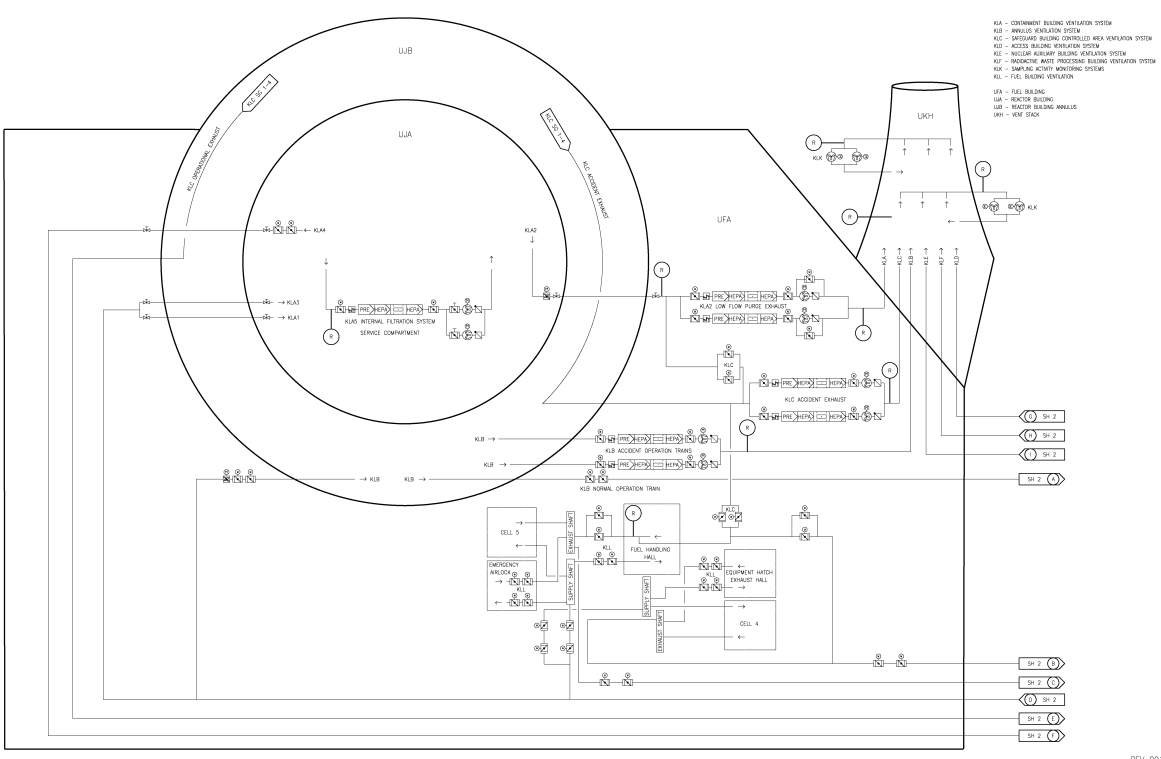
32UJH - SAFEGUARD BUILDING MECHANICAL DIVISION 2 32UJK - SAFEGUARD BUILDING ELECTRICAL DIVISION 2 33UJH - SAFEGUARD BUILDING MECHANICAL DIVISION 3 33UJK - SAFEGUARD BUILDING ELECTRICAL DIVISION 3



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Figure 12.3-73—Reactor and Fuel Buildings Airborne Monitoring



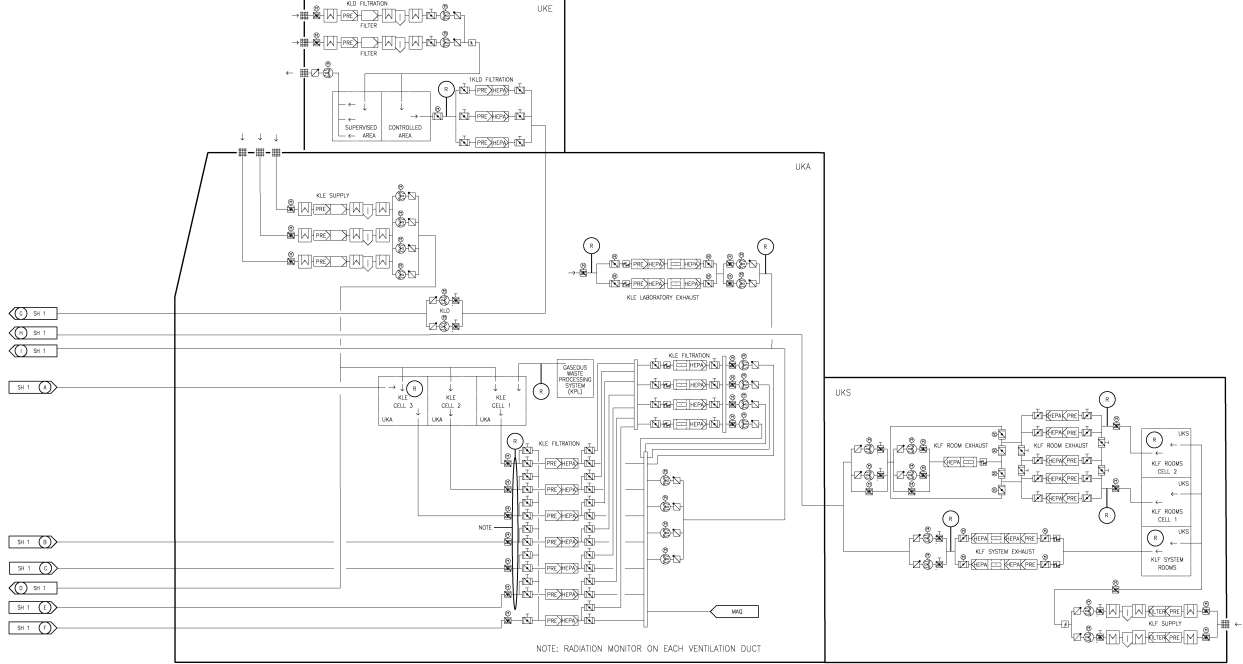
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Figure 12.3-74—Access, Nuclear Auxiliary, and Radioactive Waste Buildings Airborne Monitoring

KLD – ACCESS BUILDING VENTILATION SYSTEM
KLE – NUCLEAR AUXILIARY BUILDING VENTILATION SYSTEM
KLF – RADIOACTIVE WASTE PROCESSING BUILDING VENTILATION SYSTEM
MAG – VENT SYSTEM FOR AIR REMOVAL SYSTEM

UKA - NUCLEAR AUXILIARY BUILDING
UKE - ACCESS BUILDING
UKS - RADIOACTIVE WASTE PROCESSING BUILDING



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Figure 12.3-75—Access Routes to MCR/TSC/Support Areas



Figure 12.3-76—General Access Routes to Buildings at Elevation -31 Ft



Figure 12.3-77—Access Routes to SASS Sample Point at Elevation -11 Ft



Figure 12.3-78—General Access Routes to Buildings at Elevation +0 Ft



Figure 12.3-79—General Access Routes to Buildings at Elevation +24 Ft