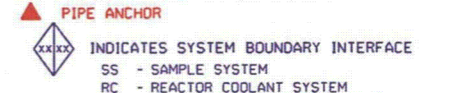


PID: 1-SS-LR20520

FOR P&ID REFERENCE DRAWINGS, SYMBOLS AND ABBREVIATIONS
REFER TO DRAWINGS P&ID - LRLEGEND 1 AND P&ID - LRLEGEND 2

- R NOTES:
 - COMPONENT DESIGNATED AS IX-19 IS A CONTAINMENT PENETRATION THAT WILL BE EVALUATED UNDER CIVIL/STRUCTURAL SYSTEM LRSP-CNT.
 - THE ARGON SUPPLY SYSTEM IS NOT IN SCOPE BECAUSE THE COMPONENTS ARE NOT SAFETY RELATED AND HAVE NO INTERNAL AGING AND NO SPECIAL AFFECTS.
 - THIS PORTION OF THE SAMPLE SYSTEM IS NOT IN SCOPE BECAUSE THE INTERNAL ENVIRONMENT IS AIR/GAS.
 - RED PIPING IS IN SCOPE FOR CRITERIOR IX-3 FIRE PROTECTION.

COMPONENTS SUBJECT TO AMR
RED INDICATES COMPONENTS IN SCOPE PER 10CFR 54.4(a)(1)
AND/OR (a)(3) AND SUBJECT TO AMR PER 10CFR 54.21.
BLACK INDICATES COMPONENTS NOT SUBJECT TO AMR.
GREEN INDICATES COMPONENTS IN SCOPE PER 10CFR 54.4(a)(2)
AND SUBJECT TO AMR PER 10CFR 54.21.



NOTES:

1. WORK THIS DRAWING WITH DRAWINGS 20516, 20518, 20519, 20521 AND 20522.
2. ALL PIPING, VALVES, EQUIPMENT, AND INSTRUMENTS HAVE SYSTEM PREFIX SS, UNLESS NOTED OTHERWISE.
3. YENT AND DRAIN CODE BREAKS ARE AT THE DOWNSTREAM END OF THE OUTER ISOLATION VALVE PER 1-NHY-80511!, UNLESS NOTED OTHERWISE.
4. △ INDICATES REVISION LEVEL.
5. MAINTAIN LEVEL OF DEMIN. WATER IN REFERENCE LEG.
6. ALL LINES, EQUIPMENT, COMPONENTS AND INSTRUMENTS ARE SAFETY CLASS MW5, UNLESS NOTED OTHERWISE.
7. CHECK DISCONNECT COUPLINGS.

PORTIONS OF THIS DRAWING ARE
NUCLEAR SAFETY RELATED

