



- NOTES:
- FOR PRESSURE SENSING LINES, LINE UP TO AND INCLUDING ROOT VALVE SHALL BE FURNISHED & INSTALLED UNDER CONTRACT E-69-4.
  - SAMPLING POINT SP-1 LINE UP TO AND INCLUDING 3/4" 740AV976P SHALL BE FURNISHED AND INSTALLED UNDER CONTRACT E-69-4. CONTINUATION OF SAMPLING PIPING BY E-70-3.
  - REPLACEMENT PIPING FOR THE REACTOR RECIRCULATION LINES WAS FURNISHED BY NIAC UNDER CONTRACT 83-41 AND INSTALLED BY CBI UNDER CONTRACT 84-2. SEE MDC 84-150 FOR DETAILS.
  - HIGH POINT VENTS AND LOW POINT DRAINS NOT SHOWN.
  - DELETED.
  - 2" VALVE 276X (PC-V-65) IS DISCONNECTED FROM TORUS DRAIN PEN-T-213B. PIPING WAS NO LONGER REQUIRED AS A RESULT OF DC 76-2. PIPING WAS REMOVED AND PIPE CAPS INSTALLED PER CONTRACT 84-2. SEE MDC 84-150A AND MDC 84-150A-AMENDMENT 1 FOR DETAILS.
  - DELETED.
  - REF. GE DWG. 115D6009, SH. 2 FOR INSTRUMENT PIPING AND VALVE INSTALLATION AT INSTRUMENT RACK 25-5. INSTRUMENT TUBING IS CAPPED AT RACK 25-5 DOWN STREAM OF RACK ISOLATION VALVE RR-V-210.
  - REF. GE DWG. 115D6010, SH. 2 FOR INSTRUMENT PIPING AND VALVE INSTALLATION AT INSTRUMENT RACK 25-6. INSTRUMENT TUBING IS CAPPED AT RACK 25-6 DOWN STREAM OF RACK ISOLATION VALVE RR-V-212.
  - REF. GE DWG. 921D172, SH. 2 FOR INSTRUMENT PIPING AND VALVE INSTALLATION AT INSTRUMENT RACK 25-7.
  - TESTABLE FLANGE.
  - INSTRUMENT, SAMPLE, TEST, DRAIN AND VENT LINES ARE NOT ALWAYS THE SAME CLASS AS THE MAIN LINE AND THESE BOUNDARIES ARE TOO NUMEROUS TO IDENTIFY IN THIS MANNER (SEE ISI PROGRAM BOUNDARY DESCRIPTIONS FOR DETAILS).
  - PENETRATIONS X-202A & C ARE TESTABLE ELEC/MECH FLANGE ASSEMBLIES. PENETRATIONS X-209B & D ARE SPARES AND ARE CAPPED. VALVES PC-V-366, 367, 368 & 369 ARE REMOVED PER DC 94-212A.
  - PENETRATIONS X-202A, X-202B, X-202C, X-202D, X-202E, X-202F, X-202G, X-202H, X-202I, X-202J, X-202K, X-202L, X-202M, X-207A, X-207B, X-207C, X-207D, X-207E, X-207F, X-207G, X-207H, X-208A, X-208B, X-208C, X-208D, X-208E, X-208F, X-208G AND X-208H ARE NOT CONSIDERED PRIMARY CONTAINMENT PENETRATIONS.
  - ALL PIPING OPEN TO PENETRATIONS X-206C, X-206D AND X-215 ON THIS DRAWING IS A PART OF THE PRIMARY CONTAINMENT BOUNDARY.
  - CB IS PRIMARY CONTAINMENT BOUNDARY.
  - SAMPLE PT 1 RX RECIRC. HEADER.
  - SAMPLE PT 2 RWCU F/D INLET.
  - WHERE LINES ARE INTERCONNECTED AND CONTINUED ON OTHER DRAWINGS, ZONE NUMBERS ARE APPROXIMATE ONLY.
  - PENETRATIONS X-209A & C ARE TESTABLE. PENETRATIONS X-209B & D ARE SPARES AND CAPPED. THERMOCOUPLES TE-20B-1 & TE-20D ARE REMOVED. DC94-212A.

FOR PREVIOUS REVISIONS, SEE SUPERSEDED CARDS. VISIONS/REVISIONS BY N.P.P.D.

NO.	DESCRIPTION	DFT	DATE	ENG
AC/7/11R-2014-0484	DCR 12/27/13 G.HAGLE			
AD/7/21R-2015-0598	(FROM VERSION AD)			
AD/7/31R-2015-0641	DCR 10/22/14 (SMULLI)			
AE/7/41R-2015-0641	DCR 10/22/14 (JENNIFER)			
AG/7/51R-2015-0292	LS 10/24/14 (SCULLI)			

REVISIONS TO THIS DRAWING REQUIRES A REVISION TO THE CORRESPONDING ISOKEY.

**AS BUILT**  
454003617  
STATUS: Release  
STATUS DATE: 10/24/2018  
DS APPROVED: RSCULLI  
VER: AG REV: 75 SIZE: F

SIGNATURE	DATE	GROUP

DRAWN: DATE: CHECKED: DATE: APPROVED: DATE: FILMED: DATE:

**COOPER NUCLEAR STATION**  
**FLOW DIAGRAM - LOOP "A"**  
**REACTOR RECIRCULATION & SUPPRESSION CHAMBER VENT SYSTEMS & CONNECTIONS**

**BURNS & ROE**  
2027 SH 1

SHEET NO. C0017927