



NOTES: FOR PHYSICAL LOCATION OF INSTRUMENTS ON REACTOR COOLANT LOOP SEE ARRANGEMENT DWG. E.600-M.14-2 AND M.14-3. SEE DWG. M-17 FOR PIPING DETAILS.

NOTE: 1. LOOSE PARTS SENSOR XT-1052 IS MOUNTED ON THE SERVICE STRUCTURE. XT-1032 IS MOUNTED ON AN INCORE INSTRUMENT PIPE. XT-1032 & XT-1033 ARE MOUNTED ON STEAM GEN. SHELL.

NOTE: 2. PSV 1001, PSV 1002, AND CV 1000 ARE MOUNTED DIRECTLY ON THE PRESSURIZER NOZZLES. PSV 1000 IS MOUNTED ON CV 1000. LOCATE OUTSIDE SECONDARY SHIELD. HSB-B-3 IS EMBEDDED IN SH.

FOR COOLANT LET TO MAKEUP SYSTEM

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| 22 | AS BUILT | REV. 81-101 | BY | REJ | DATE |
| 23 | AS BUILT | DCP 80-2043E | BY | RJ | DATE |
| 24 | AS BUILT | 80-1002 | BY | RJ | DATE |

PRO APERTURE CARD

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|----|----------|--------------|----|-----|------|
| 22 | AS BUILT | REV. 81-101 | BY | REJ | DATE |
| 23 | AS BUILT | DCP 80-2043E | BY | RJ | DATE |
| 24 | AS BUILT | 80-1002 | BY | RJ | DATE |

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