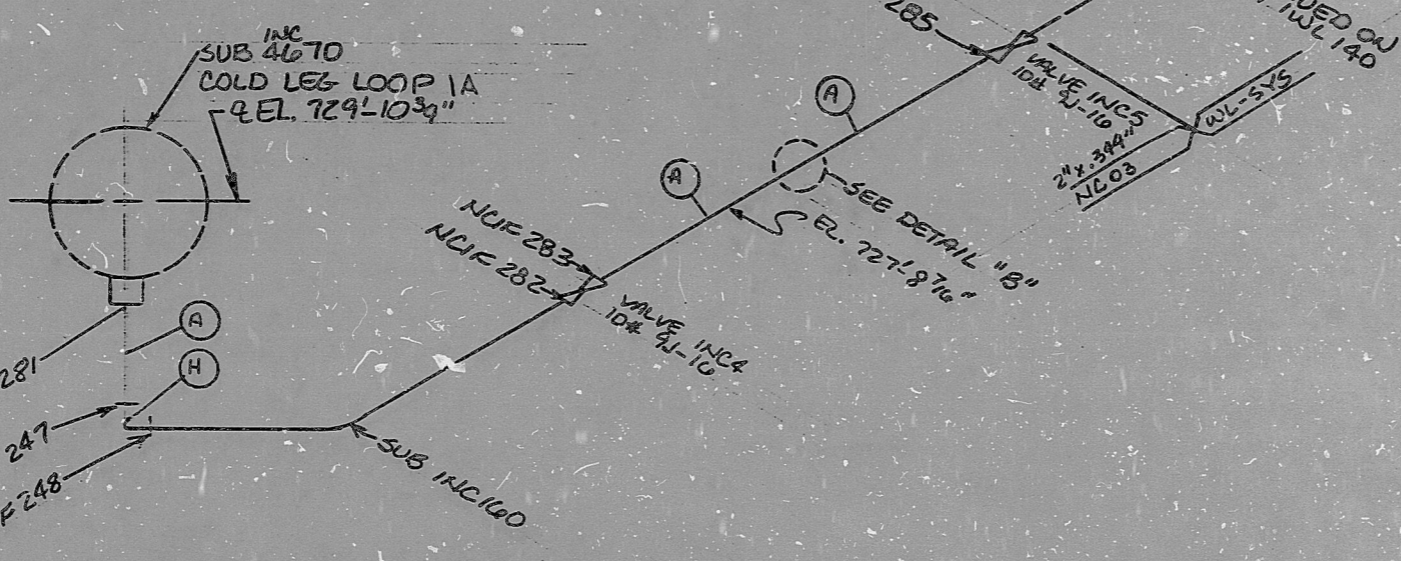


NOTES  
 3. NCIF 1752 IS A CLASS "E" WELD. HOWEVER, IT WAS MADE AS A CLASS "A" WELD. WELD WILL BE DOWNGRADED TO CLASS "E" BUT WILL REMAIN INTACT AS BUILT

NOTE: CAP INSTALLED BY WESTINGHOUSE/PEE REF. DWG. NO. 1674-4 FOR WELD NUMBERS  
 NCIF 274  
 2" EL. 7'10"-2 1/2"  
 SUB. INC 3087  
 COLD LEG LOOP 1A



| REVISIONS BLOCK |          |                                                                |            |            |              |
|-----------------|----------|----------------------------------------------------------------|------------|------------|--------------|
| GRID            | REV. NO. | DESCRIPTION                                                    | ORIG. DATE | CHKD. DATE | APPROV. DATE |
|                 | 26       | REDRAWN FOR CLARITY, DELETED ALL EXCEPT AS SHOWN PER NSM11764. | 11/29/88   | 11/13/88   | 11/23/88     |

SI  
 APERTURE  
 CARD

FOR INFORMATION ONLY.

| ITEM | SIZE      | DES.      | SPEC./GRADE | SPEC./GRADE | SCH./RATE | REMARKS |
|------|-----------|-----------|-------------|-------------|-----------|---------|
| (B)  | 2"        | CAP       | SA423/NP316 |             | SCH 160   | SS BW   |
| (R)  | 1"        | PIPE      | A376/TP304  |             | SCH 160   |         |
| (T)  | 1" x 1/2" | RED. INJ. | SA182/F304  |             | 6000#     |         |
| (S)  | 1"        | TEE       | SA182/F304  |             | 6000#     |         |
| (P)  | 1"        | PIPE      | SA376/TP304 |             | SCH 160   | (.250") |
| (O)  | 2 1/2"    | RED. INJ. | SA182/F304  |             | 6000#     |         |
| (H)  | 2"        | 90° ELL   | SA182/F304  |             | 6000#     |         |
| (C)  | 2"        | TEE       | SA182/F304  |             | 6000#     |         |
| (A)  | 2"        | PIPE      | SA376/TP304 |             | SCH. 160  |         |

OR

BILL OF MATERIAL

LAST WELD NO. \_\_\_\_\_ DUKE POWER COMPANY \_\_\_\_\_ LAST FL. NO. \_\_\_\_\_  
 McGuire Nuclear Station

Q. A. CONDITION: I BUILDING: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 REACTOR: R2

|                                   |                    |                        |                                      |              |
|-----------------------------------|--------------------|------------------------|--------------------------------------|--------------|
| PIPE SPEC:<br>3301.1/2301.4       | SYS. SYMBOL:<br>NC | SEC. NO:<br>03 & 38    | DRAWING NO:<br>MC1414-03-20-00,01,02 | EL:<br>NOTED |
| APPLICABLE CODE:<br>ASME SECT III | CLASS:<br>A & E    | ISO. NO:<br>MCFI INC 3 | REV:<br>26                           |              |



8903220510

PDR RIDS

