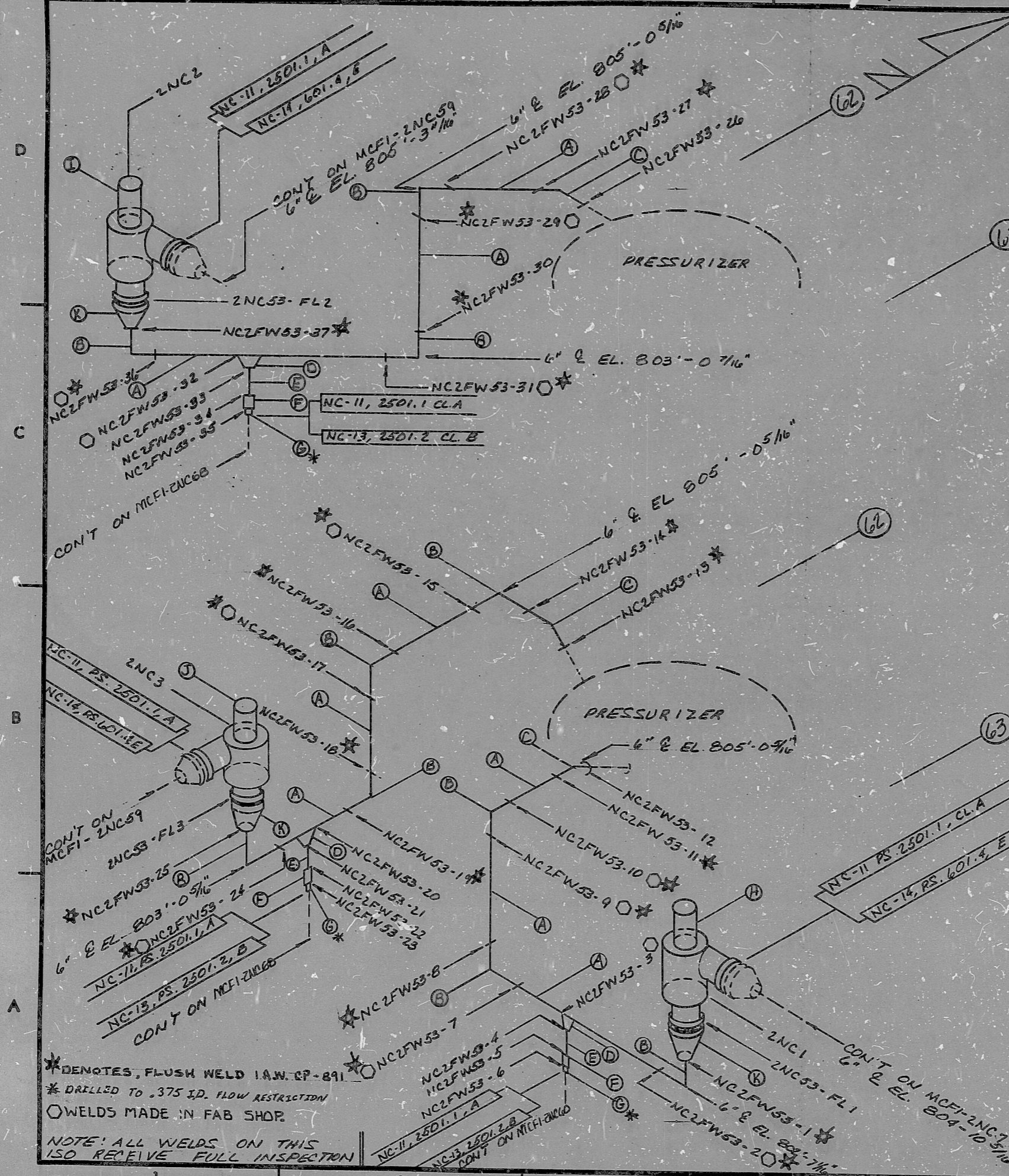


REVISIONS BLOCK

| GRID       | REV. NO. | DESCRIPTION  | ORIG. DATE | CHG. DATE | APPROV. DATE |
|------------|----------|--|------------|-----------|--------------|
|            | 0        | REL. FOR CONSTRUCTION  |            |           |              |
| C-1<br>A-3 | 1        | ADD CONTINUATION   | 7-16-79    | 5-16-79   | 2/26/79      |
|            | 2        | ADD'D MAT. 2-D. TO (D) IN MATERIAL BLOCK.                      | 8-7-79     | 5-16-79   | 5/16/79      |
|            | 3        | ADDED NOTE (O)   | 9/1/79     | 10-12-79  | 10-12-79     |
| C-1<br>A-3 | 4        | REVISED TO CHANGE CONTINUATIONS                                | 2-1-80     | 2-1-80    | 2-3-80       |
|            | 5        | ADDED NOTE FOR FLUSH WELDS PER CP-891 AND ADD'D AS CONDITION 1 | 4-22-82    | 4-22-82   | 7-3-82       |



FOR INFORMATION ONLY

SI APERTURE CARD

| ITEM | SIZE          | DES.      | SPEC./GRADE   | SPEC./GRADE   | SCH./RATE | REMARKS           |
|------|---------------|-----------|---------------|---------------|-----------|-------------------|
| (K)  | 6"            | FLANGE    | SA-182/F304   |               | 1500#/160 | RF. WIN           |
| (J)  | 6"            | VLV. ZNC3 | IN ZNC3       |               |           |                   |
| (I)  | 6"            | VLV. ZNC2 | IN ZNC2       |               |           |                   |
| (H)  | 6"            | VLV. ZNC1 | IN ZNC1       |               |           |                   |
| (G)  | 1 1/2" x 3/8" | RED. INS. | SA-182/F304   | SA-403/NP304  | 6000#     | DRILL TO .375 ID. |
| (F)  | 1 1/2"        | FULL CLPG | SA-182/F304   | SA-403/NP304  | 6000#     | F.S. SW.          |
| (E)  | 1 1/2"        | PIPE      | SA-312/TP304  | SA-376/TP304  | SCH. 160  | SMLS              |
| (D)  | 6" X 1 1/2"   | SNEEPOLET | SA-182/NP-304 | SA-403/NP-304 | SCH. 160  | SMLS              |
| (C)  | 6"            | 45° ELL.  | SA-403/NP-304 |               | SCH. 160  | SMLS              |
| (B)  | 6"            | 90° ELL.  | SA-403/NP-304 |               | SCH. 160  | SMLS              |
| (A)  | 6"            | PIPE      | SA-376/TP304  |               | SCH. 160  | SMLS              |

GR

BILL OF MATERIAL @A CONDITION 1

LAST WELD NO. 37      DUKE POWER COMPANY      LAST FL. NO. 3  
 MCGUIRE NUCLEAR STATION

NUCLEAR SAFETY RELATED      YES  NO       BUILDING:      ZONE:  
 REACTOR      R-26

PIPE SPEC: 2501.1      SYS. SYMBOL: REACTOR COOLANT      SEC. NO: 11      DRAWING NO: MC-2414-03.20-07      EL: 805'-0"

APPLICABLE CODE: ASME III      CLASS: A      ISO. NO: MCFI-2NC53      REV: 5



PDR RIDS

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