



|   |  |      |       |       |
|---|--|------|-------|-------|
| 8 | INC. DUNE-52B-760 PER RFA 93-0398          | DVK  | PROJ  | OWNER |
| 9 | INC. DUN 14-0263-001-001 REV. 00 (REDRAWN) | SW   | CHIEF |       |
| 0 | ISSUED FOR CONSTRUCTION                    | DVB  | SUPV  |       |
|   | REV. DESCRIPTION                           | DATE | DR    | CHK   |

\* - \*9AWG.  
 \*\* - 3/C \*16STT

**EQUIPMENT NUMBERS**

|              |                           |             |
|--------------|---------------------------|-------------|
| C - C5718    | H4 - HA01                 | RC3A-RC3603 |
| CL - C3931   | JT - JT3901               | RC4A-RC3604 |
| C6 - C3610   | M - MPO361                |             |
| C5 - C5760C  | N - NPO361                |             |
| H - HA03     | PPX/PPI - PAPIPX / PAPIPI |             |
| H1 - HBO1    | PX/PI - PACINX / PACINI   |             |
| H3 - HBO3    | RC - RC3717               |             |
| H5 - HA05    | RC1A-RC3601               |             |
| M1 - MVMU59C | RC2A-RC3602               |             |

- NOTES**
1. FOR GENERAL NOTES & LOCATION DESIGNATIONS SEE DWG INDEX E-52B.
  2. ALL CT LEADS TERMINATE ON SHORTING TYPE TERMINAL BLOCKS.
  3. FOR BRKR CONTROLS AND AUXILIARIES SEE SH. 45 B & C.

THIS DRAWING WAS REDRAWN/SCANNED ON CAD AND SUPERSEDES REVISION 8.

**DAVIS-BESSE NUCLEAR POWER STATION**  
 THE TOLEDO EDISON COMPANY  
 THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

**ELEMENTARY WIRING DIAGRAMS**  
 REACTOR COOLANT SYSTEM  
 REACTOR COOLANT PUMP MOTOR  
 MPO361 AC CIRCUIT

|                 |         |              |      |
|-----------------|---------|--------------|------|
| BECHTEL COMPANY | JOB NO. | DRAWING NO   | REV. |
|                 | 7749    | E-52B SH.45A | 9    |