

FOR CONTINUATION SEE DWG #500298-008C

NOTE: 12 RECESSED PLACES IN "M" PANELS FOR ANGLE RING SUPPORT BRACKETS.

NOTE: THERE ARE NO PENETRATIONS OR REMOVABLE PANELS IN ROWS G THROUGH J UNLESS RIP, NOT REMOVABLE

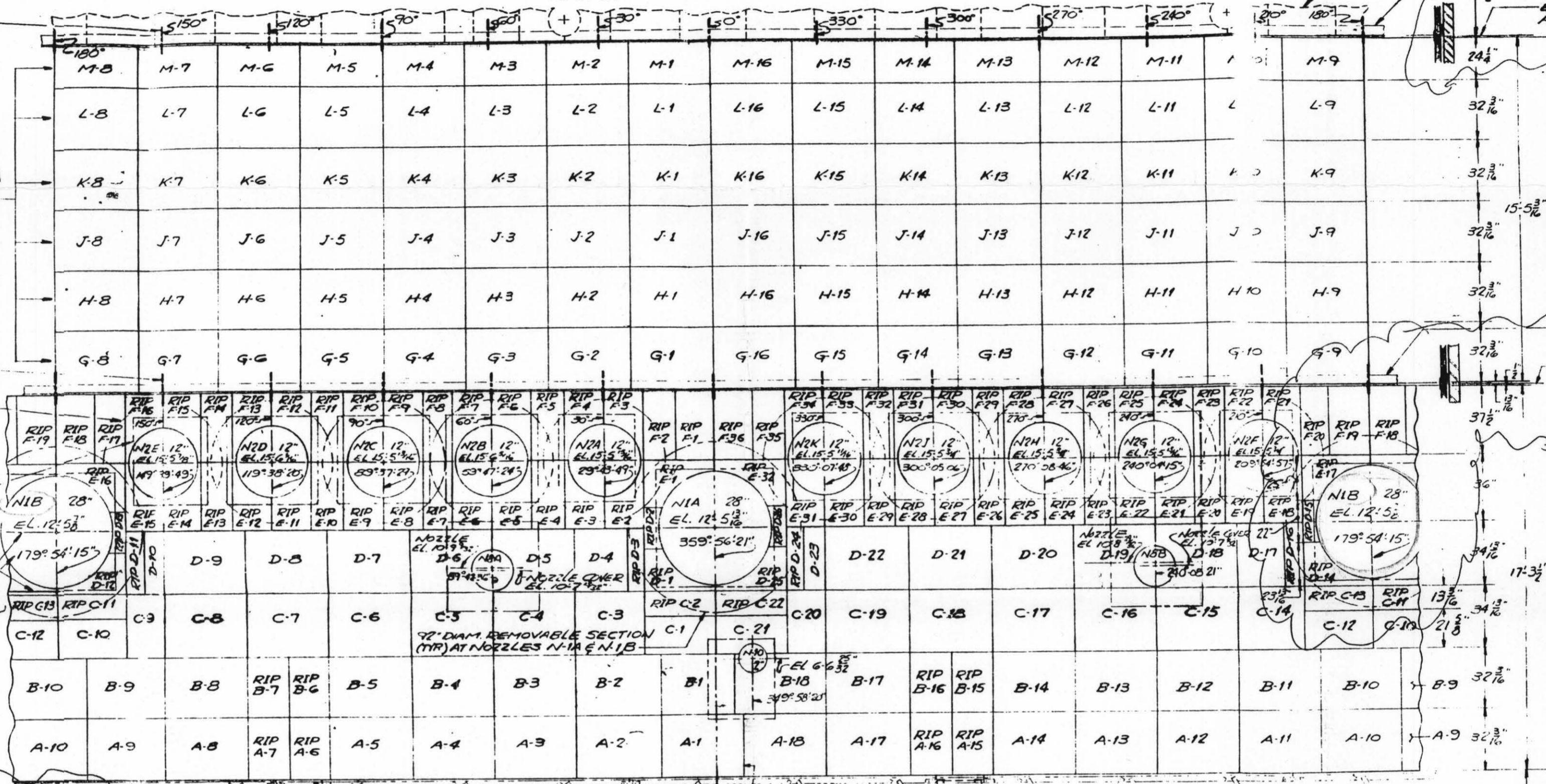
NOTE: 12 RECESSED PLACES IN "F" PANELS FOR ANGLE RING SUPPORT BRACKETS.

65" DIAM. REMOVABLE SECTION (TYP.) AT NOZZLES N-2A THRU N-2K

NOTE: SQUARE PHANTOM OUTLINES REPRESENT OPENINGS IN THE BIOLOGICAL SHIELD.

NOTE: ALL ELEVATIONS & AZIMUTHS SHOWN FOR NOZZLES ARE "AS BUILT."

NOTES: 1. RIP-REMOVABLE INSPECTION PANEL. 2. ALL RIP PANELS ARE PROVIDED WITH BUCKLES AND CABLE HANGERS. 3. 5" X 3 1/2" X 1/2" ANGLE RINGS & GAP BELOW ANGLE RINGS IS SEALED BY SKIRT LAP FROM ABOVE PANELS. 4. ALL ELEVATIONS ON THIS DWG ARE FROM VESSEL "O".



PANEL FROM N° 15 SHOWN ON DWG #500298-008C

5" X 3 1/2" X 1/2" ANGLE RING. EL. 34'2" BOTTOM ANGLE RING.

MOUNTED TO VESSEL

5" X 3 1/2" X 1/2" ANGLE RING. EL. 18'8" BOTTOM ANGLE RING.

18'9 3/8" O.D. AREA

CERTIFIED TO BE CORRECT APPROVED FOR GENERAL ELECTRIC

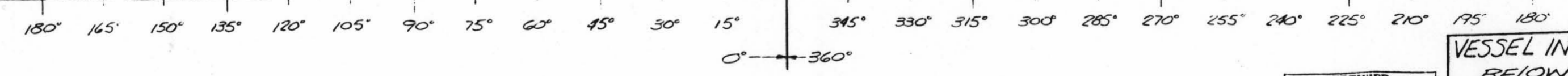
MONTICELLO PROJECT NO. 2485-10-4 EP-2-4

EL. 1'4" TOP STEEL SUPPORT

EL. 2'3" BELOW VESSEL "O"

REF. DWGS: CHICAGO BRIDGE & IRON CO. DWGS. CONTR. NO. 7-5624 DWGS. 1, 6, 7, 16 & 35 G.E. DWGS. 719E401 & 886D48C MIRROR INSUL. DWGS. 500298006C & 500298008C

GRADUATION FOR DEGREES VESSEL SHELL



0° AZIMUTH

RIGHT EDGE OF PANEL A-1 IS 14 3/4" FROM 0° AZIMUTH.

3'0" X 2'0" OPENINGS IN BIOLOGICAL SHIELD

FOR SUPPORTING STEEL FRAME SEE DWG. #500298-006C

CERTIFIED TO BE CORRECT FOR MONITORING ORDER 500298N MIRROR INSULATION

VESSEL INSULATION DEVELOPMENT BELOW ELEV. 34'2" FOR G.E. NUCLEAR REACTOR - MONTICELLO VESSEL

MIRROR INSULATION DIAMOND POWER SPECIALTY CORPORATION LANCASTER, OHIO NX-7831-192

CUSTOMER'S ORDER NO. 205-11190 CUSTOMER'S CONTRACT NO. DRAWN BY NEM DATE 5-24-68 CHECKED BY JH SCALE 3/8" = 1'-0" APPROVED BY JES DWG. NO. SHEET 1 OF 1

Table with columns for DATE, REVISIONS, BY, CHK, DATE, and REVISIONS.

D-1