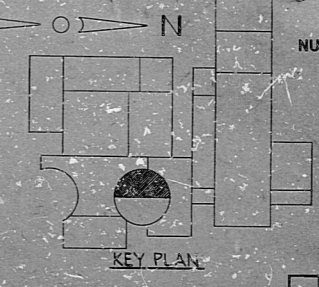


ADDED MPL NO TO (I) PENET AT COORD. J15
G P.C. ELIMINATION
 REMOVED DIMENSION AT EXPANSION SPICE PLATE ON TRAYS 622, 666 & 1126 AT COORD. J15. NOTE #5 AT COORD. J6.
F M. ELS. 11/11
 REMOVED COVER FROM TRAY #1662 AT COORD. E11
E M. ELS. 11/11
 REVISED SCHEDULE "B" TO INDICATE OUTSIDE EL.
D M. ELS. 11/11
 REVISED DIMENSION AT COORD. E7. CHANGED PERMANENT BARRIER AT COORDS. E11, F11, G11, H12. CHANGED EIM NO. TO EIM NO. AT COORD. J15. REVISED TRAY #1623 AT COORD. D10. DELETED TRAY #1610 AT COORD. D11.
C M. ELS. 11/11
 ADDED EXPANSION CONNECTORS AT COORD. F11. ADDED DRYWELL WALL & C.V. PENETRATIONS. ADDED NOTES 2 & 4. ADDED TRAY COVER TO TRAY #222 AT COORD. F11. DELETED TRAY #1614. REVISED TRAY #1627 AT COORD. E12. REMOVED END PLATE & CHANGED ELEV. OF TRAY #224 AT COORD. E11. ADDED TRAY #1623 & DELETED TRAY #1610 AT COORD. E10. REVISED TRAYS #163, 1616, 1618 AT COORDS. E5 & E6. TRAYS #121, 1118 AT COORD. E11.
B M. ELS. 11/11
 CHECKED DWG FOR CONSTR. REMOVED TRAY #1610 FROM ELEV. 620' & 1112. ADDED TRAYS AT COORDS. D10, E5, E6, F10 & E11. REVISED TRAYS AT COORDS. D10, E11, E12, F11, F12 & 1112. ADDED TRAYS #1623 & 1112.
A M. ELS. 11/11
 CHECKED DWG FOR CONSTR. REMOVED TRAY #1610 FROM ELEV. 620' & 1112. ADDED TRAYS AT COORDS. D10, E5, E6, F10 & E11. REVISED TRAYS AT COORDS. D10, E11, E12, F11, F12 & 1112. ADDED TRAYS #1623 & 1112.

SCHEDULE "A"			SCHEDULE "B"		
AZIMUTH	PENET. NO.	MPL. NO.	AZIMUTH	PENET. NO.	OUTSIDE EL.
248° 05' 16"	E324	IR72-S023	311° 31' 31"	ERB3025	631'-10"
242° 50' 08"	E323	IR72-S025	317° 31' 39"	ERB3024	631'-10"
241° 09' 52"	E322	IR72-S021	317° 07' 21"	ERB2023	631'-10"
235° 54' 44"	E321	SPARE	312° 31' 21"	ERB3022	631'-10"
228° 23' 21"	E305	IR72-S019	310° 31' 39"	ERB3021	631'-10"
226° 23' 21"	E341	IR72-S021	308° 07' 21"	ERB3020	631'-10"
223° 08' 19"	E304	IR32-S028			
223° 08' 19"	E302	SPARE			
221° 28' 03"	E303	IR72-S017			
211° 28' 03"	E301	IR72-S026			

- NOTES:
- FOR LEGEND, NOTES, REFERENCES AND STANDARD DETAILS, SEE DWG. D-214-331.
 - COLUMN LINES MARKED WITH "R" DESIGNATION (RE) ARE FICTITIOUS AND ARE USED ONLY FOR COMPUTER CABLE ROUTING.
 - FOR SINGLE ASTERISK (*) INFORMATION, SEE SCHEDULE "A" IN THIS DRAWING.
 - FOR DOUBLE ASTERISK (**) INFORMATION, SEE SCHEDULE "B" IN THIS DRAWING.
 - TOLERANCE ON EXPANSION SPICE PLATE LOCATION SHALL BE ±3".



NUCLEAR SAFETY RELATED

CONSTRUCTION: LIMITED CONSTRUCTION: A3 NOTED

PRELIMINARY NOT FOR CONSTRUCTION: BIDDING PURPOSES: 5P33

DATE: _____ RELEASED FOR: ENCR

THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

PERRY NUCLEAR POWER PLANT - UNIT 1

ELECTRICAL

CABLE TRAY LAYOUT - WEST

REACTOR BUILDING FL. 620'-0" WEST

REVISIONS:

NO.	DATE	DESCRIPTION
1	04-25-69	ISSUED FOR CONSTRUCTION

DESIGNED BY: _____ CHECKED BY: _____

PROJECT: _____

DRAWING NO.: D-214-332 G

8212080258

RIDS

