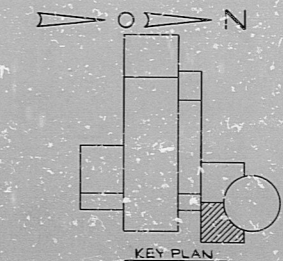


VALVE	BOX	SOLENOID NO.	UNIT NO. (OPER)	LIMIT SW. NO.
REF. SYMBOL	REF. SYMBOL	REF. SYMBOL	REF. SYMBOL	REF. SYMBOL
2E21F05B	2E21F05A	2E21F05A	2E21F05A	2E21F05A
2E21F05B	2E21F05A	2E21F05A	2E21F05A	2E21F05A
2E21F05B	2E21F05A	2E21F05A	2E21F05A	2E21F05A

- NOTES:
1. FOR LEGEND, NOTES, REFERENCES, AND STANDARD DETAILS, SEE DWG. D-215-000.
  2. CONDUITS CONTINUED UP, SEE DWG. D-265-231.  
CONDUITS CONTINUED DOWN, SEE DWG. D-265-211.
  3. THIS DRAWING TO BE WORKED IN CONJUNCTION WITH THE FOLLOWING ELECTRICAL SUPPORT DRAWINGS:  
SS-265-221, SHEET C22  
SS-265-221, SHEET C23

PRC  
APERTURE  
CARD

NUCLEAR SAFETY RELATED



REVISIONS	
4/11/54	CONSTRUCTION SP 33 SEP
	LIMITED CONSTRUCTION AS NOTED
	PRELIMINARY NOT FOR CONSTRUCTION
	BIDDING PURPOSES
DATE	RELEASED FOR ENGR
THE CLEVELAND ELECTRIC ILLUMINATING COMPANY	
PERRY NUCLEAR POWER PLANT UNIT 2	
ELECTRICAL	
CONDUIT LAYOUT	
AUXILIARY BUILDING - EAST - EL. 509'-0"	
DESIGNED BY	GILBERT ASSOCIATES, INC.
ENGINEER	ENGINEER APPROVALS
DRAWING NO.	04 4549 D-265-221 F
DATE	11/1/53
SCALE	AS SHOWN
DRAWING NUMBER	04 4549 D-265-221 F
REV	

CND LVT A/B EAST EL 5719-10

RIDS

82-210-0495

