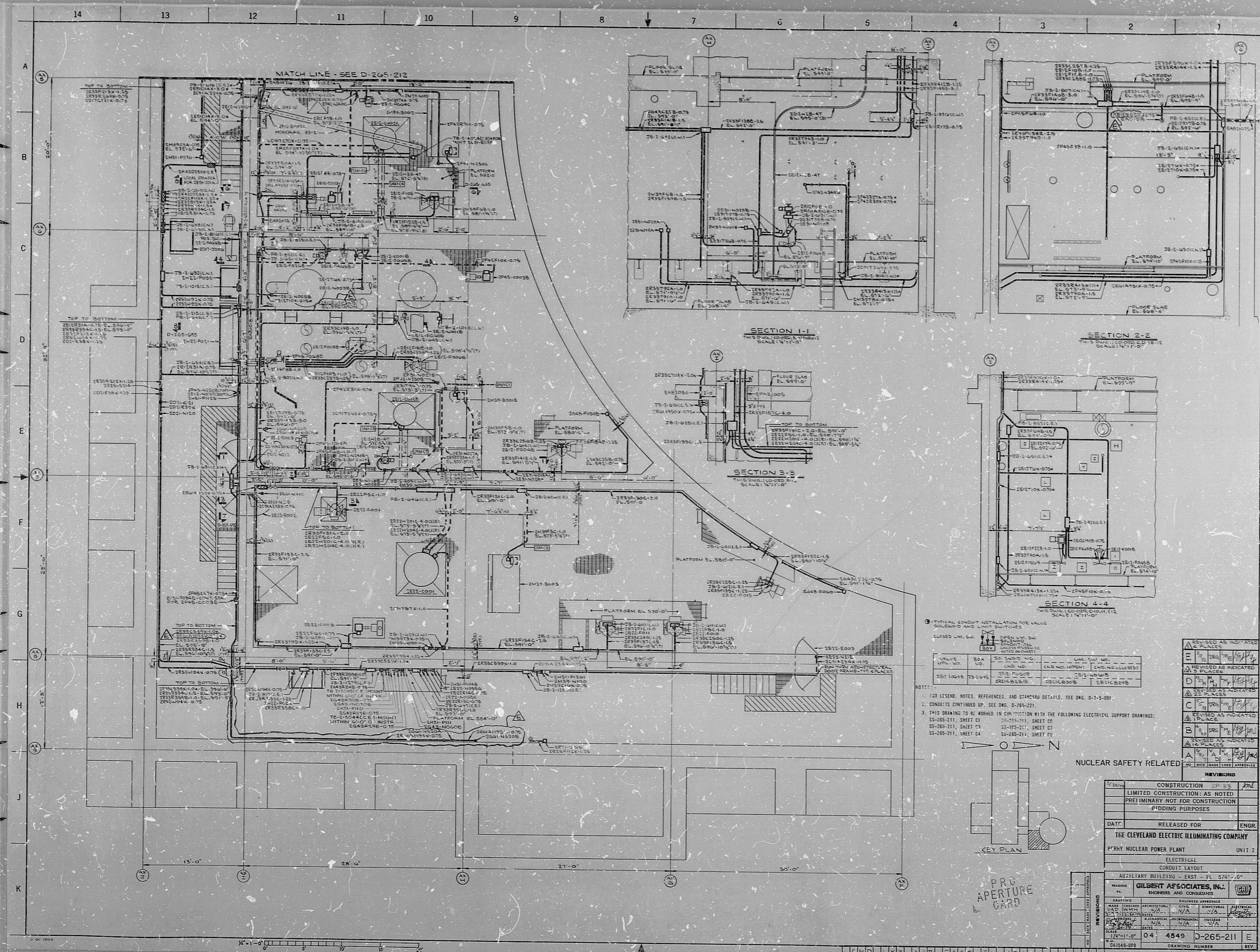


34"

34"



22"

22"

17"

17"

11"

11"

8.5"

8.5"

8.5"

8.5"

11"

11"

17"

17"

22"

22"

34"

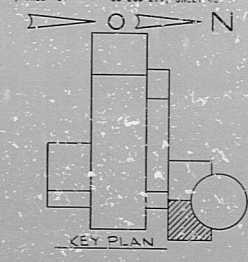
34"

3 TYPICAL CONDUIT INSTALLATION FOR VALVE SOLENOID AND LIMIT SWITCHES

VALVE	SW	SOLENOID NO.	END NO. (UP)	END NO. (DOWN)
2E351005	2E351005	2E351005	2E351005	2E351005
2E351006	2E351006	2E351006	2E351006	2E351006
2E351007	2E351007	2E351007	2E351007	2E351007
2E351008	2E351008	2E351008	2E351008	2E351008

- NOTES:
- FOR LEGEND NOTES, REFERENCES, AND STANDARD DETAILS, SEE ENG. D-2-5-001.
 - CONDUITS CONTINUED UP, SEE ENG. D-265-211.
 - THIS DRAWING TO BE WORKED IN CONJUNCTION WITH THE FOLLOWING ELECTRICAL SUPPORT DRAWINGS:
 SS-265-211, SHEET C1
 SS-265-211, SHEET C2
 SS-265-211, SHEET C3
 SS-265-211, SHEET C4
 SS-265-211, SHEET C5
 SS-265-211, SHEET C6
 SS-265-211, SHEET C7
 SS-265-211, SHEET C8

REVISION	DATE	BY	CHKD	APPROVAL
A				
B				
C				
D				
E				



NUCLEAR SAFETY RELATED

CONSTRUCTION	SP. 5.5	AND
LIMITED CONSTRUCTION	AS NOTED	
PRELIMINARY NOT FOR CONSTRUCTION		
BUILDING PURPOSES		

DATE: RELEASED FOR ENGR

THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

PERRY NUCLEAR POWER PLANT UNIT 2

ELECTRICAL CONDUIT LAYOUT

AUXILIARY BUILDING - EAST - FL. 574.1.0

MADE BY: GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS

DATE: 04/4549 D-265-211 E

DRAWING NUMBER: 04/4549 D-265-211 E

CND L Y T A/B EAST EL 574.1.0

RIDS

82.2100491

