



0 TYPICAL CONDUIT INSTALLATION FOR VALVE, BOX AND SOLENOID. CLOSED LIM. SH. OPEN LIM. SH. BOX NOTED ON CHART.

VALVE MFL NO.	BOX NO.	SOLENOID NO.	LIM. SH. NO.
IE1-1079B	JD-4099	CAID. NO.	CHD. NO. TOPEND. (DO NOT CLOSE)
IE1-1079B	JD-4099	IE1-1079B	IE1-1079B
IE1-1079B	JD-4099	IE1-1079B	IE1-1079B

KEY PLAN

NUCLEAR SAFETY RELATED

CONSTRUCTION 3P-28

LIMITED CONSTRUCTION: AS NOTED

PRELIMINARY NOT FOR CONSTRUCTION BIDDING PURPOSES

DATE: \_\_\_\_\_ RELEASED FOR: \_\_\_\_\_ ENDR: \_\_\_\_\_

THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

PERRY NUCLEAR POWER PLANT UNIT 1

ELECTRICAL

CONDUIT LAYOUT

AUXILIARY BUILDING - WEST, EL. 599'-6"

DESIGNED BY: \_\_\_\_\_

ENGINEER AND CHECKER: \_\_\_\_\_

DRAWING NO. 4849 D-215-222 L

DRAWING NUMBER



Rids

82.2080677

