

[illegible]

420-2SWPA15

42C-2SWPA15

420-2SWPB15

42C-2SWPB15

THIS DWG

SPARE

NOT WIRED OUT

49X-2SWPA15

49X-2SWPB15

ALM NO. 3201

ALM NO. 3208

74-2SWPA15

5 ~~11~~ 6 SPARE

3 ~~11~~ 4 INOP
ESK-7SWP06

1 ~~11~~ 2 SPARE

7 ~~11~~ 8 THIS DWG

74-2SWPB15

5 ~~11~~ 6 SPARE

3 ~~11~~ 4 INOP
ESK-7SWP07

1 ~~11~~ 2 SPARE

7 ~~11~~ 8 THIS DWG

NOTES:

1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR. ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.
2. APPLICABLE GE FCD-
3. APPLICABLE GE ELEMENTARY-
4. ALL GE. CONTROL ELEMENTS PREFIXED BY " DESIGNATOR
5. LOGIC DIAGRAM LSK-9-10F

NUCLEAR SAFETY RELATED
CAT I

CAT 1

AC ELEM DIAG-600V MCC CKT	--
SWT HDR ISOLATION MOV'S	
NINE MILE POINT NUCLEAR STATION-UNIT 2	
NIAGARA MOHAWK POWER CORPORATION	

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-6SWPI4
