



NOTES:

1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.
2. LOGIC DIAGRAM LSK-9-10E
3. PS05-DENOTES 2CES-IPNL505

NUCLEAR SAFETY RELATED
QA CAT I

AC ELEM DIAG-600V MCC CKTS

SVCE WTR STR BACKWASH VALVES

NINE MILE POINT NUCLEAR STATION-UNIT 2

NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-6SWP23 SH 2 OF 2

420-
4-15 THIS DWG
13-14 2SWPF45 ESK-6SWP40
15-16 SPARE
NOT WIRED OUT

42C-
7-8 THIS DWG
17-18 SPARE
19-20 2SWPF45 ESK-6SWP40
NOT WIRED OUT

49X-
1-2 SPARE
3-4 THIS DWG
5-6 SPARE
7-8 SPARE

2SWP*PDISIF
H- THIS DWG
H-H- ALM NO. 1561
SPARE

2-1-
1-3 SPARE
8-6 THIS DWG
5-5 SPARE

2-2-
1-3 SPARE
8-6 THIS DWG
5-5 SPARE

CS 1-2SWPF23
DETAIL "H2"
ESK 3B
SPARE

7 6 5 4

DESIGN CONTROL ISSUE 2

REDRAWN
DESIGN CONTROL ISSUE

6-4-82

ECN-001

JRM

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