



NOTES:
 1. ALL EQUIPMENT LOCATED AT SWITCHGEAR UNLESS OTHERWISE NOTED
 2. LOGIC DIAG LSK-24-9.1 & 9.6
 3. CUBICLE ONLY, ACB NOT PROVIDED
 4. REMOTE SHUTDOWN PNL REQUIRED LATER
 5. SEAL-IN CONTACT INTERNALLY DISCONNECTED
 6. EGPC: 2CEC*IPNL412

52 - STA. AUX. CONTACTS												
51	53	55	57	59	61	63	65	67	69	71	73	75
52	54	56	58	60	62	64	66	68	70	72	74	76

52-HL-CLOSED WHEN CUBICLE EMPTY
 LOCKOUT ACB 103-4 ESK-5ENS09
 COMPUTER ESK-5ENS02 ESK-5ENS03
 ESK-5EGP08
 CKT 2ENSY02 ESK-5ENS16
 SPARE
 CKT 2ENSY04 ESK-5ENS22
 CKT-2EGPY07 ESK-5EGP03
 SPARE
 CKT-2EGPY02 ESK-5EGP08
 SPARE
 CKT-2ENSY04 ESK-5ENS22
 SPARE
 COOPER ENERGY DWG
 GS-553-133 SH. A1
 SEN FILE NO. 1040-209-014
 SPARE

CKT. NO. 2ENSY11
 SWGR. NO. 2ENS* SWG 103 (YELLOW)

CS	DETAIL	ESK	SPARE	USED ON
1-	A1	3A	2,6,7,8,10, 11,16,17,18	14&15 ESK-5EGP03
1B-	D	3A		

ALM No. 2721

DESIGN CONTROL ISSUE	DATE	BY	REASON
M	1/28/74	M	REVISED
M	3/7/74	M	REVISED
M	9/19/74	M	REVISED
M	11/8/78	M	REVISED
M	4-28-77	M	REVISED
M	3-29-77	M	REVISED
M	10-2-74	M	REVISED
M	10-2-74	M	REVISED

DESIGNED BY: J.P. KV
 CHECKED BY: J.P. KV
 DRAWN BY: J.P. KV
 APPROVED BY: J.P. KV

NUCLEAR SAFETY RELATED
 QA CAT I

DC. ELEM DIAG - 416 KV SWGR CKT
 ACB 103-2 CONTROL
 NINE MILE POINT NUCLEAR STATION UNIT 2
 NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-5ENS07

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