



DETAIL OF NORTHEAST AIRLINES OFFICE  
SCALE: 1/4"=1'-0"

TYPICAL WIRING DIAGRAM FOR POWER & CONTROL EQUIPMENT WITH DIRECT CONTROL FOR 600 VOLT SERIES RUNWAY CIRCUITS  
REVISIONS: 1/5/59

STATE OF VERMONT  
JENNISON  
No. 510  
RECEIVED  
SEP 11 1958

NEW TERMINAL BUILDING for BAIKE-MONTPELLIER AIRPORT  
PROJECT NO. 592  
DRAWN BY JENNISON ENGINEERING INC.  
DATE 9-30-58  
I hereby certify that all construction required by this sheet has been accomplished as indicated hereon.  
Date 10/1/58  
Gordon G. Woods, Architect

NOTE: 1. ALL ELECTRICAL CONNECTIONS TO FIELD LAMPS & RUN TO CONTROLLER SHALL BE IN 3" X 3" RIGID PIPE TRAYING TO SPICE MANHOLE. 2. ELECTRICAL TRAYS TO BE 3" X 3" RIGID PIPE. 3. AMP. FUSES TO BE 100 AMP. 100V. 150V. 200V. 250V. 300V. 400V. 500V. 600V. 700V. 800V. 900V. 1000V. 1100V. 1200V. 1300V. 1400V. 1500V. 1600V. 1700V. 1800V. 1900V. 2000V. 2100V. 2200V. 2300V. 2400V. 2500V. 2600V. 2700V. 2800V. 2900V. 3000V. 3100V. 3200V. 3300V. 3400V. 3500V. 3600V. 3700V. 3800V. 3900V. 4000V. 4100V. 4200V. 4300V. 4400V. 4500V. 4600V. 4700V. 4800V. 4900V. 5000V. 5100V. 5200V. 5300V. 5400V. 5500V. 5600V. 5700V. 5800V. 5900V. 6000V. 6100V. 6200V. 6300V. 6400V. 6500V. 6600V. 6700V. 6800V. 6900V. 7000V. 7100V. 7200V. 7300V. 7400V. 7500V. 7600V. 7700V. 7800V. 7900V. 8000V. 8100V. 8200V. 8300V. 8400V. 8500V. 8600V. 8700V. 8800V. 8900V. 9000V. 9100V. 9200V. 9300V. 9400V. 9500V. 9600V. 9700V. 9800V. 9900V. 10000V.

NOTE: 1. ALL ELECTRICAL CONNECTIONS TO FIELD LAMPS & RUN TO CONTROLLER SHALL BE IN 3" X 3" RIGID PIPE TRAYING TO SPICE MANHOLE. 2. ELECTRICAL TRAYS TO BE 3" X 3" RIGID PIPE. 3. AMP. FUSES TO BE 100 AMP. 100V. 150V. 200V. 250V. 300V. 400V. 500V. 600V. 700V. 800V. 900V. 1000V. 1100V. 1200V. 1300V. 1400V. 1500V. 1600V. 1700V. 1800V. 1900V. 2000V. 2100V. 2200V. 2300V. 2400V. 2500V. 2600V. 2700V. 2800V. 2900V. 3000V. 3100V. 3200V. 3300V. 3400V. 3500V. 3600V. 3700V. 3800V. 3900V. 4000V. 4100V. 4200V. 4300V. 4400V. 4500V. 4600V. 4700V. 4800V. 4900V. 5000V. 5100V. 5200V. 5300V. 5400V. 5500V. 5600V. 5700V. 5800V. 5900V. 6000V. 6100V. 6200V. 6300V. 6400V. 6500V. 6600V. 6700V. 6800V. 6900V. 7000V. 7100V. 7200V. 7300V. 7400V. 7500V. 7600V. 7700V. 7800V. 7900V. 8000V. 8100V. 8200V. 8300V. 8400V. 8500V. 8600V. 8700V. 8800V. 8900V. 9000V. 9100V. 9200V. 9300V. 9400V. 9500V. 9600V. 9700V. 9800V. 9900V. 10000V.

NOTE: 1. ALL ELECTRICAL CONNECTIONS TO FIELD LAMPS & RUN TO CONTROLLER SHALL BE IN 3" X 3" RIGID PIPE TRAYING TO SPICE MANHOLE. 2. ELECTRICAL TRAYS TO BE 3" X 3" RIGID PIPE. 3. AMP. FUSES TO BE 100 AMP. 100V. 150V. 200V. 250V. 300V. 400V. 500V. 600V. 700V. 800V. 900V. 1000V. 1100V. 1200V. 1300V. 1400V. 1500V. 1600V. 1700V. 1800V. 1900V. 2000V. 2100V. 2200V. 2300V. 2400V. 2500V. 2600V. 2700V. 2800V. 2900V. 3000V. 3100V. 3200V. 3300V. 3400V. 3500V. 3600V. 3700V. 3800V. 3900V. 4000V. 4100V. 4200V. 4300V. 4400V. 4500V. 4600V. 4700V. 4800V. 4900V. 5000V. 5100V. 5200V. 5300V. 5400V. 5500V. 5600V. 5700V. 5800V. 5900V. 6000V. 6100V. 6200V. 6300V. 6400V. 6500V. 6600V. 6700V. 6800V. 6900V. 7000V. 7100V. 7200V. 7300V. 7400V. 7500V. 7600V. 7700V. 7800V. 7900V. 8000V. 8100V. 8200V. 8300V. 8400V. 8500V. 8600V. 8700V. 8800V. 8900V. 9000V. 9100V. 9200V. 9300V. 9400V. 9500V. 9600V. 9700V. 9800V. 9900V. 10000V.

NOTE: 1. ALL ELECTRICAL CONNECTIONS TO FIELD LAMPS & RUN TO CONTROLLER SHALL BE IN 3" X 3" RIGID PIPE TRAYING TO SPICE MANHOLE. 2. ELECTRICAL TRAYS TO BE 3" X 3" RIGID PIPE. 3. AMP. FUSES TO BE 100 AMP. 100V. 150V. 200V. 250V. 300V. 400V. 500V. 600V. 700V. 800V. 900V. 1000V. 1100V. 1200V. 1300V. 1400V. 1500V. 1600V. 1700V. 1800V. 1900V. 2000V. 2100V. 2200V. 2300V. 2400V. 2500V. 2600V. 2700V. 2800V. 2900V. 3000V. 3100V. 3200V. 3300V. 3400V. 3500V. 3600V. 3700V. 3800V. 3900V. 4000V. 4100V. 4200V. 4300V. 4400V. 4500V. 4600V. 4700V. 4800V. 4900V. 5000V. 5100V. 5200V. 5300V. 5400V. 5500V. 5600V. 5700V. 5800V. 5900V. 6000V. 6100V. 6200V. 6300V. 6400V. 6500V. 6600V. 6700V. 6800V. 6900V. 7000V. 7100V. 7200V. 7300V. 7400V. 7500V. 7600V. 7700V. 7800V. 7900V. 8000V. 8100V. 8200V. 8300V. 8400V. 8500V. 8600V. 8700V. 8800V. 8900V. 9000V. 9100V. 9200V. 9300V. 9400V. 9500V. 9600V. 9700V. 9800V. 9900V. 10000V.

NOTE: 1. ALL ELECTRICAL CONNECTIONS TO FIELD LAMPS & RUN TO CONTROLLER SHALL BE IN 3" X 3" RIGID PIPE TRAYING TO SPICE MANHOLE. 2. ELECTRICAL TRAYS TO BE 3" X 3" RIGID PIPE. 3. AMP. FUSES TO BE 100 AMP. 100V. 150V. 200V. 250V. 300V. 400V. 500V. 600V. 700V. 800V. 900V. 1000V. 1100V. 1200V. 1300V. 1400V. 1500V. 1600V. 1700V. 1800V. 1900V. 2000V. 2100V. 2200V. 2300V. 2400V. 2500V. 2600V. 2700V. 2800V. 2900V. 3000V. 3100V. 3200V. 3300V. 3400V. 3500V. 3600V. 3700V. 3800V. 3900V. 4000V. 4100V. 4200V. 4300V. 4400V. 4500V. 4600V. 4700V. 4800V. 4900V. 5000V. 5100V. 5200V. 5300V. 5400V. 5500V. 5600V. 5700V. 5800V. 5900V. 6000V. 6100V. 6200V. 6300V. 6400V. 6500V. 6600V. 6700V. 6800V. 6900V. 7000V. 7100V. 7200V. 7300V. 7400V. 7500V. 7600V. 7700V. 7800V. 7900V. 8000V. 8100V. 8200V. 8300V. 8400V. 8500V. 8600V. 8700V. 8800V. 8900V. 9000V. 9100V. 9200V. 9300V. 9400V. 9500V. 9600V. 9700V. 9800V. 9900V. 10000V.