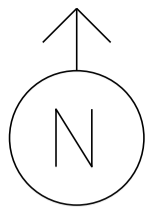
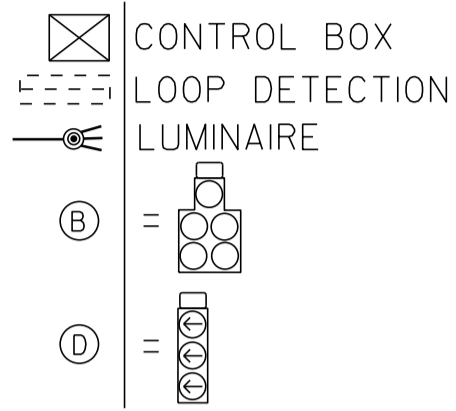


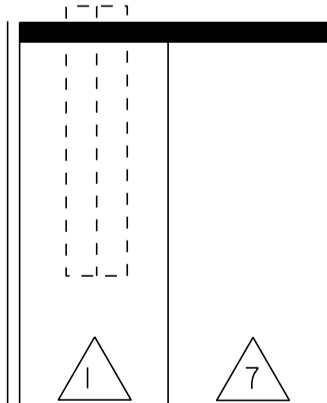
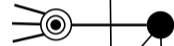
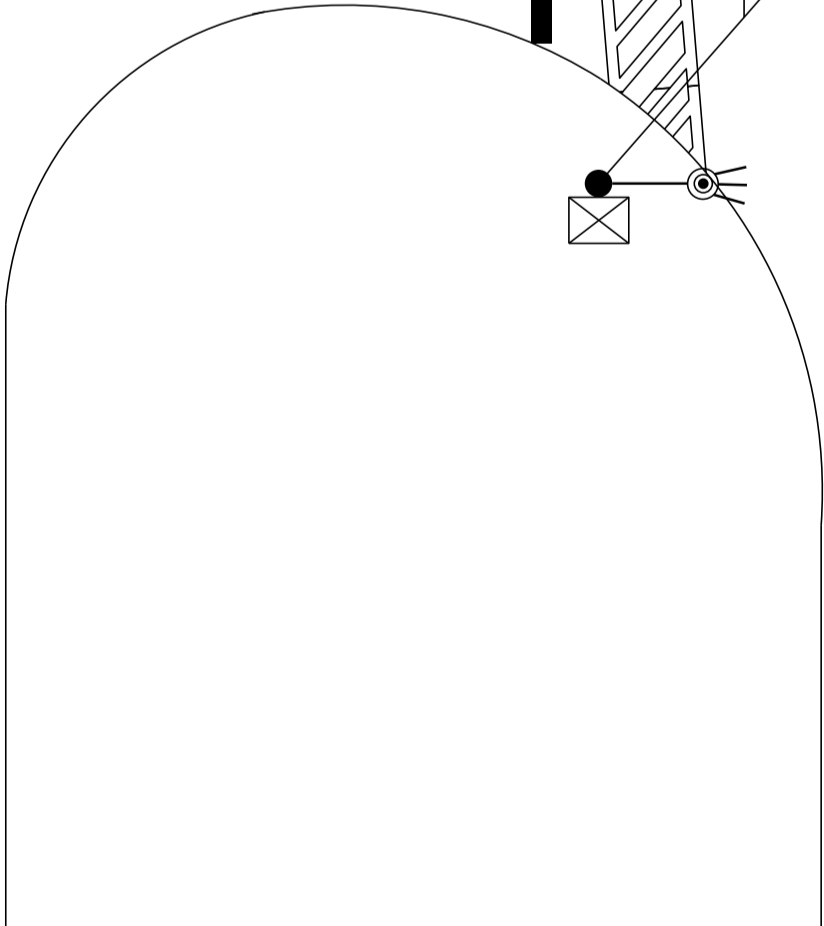
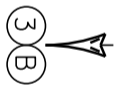
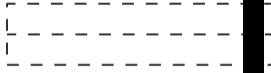
MS # 801



US 7 NORTH



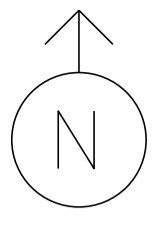
HANNAFORDS



US 7 SOUTH

NOT TO SCALE

MS # 801



US 7 NORTH

11'

11'

11'

LANE LINE 130'

STOP BAR 23'

25'

CROSSWALK 80'

11'

LANE LINE 75'

11'

STOP BAR 24'

STOP BAR 23'

LANE LINE 90'

12'


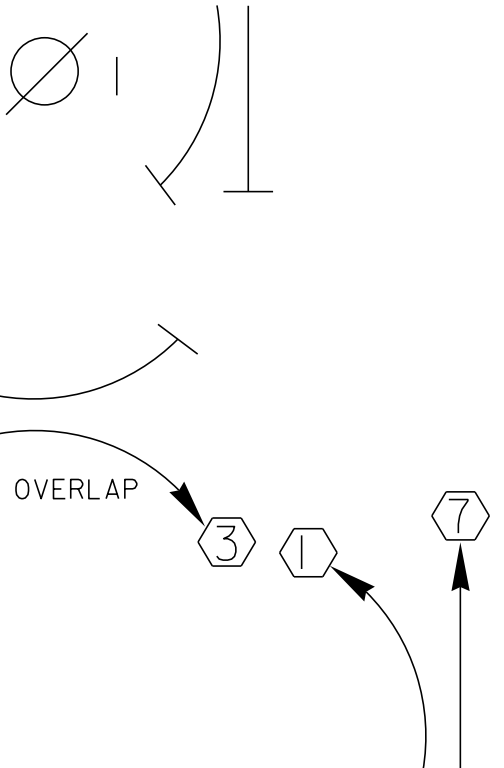
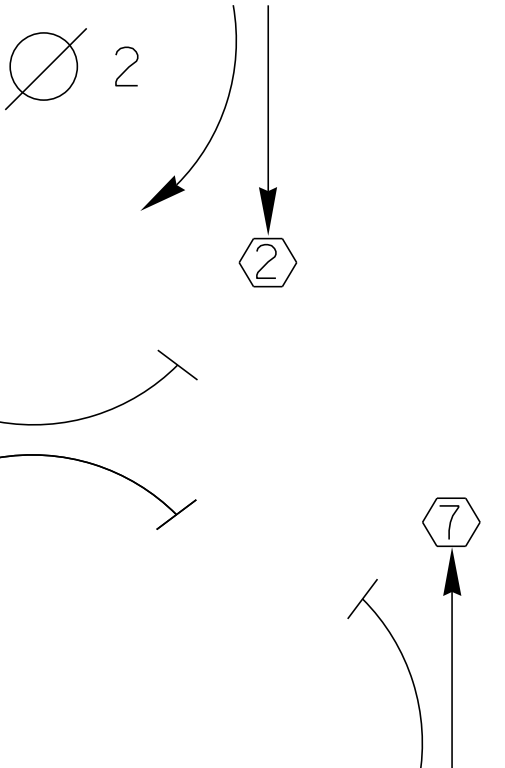
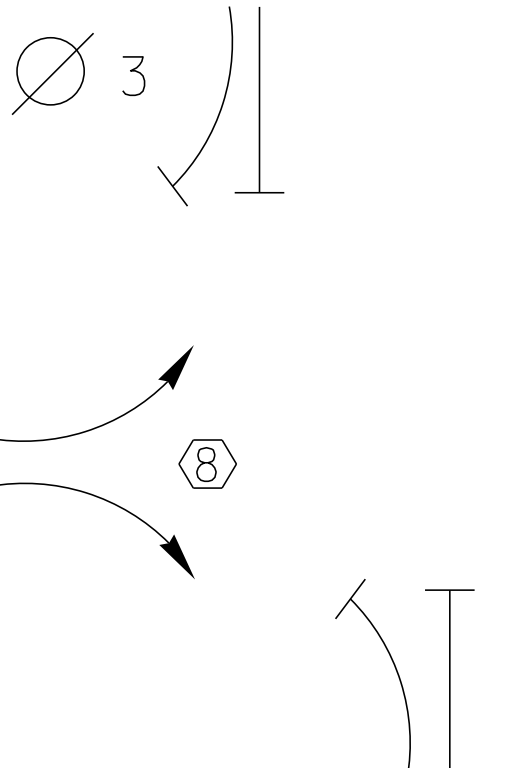





11'

11'

HANNAFORDS

US 7 SOUTH

NOT TO SCALE

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">D I A G R A M</p> 				
<p>TIMING</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">D I A G R A M</p>				
<p>TIMING</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>



CYCLE LENGTH, C = _____ S



PROPERTY OF
VT. AGENCY OF TRANS,
MAINTENANCE DIV.
IN EMERGENCY CALL:
DIST TRANS OFFICE
224-5026 ST. ALBANS
TEL & WORKERS 224-4111

PROPERTY OF:
VT. AGENCY OF TRANS.
MAINTENANCE DIV.

IN EMERGENCY CALL:
DIST. TRANS. OFFICE
524-5926 ST. ALBANS

NIGHTS & WEEKENDS: 524-4234

Control panel with various switches and indicator lights:

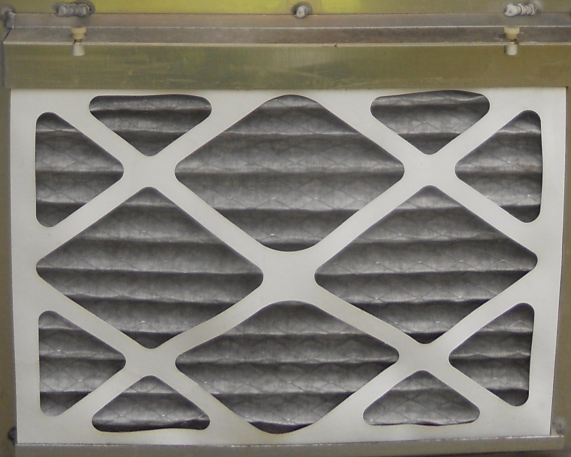
- AUTO FLASH
- CONT OFF
- MAIN SWITCH OFF
- STOP TMRNG OFF
- VH TEST SW (4 lights: 21A, 23B, 23C, 24D)
- RED TEST SW (4 lights: 25A, 26, 27, 28)
- RED TEST SW (4 lights: 29, 30, 31, 32)

Handwritten notes on a piece of yellow paper taped to the panel.

WARNING
DO NOT OPERATE
CABINET WITHOUT
CONFLICT MONITOR UNIT

DANGER
115 VOLTS A.C.

1720-48



FACE # 2 SB

{ 101
102
103

1/5

FACE # 6 EB

{ 104
105
106

2

FACE # 3 NBLT

{ 107
108
109

3

FACE # 4+5 NB

{ 137
138
139

FACE # 9 EB LT

{ 131
132

6

235T

ECONOLITE 84220

TIMER

Exit STOPPING 17:41 02

200

200

ECONOLITE

ASC-8000

MODEL 200

MODEL 200

MODEL 200

3:31

ECONOLITE CONTROL PRODUCTS, INC. MODEL 8421A

1 AMP

20

200

200

RING STATUS PHASE STATUS COORD STATUS

INTERVAL TIMING

VEL 2.3 T-N -T-N - - - - -

SWP OUT UEN R - C - - - - -

RED XFER PED / / / / / / / / /

PPE / / / / / / / / / / / / /

NIC-012

18109119

F1 F2 F3 F4 F5 F6

MAIN MENU SUB-MENU PAGE UP PAGE DOWN DISPLAY ADJUST STATUS DISPLAY

1 2 3

4 5 6

7 8 9

0 CLEAR

RED CALL SPEC FUNC

RESET AFTER MODIFYING SWITCHES

FAULT MONITOR FAIL

RESET POWER MODE

INC PREV FAIL

MIN FLASH DUAL SEL

8421AB ABCDEF

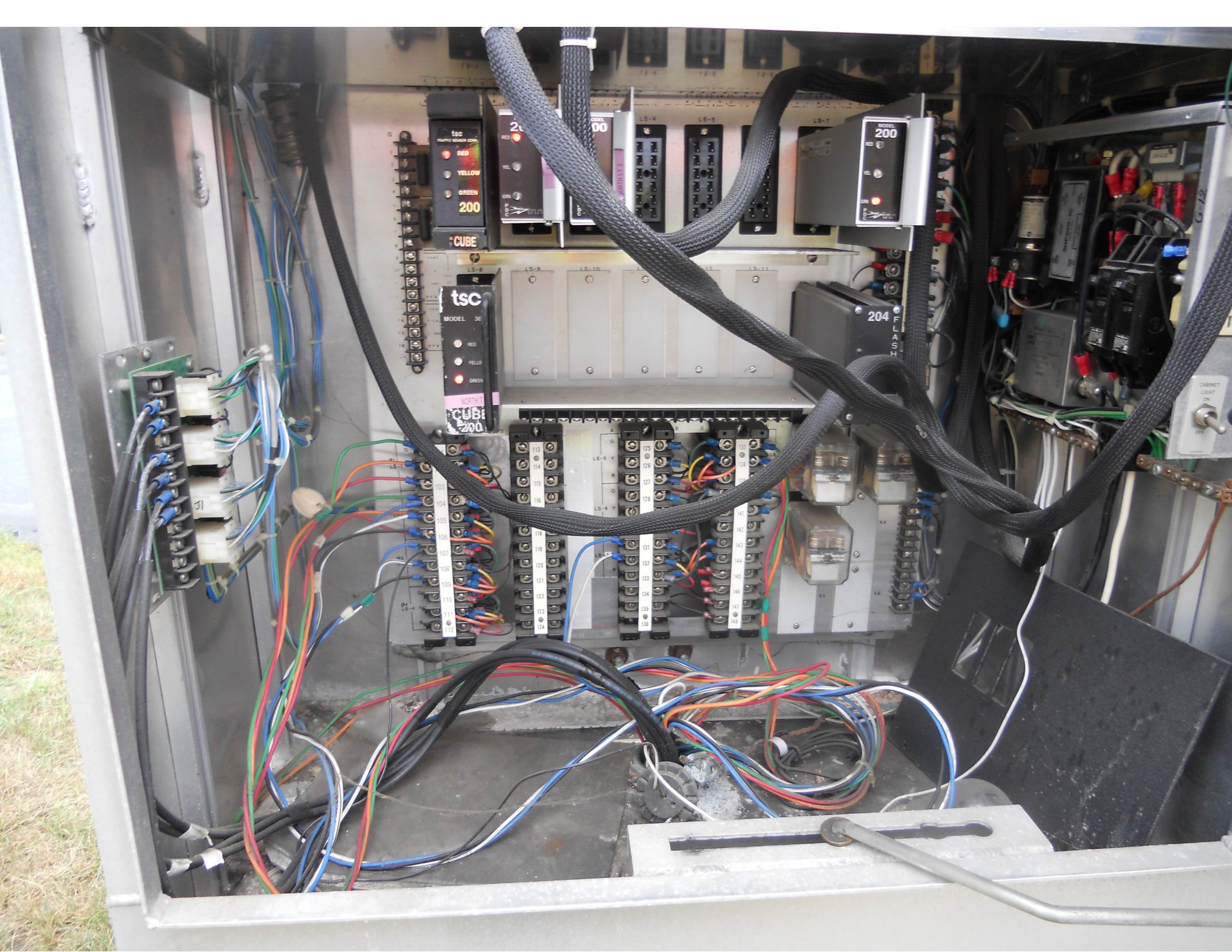
OT ENABLE NO SWBLE WM LATCH

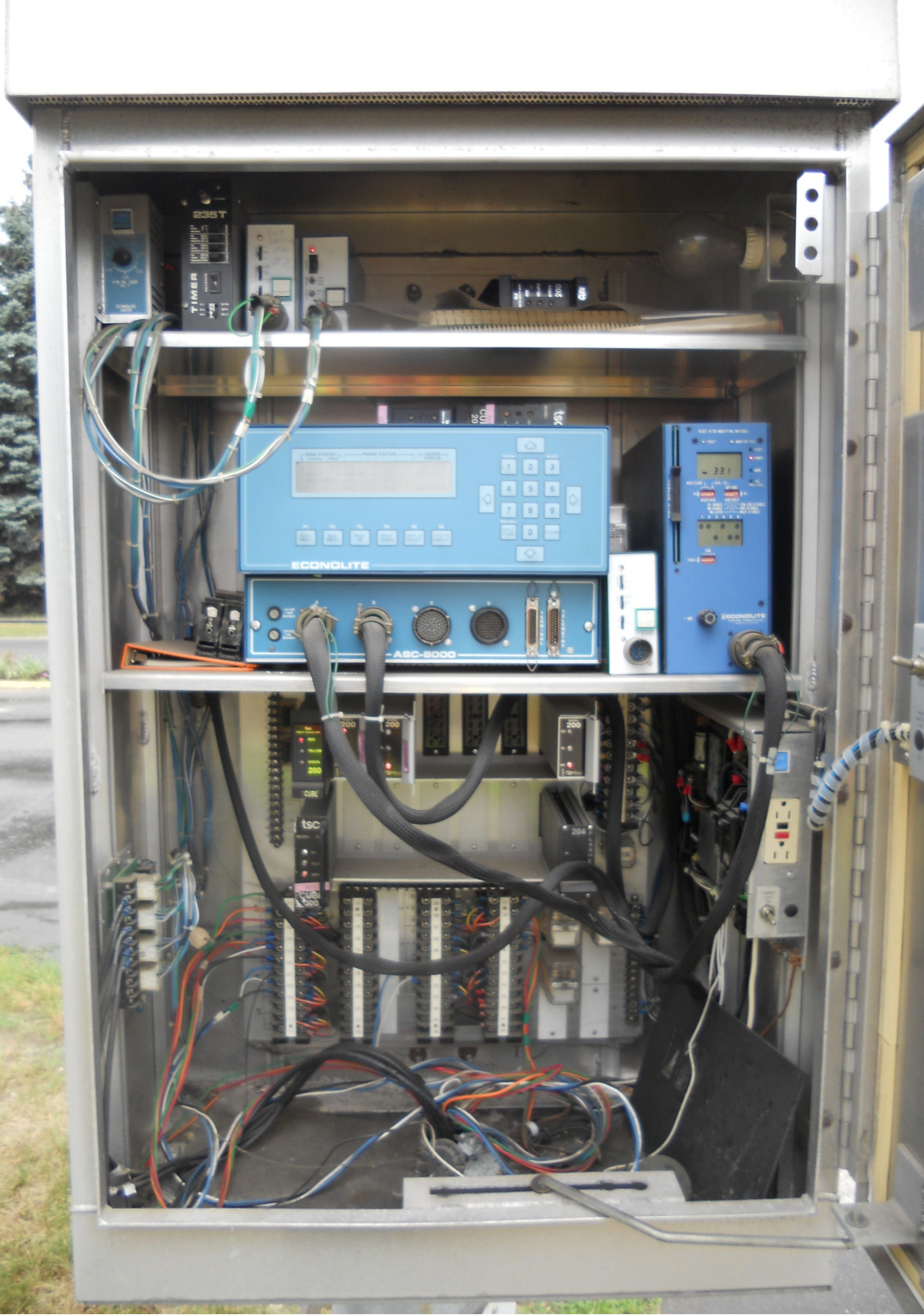
1 2 3 4 5 6

1-CH LOG DISABLE 2-CH LOG DISABLE WALK DISABLE

SDM 1.2.3.4.5.6

DNLE







MILBANK





LEFT LANE
MUST
TURN LEFT

NL



LEFT LANE
MUST
TURN LEFT





LEFT LANE
MUST
TURN LEFT

0370
0400
0400









VEHICLES MUST USE SIGNAL

ONLY

0000









WICKEN & CO.
DINNER
JULY 29
8:00-9:30







NIC Program Data

```

-----
Step No.  Pgm Time Cycle Offset Split Flash Dim Max2 Max3 Sp Functions
              1 2 3 4
  1      1 0600   0    1    1    .    .    .    .    .    .    .
  2      1 1000   0    1    2    .    .    X    .    .    .    .
  3      1 1430   0    1    1    .    .    .    X    .    .    .
  4      1 1900   0    0    1    .    .    .    .    .    .    .
  5      1 2100   0    0    1    X    .    .    .    .    .    .
  6      2 0500   0    0    1    .    .    .    .    .    .    .
  7      2 0900   0    1    2    .    .    X    .    .    .    .
  8      2 1330   0    1    1    .    .    .    X    .    .    .
  9      2 1800   0    0    1    .    .    .    .    .    .    .
 10      2 2000   0    0    1    X    .    .    .    .    .    .
 11      3 0700   0    1    1    .    .    .    .    .    .    .
 12      3 1100   0    1    2    .    .    X    .    .    .    .
 13      3 1530   0    1    1    .    .    .    X    .    .    .
 14      3 2000   0    0    1    .    .    .    .    .    .    .
 15      3 2200   0    0    1    X    .    .    .    .    .    .

```