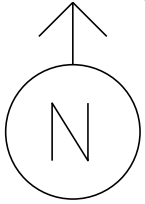










MS # 564



VT 289 EAST
OFF RAMP

-  CONTROL BOX
-  LOOP DETECTION
-  STANCHION
-  ROADWAY SIGN
-  = 
-  = 

VT 117 WEST

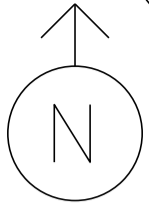
ONLY



VT 117 EAST

NOT TO SCALE

MS # 564



VT 289 EAST
OFF RAMP

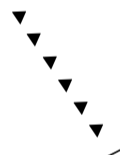
VT 117 WEST

20'

ONLY

17'

STOP BAR 20'



12'

STOP BAR 12'

12'

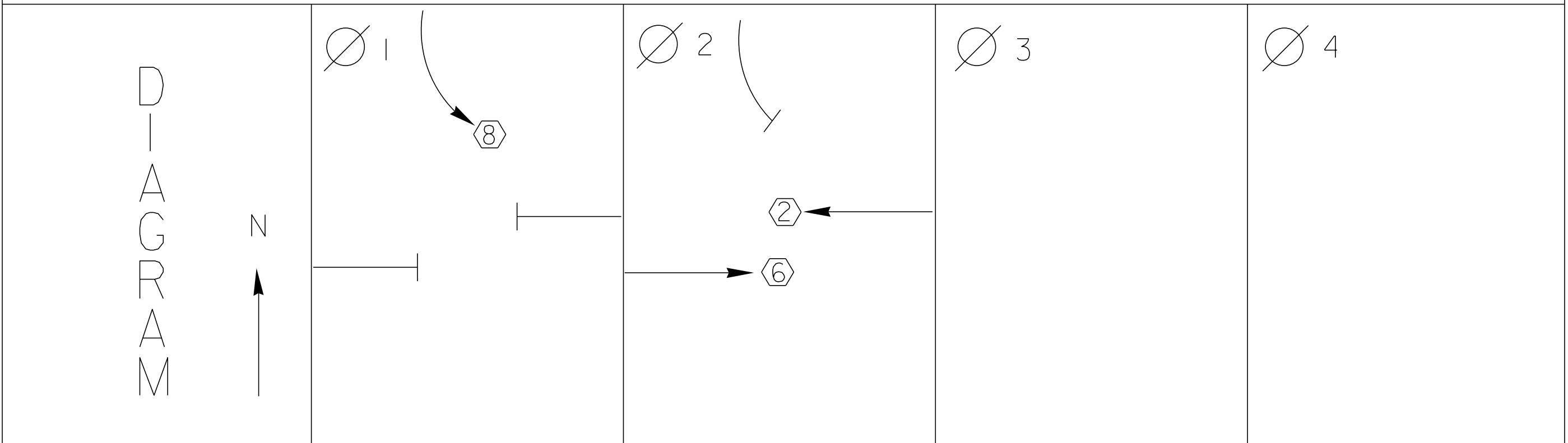
STOP BAR 12'

12'

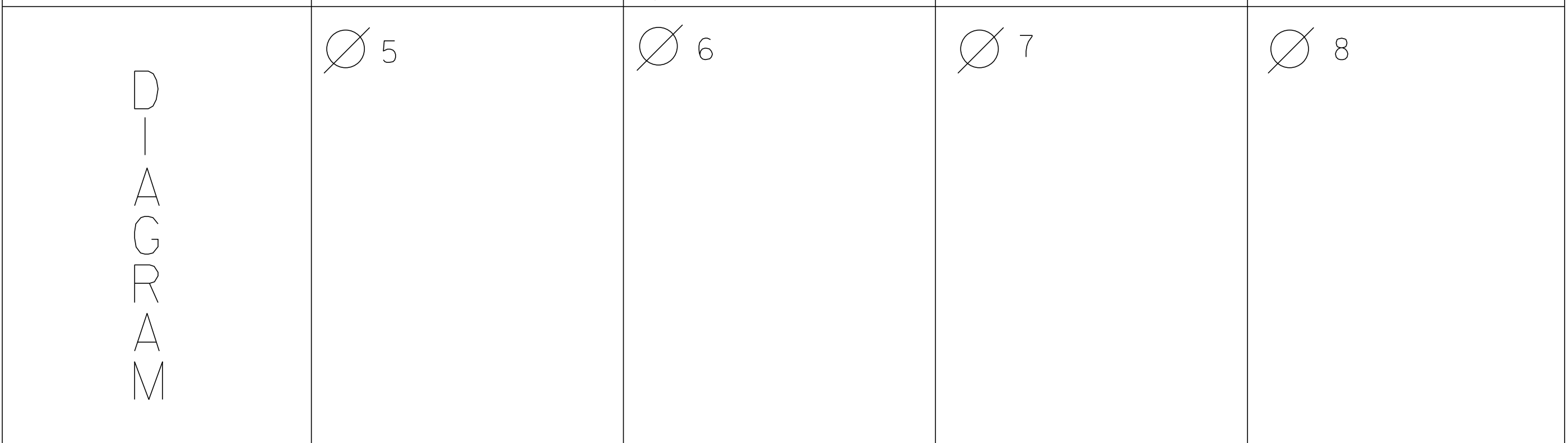
12'

VT 117 EAST

NOT TO SCALE



TIMING	G = Y =	G = Y =	G = Y =	G = Y =
--------	------------	------------	------------	------------



TIMING	G = Y =	G = Y =	G = Y =	G = Y =
--------	------------	------------	------------	------------

 PROTECTED TURNS	 PERMITTED TURNS PEDESTRIAN	CYCLE LENGTH, C = _____ S
---	--	---------------------------



PROPERTY OF
VT. AGENCY OF TRANSPORTATION
MAINTENANCE DIV.
IF EMERGENCY CALL
603-241-5000
NO OTHER CALLS
PLEASE

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

IN EMERGENCY CALL:
DIST. TRANS. OFFICE
655-1580 COLCHESTER

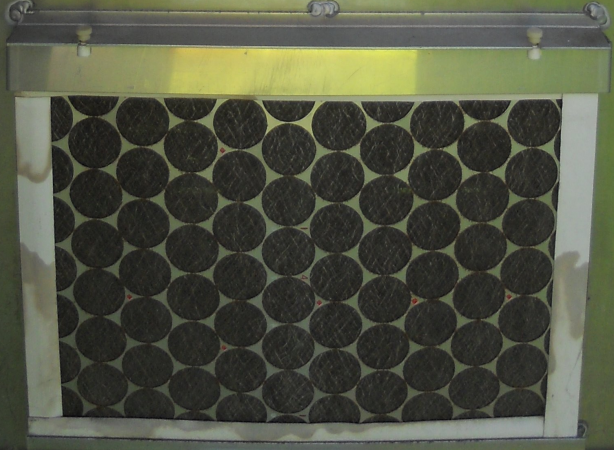
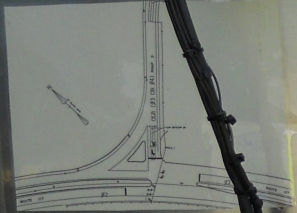
NIGHTS & WEEKENDS: 878-7111

WARNING

DO NOT OPERATE
CABINET WITHOUT
CONFLICT MONITOR UNIT

DANGER

115 VOLTS A.C.



SENSOR
AMPS

ECONOLITE

RING STATUS: INTERVAL TIMING
PHASE STATUS: 1 2 3 4 5 6 7 8
COORD STATUS

11:22:23 VEH
11:22:23 TEL
11143107

YES/ON NO/OFF

1 2 3
4 5 6
7 8 9
0 CLEAR

PER CALL SPEC FUNC

F1 MAIN MENU F2 SUB-MENU F3 PAGE UP F4 PAGE DOWN F5 DISPLAY ADJUST F6 STATUS DISPLAY

ASC 200

A B C D

TELEMETRY

TERMINAL

RESET AFTER MODIFYING SWITCHES

FAULT MONITOR FAIL

RESET POWER MODE INC. PREV. FAIL

DUAL INDICATION

3:31 DATE

PREVIOUS FAILURE

MIN. FLASH DUAL SEL. OPT IONS

842 TAB ABCDEF

CV ENABLE NO ENABLE WM LATCH L CVM LOG DISABLE DSD DISABLE WALK DISABLE

1 2 3 4 5 6

SSM 1 2 3 4 5 6 SSM 7 8 9 10 11 12

ENABLE ENABLE

7 8 9 10 11 12

ECONOLITE
CONTROL PROCESSING UNIT
MODEL 204

SERIES 2

Optimum MODE

LONG PULSE 1000ms

MED. PR. LG.

174-ASB

SERIES 2

OPTIMUM MODE

LONG PULSE 1000ms

MED. PR. LG.

174-ASB

CONTROL

200

RED TEL GREEN

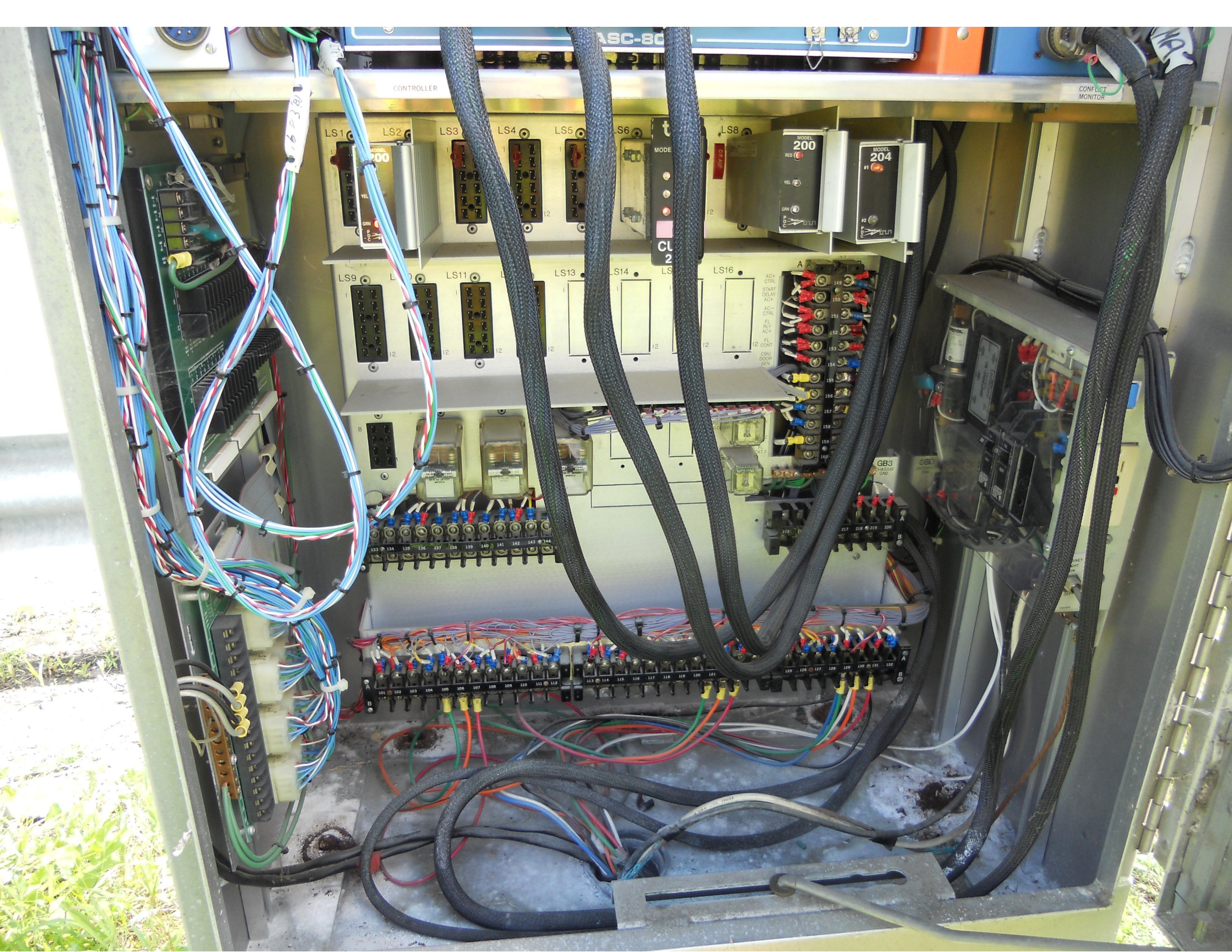
204

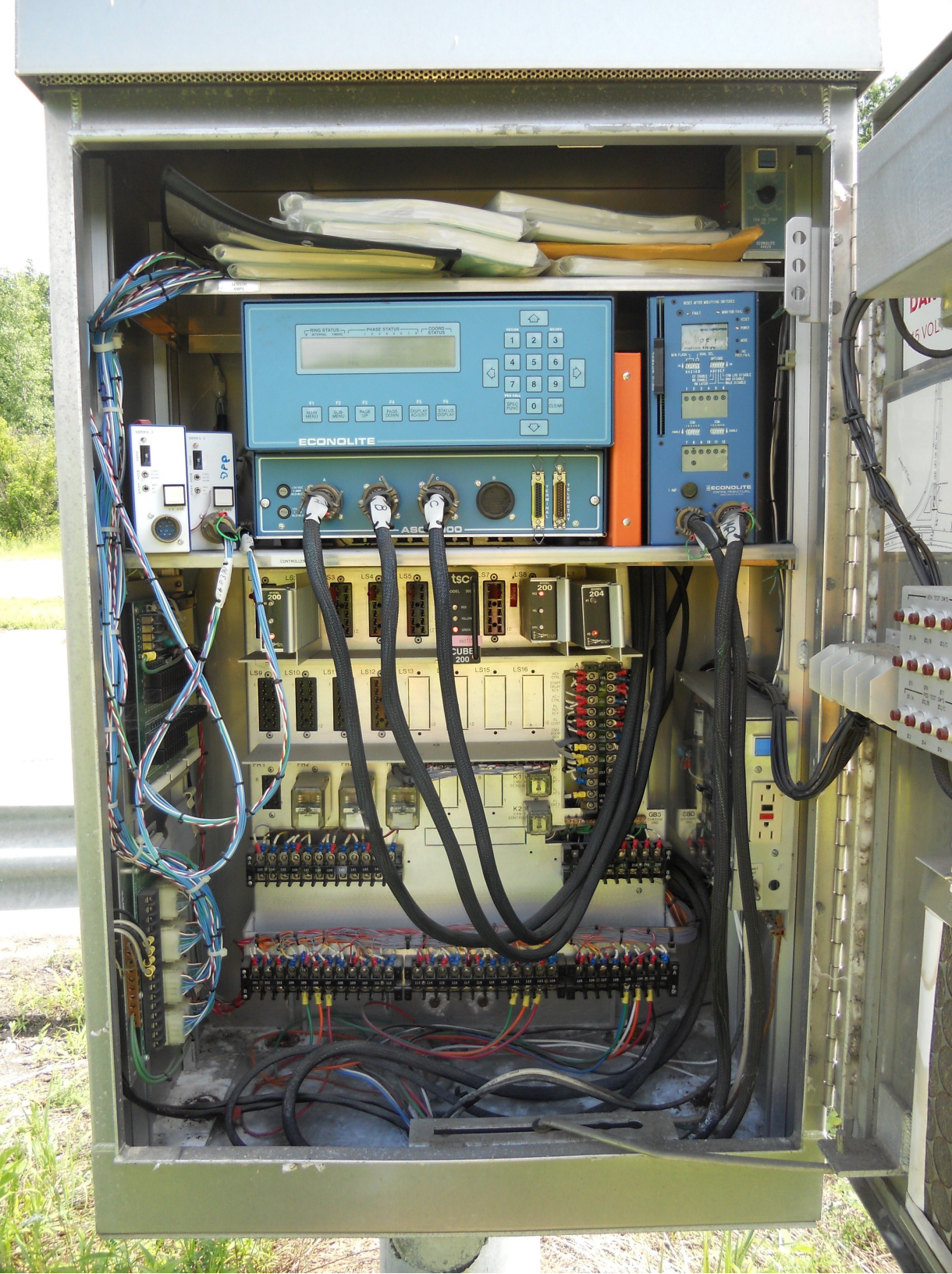
RED TEL GREEN

ACH AC-CTRL FL RLY ACH

151 152

12 12 12 12







ABB

9 0 1 2 3 4 5 6 7 8
1 0 0 1 2 3 4 5 6 7 8
9 0 1 2 3 4 5 6 7 8
9 0 1 2 3 4 5 6 7 8

KILOWATTHOURS 2A

SINGLE-STATOR WATT-OUR METER
TYPE DSS S. 5570C20638

FORM 2S 200 C. 240 V. 3 W. 60 HZ. TA 30 A_b 7.2
G.M.P.
132 504
84 850 017

MADE IN U.S.A.











1075-28
48K1S3GA



ONLY





ONLY







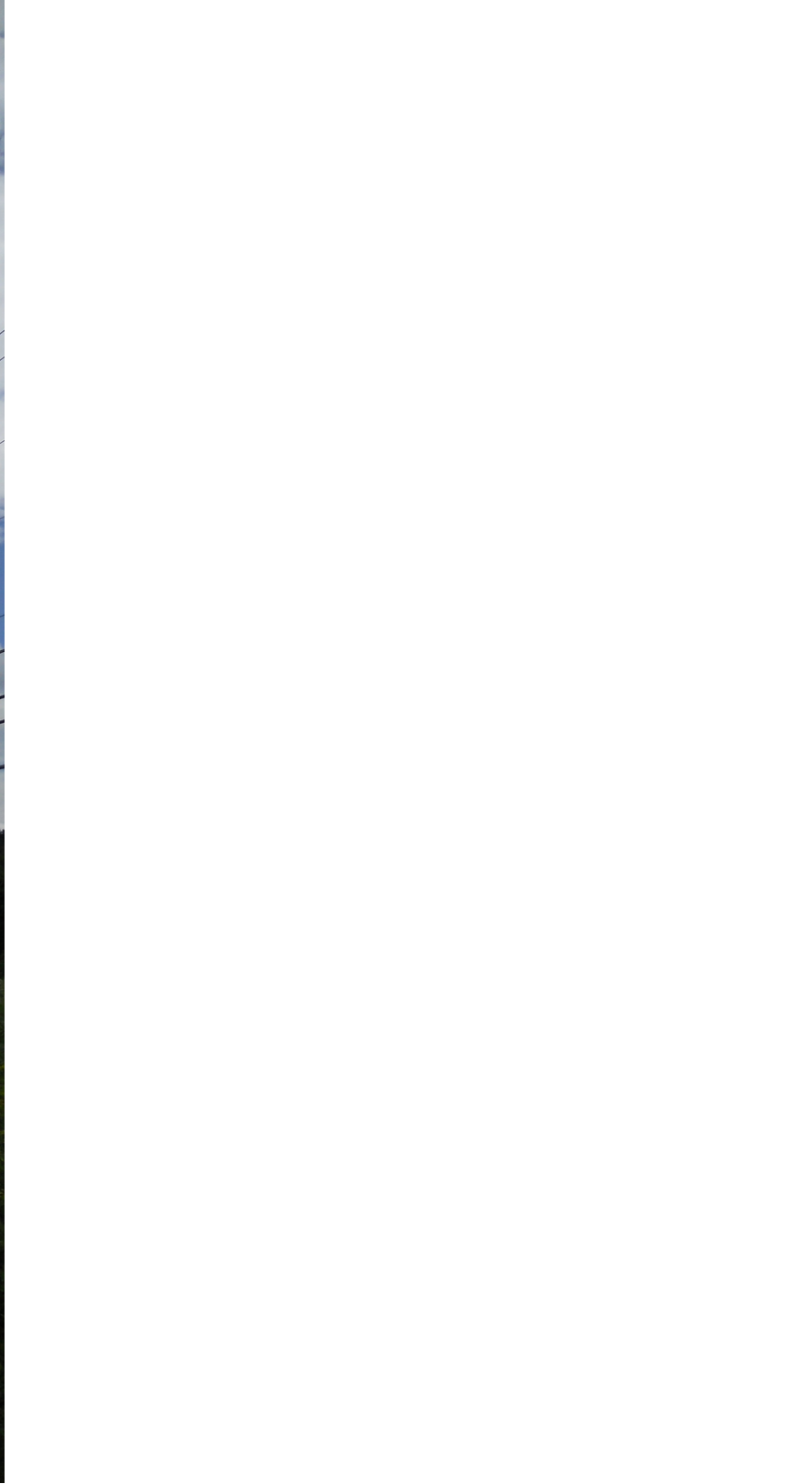
NO LEFT TURN

RIGHT TURN

NO LEFT TURN

RIGHT TURN











Navigation controls including a compass, a hand icon for panning, a person icon for street view, and a vertical zoom slider with plus and minus signs.

© 2012 Google

Google earth

Imagery Date: 5/19/2012 1999

44°28'56.33" N 73°04'18.58" W elev 288 ft

Eye alt 650 ft

NIC Program Data

```

-----
Step No. Pgm Time Cycle Offset Split Flash Dim Max2 Max3 Sp Functions
              1 2 3 4
  1      1 0700   1    0     1    .    .    X    .    .    .    .
  2      1 0900   1    0     1    .    .    .    X    .    .    .
  3      1 1500   1    0     1    .    .    X    .    .    .
  4      1 1800   1    0     1    .    .    .    .    .    .
  5      2 0600   1    0     1    .    .    X    .    .    .
  6      2 0800   1    0     1    .    .    .    X    .    .
  7      2 1400   1    0     1    .    .    X    .    .
  8      2 1700   1    0     1    .    .    .    .    .
  9      3 0800   1    0     1    .    .    X    .    .
 10     3 1000   1    0     1    .    .    .    X    .
 11     3 1600   1    0     1    .    .    X    .    .
 12     3 1900   1    0     1    .    .    .    .    .

```