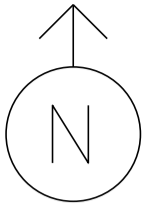










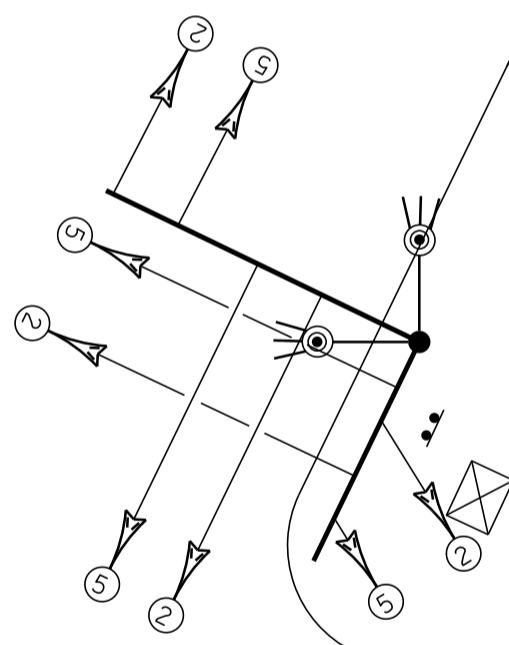
MS # 810

VT 105 NORTH



VT 105 SOUTH

-  CONTROL BOX
-  MAST ARM
-  LOOP DETECTION
-  PULL BOX
-  LUMINAIRE
-  STANCHION
-  = 



2

8

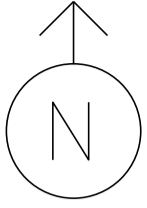
4

DRIVEWAY

6

VT 104 WEST

MS # 810



VT 105 NORTH

VT 105 SOUTH

12'

11'

STOP BAR 12'

13'

12'

STOP BAR 24'

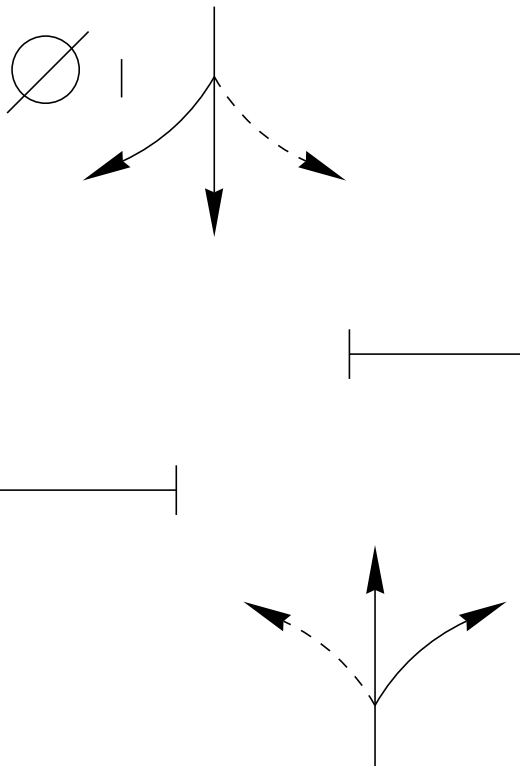
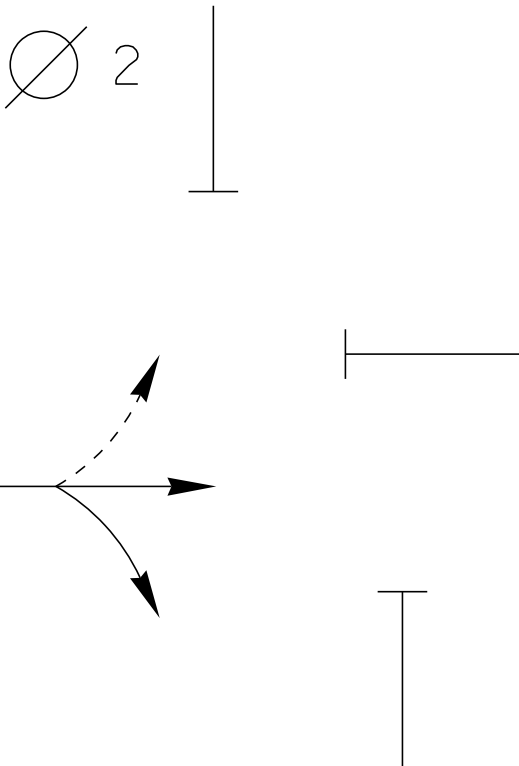
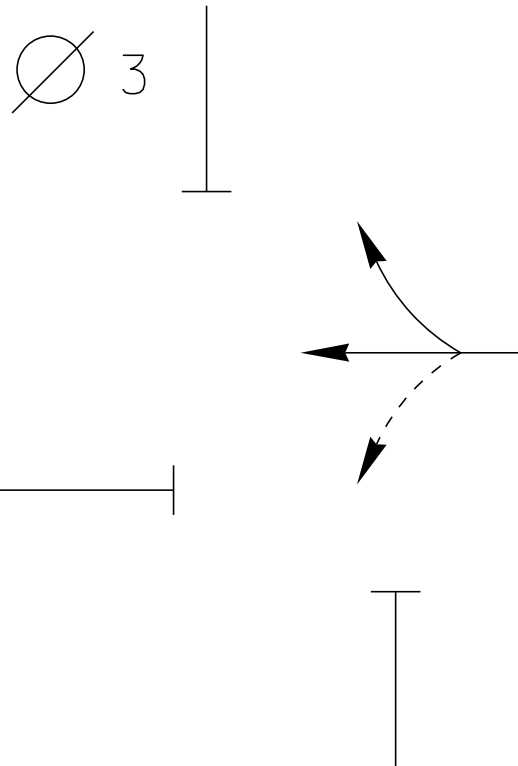
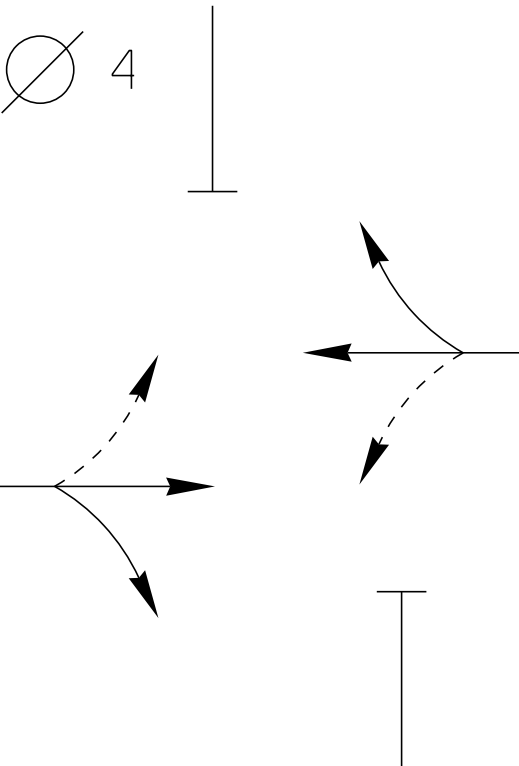




DRIVEWAY

STOP BAR 10'

11'

10'

VT 104 WEST

<p style="text-align: center;">D I A G R A M</p> <p style="text-align: center;">N ↑</p>				
<p style="text-align: center;">T I M I N G</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>
<p style="text-align: center;">D I A G R A M</p>				
<p style="text-align: center;">T I M I N G</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>



C
Y
C
L
E L
E
N
G
T
H, C = _____ S



PROPERTY OF
VT. AGENCY OF TRANSPORTATION
MAINTENANCE DIV.
IN EMERGENCY CALL
988 TRANS OFFICE
DPT & RECORDS
INTERSTATE 91

PROPERTY OF
VT. AGENCY OF TRANS.
MAINTENANCE DIV.

IN EMERGENCY CALL:
DIST. TRANS. OFFICE

NIGHT & WEEKENDS:

INTERSECTION NO.

WARNING

DO NOT OPERATE
CABINET WITHOUT
CONFLICT MONITOR UNIT

DANGER

115 VOLTS A.C.

TURN DATE 12 20 01

CONTROLLER
ON
OFF

SIGNALS
AUTO
FLASH

MAIN
ON
OFF

STOP TIME
AUTO
OFF
ON



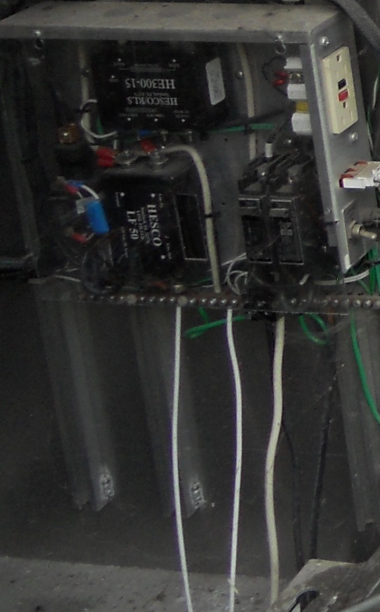
Orange label with illegible text.



HE300-15

HE300-15

HE300-15



TURN DATE 12 20 01

BASE INTERFACE UNIT

- POWER ON
- PROBLEMS
- VALID DATA

80 81 82 83

PRECISIONALITE

Precisionalite 12x16x1

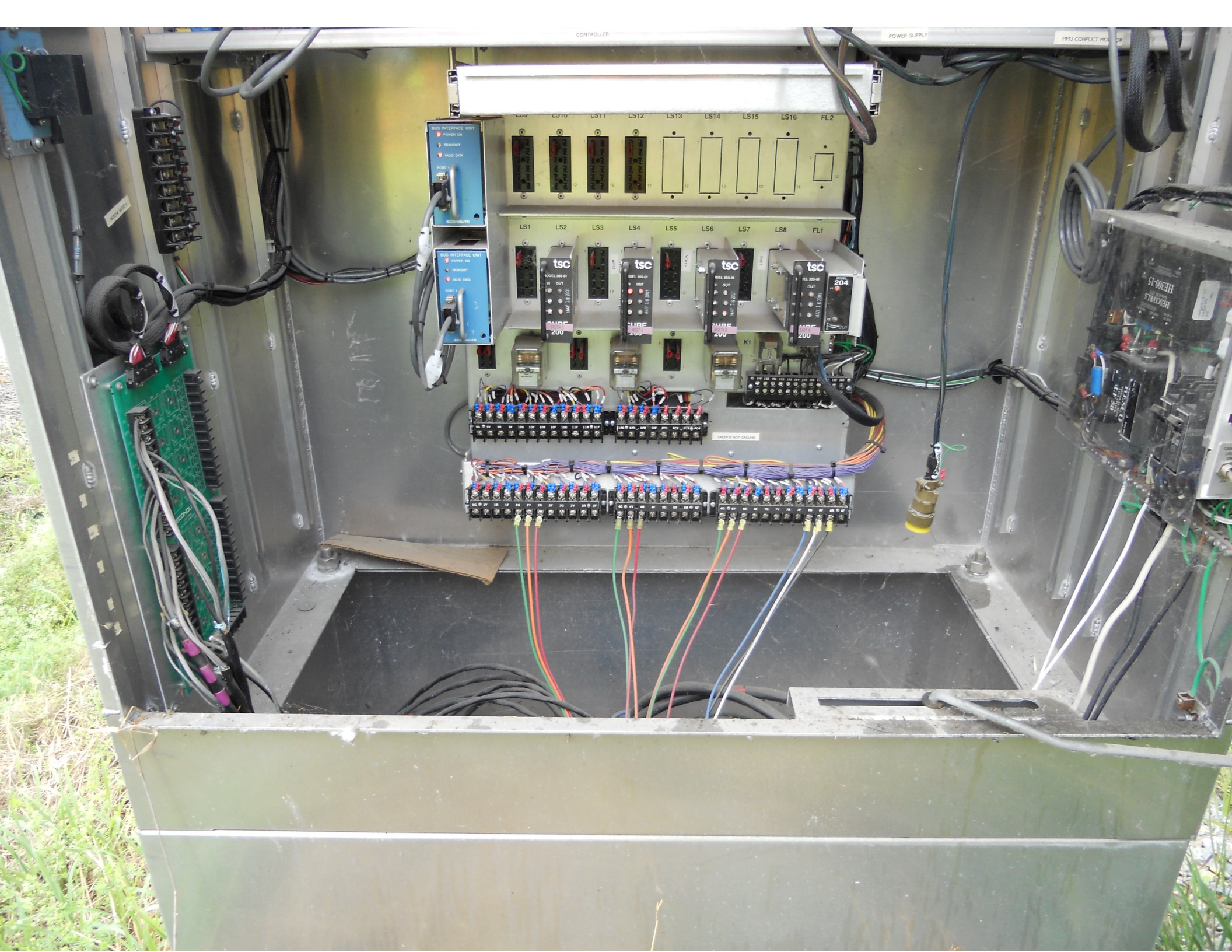
ECONOLITE CONTROL PRODUCTS, INC.

ABC75-2100

CABINET POWER SUPPLY

ECONOLITE

ECONOLITE



CONTROLLER

POWER SUPPLY

PROTECTIVE HOUSING

BUS INTERFACE UNIT
POWER ON
TRANSIT
VALID DATA
PORT 1
ECONOLITE

BUS INTERFACE UNIT
POWER ON
TRANSIT
VALID DATA
PORT 1
ECONOLITE

LS10 LS11 LS12 LS13 LS14 LS15 LS16 FL2

LS1 LS2 LS3 LS4 LS5 LS6 LS7 LS8 FL1

tsc
IDEL 350-01
OUT
MDF 200

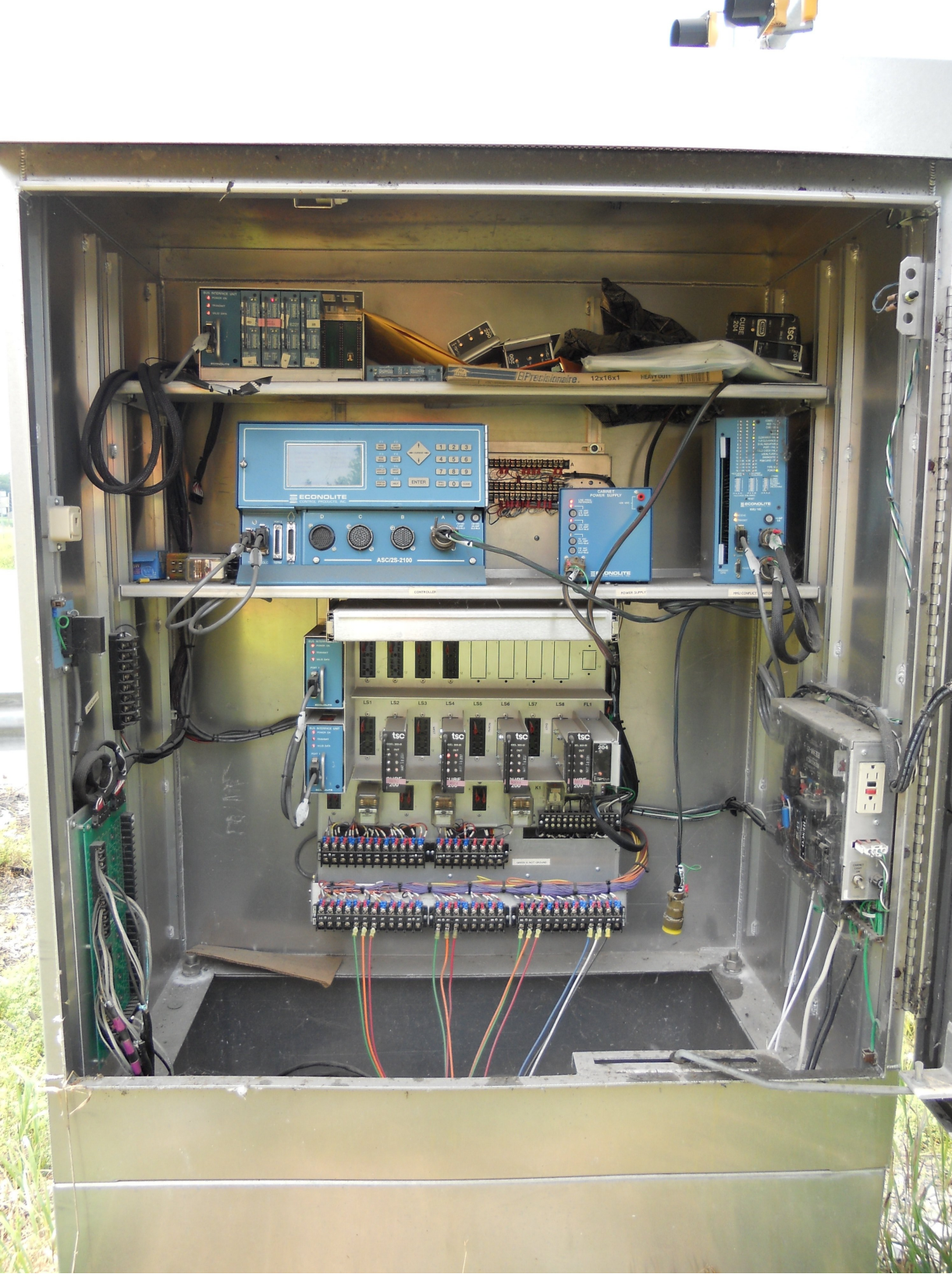
tsc
IDEL 350-01
OUT
MDF 200

tsc
IDEL 350-01
OUT
MDF 200

tsc
REL 350-01
OUT
MDF 200

SPARE IS NOT GROUND

SI-WEGE
STROBE



BUS INTERFACE UNIT

POWER ON

TRANSMIT

VALID DATA

PORT

DET FLT

1
SENS
MODE
FREQ
0000
PL SH
000

8D

DET FLT

2
SENS
MODE
FREQ
0000
PL SH
000

8C

DET FLT

1
SENS
MODE
FREQ
0000
PL SH
000

9
PHASE 4

DET FLT

2
SENS
MODE
FREQ
0000
PL SH
000

ECONOLITE

DET FLT

1
SENS
MODE
FREQ
0000
PL SH
000

2

DET FLT

2
SENS
MODE
FREQ
0000
PL SH
000

6

ECONOLITE

DET FLT

1
SENS
MODE
FREQ
0000
PL SH
000

LN

DET FLT

2
SENS
MODE
FREQ
0000
PL SH
000

8A

ECONOLITE

57:810
305

HAZARD OF ELECTRICAL SHOCK
OR BURN IF COVER REMOVED
SERVICE BY UTILITY
AUTHORIZED PERSONNEL ONLY
DO NOT PAINT OVER OR REMOVE THIS LABEL
10/09/10 - REV. 1

ABB

Rr 13 1/2

KILOWATT HOURS

01M0126G01

FL S 2A

SINGLE-STATOR WATT HOUR METER
TYPE AB1 S 5570C28923

FORM 2S 200 CL 240 V 3 W 50 Hz TA 30 Kh 7.2

ABB **CV 5247235** MADE IN U.S.A.

ACG005247235

13 099 478

HAZARD OF ELECTRICAL SHOCK
OR BURN IF COVER REMOVED
SERVICE BY UTILITY
AUTHORIZED PERSONNEL ONLY
DO NOT PAINT OVER OR REMOVE THIS LABEL
10/09/10 - REV. 1



SOUTH	WEST
VERMONT	VERMONT
104	105
←	→
TO	TO
SOUTH	NORTH
INTERSTATE	INTERSTATE
89	89
←	→





TO

SHELDON RD

FISHER POND RD



EAST SOUTH TO
VERMONT VERMONT INTERSTATE
105 104 89
← → →



FISHER POND RD

50





TURN
YIELD
ON GREEN



7E-12X33'

7E-8.0X28'

7E-6.0X17'

55KSI

U.M.C. 2001



WEST

EAST

VERMONT
105

VERMONT
105



10 40
06 13
04 00



STOP
HERE ON
RED



LEFT TURN
YIELD
ON GREEN





LEFT TURN
YIELD
ON GREEN



NIC Program Steps

Step	Program	Step Begins	Pattern	Override
------	---------	-------------	---------	----------

TOD Program Steps

Step 1 Program 1 Step Begins 0600

Flash. Dimming Enable.
 Red Rest Alt Veh Extension
 Spare 5. Det Log Enable.
 Spare 3. Spare 4
 Type 0 Dly Enable. . . Spare 2
 Det Diag Plan. . . . 0

Phase Number

	1	2	3	4	5	6	7	8	9	10	11	12
Max 2 Enable
Max 3 Enable
Veh Recall	X
Veh Max Recall
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

	A	B	C	D	E	F
Alt Sequence

Step 2 Program 1 Step Begins 2200

Flash. Dimming Enable.
 Red Rest Alt Veh Extension
 Spare 5. Det Log Enable.
 Spare 3. Spare 4
 Type 0 Dly Enable. . . Spare 2
 Det Diag Plan. . . . 0

Phase Number

	1	2	3	4	5	6	7	8	9	10	11	12
Max 2 Enable
Max 3 Enable
Veh Recall	X	.	.	.	X
Veh Max Recall
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

	A	B	C	D	E	F
Alt Sequence
