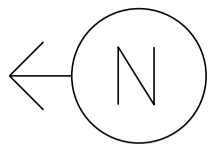


MS # 410

VT IOA EAST

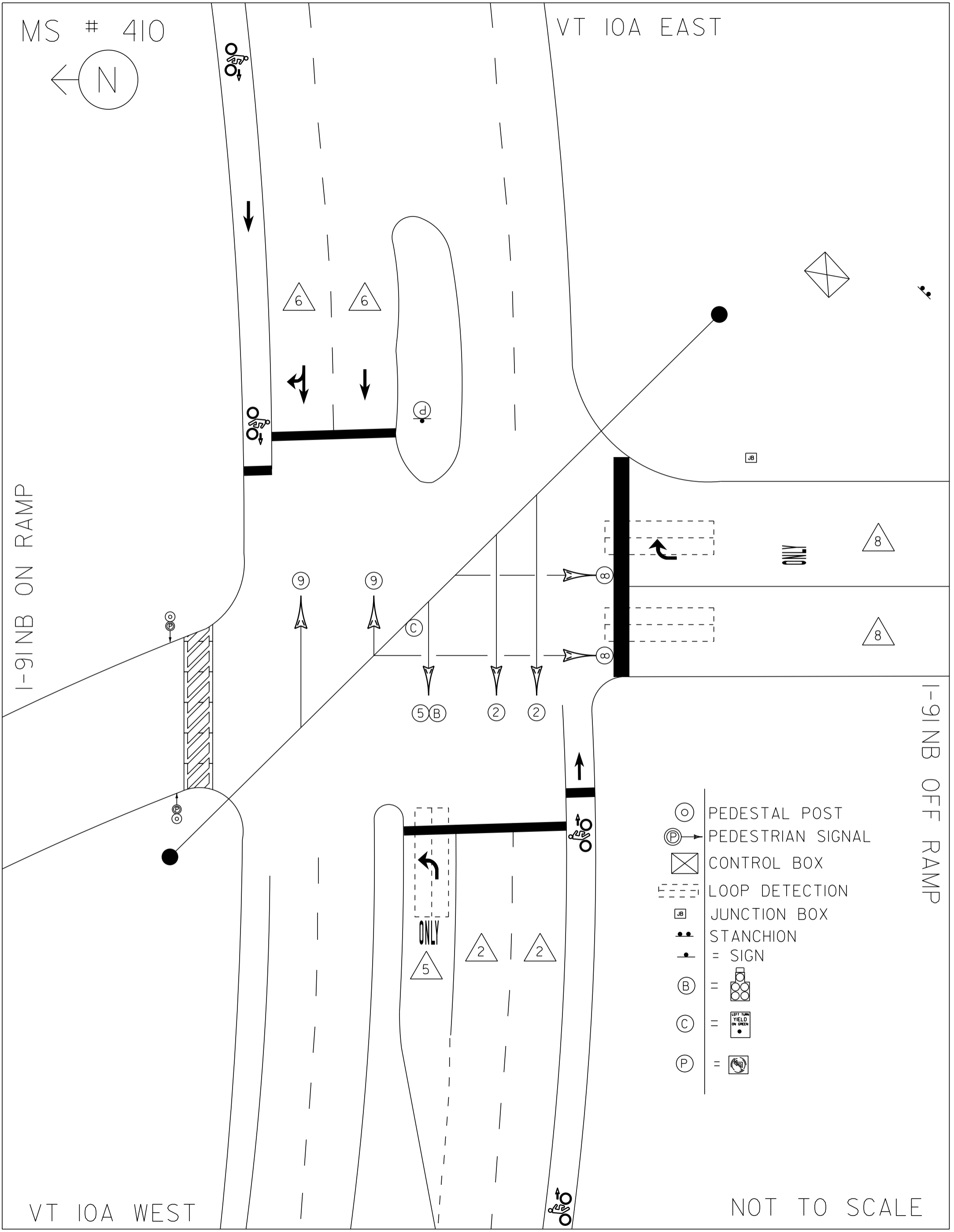


I-91NB ON RAMP

I-91NB OFF RAMP

VT IOA WEST

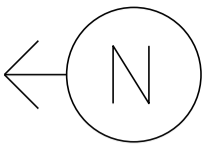
NOT TO SCALE



- PEDESTAL POST
- PEDESTRIAN SIGNAL
- CONTROL BOX
- LOOP DETECTION
- JUNCTION BOX
- STANCHION
- = SIGN
- (B) =
- (C) =
- (P) =

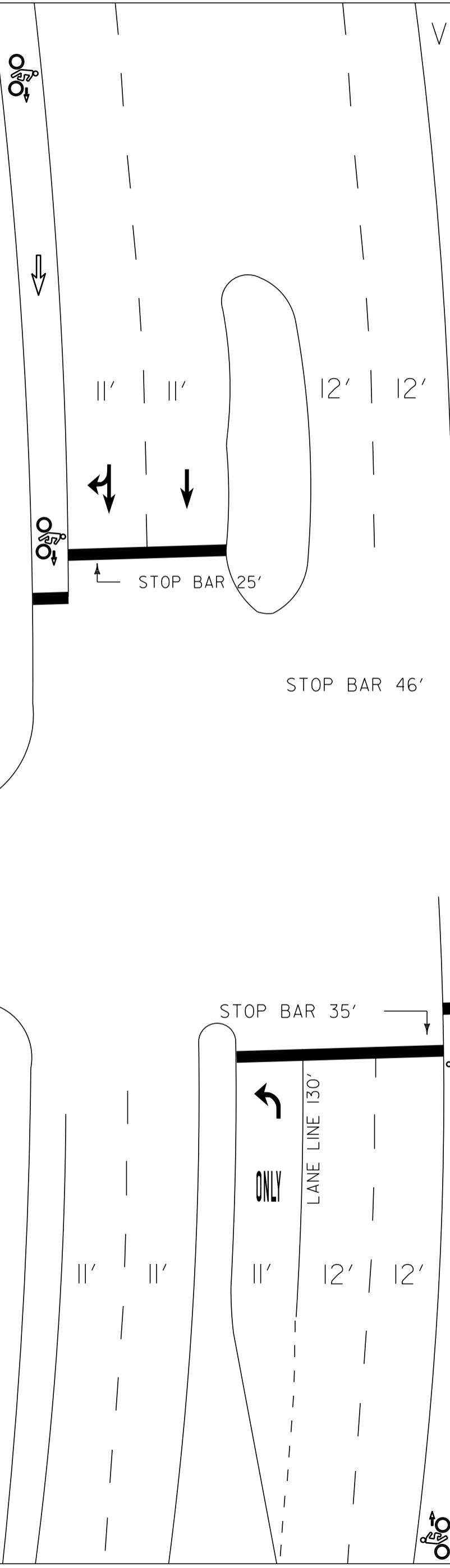
MS # 410

VT 10A EAST



I-91NB ON RAMP

I-91NB OFF RAMP



STOP BAR 25'

STOP BAR 46'

LANE LINE 195'

STOP BAR 35'

LANE LINE 130'

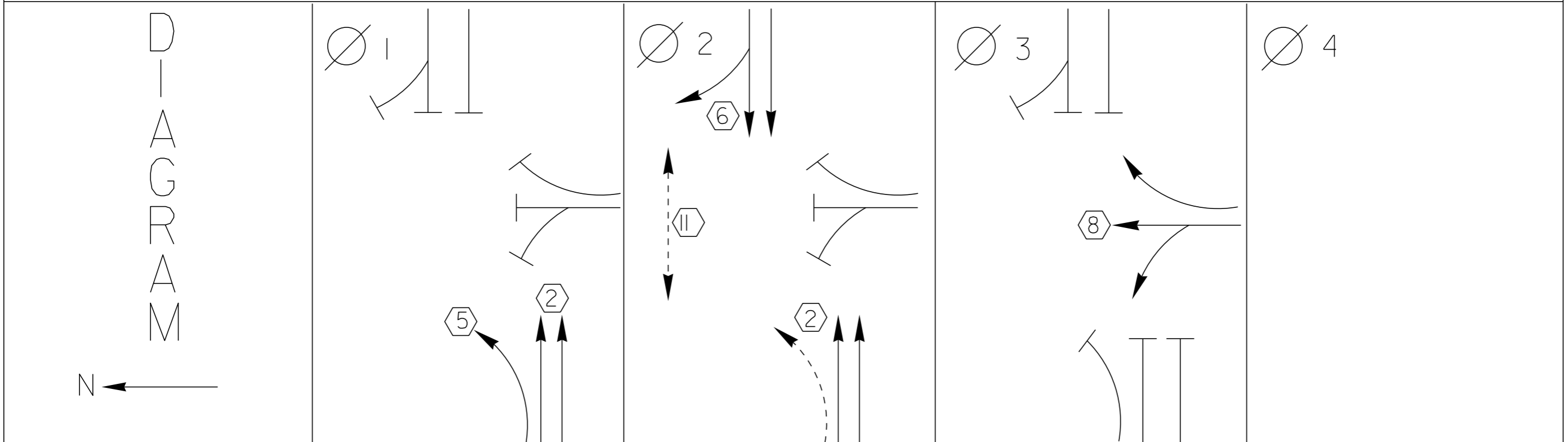
17'

14'

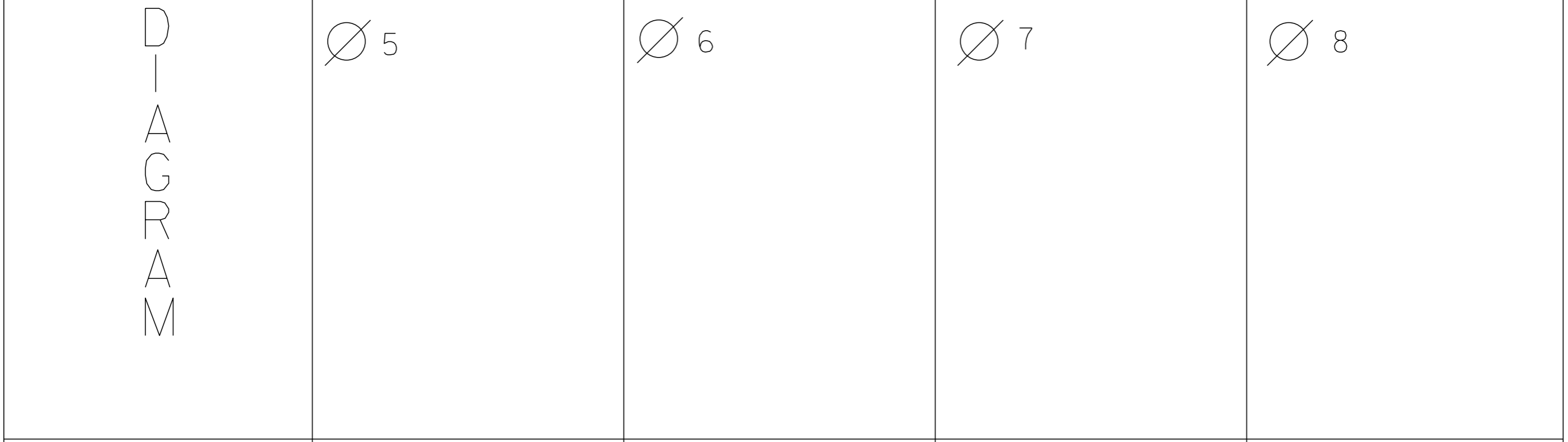
12'

VT 10A WEST

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 TRANS.
MAINTENANCE DIV.

IN EMERGENCY CALL:
DIST. TRANS. OFFICE

295 8888

NIGHTS & WEEKENDS: 457 1416

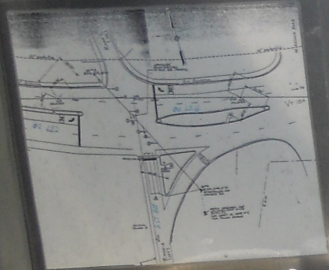
INTERSECTION NO. MS 410

WARNING

DO NOT OPERATE
CABINET WITHOUT
CONFLICT MONITOR UNIT

DANGER

115 VOLTS A.C.



ON 7-18-95

CONTROLLER
OFF

AUTO
FLASH

MAIN
ON
OFF

STOP
TAPING
MIDI
ON

OFF

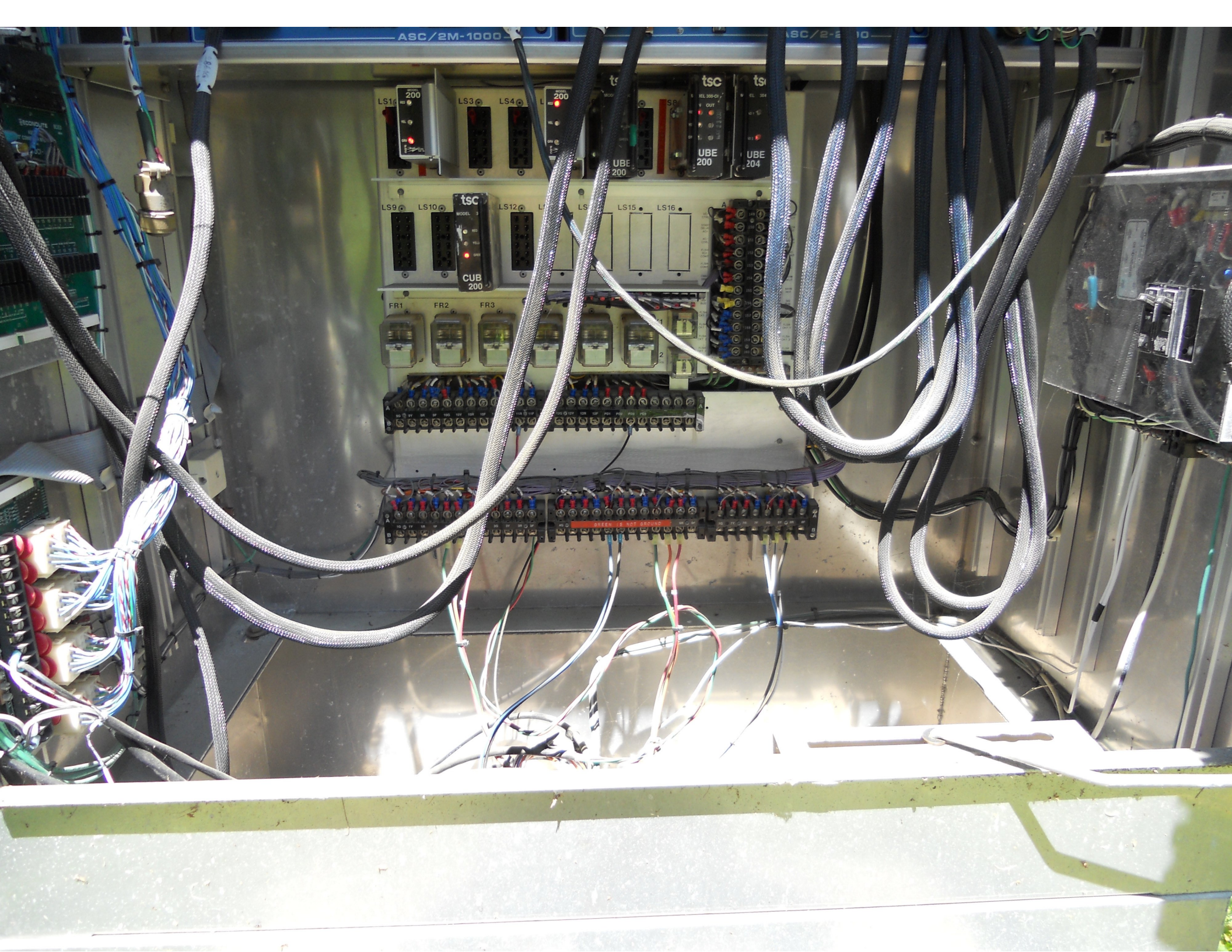
HIGH TEST SW'S

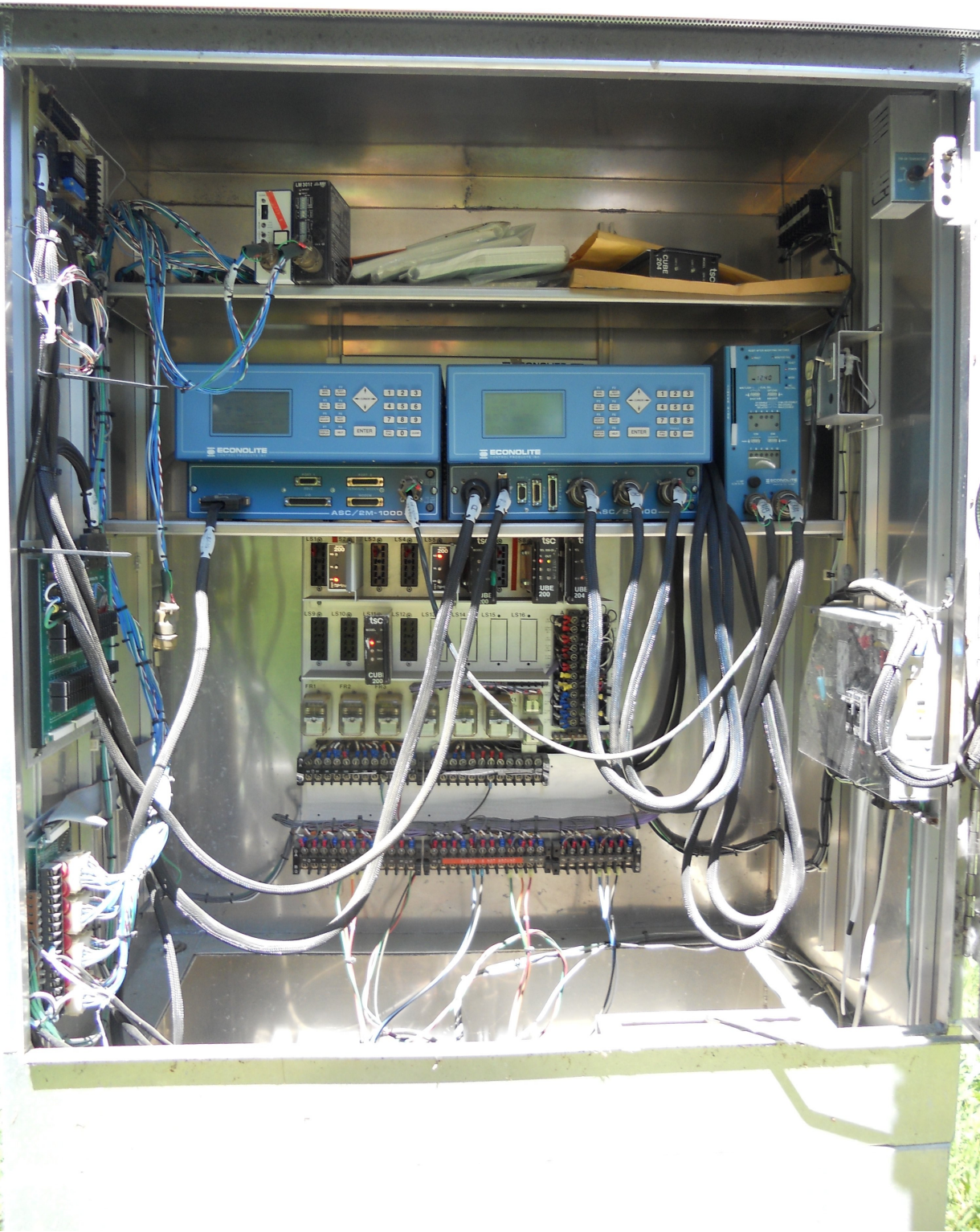
01/A	02/B	03/C	04/D
05	06	07	08
09/A	10/B	11/C	12/D
13	14	15	16

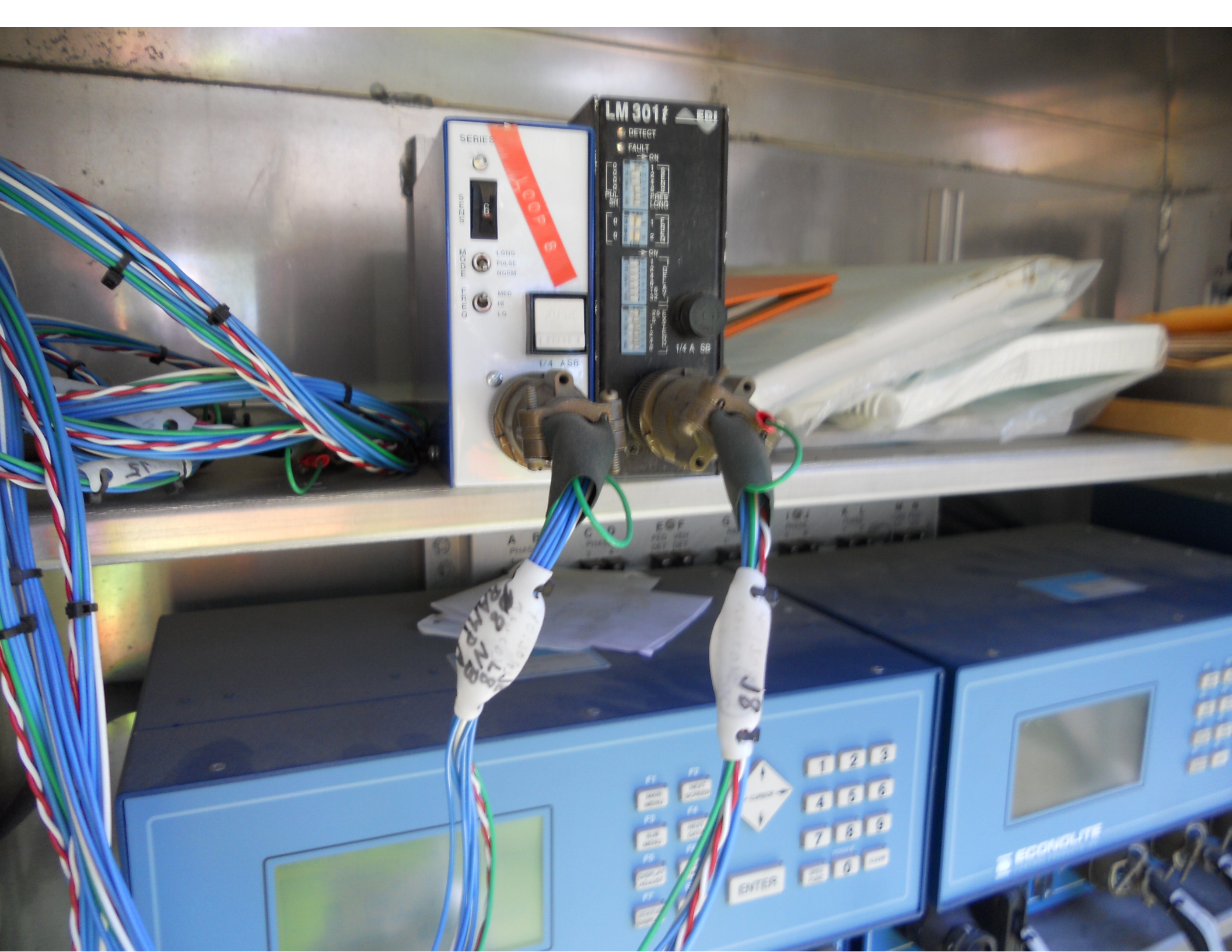


TRUCKED ON 7-18-95









SERIES

STATUS

ON

LONG PULSE

LONG NORM

MED HI

MED LO

1/4 A 5P

LM 3011

EDJ

DETECT

FAULT

ON

1/4 A 5P

17

18

ECONOLITE

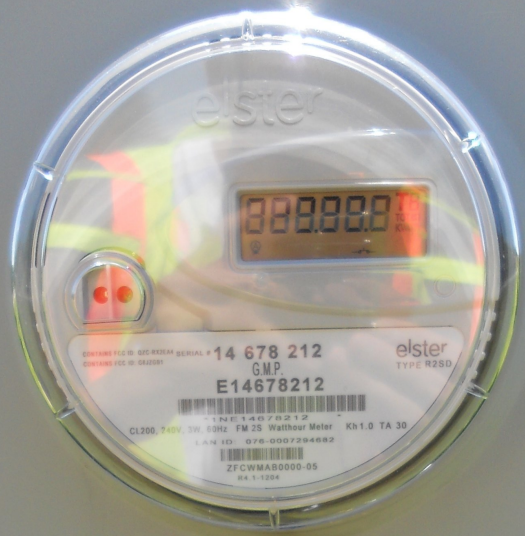
1 2 3

4 5 6

7 8 9

0

ENTER



14 678 212
GMP
E14678212
TYPE R2SD
CI300, 7400, 30, 0.000, FM 05, Water Meter, KH1.0 TA 30
LAN ID: 076-0007284882
ZFCWMA80000-05



UniFirst
UniFirst

5 SOUTH
LEFT LANE

91 SOUTH
RIGHT LANE

101 91 91
SOUTH-NORTH

↑

↓

→



5 SOUTH
LEFT LANE

91 SOUTH
RIGHT LANE

















14 IN 35 FT
48 KSI OGA

91 NORTH
←

HANOVER NH
↓ ↓

ONLY ↑ ↑

ONLY





LEFT TURN
YIELD
ON GREEN



Montshire Museum
this right
Smith & Vassant
Architects
Relationship
Specialists

30









ONLY

TO
5
←

EAST
VERMONT
10A
→









14132 II
48 KS LOGA

Coordination Patterns

```

-----
Pattern 1
Cycle Length . . . 69  COS . . . . . 111
Offset . . . . . 0
Vehicle Permissive . . [1] 0 [2] 0
Vehicle Perm 2 Displacement 0 Phase Reservice. . NO
Splits: Phase 1- 0 2- 48 3- 0 4- 0
          Phase 5- 10 6- 38 7- 0 8- 21
          Phase 9- 0 10- 0 11- 0 12- 0 Split Sum: 0
Split Extension/Ring [1] 0 [2] 0
Split Demand Pattern [1] 0 [2] 0
XRT Pattern. . . 0
Phase Number: 1 2 3 4 5 6 7 8 9 10 11 12
Coord Phases . . . X . . . X . . . . .
Veh Recall . . . . . . . . . . .
Veh Max Recall . . X . . . X . . . . .
Ped Recall . . . . . . . . . . .
Veh Omit . . . . . . . . . . .
Alt Sequence . . A: . B: . C: . D: . E: . F: .
-----
    
```

```

-----
Pattern 2
Cycle Length . . . 85  COS . . . . . 211
Offset . . . . . 0
Vehicle Permissive . . [1] 0 [2] 0
Vehicle Perm 2 Displacement 0 Phase Reservice. . NO
Splits: Phase 1- 0 2- 58 3- 0 4- 0
          Phase 5- 10 6- 48 7- 0 8- 27
          Phase 9- 0 10- 0 11- 0 12- 0 Split Sum: 0
Split Extension/Ring [1] 0 [2] 0
Split Demand Pattern [1] 0 [2] 0
XRT Pattern. . . 0
Phase Number: 1 2 3 4 5 6 7 8 9 10 11 12
Coord Phases . . . X . . . X . . . . .
Veh Recall . . . . . . . . . . .
Veh Max Recall . . X . . . X . . . . .
Ped Recall . . . . . . . . . . .
Veh Omit . . . . . . . . . . .
Alt Sequence . . A: . B: . C: . D: . E: . F: .
-----
    
```

```

-----
Pattern 3
Cycle Length . . . 85  COS . . . . . 311
Offset . . . . . 0
Vehicle Permissive . . [1] 0 [2] 0
Vehicle Perm 2 Displacement 0 Phase Reservice. . NO
Splits: Phase 1- 0 2- 64 3- 0 4- 0
          Phase 5- 10 6- 54 7- 0 8- 21
          Phase 9- 0 10- 0 11- 0 12- 0 Split Sum: 0
Split Extension/Ring [1] 0 [2] 0
Split Demand Pattern [1] 0 [2] 0
XRT Pattern. . . 0
Phase Number: 1 2 3 4 5 6 7 8 9 10 11 12
Coord Phases . . . X . . . X . . . . .
Veh Recall . . . . . . . . . . .
Veh Max Recall . . X . . . X . . . . .
Ped Recall . . . . . . . . . . .
Veh Omit . . . . . . . . . . .
Alt Sequence . . A: . B: . C: . D: . E: . F: .
-----
    
```


NIC Program Steps

Step	Program	Step Begins	Pattern	Override
1	1	0600	2	NO
2	1	0930	1	NO
3	1	1430	3	NO
4	1	1800	1	NO
5	1	2200	0	NO

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	X	.	.	.	X
Max 3 Enable
Veh Recall
Veh Max Recall	X	.	.	.	X
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

A B C D E F

Alt Sequence

Step 2 Program 1 Step Begins 0930

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
Veh Max Recall	X	.	.	.	X
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

A B C D E F

Alt Sequence

TOD Program Steps

 Step 3 Program 1 Step Begins 1430

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	X	.	.	.	X
Veh Recall
Veh Max Recall	X	.	.	.	X
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

Alt Sequence A B C D E F

Step 4 Program 1 Step Begins 1800

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
Veh Max Recall	X	.	.	.	X
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

Alt Sequence A B C D E F

TOD Program Steps

Step 5 Program 1 Step Begins 2200

Flash. X 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
Veh Max Recall
Ped Recall
Cond Service Inhibit.
Phase Omit
Special Function

A B C D E F

Alt Sequence
