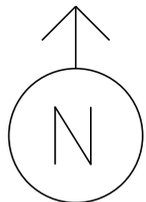


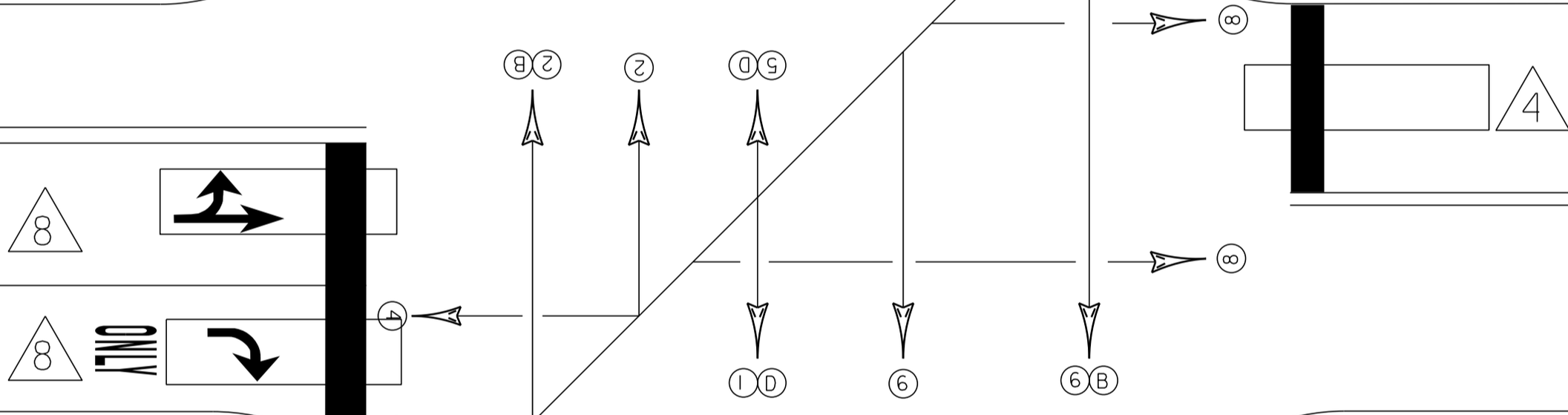
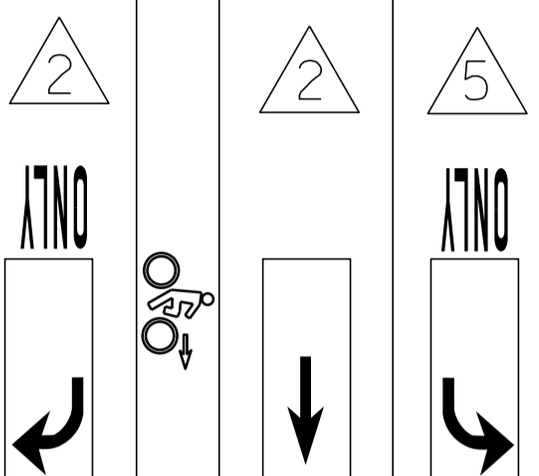
MS # 201



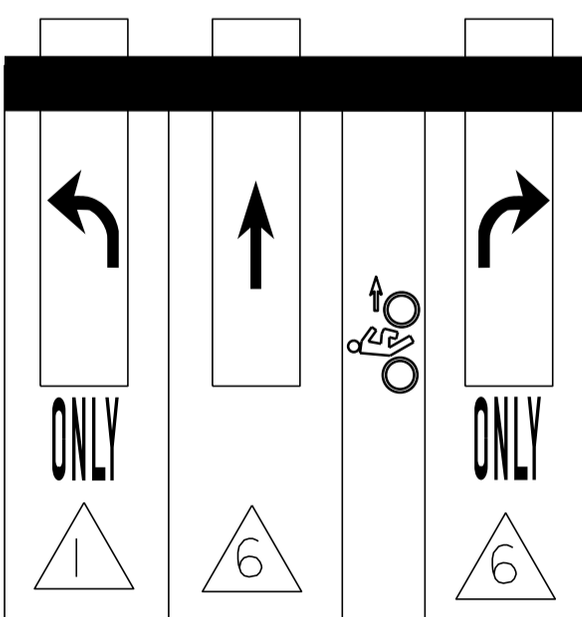
US 5 NORTH

- VIDEO CAMERA
- CONTROL BOX
- COORDINATION
- VIDEO DETECTION
- =
- =

FAIRFIELD PLAZA



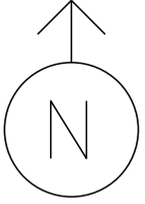
ADVANCED AUTO



US 5 SOUTH

NOT TO SCALE

MS # 201



US 5 NORTH

FAIRFIELD PLAZA

12'

6'

11'

10'

12'

6'

LANE LINE 120'

LANE LINE 120'

LANE LINE 120'

ONLY

ONLY



STOP BAR 41'

34'

STOP BAR 19'

10'



LANE LINE 30'

STOP BAR 31'

11'

ONLY



STOP BAR 38'

ADVANCED AUTO



ONLY



LANE LINE 145'



LANE LINE 145'

LANE LINE 145'

ONLY



US 5 SOUTH

6'

12'

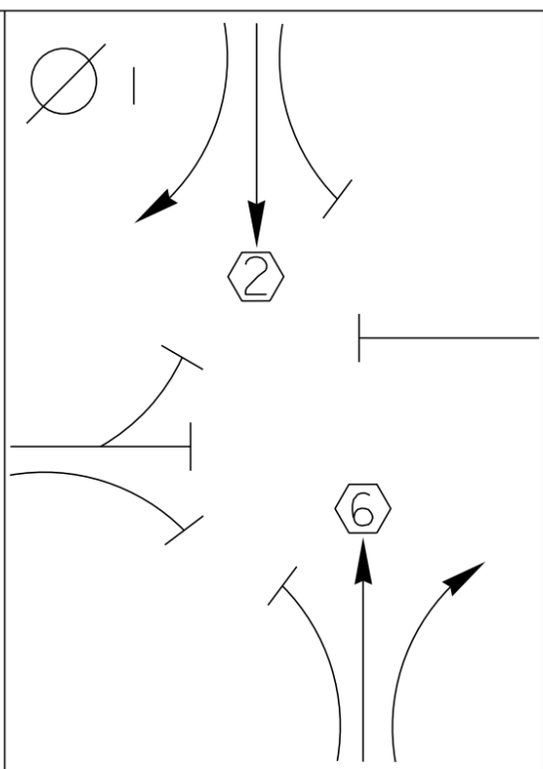
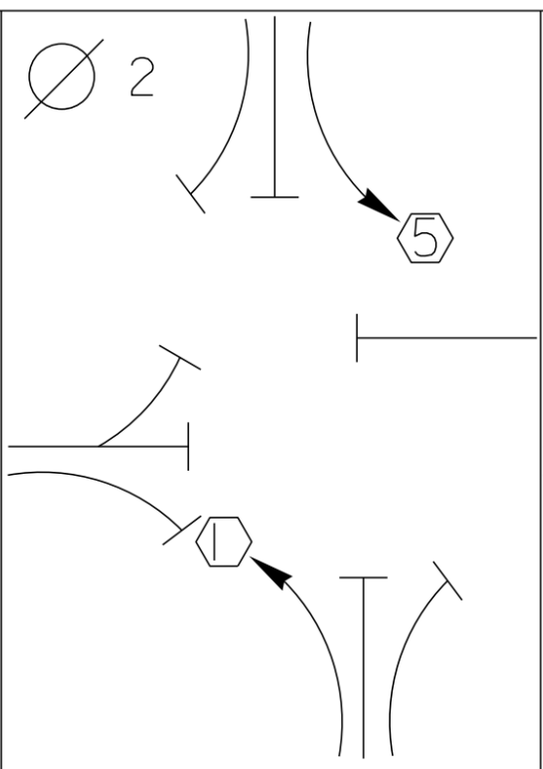
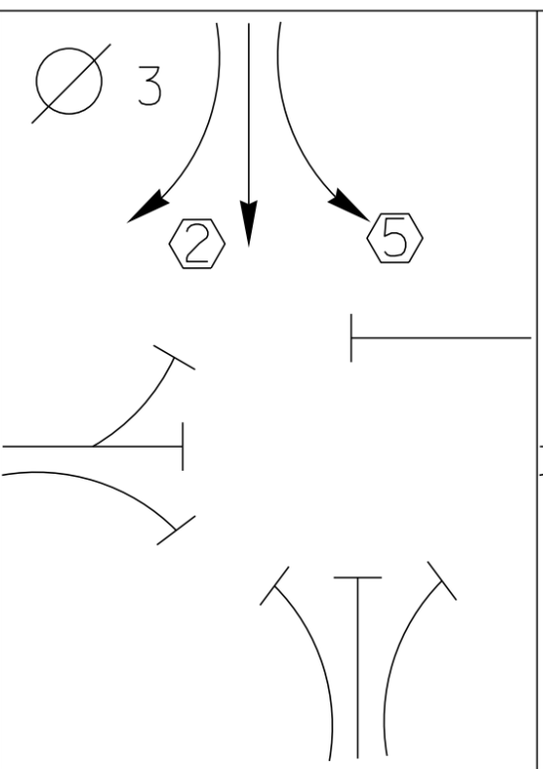
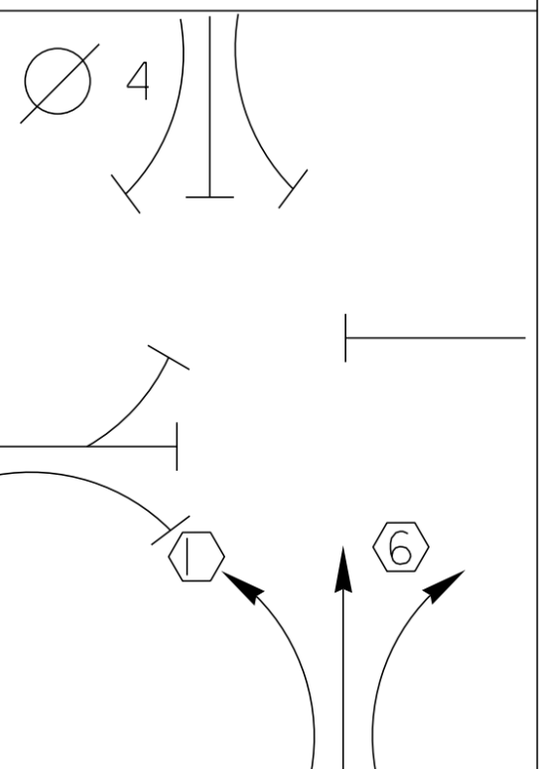
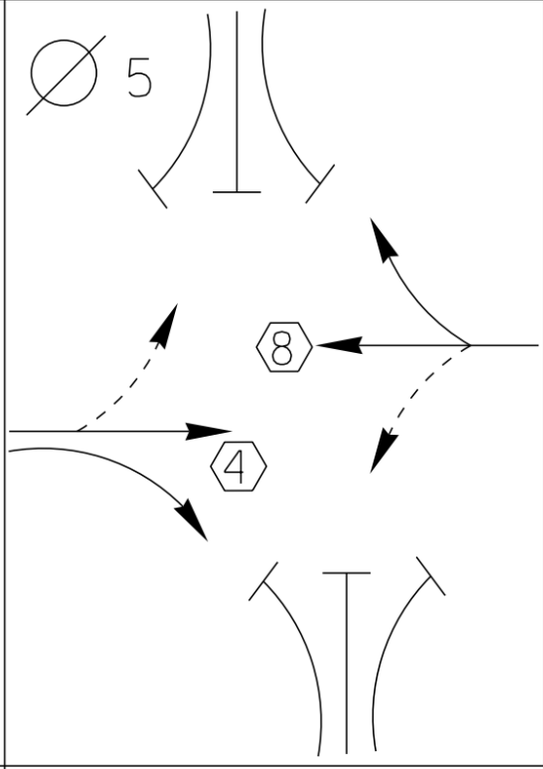
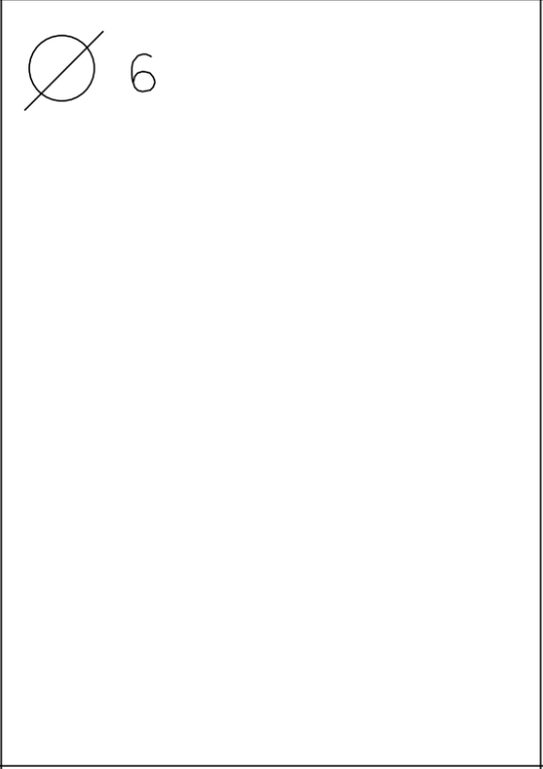
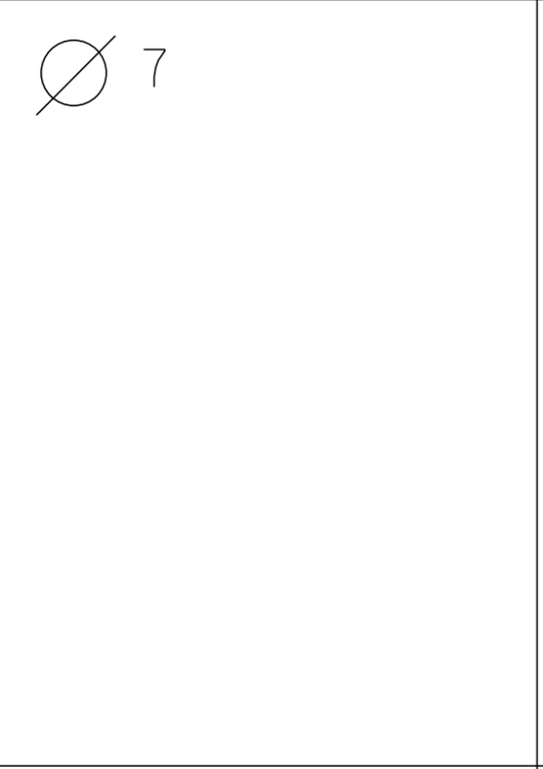
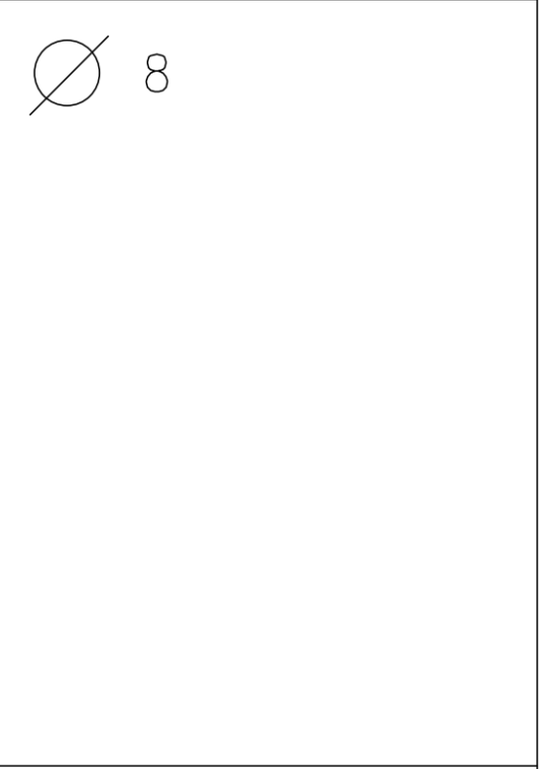
10'

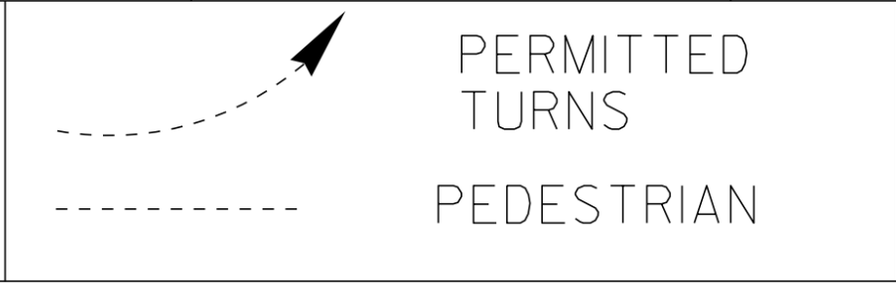
11'

6'

11'

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

254-5011

NIGHTS & WEEKENDS : 250-0163

INTERSECTION NO. MS-201

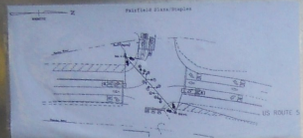
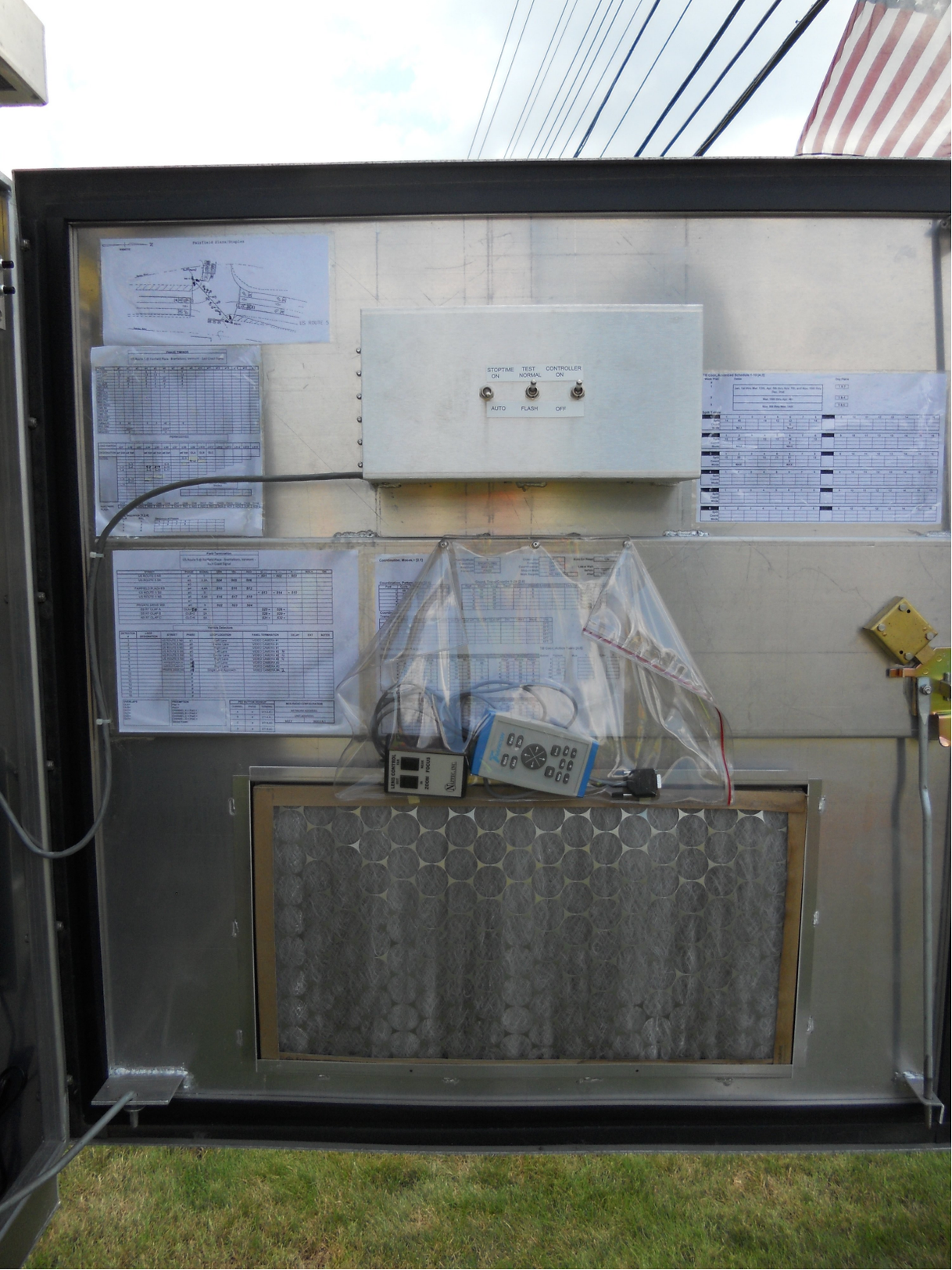


Table with multiple columns and rows, likely a log or data sheet.

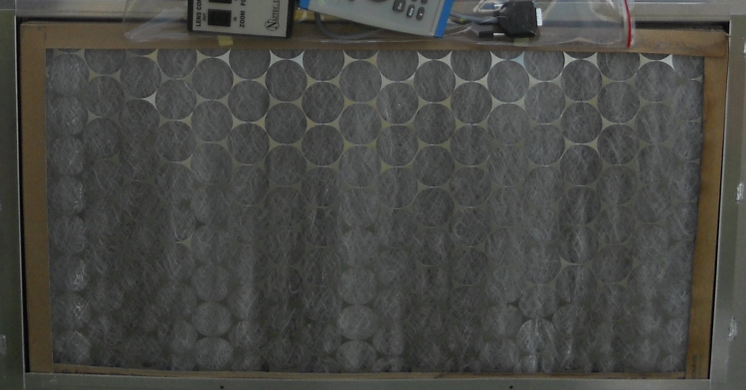
Time	Event	Location	Priority	Status
10:00	Alarm	1st Floor	High	Active
10:05	Alarm	2nd Floor	High	Active
10:10	Alarm	3rd Floor	High	Active
10:15	Alarm	4th Floor	High	Active
10:20	Alarm	5th Floor	High	Active
10:25	Alarm	6th Floor	High	Active
10:30	Alarm	7th Floor	High	Active
10:35	Alarm	8th Floor	High	Active
10:40	Alarm	9th Floor	High	Active
10:45	Alarm	10th Floor	High	Active
10:50	Alarm	11th Floor	High	Active
10:55	Alarm	12th Floor	High	Active
11:00	Alarm	13th Floor	High	Active
11:05	Alarm	14th Floor	High	Active
11:10	Alarm	15th Floor	High	Active
11:15	Alarm	16th Floor	High	Active
11:20	Alarm	17th Floor	High	Active
11:25	Alarm	18th Floor	High	Active
11:30	Alarm	19th Floor	High	Active
11:35	Alarm	20th Floor	High	Active
11:40	Alarm	21st Floor	High	Active
11:45	Alarm	22nd Floor	High	Active
11:50	Alarm	23rd Floor	High	Active
11:55	Alarm	24th Floor	High	Active
12:00	Alarm	25th Floor	High	Active

Table with multiple columns and rows, likely a log or data sheet.

Time	Event	Location	Priority	Status
10:00	Alarm	1st Floor	High	Active
10:05	Alarm	2nd Floor	High	Active
10:10	Alarm	3rd Floor	High	Active
10:15	Alarm	4th Floor	High	Active
10:20	Alarm	5th Floor	High	Active
10:25	Alarm	6th Floor	High	Active
10:30	Alarm	7th Floor	High	Active
10:35	Alarm	8th Floor	High	Active
10:40	Alarm	9th Floor	High	Active
10:45	Alarm	10th Floor	High	Active
10:50	Alarm	11th Floor	High	Active
10:55	Alarm	12th Floor	High	Active
11:00	Alarm	13th Floor	High	Active
11:05	Alarm	14th Floor	High	Active
11:10	Alarm	15th Floor	High	Active
11:15	Alarm	16th Floor	High	Active
11:20	Alarm	17th Floor	High	Active
11:25	Alarm	18th Floor	High	Active
11:30	Alarm	19th Floor	High	Active
11:35	Alarm	20th Floor	High	Active
11:40	Alarm	21st Floor	High	Active
11:45	Alarm	22nd Floor	High	Active
11:50	Alarm	23rd Floor	High	Active
11:55	Alarm	24th Floor	High	Active
12:00	Alarm	25th Floor	High	Active

Table with multiple columns and rows, likely a log or data sheet.

Time	Event	Location	Priority	Status
10:00	Alarm	1st Floor	High	Active
10:05	Alarm	2nd Floor	High	Active
10:10	Alarm	3rd Floor	High	Active
10:15	Alarm	4th Floor	High	Active
10:20	Alarm	5th Floor	High	Active
10:25	Alarm	6th Floor	High	Active
10:30	Alarm	7th Floor	High	Active
10:35	Alarm	8th Floor	High	Active
10:40	Alarm	9th Floor	High	Active
10:45	Alarm	10th Floor	High	Active
10:50	Alarm	11th Floor	High	Active
10:55	Alarm	12th Floor	High	Active
11:00	Alarm	13th Floor	High	Active
11:05	Alarm	14th Floor	High	Active
11:10	Alarm	15th Floor	High	Active
11:15	Alarm	16th Floor	High	Active
11:20	Alarm	17th Floor	High	Active
11:25	Alarm	18th Floor	High	Active
11:30	Alarm	19th Floor	High	Active
11:35	Alarm	20th Floor	High	Active
11:40	Alarm	21st Floor	High	Active
11:45	Alarm	22nd Floor	High	Active
11:50	Alarm	23rd Floor	High	Active
11:55	Alarm	24th Floor	High	Active
12:00	Alarm	25th Floor	High	Active



Field Termination

US Route 5 @ Fairfield Plaza - Brattleboro, Vermont -  
East Coast Signal

STREET	PHASE	SIGNAL	GRN	YEL	RED	G→←	Y→←	R→←	WALK	DW
US ROUTE 5 NB	ø1	1				← 501	← 502	← 503		
US ROUTE 5 SB	ø2	2,2A	504	505	506					
	ø3									
FAIRFIELD PLAZA EB	ø4	4,4A	510	511	512					
US ROUTE 5 SB	ø5	5				← 513	← 514	← 515		
US ROUTE 5 NB	ø6	6,6A	516	517	518					
	ø7									
PRIVATE DRIVE WB	ø8	8	522	523	524					
EB RT OLAP A	OLA=5A	4A				525 →	526 →			
SB RT OLAP B	OLB=2	2A				528 →	529 →			
NB RT OLAP C	OLC=6	6A				531 →	532 →			

Vehicle Detectors

DETECTOR #	LOOP DESIGNATION	STREET	PHASE	LOOP LOCATION	PANEL TERMINATION	DELAY	EXT	NOTES
1		US ROUTE 5 NB	ø1	Left Lane	VIDEO CAMERA #1			
2		US ROUTE 5 NB	ø6	Center Lane	VIDEO CAMERA #1			
3		US ROUTE 5 NB	ø6	Right Lane	VIDEO CAMERA #1			
4		US ROUTE 5 SB	ø5	Left Lane	VIDEO CAMERA #2			4
5		US ROUTE 5 SB	ø2	Center Lane	VIDEO CAMERA #2			4
6		US ROUTE 5 SB	ø2	Right Lane	VIDEO CAMERA #2			4
7		FAIRFIELD PLAZA EB	øB	Left Lane	VIDEO CAMERA #3			
8		FAIRFIELD PLAZA EB	øB	Right Lane	VIDEO CAMERA #3			
9		PRIVATE DRIVE WB	øF	Single Lane Approach	VIDEO CAMERA #4			2
10			ø					
11			ø					
12			ø					
13			ø					
14			ø					
15			ø					
16			ø					

OVERLAPS

OLA=  
OLB=  
OLC=  
OLD=  
OLE=  
OLF=

PREEMPTION

Pre1 =  
Pre2 =  
CHANNEL A = Pre3 =  
CHANNEL B = Pre4 =  
CHANNEL C = Pre5 =  
CHANNEL D = Pre6 =  
Strobe Power:

PED BUTTON HOOKUP

CHANNEL	PHASE	TERMINAL
A	ø	DT1-2,AC-
B	ø	DT1-4,AC-
C	ø	DT1-6,AC-
D	ø	DT1-8,AC-

MDS RADIO CONFIGURATION

NETWORK ADDRESS-

UNIT ADDRESS-

MODE-

9600,8,N,1

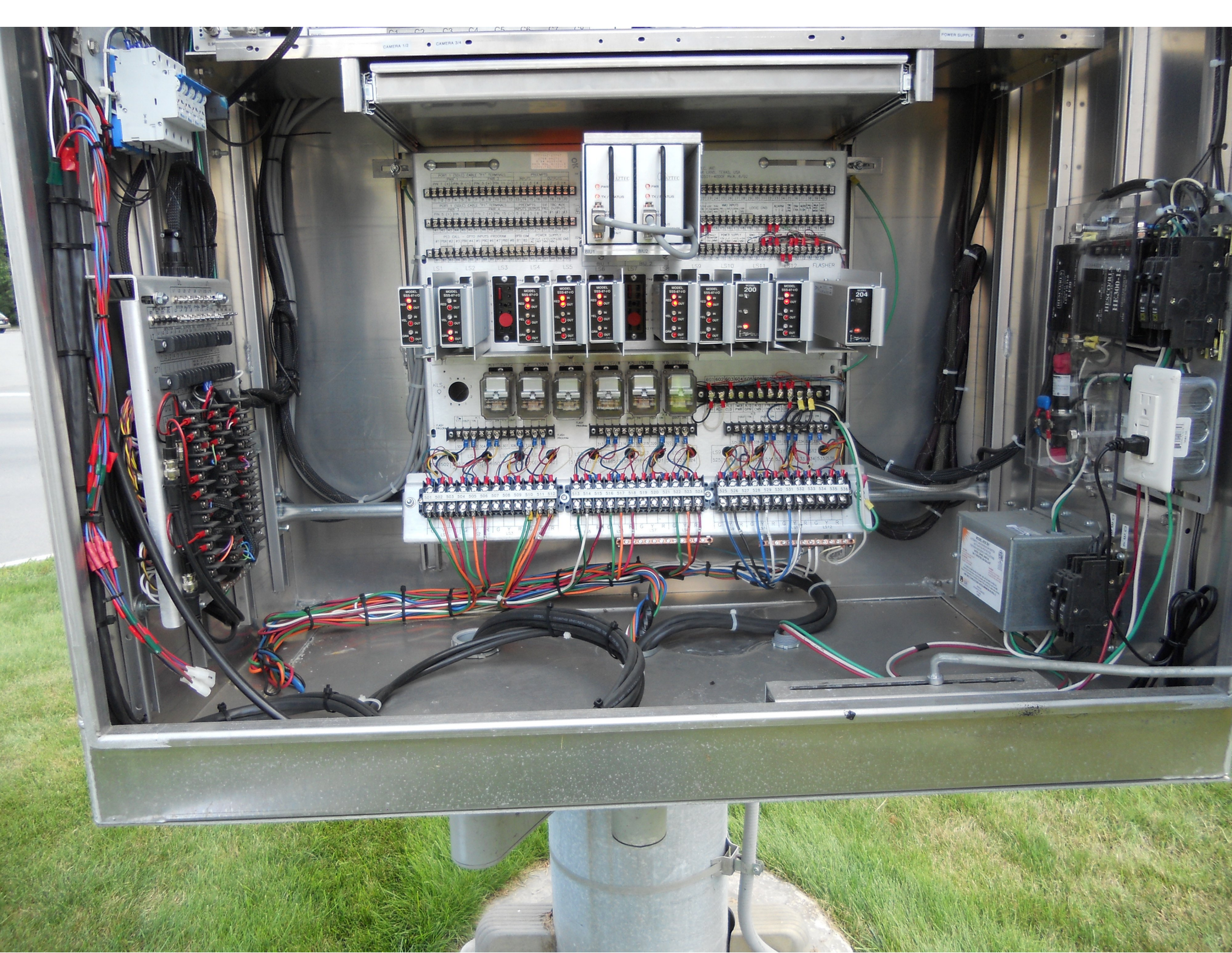


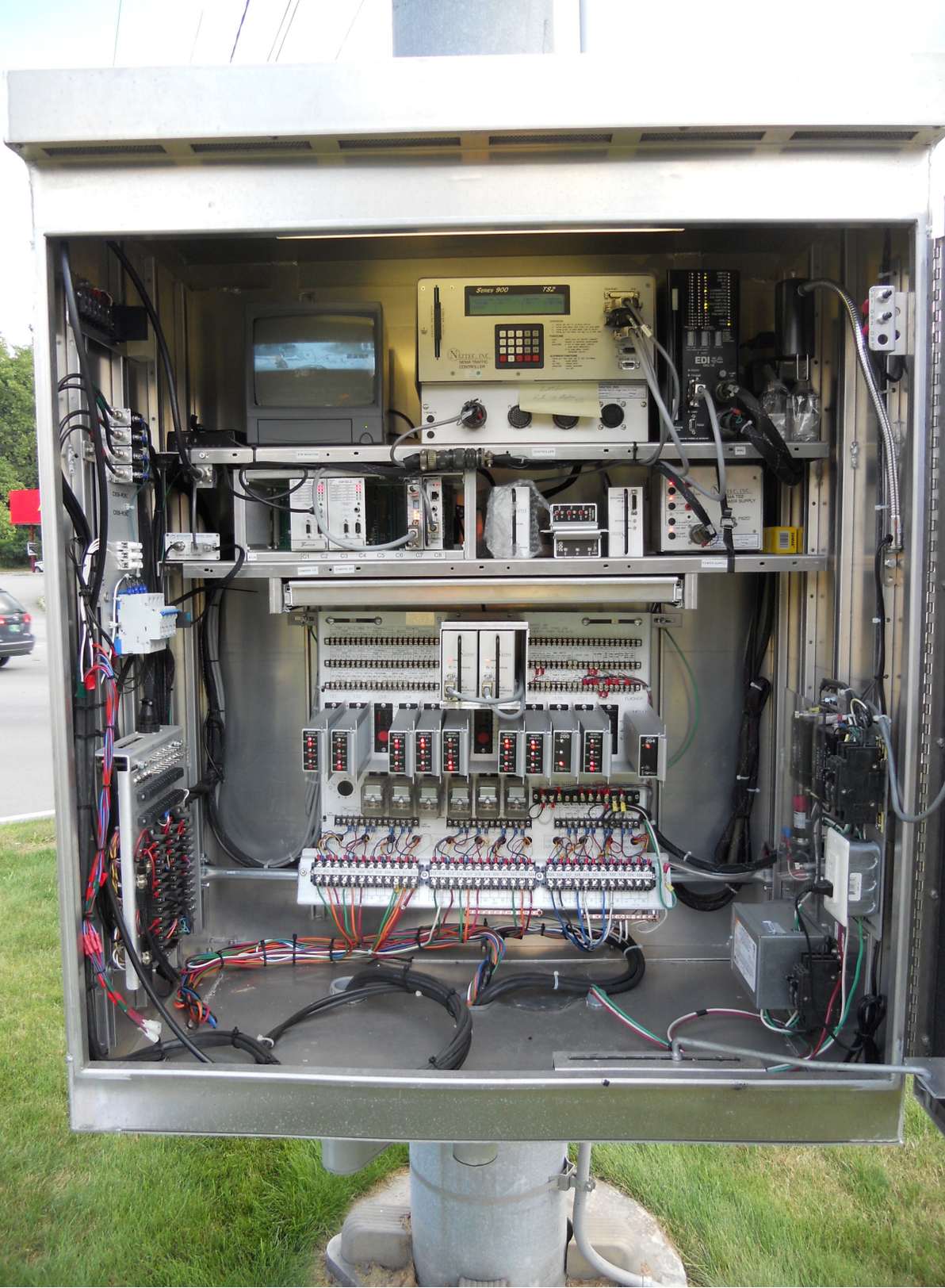












**DANGER / PELIGRO**  
HAZARD OF ELECTRICAL SHOCK OR BURN  
SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY  
DO NOT PAINT OVER OR REMOVE THIS LABEL  
**PELIGRO DE DESCARGA ELECTRICA O QUEMADURA**  
SOLAMENTE PERSONAS AUTORIZADAS DE LA COMPANIA  
ELECTRICA PUEDEN MANTENARLO  
NO PINTEN EN CIMA NI REMUEVAN ESTA ETIQUETA



10001301

MILBANK

CIRCUIT BREAKERS UNDER FLAP  
NO FUSES IN BOX  
DO NOT BREAK SEAL

10001301  
VAOI

**DANGER / PELIGRO**  
HAZARD OF ELECTRICAL SHOCK OR BURN  
SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY  
DO NOT PAINT OVER OR REMOVE THIS LABEL  
**PELIGRO DE DESCARGA ELECTRICA O QUEMADURA**  
SOLAMENTE PERSONAS AUTORIZADAS DE LA COMPANIA  
ELECTRICA PUEDEN MANTENARLO  
NO PINTEN EN CIMA NI REMUEVAN ESTA ETIQUETA



STAPLES

Perfect Image Screen Printing







ONLY

H&R BLOCK

Advanced Auto Parts

50



Advance Auto Parts





AD FULL  
USED CARS & TRUCKS

STATE FARM  
INSURANCE  
Acupuncture

GEORGE  
BENE  
CINC  
AUTO MA

wireless







PIA Sports

PEP











ONE LANE ROAD AHEAD

LEFT TURN ONLY

RIGHT TURN ONLY

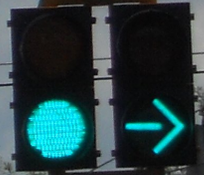


HAR BLOCK

STARS

COOP





ROYAL SQUARE  
**STAPLES**  
Peebles  
SLEEPY'S  
Pamstat  
Long  
SHOPPER  
Olympia

Advance Auto Parts

ONLY

H&R BLOCK





Advance Auto Parts

H&R BLOCK

Billiards



 H&R BLOCK







14 IN 30FT 0  
43KSI 313GA

Date: 08/08/2012

Timing Data:

Phase	1	2	3	4	5	6	7	8	9
Phases in use	x	x		x	x	x		x	
Min Green	5	5	0	5	5	5	0	5	
Walk	0	0	0	0	0	0	0	0	
Ped Clr	0	0	0	0	0	0	0	0	
Veh Ext	1.5	0	0	1.5	1.5	0	0	1.5	
MAX 1	8	34	0	8	5	37	0	8	
MAX 2	5	43	0	6	5	45	0	6	
Dy Max Lim	8	44	0	8	5	45	0	6	
Yellow	4	4	3	4	4	4	3	4	
All Red	2	2	0	2	2	2	0	2	
Recall to Max									

Coordination Patterns: ACS3/Naztec Coord. Phases 2 & 6

Pattern 1									
Cycle Length	68	Offset	41	COS	111				
Splits	Ph 1	14	Ph 2	40	Ph 3	0	Ph 4	14	
	Ph 5	12	Ph 6	42	Ph 7	0	Ph 8	14	
	Ph 9	0	Ph 10	0	Ph 11	0	Ph 12	0	
Pattern 2(21)									
Cycle Length	72	Offset	35	COS	211				
Splits	Ph 1	12	Ph 2	48	Ph 3	0	Ph 4	12	
	Ph 5	12	Ph 6	12	Ph 7	48	Ph 8	12	
	Ph 9	0	Ph 10	0	Ph 11	0	Ph 12	0	
Pattern 3									
Cycle Length	74	Offset	32	COS	311				
Splits	Ph 1	12	Ph 2	50	Ph 3	0	Ph 4	12	
	Ph 5	11	Ph 6	51	Ph 7	0	Ph 8	12	
	Ph 9	0	Ph 10	0	Ph 11	0	Ph 12	0	

Day Plan [1]

Event	Action Plan	Step Begins
1	1	0600
2	2	1100
3	3	1400
4	1	1900
5	55	2200

Day Plan [2]

Event	Action Plan	Step Begins
1	1	0600
2	2	1000
3	1	1800
4	55	2200

Day Plan [3]

Event	Action Plan	Step Begins
1	1	0500
2	2	1000
3	3	1300
4	1	1800
5	55	2100

Day Plan [4]

Event	Action Plan	Step Begins
1	1	0500
2	2	0900
3	1	1700
4	55	2100

**Day Plan [5]**

<i>Event</i>	<i>Action Plan</i>	<i>Step Begins</i>
1	1	0700
2	2	1200
3	3	1500
4	1	2000
5	55	2300

**Day Plan [6]**

<i>Event</i>	<i>Action Plan</i>	<i>Step Begins</i>
1	1	0700
2	2	1100
3	1	1900
4	55	2300

**Action Plan**

<i>Action Plan</i>	<i>Pattern</i>
1	1
2	2
3	3
4 to 53	0
54	254-FREE
55	255-FLASH