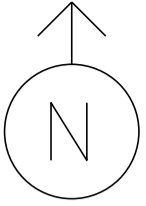
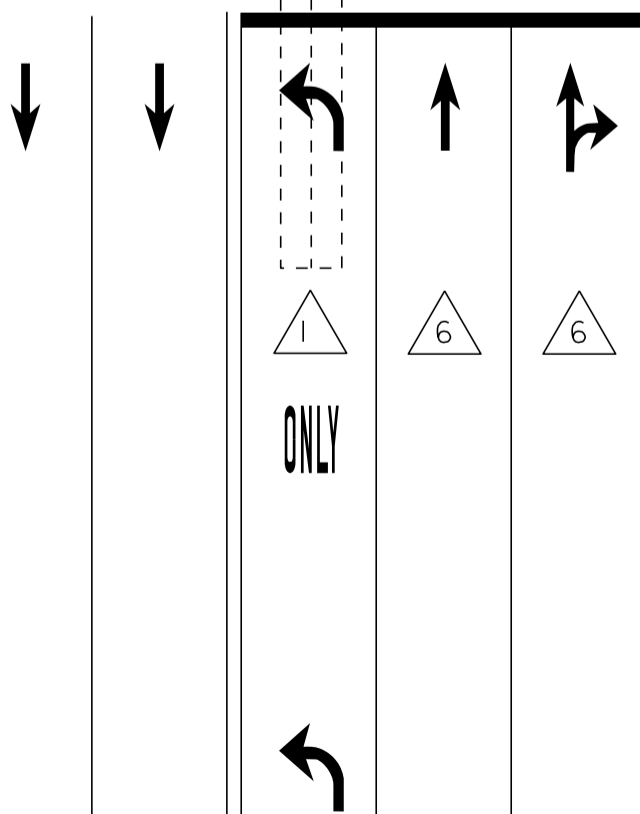
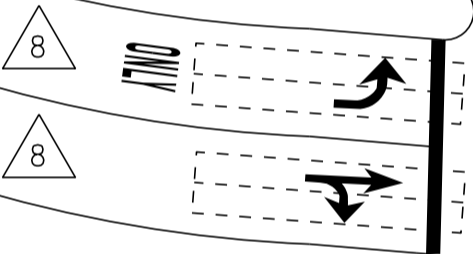
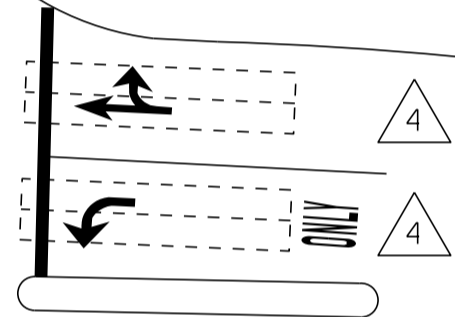
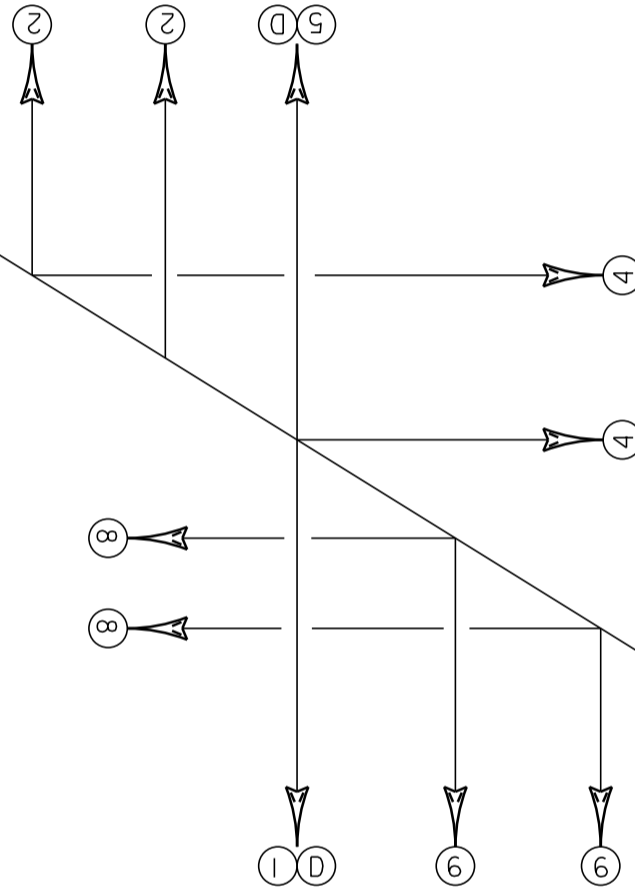
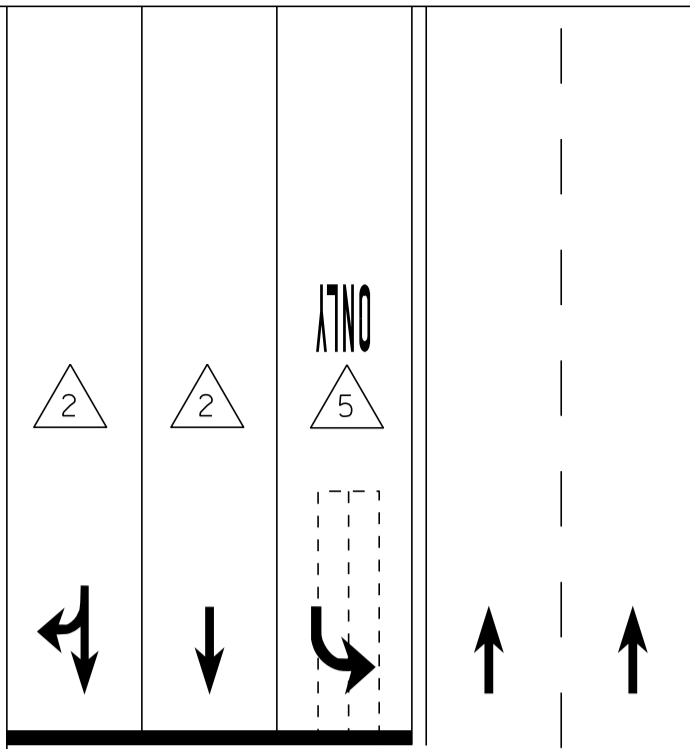


MS # 802










US 7 NORTH

PRICE CHOPPER



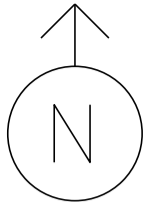
FRANKLIN PARK

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

US 7 SOUTH

NOT TO SCALE

MS # 802



PRICE CHOPPER

12'

12'

12'

12'

12'

US 7 NORTH



LANE LINE 180'

LANE LINE 180'

ONLY

STOP BAR 40'

22'

STOP BAR 30'



12'

LANE LINE 50'



12'

ONLY

15'

12'

ONLY



STOP BAR 28'

12'

LANE LINE 200'



FRANKLIN PARK

STOP BAR 38'



ONLY

LANE LINE 120'

LANE LINE 120'



US 7 SOUTH

12'

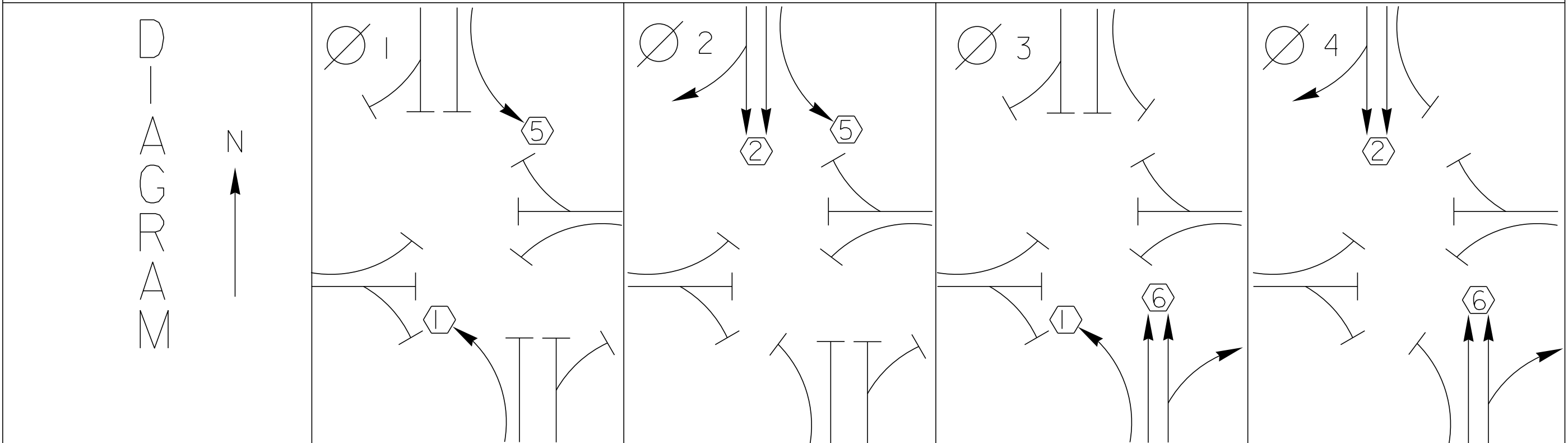
12'

12'

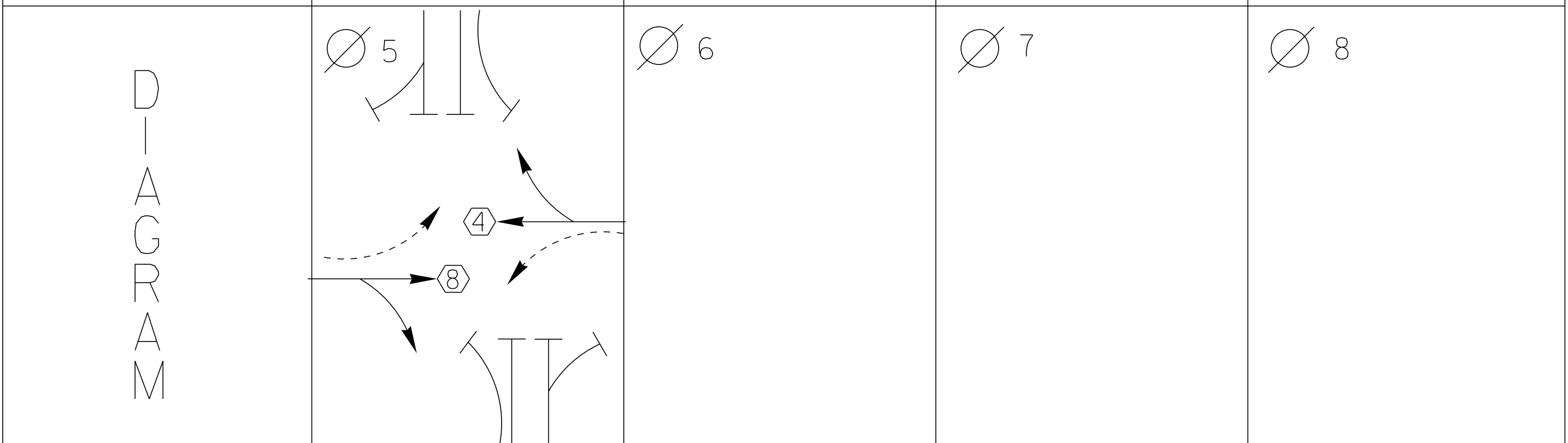
12'

12'

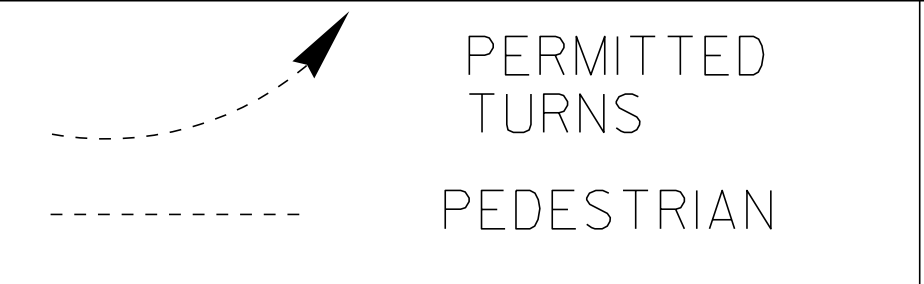
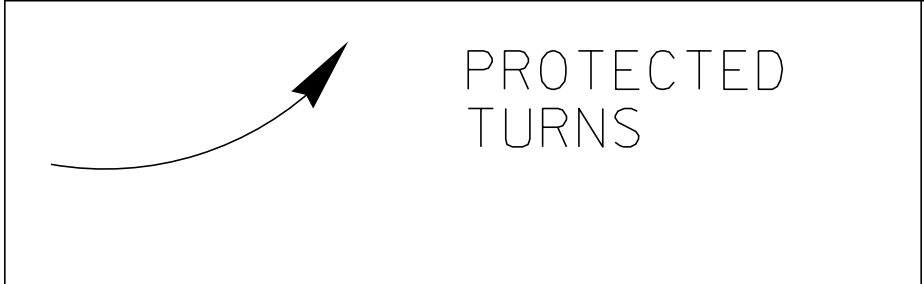
NOT TO SCALE



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



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



CYCLE LENGTH, C= _____ S



PROPERTY OF
VT. AGENCY OF TRANSPORTATION
MAINTENANCE DIV.
IN EMERGENCY CALL
DIST. TRAINS OFFICE
1-800-452-7343 (T-TRAIN)
NIGHTS & WEEKENDS
INTERSECTION NO. 1003-1004

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

IN EMERGENCY CALL:
DIST. TRANS. OFFICE

878 7111

524 5926

NIGHTS & WEEKENDS:

INTERSECTION NO.

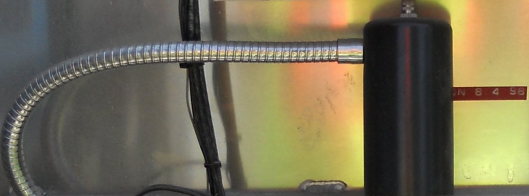
MS 802

Small white label with illegible text in the top left corner.

WARNING
DO NOT OPERATE
CABINET WITHOUT
CONFLICT MONITOR UNIT

DANGER
115 VOLTS A.C.

POLE TO
CONDUIT
14'
PARTO
CONDUIT



Orange label with illegible text.



TURNON 8 4 98

PS 100

ON

H 1

H 2

H 3

H 4

ECONOLITE

LM 302t

4T

DET

1

FLT

SE

15-HI

10-NORM

5-LO

0-OFF

MO

PR LG

PL SH

FREQ

0-HI

1-M.HI

2-M.LO

3-LO

LM 2t

1

DET

1

FLT

SE

15-HI

10-NORM

5-LO

0-OFF

MO

PR LG

PL SH

FREQ

0-HI

1-M.HI

2-M.LO

3-LO

LM 602t

1

DET

1

FLT

SE

15-HI

10-NORM

5-LO

0-OFF

MO

PR LG

PL SH

FREQ

0-HI

1-M.HI

2-M.LO

3-LO

LM 602t

8

DET

1

FLT

SE

15-HI

10-NORM

5-LO

0-OFF

MO

PR LG

PL SH

FREQ

0-HI

1-M.HI

2-M.LO

3-LO

B. I. U.
 DETECTOR
 # 1

PS 100
CH 1
CH 2
CH 3
CH 4
ECONOLITE
B. I. U.
DETECTOR

M 602f
M 602f
M 602f
M 602f

CU 2002
tsc
NO LEFT
MODEL 3

CONTROL PRODUCTS, INC.

A B C D E F G H I J K L
PHASE PHASE PED VEH RING PHASE PHASE
1 2 3 4 DET DET 1 2 5 6 7 8

STATUS DISPLAY:
PHASE 1 3 4 5 6 7 8 9 0 1 2
BORN DONE TOL VEH H
6 BORN DONE VEH HOLD
COPD PTH 2 COP 241
SOS CLK 124 TCR DR
PRIORITY BUS NICK STEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

F1 MAIN MENU F2 NEXT SCREEN
F3 SUB MENU F4 NEXT DATA
F5 DISPLAY ADJUST F6 NEXT PAGE
F7 STATUS DISPLAY F8 HELP

↑
↓
← CURSOR →
1 2 3
4 5 6
7 8 9
ENTER
SPEC FUNC 0 CLEAR

ECONOLITE CONTROL PRODUCTS, INC.

ASC 100

RESET AFTER MODIFYING SWITCHES

FAULT MONITOR FAIL
RESET
POWER
MODE
INC FAIL

MIN FLASH DUAL SEL OPTIONS
8421AB ABCDEF

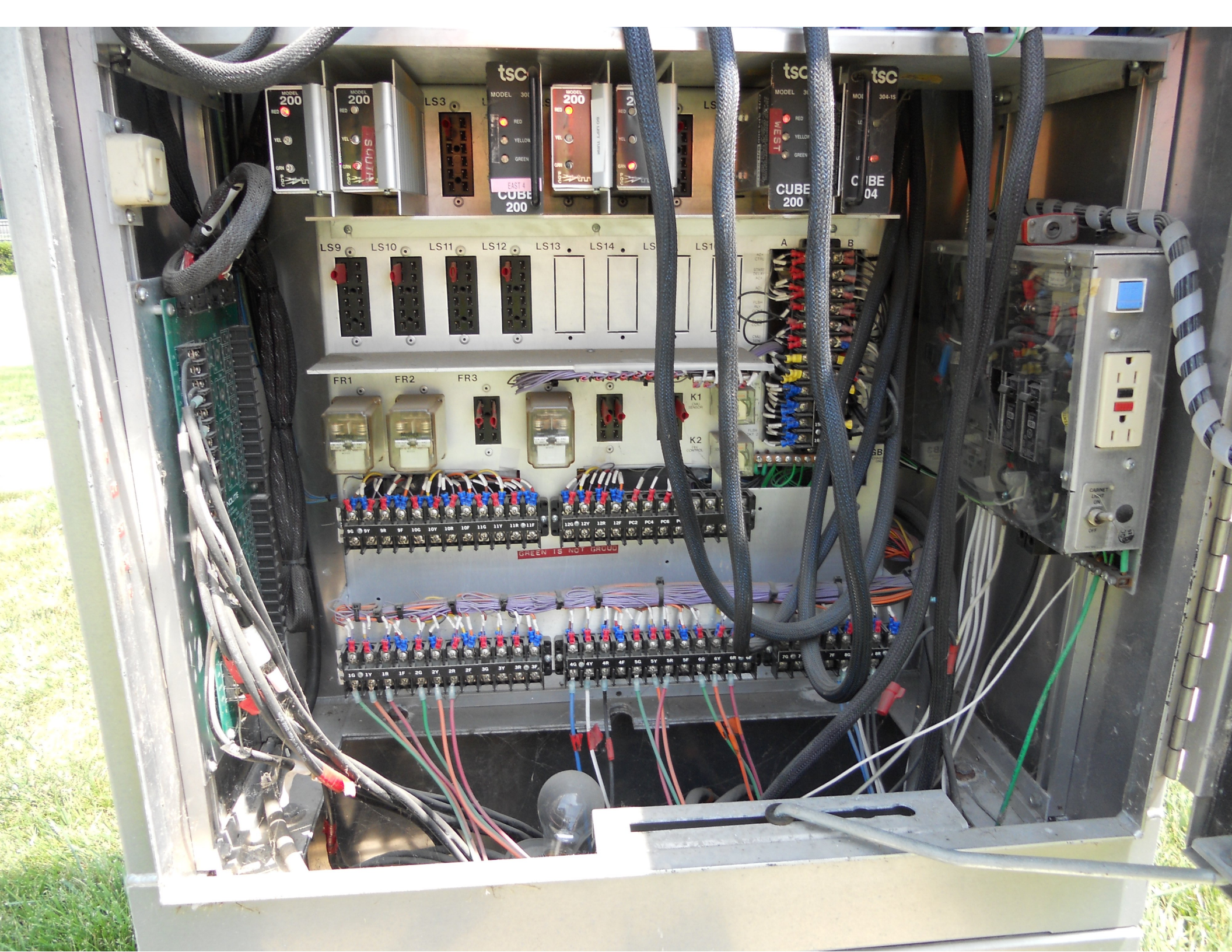
GY ENABLE NO ENABLE VM LATCH CVM LOG DISABLE BNO DISABLE WALK DISABLE

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

1/8 AMP SLOW BLOW

ECONOLITE CONTROL PRODUCTS, INC.
SM12LE-PH

ECONOLITE
AUC-2000
CONECTOR INTERFACE
DCI



tsc MODEL 200
tsc MODEL 301
tsc MODEL 200
tsc MODEL 200
tsc MODEL 301
tsc MODEL 200
tsc MODEL 301

LS9 LS10 LS11 LS12 LS13 LS14 LS15

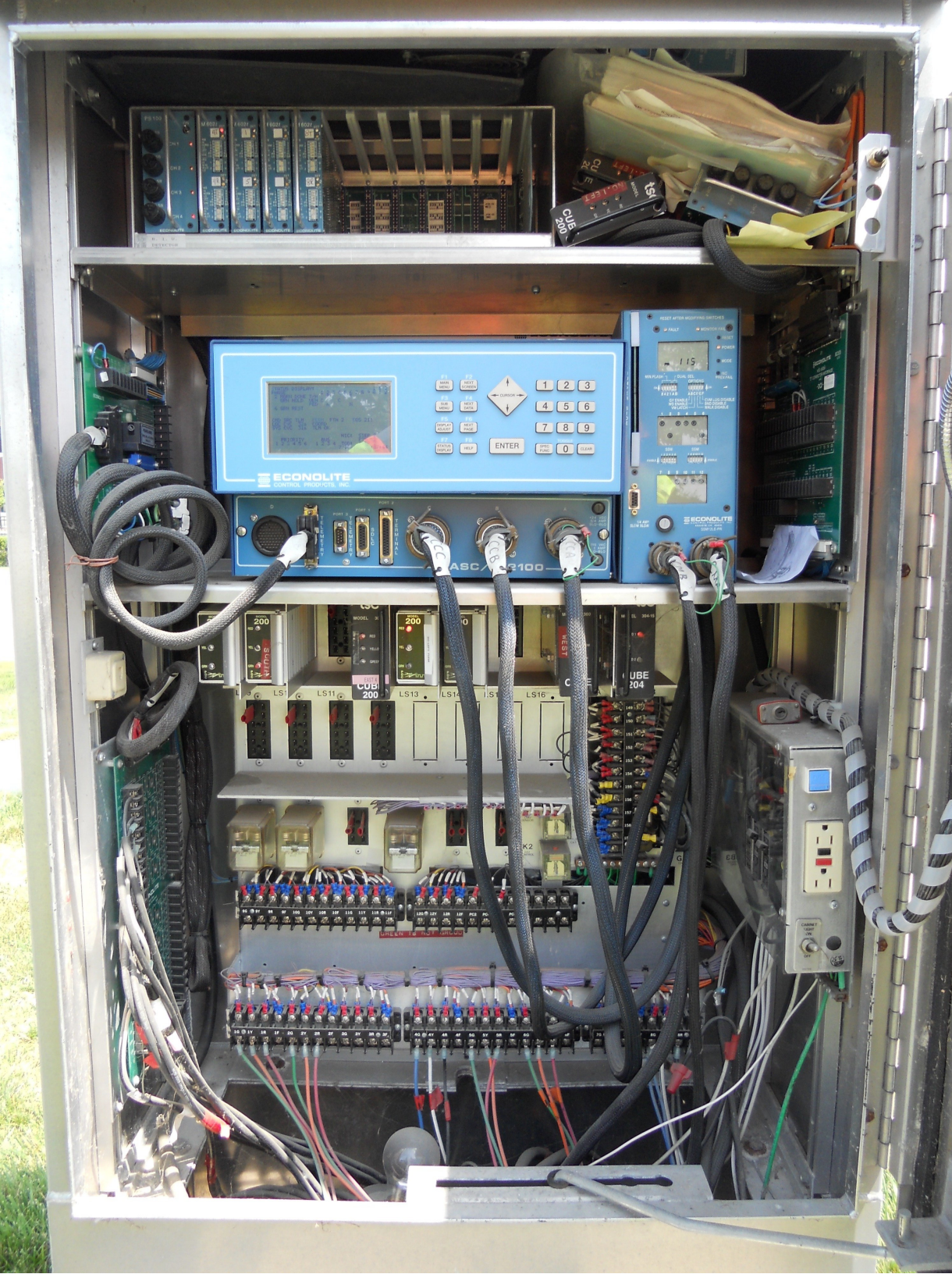
FR1 FR2 FR3

K1
K2

GREEN IS NOT GROUND

1G 1Y 1R 1F 2G 2Y 2R 2F 3G 3Y 3R 3F 4G 4Y 4R 4F 5G 5Y 5R 5F 6G 6Y 6R 6F 7G 7Y 7R 7F 8G 8Y 8R 8F 9G 9Y 9R 9F 10G 10Y 10R 10F 11G 11Y 11R 11F 12G 12Y 12R 12F

CABINET LIGHT SW



HAZARD OF ELECTRICAL SHOCK OR BURN. SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY. DO NOT REMOVE COVER OR REMOVE THIS LABEL. WILLIAM BROS. CO. GENERAL PRODUCTS DIV. TAMPA FL 33607

R_r 13 $\frac{8}{100}$

Westinghouse

KILOWATTHOURS

TYPE D45 FORM 25
KINDLE-STATOR WATTHOUR METER 60 Hz

200c 240v 30 KVA 7.2

WARNING - CHURNAL PROTECTION DO NOT TAMPER WITH METERS OR ITS CONNECTIONS UNDER PENALTY OF LAW. Made in U.S.A.

60 940 011

HAZARD OF ELECTRICAL SHOCK OR BURN. SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY. DO NOT REMOVE COVER OR REMOVE THIS LABEL. WILLIAM BROS. CO. GENERAL PRODUCTS DIV. TAMPA FL 33607

FOR WIRE



ONLY









Kinney
INDUSTRIES
PA. TRUCK CENTER
1000 W. 10th St.
1000 W. 10th St.

PIKE INDUSTRIES

ONLY

PEDESTRIAN





PEOPLES TRUST COMPANY

FRANKLIN PA
West STOP







16.00 - 36.0

65,000

0.313 THK.



ONLY

CAT

MURPHY'S



LEFT LANE
MUST
TURN LEFT

FRANKLIN PARK
West

FRANKLIN PARK
West

FRANKLIN PARK
West

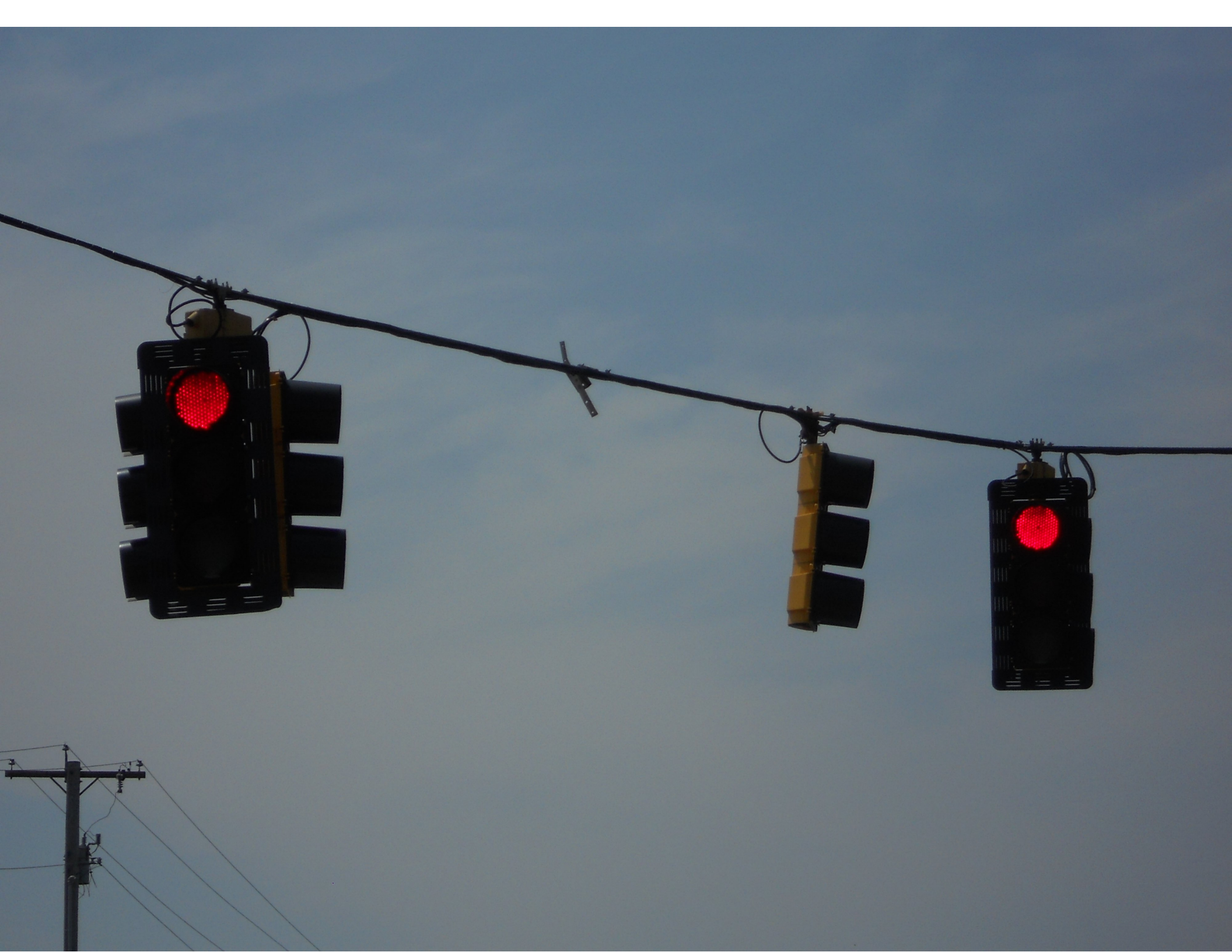
FRANKLIN PARK
West

CAT

LEFT LANE
MUST
STAY IN LEFT

AMERICAN
Breakfast
\$10.99 per person
Open 7 days a week





TO PARAH

SWANTON RD

FRANKLIN PARK WEST PVT RD
RD



ONLY ↑ ONLY



merch...

Walmart
Home Depot



SEE YOUR NEW
BROADCASTER

GREAT
PRICES

SEE YOUR NEW
BROADCASTER

Kinnay

WALK-IN
WELC-O

FRANKLIN PARK



Price Chopper
PLAZA

Kinney

Price Chopper
PLAZA

STOP



**SEE YOUR NEW
BLOCKBUYS**

**Price
Chopper**
PLAZA





16.00 - 34.0

65000

0.313 THK.

Coordination Patterns

 Pattern 1
 Cycle Length . . . 64 COS 111
 Offset 0
 Vehicle Permissive . . [1] 0 [2] 0
 Vehicle Perm 2 Displacement 0 Phase Reservice. . NO
 Splits: Phase 1- 17 2- 30 3- 0 4- 17
 Phase 5- 17 6- 30 7- 0 8- 17
 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: X D: . E: . F: .

Pattern 2
 Cycle Length . . . 72 COS 211
 Offset 71
 Vehicle Permissive . . [1] 0 [2] 0
 Vehicle Perm 2 Displacement 0 Phase Reservice. . NO
 Splits: Phase 1- 17 2- 33 3- 0 4- 22
 Phase 5- 11 6- 39 7- 0 8- 22
 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: X D: . E: . F: .

Pattern 3
 Cycle Length . . . 66 COS 311
 Offset 65
 Vehicle Permissive . . [1] 0 [2] 0
 Vehicle Perm 2 Displacement 0 Phase Reservice. . NO
 Splits: Phase 1- 15 2- 32 3- 0 4- 19
 Phase 5- 14 6- 33 7- 0 8- 19
 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: X D: . E: . F: .

NIC Program Steps

Step	Program	Step Begins	Pattern	Override
1	1	0600	1	NO
2	1	0900	2	NO
3	1	1530	3	NO
4	1	1800	2	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
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

 Step 2 Program 1 Step Begins 0900

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	.	X	X	X	.	X
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

TOD Program Steps

 Step 3 Program 1 Step Begins 1530

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

A B C D E F

Alt Sequence

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	X	X	.	X	X	X	.	X
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

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
