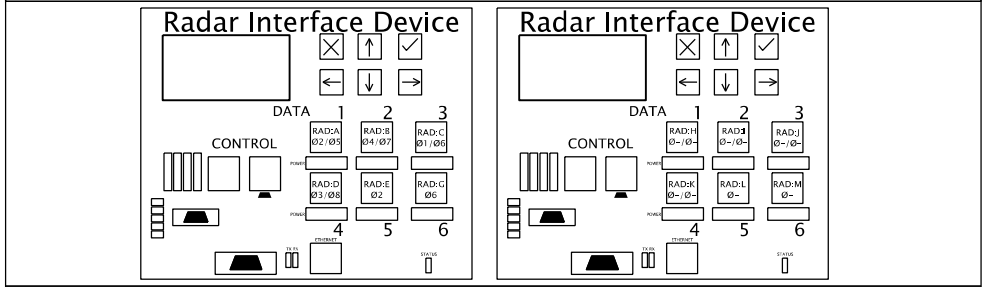


Model ATC Controller



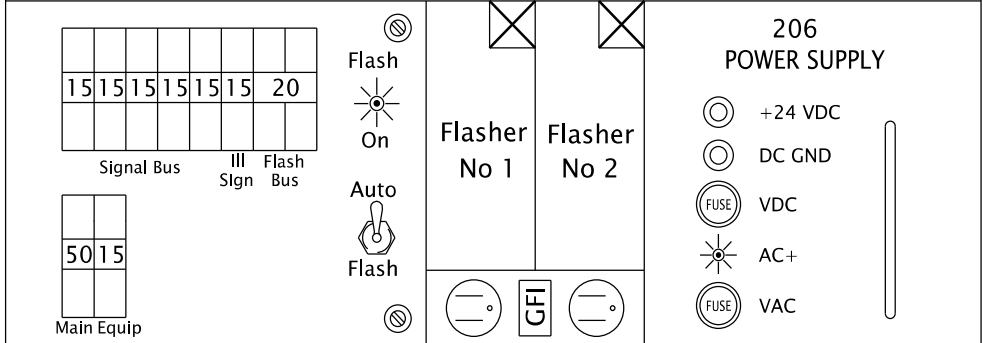
Radar Interface



Channel 1
Input File "I"
Channel 2

Channel 1
Input File "J"
Channel 2

IMPORT INPUT FILE FROM THE DETECTION CONFIGURATION EXCEL FILE AFTER SIGNAL TIMER HAS FINISHED CONFIGURATION - RESIZE TO FIT THIS DASHED AREA



Power Distribution Assembly #2

	1	2	3	4	5	6	Conflict Monitor
FTR-1	Ph	Ph	Ped	Ph	Ph	Ped	
FTR-2	SC1	SC1	SC1	SC2	SC2	SC2	
FTR-3	7 Ph	8 Ph	9 Ped	10 Ph	11 Ph	12 Ped	
FTR-4	SC3	SC3	SC3	SC4	SC4	SC4	

Output File

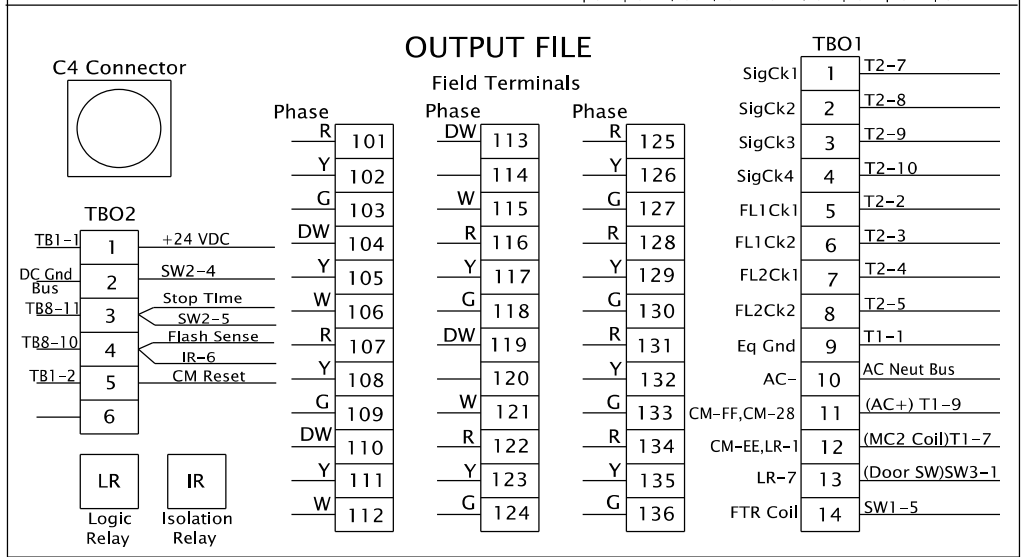
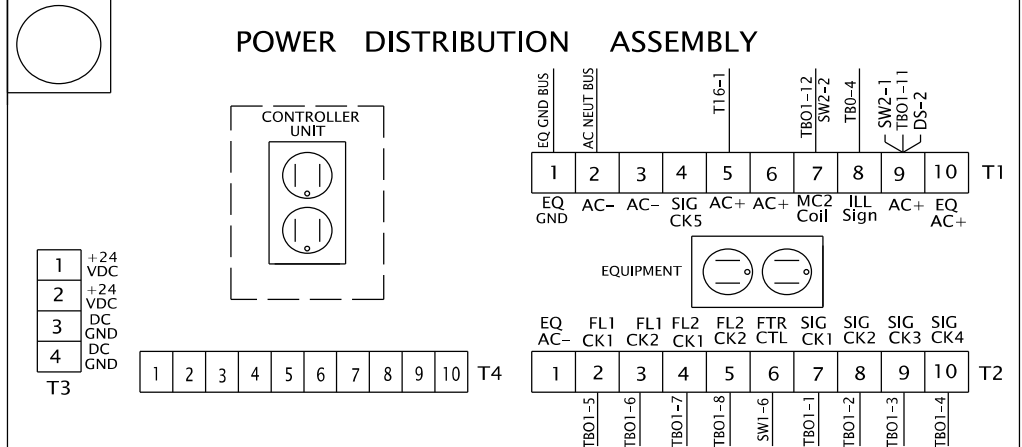
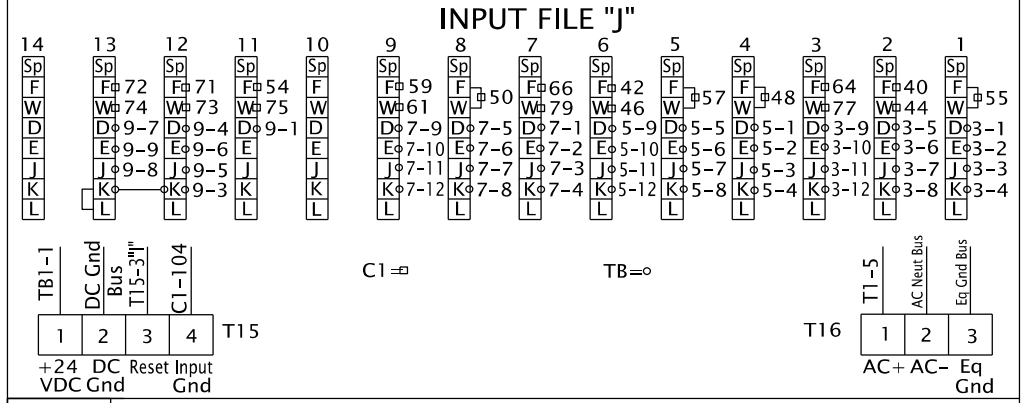
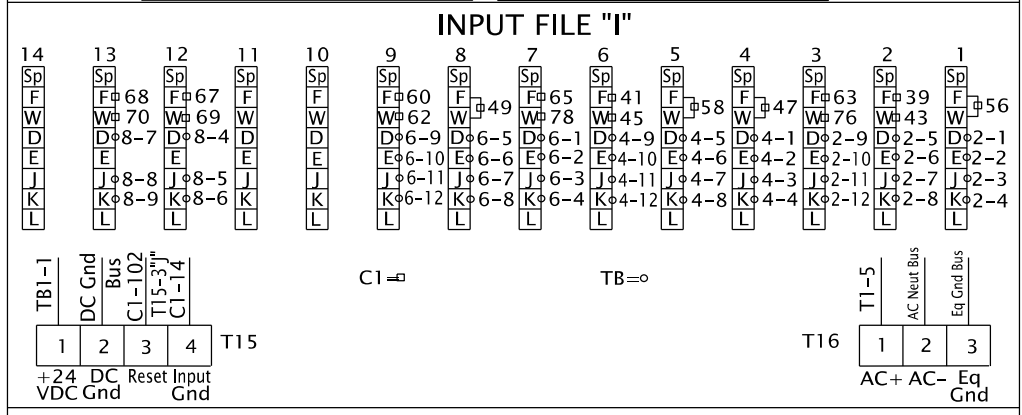
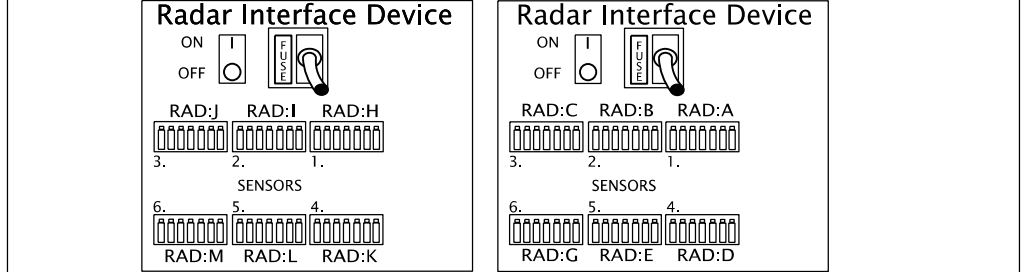
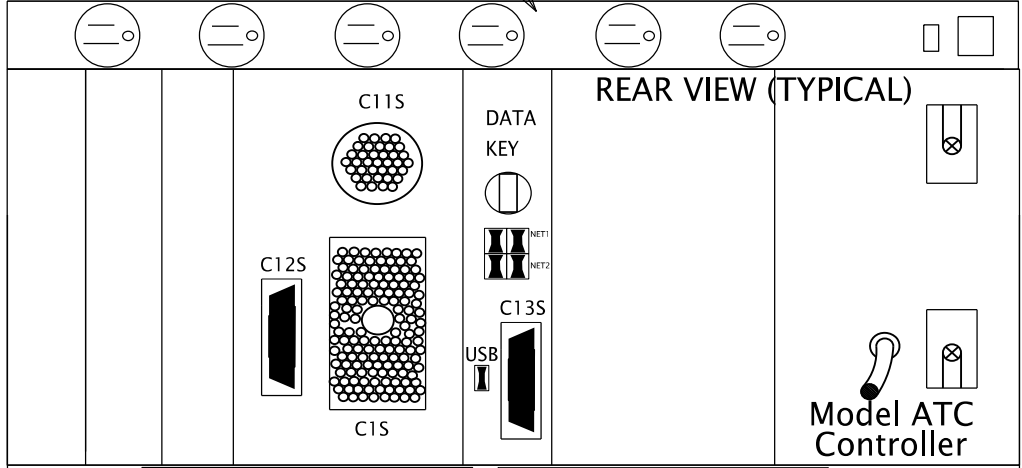
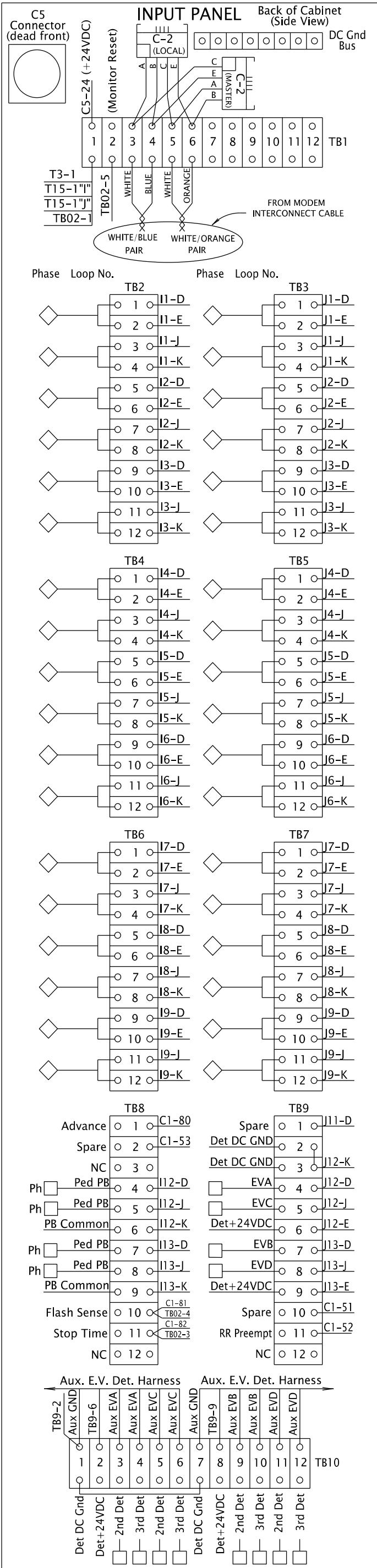
SHEET 1

REV. NO.	DATE	INITIAL	REMARKS
1	10/19	JS	Print to be used when using SDLC only.
2	10/21	JS	Updated Channel Assignments on Diode Card & Updated Various Font
3	03/22	JS	UPDATED 752'S TO 762'S

INTERSECTION: **Main Street @ Cross Street**
Any Town
 HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX

OREGON DEPARTMENT OF TRANSPORTATION
 TRAFFIC - ROADWAY SECTION
332 CABINET WIRING DIAGRAM
 REV 03/14/22

TrippLite Power protection Surge



INTERSECTION: Main Street @
Cross Street
Any Town

HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX

PROGRAM PIN ASSIGNMENTS

Program Assigned Functions	C1 Connector		C4 Connector				Field Term.
	Pin	Termination	Pin	Switch Pack			
				In	Position	Out	
DC Gnd	1	DC Gnd Bus	-	-	-	-	-
Ø4 D.WALK	2	C4-1	1	6	6-DW	3	104
Ø4 WALK	3	C4-2	2	10	6-W	7	106
Ø4 RED	4	C4-3	3	6	5-R	3	101
Ø4 YELLOW	5	C4-4	4	8	5-Y	5	102
Ø4 GREEN	6	C4-5	5	10	5-G	7	103
Ø3 RED	7	C4-6	6	6	4-R	3	116
Ø3 YELLOW	8	C4-7	7	8	4-Y	5	117
Ø3 GREEN	9	C4-8	8	10	4-G	7	118
Ø2 D.WALK	10	C4-9	9	6	3-DW	3	113
Ø2 WALK	11	C4-10	10	10	3-W	7	115
2 RED	12	C4-11	11	6	2-R	3	128
2 YELLOW	13	C4-12	12	8	2-Y	5	129
Input Gnd	14		-	-	-	-	-
Ø2 GREEN	15	C4-13	13	10	2-G	7	130
Ø1 RED	16	C4-14	14	6	1-R	3	125
Ø1 YELLOW	17	C4-15	15	8	1-Y	5	126
Ø1 GREEN	18	C4-16	16	10	1-G	7	127
Ø8 D.WALK	19	C4-17	17	6	12-DW	3	110
Ø8 WALK	20	C4-18	18	10	12-W	7	112
Ø8 RED	21	C4-19	19	6	11-R	3	107
Ø8 YELLOW	22	C4-20	20	8	11-Y	5	108
Ø8 GREEN	23	C4-21	21	10	11-G	7	109
Ø7 RED	24	C4-22	22	6	10-R	3	122
Ø7 YELLOW	25	C4-23	23	8	10-Y	5	123
Ø7 GREEN	26	C4-24	24	10	10-G	7	124
Ø6 D.WALK	27	C4-25	25	6	9-DW	3	119
Ø6 WALK	28	C4-26	26	10	9-W	7	121
Ø6 RED	29	C4-27	27	6	8-R	3	134
Ø6 YELLOW	30	C4-28	28	8	8-Y	5	135
Ø6 GREEN	31	C4-29	29	10	8-G	7	136
Ø5 RED	32	C4-30	30	6	7-R	3	131
Ø5 YELLOW	33	C4-31	31	8	7-Y	5	132
Ø5 GREEN	34	C4-32	32	10	7-G	7	133
(A) TOD/DOW	35	C4-33	33	8	3-Y	5	114
(B) TOD/DOW	36	C4-34	34	8	9-Y	5	120
(C)TOD/DOW	37	C4-35	35	8	6-Y	5	105
(D)TOD/DOW	38	C4-36	36	8	12-Y	5	111

Program Assigned Functions	C1 Connector		C5 Connector				Field Term.
	Pin	Termination	Pin	Switch Pack			
				In	Position	Out	
Ø3 D.WALK	83	C5-1	1	6	A6-DW	3	A104
Ø3 WALK	84	C5-2	2	10	A6-W	7	A106
OLD RED	85	C5-3	3	6	A5-R	3	A101
OLD YELLOW	86	C5-4	4	8	A5-Y	5	A102
OLD GREEN	87	C5-5	5	10	A5-G	7	A103
OLC RED	88	C5-6	6	6	A4-R	3	A114
OLC YELLOW	89	C5-7	7	8	A4-Y	5	A115
OLC GREEN	90	C5-8	8	10	A4-G	7	A116
Ø1 D.WALK	91	C5-9	9	6	A3-DW	3	A111
DC Gnd	92	DC Gnd Bus	-	-	-	-	-
Ø1 WALK	93	C5-10	10	10	A3-W	7	A113
OLB RED	94	C5-11	11	6	A2-R	3	A124
OLB YELLOW	95	C5-12	12	8	A2-Y	5	A125
OLB GREEN	96	C5-13	13	10	A2-G	7	A126
OLA RED	97	C5-14	14	6	A1-R	3	A121
OLA YELLOW	98	C5-15	15	8	A1-Y	5	A122
OLA GREEN	99	C5-16	16	10	A1-G	7	A123
NOT ASSIGN	100	C5-17	17	8	A6-Y	5	A105
NOT ASSIGN	101	C5-18	18	8	A3-Y	5	A112

FLASH OUT	102	T15-3"J"			
Watchdog	103	C4-37	Monitor-Pin 22		
Input Gnd	104	T15-4"J"			
	19	-	NC	-	-
	20	-	NC	-	-
	21	-	NC	-	-
	22	-	NC	-	-
	23	-	NC	-	-
	24	TB1-1	All	9	+24VDC

Program Assigned Functions	C1 Connector		Input Files		
	Pin	Termination	Terminals		Field Terminals
			Out	In	
Ø2 DET,E&C	39	J2-1	F	D&E	TB2-5&6
Ø6 DET,E&C	40	J2-1	F	D&E	TB3-5&6
Ø4 DET,E&C	41	J6-1	F	D&E	TB4-9&10
Ø8 DET,E&C	42	J6-1	F	D&E	TB5-9&10
Ø2 DET,E&C	43	J2-2	W	J&K	TB2-7&8
Ø6 DET,E&C	44	J2-2	W	J&K	TB3-7&8
Ø4 DET,E&C	45	J6-2	W	J&K	TB4-11&12
Ø8 DET,E&C	46	J6-2	W	J&K	TB5-11&12
Ø2 DET, C	47	J4-1&2	F&W	DE&JK	TB4-1,2&3,4
Ø6DET, C	48	J4-1&2	F&W	DE&JK	TB5-1,2&3,4
Ø4 DET, C	49	J8-1&2	F&W	DE&JK	TB6-5,6&7,8
Ø8 DET, C	50	J8-1&2	F&W	DE&JK	TB7-5,6&7,8
PED INHIBIT	51	-	-	-	TB9-10
RR Preempt	52	-	-	-	TB9-11
ADV ENABLE	53	-	-	-	TB8-2
NOT ASSIGN	54	J11-1	F	D	TB9-1
Ø5 DET,E&C	55	J1-1&2	F&W	DE&JK	TB3-1,2&3,4
Ø1 DET,E&C	56	J1-1&2	F&W	DE&JK	TB2-1,2&3,4
Ø7 DET,E&C	57	J5-1&2	F&W	DE&JK	TB5-5,6&7,8
Ø3 DET,E&C	58	J5-1&2	F&W	DE&JK	TB4-5,6&7,8
Ø5 DET,E&C	59	J9-1	F	D&E	TB7-9&10
Ø1 DET,E&C	60	J9-1	F	D&E	TB6-9&10
Ø7 DET,E&C	61	J9-2	W	J&K	TB7-11&12
Ø3 DET,E&C	62	J9-2	W	J&K	TB6-11&12
Ø2 DET,E&C	63	J3-1	F	D&E	TB2-9&10
Ø6 DET,E&C	64	J3-1	F	D&E	TB3-9&10
Ø4 DET,E&C	65	J7-1	F	D&E	TB6-1&2
Ø8 DET,E&C	66	J7-1	F	D&E	TB7-1&2
Ph 2 Ped	67	J12-1	F	D	TB8-4
Ph 6 Ped	68	J13-1	F	D	TB8-7
Ph 4 Ped	69	J12-2	W	J	TB8-5
Ph 8 Ped	70	J13-2	W	J	TB8-8
EVA	71	J12-1	F	D	TB9-4
EVB	72	J13-1	F	D	TB9-7
EVC	73	J12-2	W	J	TB9-5
EVD	74	J13-2	W	J	TB9-8
NOT ASSIGN	75	J11-2	W	J	-
Ø2 DET, E	76	J3-2	W	J&K	TB2-11&12
Ø6 DET, E	77	J3-2	W	J&K	TB3-11&12
Ø4 DET, E	78	J7-2	W	J&K	TB6-3&4
Ø8 DET, E	79	J7-2	W	J&K	TB7-3&4
Advance	80	-	-	-	TB8-1
Flash Sense	81	-	-	-	TB8-10
Stop Time	82	-	-	-	TB8-11

CONFLICT MONITOR - TYPICAL CONNECTOR PIN ASSIGNMENTS

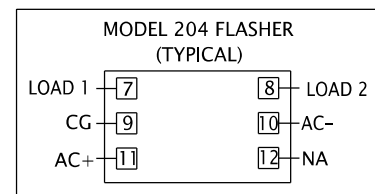
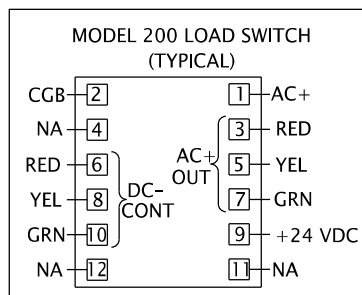
Term	Function	Pin	Pin	Function	Term
130	SP2-G	1	A	SP2-Y	129
115	SP3-W	2	B	SP8-G	136
135	SP8-Y	3	C	SP9-W	121
103	SP5-G	4	D	SP5-Y	102
106	SP6-W	5	E	SP11-G	109
108	SP-11Y	6	F	SP12-W	112
133	SP7-G	7	H	SP7-Y	132
114	SP3-Y	8	J	SP1-G	127
126	SP1-Y	9	K	SP9-Y	120
124	SP10-G	10	L	SP10-Y	123
105	SP6-Y	11	M	SP4-G	118
117	SP4-Y	12	N	SP12-Y	111
A123	ASPI-G	13	P	NC	-
-	NC	14	R	ASP2-G	A126
-	T&B	15	S	ASP4-G	A116
-	T&B	16	T	NC	-
-	NC	17	U	T&B	-
-	T&B	18	V	ASP5-G	A103
-	NC	19	W	NC	-
TB01-9	EQ Gnd	20	X	NC	-
TB01-10	AC-	21	Y	DC Gnd	TB02-2
C4-37	Watch Dog	22	Z	Ext. Reset	TB02-5
TB02-1	+24VDC	23	AA	T&B	-
LRCOLL	Interlock	24	BB	Stop Time	TB02-3
TB02-2	Interlock	25	CC	NC	-
-	NC	26	DD	NC	-
-	NC	27	EE	Clapper	TB01-12
TB01-11	Norm. Closed	28	FF	AC+	TB01-11

CHANNEL ASSIGNMENTS (TYPICAL)

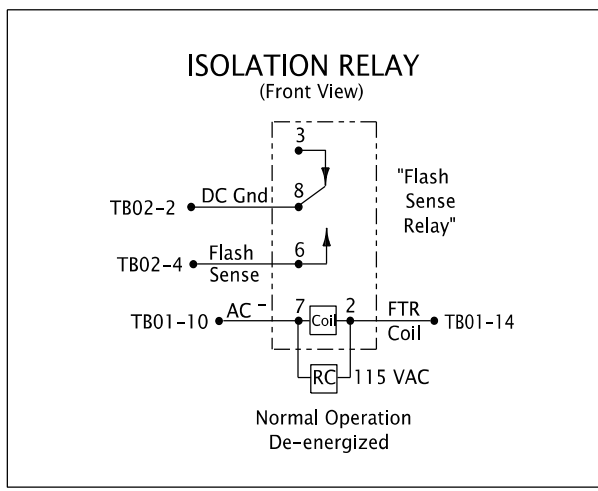
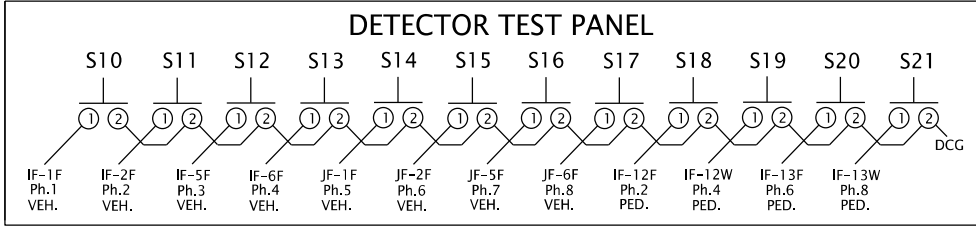
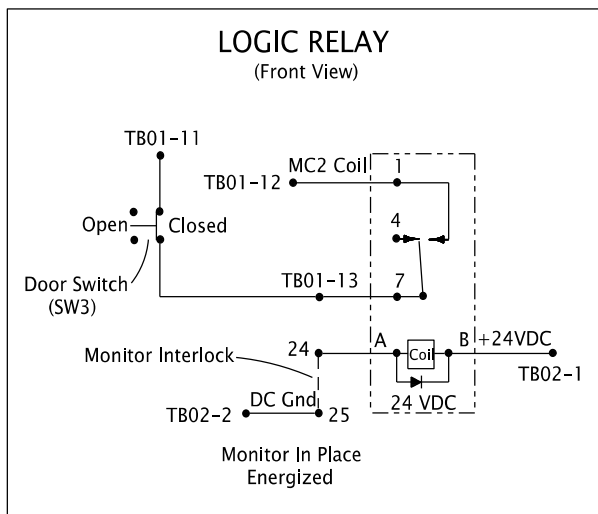
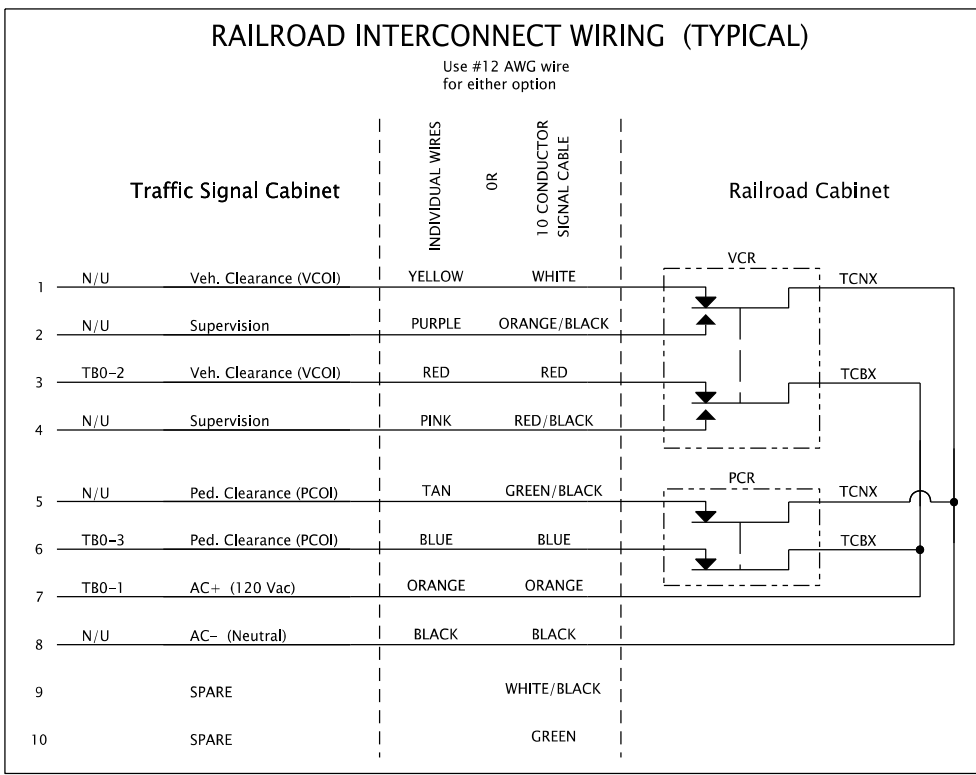
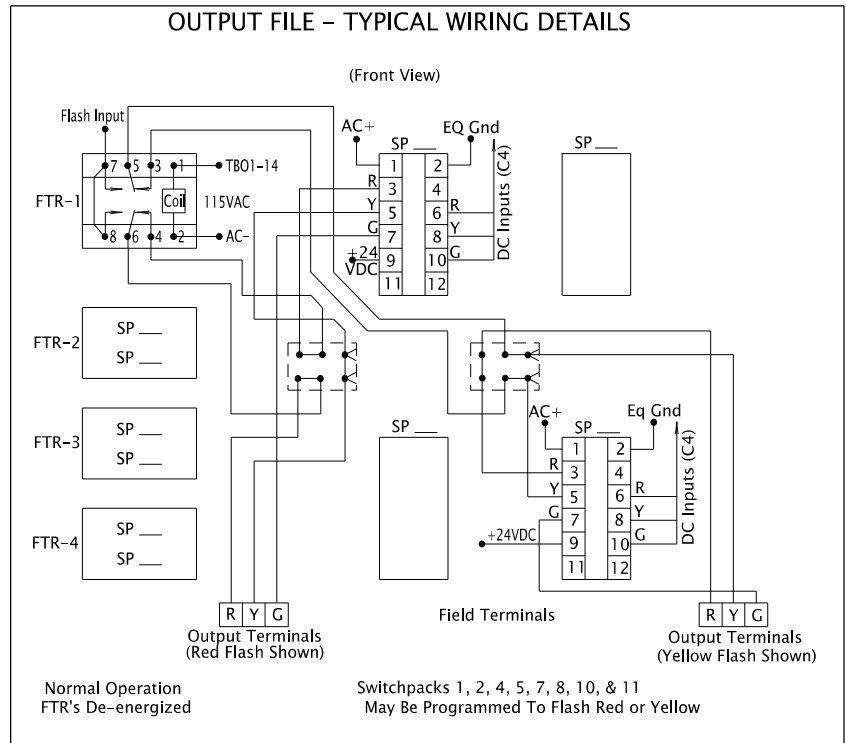
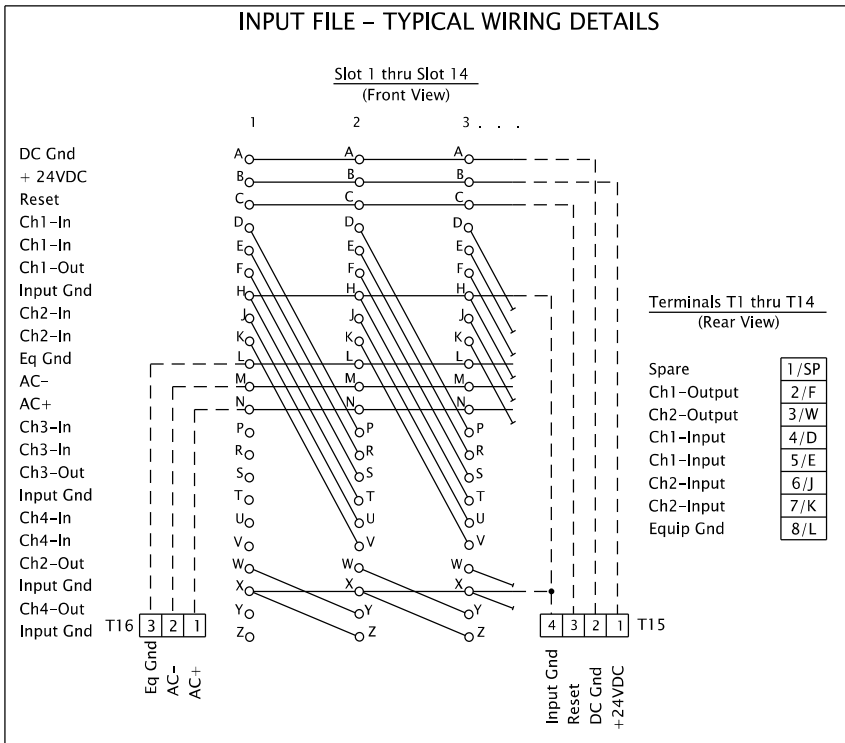
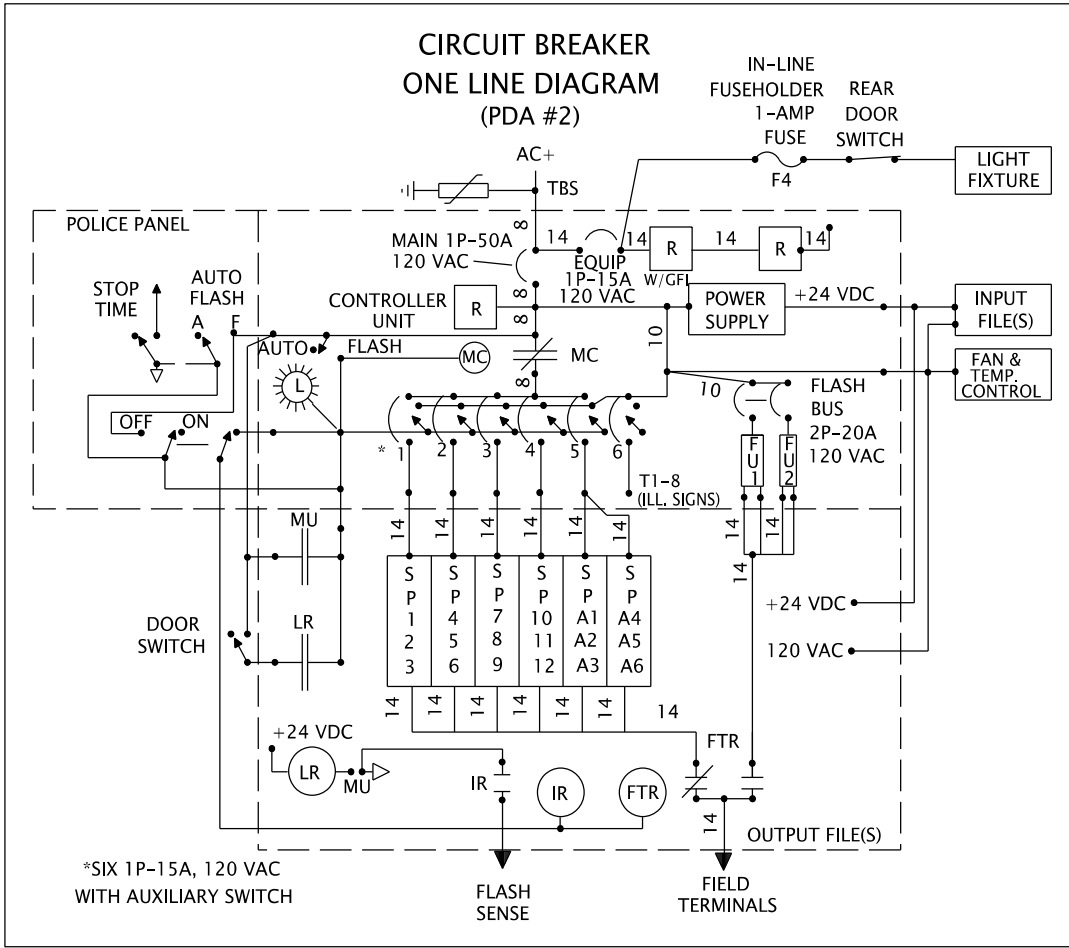
Ch	PH
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	OLA, Ø1FYA/YA
10	OLB, Ø3FYA/YA
11	OLC, Ø5FYA/YA
12	OLD, Ø7FYA/YA
13	2PED
14	4PED
15	6PED
16	8PED

T&B= Tied & Bundled

CONFLICT MONITOR - TYPICAL WIRING



INTERSECTION: Main Street @
Cross Street
Any Town
 HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX



INTERSECTION: **Main Street @**
Cross Street
Any Town
HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX

Place Intersection Diagram, phase and Fire rotations,
and any other applicable information on this sheet.
See Examples At Right Of Cabinet Print For Sheet 5.

INTERSECTION: Main Street @
Cross Street Any Town
HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX


Place Detection Diagram Per Instructions. See Examples At
Right Of Cabinet Print For Sheet 6. Place any other applicable
information on this sheet.

INTERSECTION: Main Street @
Cross Street Any Town
HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX

Have Agency Signal Techs or Electricians Verify the Diode Card Information If You Are Not Sure.

REMOVE ALL INFORMATION ABOVE DIODE CARD WHEN PRINT IS COMPLETED

NOTE:

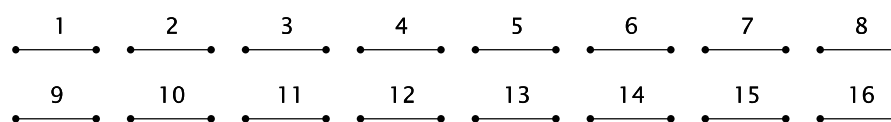
1. FILL IN CHANNEL ASSIGNMENTS WITH PHASING. Ch.1 Ph 1, Ph 5,OLA,Ped 2,NU
2. REMOVE YELLOW INHIBIT JUMPERS AS NEEDED. —
3. REMOVE DIODES FOR ALLOWED PHASING. —
4. PLACE SHAPE AROUND REMOVED DIODES. 

CONFLICT MONITOR DIODE CARD

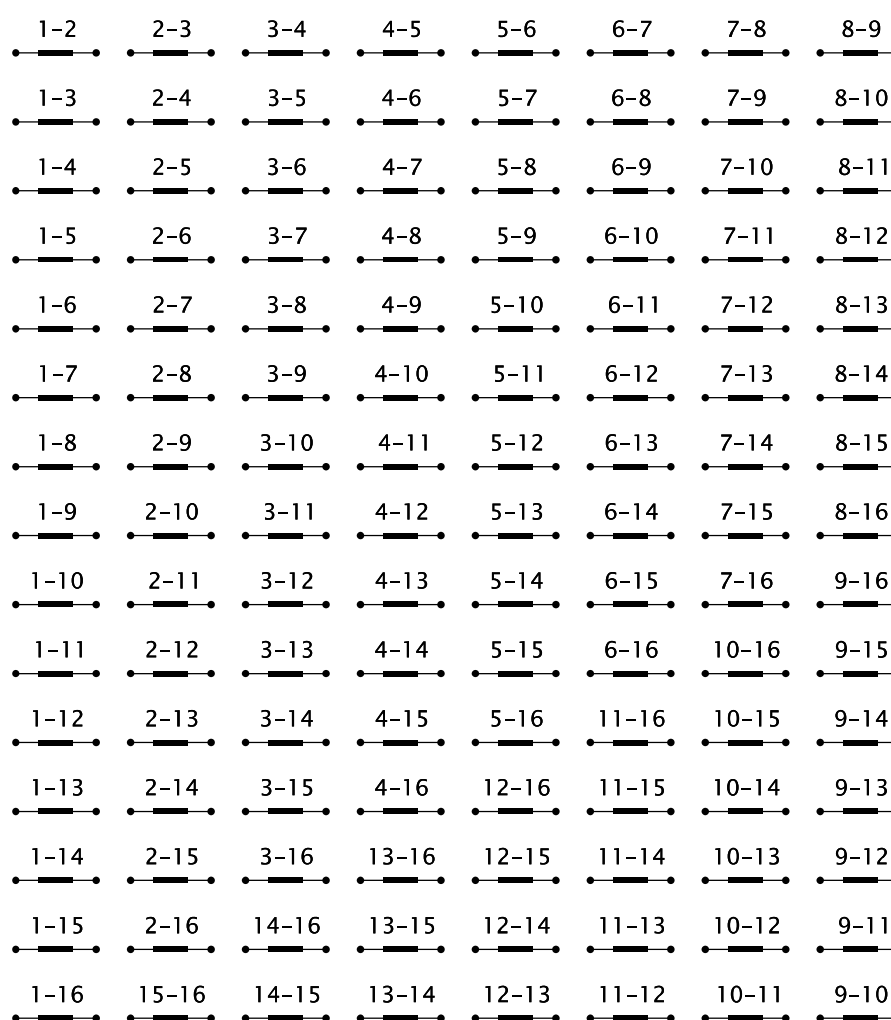
CHANNEL ASSIGNMENT

Ch.1 <u> </u> Ph 1 <u> </u>	Ch.5 <u> </u> Ph 5 <u> </u>	Ch.9 Ph 1 FYA/YA <u> </u>	Ch.13 <u> </u> Ped 2 <u> </u>
Ch.2 <u> </u> Ph 2 <u> </u>	Ch.6 <u> </u> Ph 6 <u> </u>	Ch.10 Ph 3 FYA/YA <u> </u>	Ch.14 <u> </u> Ped 4 <u> </u>
Ch.3 <u> </u> Ph 3 <u> </u>	Ch.7 <u> </u> Ph 7 <u> </u>	Ch.11 Ph 5 FYA/YA <u> </u>	Ch.15 <u> </u> Ped 6 <u> </u>
Ch.4 <u> </u> Ph 4 <u> </u>	Ch.8 <u> </u> Ph 8 <u> </u>	Ch.12 PH 7 FYA/YA <u> </u>	Ch.16 <u> </u> Ped8 <u> </u>

YELLOW INHIBIT JUMPERS



DIODES - Diode Removed Makes Movement Allowable (Diode IN4148)



INTERSECTION: Main Street @
 Cross Street
 Any Town
 HWY#: XXX M.P.#: XXX.XX TSSU ID#: XXXXX