

## Chapter 24

### QUICK REFERENCE

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## 24 QUICK REFERENCE

### 24.1 General

The quick references are comprised of information, tables, and charts that are contained within the manual. They are placed in this chapter without the accompanied explanation text for experienced signal designers to have quick reference to common design standards.

### 24.2 Basic Wiring Guidelines

An AC positive (“hot”) wire and an AC negative (“Neutral”) wire is required to complete the circuit for each piece of equipment (from the equipment to the power source).

Basic Wiring Guidelines (Individual Conductors)			
120V Wiring shall be sized for a maximum 3% voltage drop			
120 Volt AC	Signal System Neutral: Poles over 4" in diameter	One #8 THWN (-)	Used to complete the circuit for indications in Vehicle or Pedestrian Signals mounted on large signal poles.
	Signal System Neutral: Pedestals 4" in diameter	One #12 THWN (-)	Used to complete the circuit for indications in Vehicle or Pedestrian Signals mounted on small pedestals.
	Vehicle Signals	Three #14 THWN (+)	Typically one wire for each indication color: Red, Yellow, & Green. Certain signal head types require a different number wires. (note: see Signal System Neutral)
	Pedestrian Signals	Two #14 THWN (+)	One wire for each indication: walk & flashing don't walk. (note: See Signal System Neutral)
	Luminaires	Two #10 XHHW* (120V = + & -) (240V = + & +)	From Service Cabinet to each luminaire (no daisy chaining). Never routed through the controller cabinet.
	Photoelectric Cells	Three #12 THWN* (+ & -)	From the Service Cabinet, for the luminaire circuit. Never routed through the controller cabinet.
	Part-Time Restriction Signs	Two #12 THWN* (+ & -)	For each sign.
	Power Supply	Two #6 XHHW* (+ & -)	From Service Cabinet to Controller Cabinet.
Low Voltage DC	Pedestrian Push Buttons	One #14 THWN (+)	For each pedestrian phase.
	Push Button Common	One #14 THWN (-)	Used to complete the circuit for Pedestrian Push Button.
	Interconnect	One 6 twisted pair cable (n/a)	Unspliced from Controller cabinet to Controller cabinet.

\*Common wire is inclusive to wire count.

## 24.3 Loop Detector Information

Loop Detector Placement		
Location	Posted Speed (MPH)	Detector Spacing (ft) from stop bar to center of detection
Mainline  Note: If mainline has a shared thru-left turn lane, install stopbar detection in the lane at 5' & 15' in addition to the detection shown for mainline based on posted speed.	25	140
	30	180
	35	110/220
	40	160/320
	45	160/320
	50	190/380
	55	225/450
Right Turn Lane (mainline)  Note: not applicable to unsignalized slip lanes		140 (115 if lane is short)
Side Street & Left Turns		5/15/75
Interchange Ramps	Low volume &/or low exit speed	5/15/75/150
	High volume &/or high exit speed	5/15/110/220
Bike Lane (mainline)	15	50
Bike Lane (side street)	10	5/50
Mainline Temporary Bridge (one lane/two-way)		5/15/100 & 65 for bypass loop in opposing lane

Loop Wire Entrance Type	
Region 1	Sand Pocket
Region 2	Sand Pocket
Region 3	Sand Pocket
Region 4	PVC Sleeve
Region 5	Sand Pocket

Loop Feeder Cables Allowed In Conduit	
# of Loop Feeders	Conduit Size*
1-5	1 ½"
6-9	2"
10-13	2 ½"
14-21	3"

\*Note: Regions may have a minimum value that is larger than the statewide minimum standard. Verify with Region Traffic and Region Electrical.

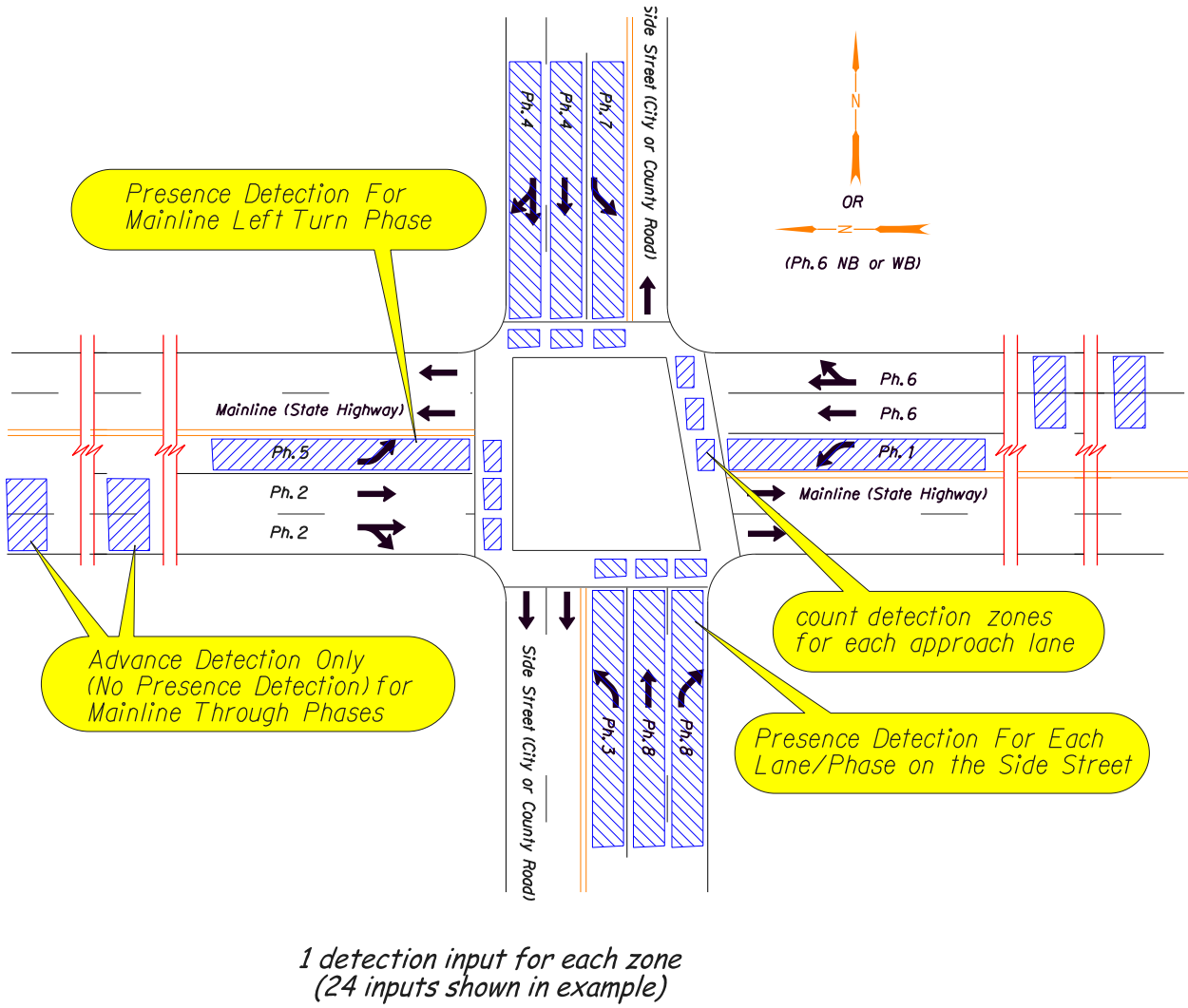
Loop Wires Allowed in Loop Wire Entrance Conduit	
Number of Loops (one loop has 2 loop wires entering the loop wire entrance conduit)	Loop Wire Entrance Conduit Size
1-2 Preformed Loops	2"
3-4 Preformed Loops	2 ½"
1-4 Standard Loops	2"
5-8 Standard Loops	2 ½"
Note: If more than 4 preformed loops or more than 8 standard loops are need to enter at one location, install multiple loop wire entrances.	

## 24.4 Video Detection Information

Video Detection Placement (See Next Figure for illustration)		
Location	Posted Speed (MPH)	Detection zone location (ft.) from stop bar to near edge. (Zone length in parenthesis*)
Mainline  Note: If mainline has a shared thru-left turn lane, install stopbar detection in the lane 0' from stopbar (15' in length) in addition to the detection shown for mainline based on posted speed.	25	140 (6' in length)
	30	180 (6' in length)
	35	110 & 220 (each 6' in length)
	40	160 & 320 (each 6' in length)
	45	160 & 320 (each 6' in length)
	50	190 & 380 (each 6' in length)
	55	225 & 450 (each 6' in length)
Right Turn Lane (mainline)  Note: not applicable to unsignalized slip lanes		140 -or- 115 if lane is short (6' in length)
Side Street & Left Turns		0 (75' in length)
Interchange Ramps	Low volume &/or low exit speed	0' (75' in length) & 150 (6' in length)
	High volume &/or high exit speed	0 (110' in length) & 210 (6' in length)
Bike Lane (mainline)	15	0 (50' in length)
Bike Lane (side street)	10	0 (50' in length)
Mainline Temporary Bridge (one lane/two-way)		0 (100' in length) & Bypass detection in opposing lane: 0 (65' in length). <b>See Chapter 11 for more info.</b>
Count Detection (all approach lanes)		0 (3' in length)

\*Detection length is approximate and used to provide a basic illustration of zone location and associated detector input on the plan sheet. Actual detection zone dimensions are determined in the field by Region Signal Timer.

## Video layout diagram (typical 8 phase intersection)

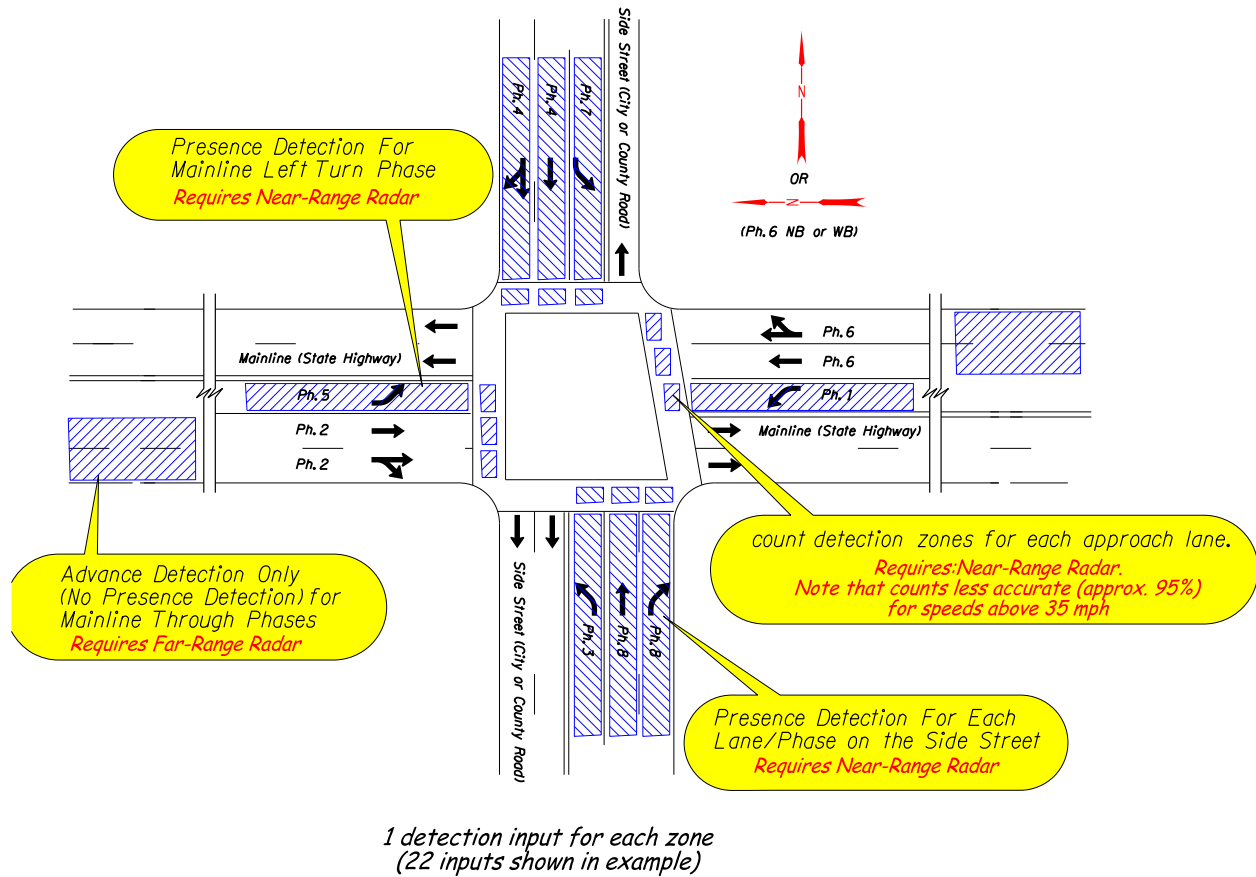


## 24.5 Radar Detection Information

Radar Detection Placement (see Next Figure for illustration)		
Location	Posted Speed (MPH)	Detection zone location (ft.) from stop bar to near edge. (Zone length in parenthesis*)
Mainline  Note: If mainline has a shared thru-left turn lane, install stopbar detection in the lane 0' from stopbar (15' in length) in addition to the detection shown for mainline based on posted speed.	25	Vendor configuration (only one zone for all approach lanes): Continuous zone from 150' from the device to 600' from the device. Up to 900' can be achieved if necessary.
	30	
	35	
	40	
	45	
	50	
	55	
Right Turn Lane (mainline)  Note: not applicable to unsignalized slip lanes		140 -or- 115 if lane is short (6' in length)
Side Street & Left Turns		0 (75' in length)
Interchange Ramps	Low volume &/or low exit speed	0' (75' in length) & 150 (6' in length)
	High volume &/or high exit speed	0 (110' in length) & 210 (6' in length)
Bike Lane (mainline)	15	0 (50' in length)
Bike Lane (side street)	10	0 (50' in length)
Mainline Temporary Bridge (one lane/two-way)		0 (100' in length) & Bypass detection in opposing lane: 0 (65' in length). <b>See Chapter 11 for more info.</b>
Count Detection (all approach lane)		0 (3' in length)

\*Detection length is approximate and used to provide a basic illustration of zone location and associated detector input on the plan sheet. Actual detection zone dimensions are determined in the field by Region Signal Timer.

## Radar layout diagram (typical 8 phase intersection)



## 24.6 Input File Info

### 24.6.1 Input File for 332S: 2070 controller with C11 Connector

		Upper		1	2	3	4	5	6	7	8	9	10	11	12	13	14
				14	1	21	9	16	3	23	11	18	X		V.R.C.M.	V.R.C.M.	Ped 2
		Ph 1	Ph 1	Ph 2	Ph 2	Ph 2	Ph 2	Ph 3	Ph 3	Ph 4	Ph 4	Ph 4	Ph 4	V.R.C.M.	V.R.C.M.	Ped 2	Ped 6
		C1-56	C11-16	C1-39	C1-63	C1-47	C1-58	C11-18	C1-41	C1-65	C1-49	C1-49	C1-49	C11-23	C11-24	C1-67	C1-68
		VD 1	VD 29	VD 9	VD 11	VD 13	VD 3	VD 32	VD 14	VD 16	VD 18					PB1	PB2
		X	5	30	X	X	7	32	X	20	X					27	28
		Ph 1	Ph 1	Ph 2	Ph 2	Ph 2	Ph 3	Ph 3	Ph 4	Ph 4	Ph 4	Ph 4	Ph 4	C11-25	C11-26	Ped 4	Ped 8
		C1-60	C11-20	C1-43	C1-76	C11-10	C1-62	C11-22	C1-45	C1-78	C11-12	C1-45	C1-78	C1-69	C1-70		
		VD 2	VD 30	VD 10	VD 12	VD 31	VD 4	VD 33*	VD 15	VD 17	VD 34*					PB3	PB4
				PB6	PB6	PB6	PB6	PB6	PB6	PB6	PB6	PB6	PB6				

		Upper		1	2	3	4	5	6	7	8	9	10	11	12	13	14	
				13	2	22	10	15	4	24	12	17	X	SPARE	SP5	SP1	SP2	
		Ph 5	Ph 5	Ph 6	Ph 6	Ph 6	Ph 6	Ph 7	Ph 7	Ph 8	Ph 8	Ph 8	Ph 8	C1-54	RR	EVA	EVB	
		C1-55	C11-15	C1-40	C1-64	C1-48	C1-57	C11-17	C1-42	C1-66	C1-50	C1-50	C1-50	C1-54	C1-51	C1-71	C1-72	
		VD 5	VD 35*	VD 19	VD 21	VD 23	VD 7	VD 38*	VD 24	VD 26	VD 28							
		X	6	31	X	X	8	SP7	X	19	X			SP6	SP3	SP4		
		Ph 5	Ph 5	Ph 6	Ph 6	Ph 6	Ph 6	Ph 7	Ph 7	Ph 8	Ph 8	Ph 8	Ph 8	C1-75	RR	EVC	EVD	
		C1-59	C11-19	C1-44	C1-77	C11-11	C1-61	C11-21	C1-46	C1-79	C11-13	C1-46	C1-79	C1-75	C1-52	(VCOI)		
		VD 6	VD 36*	VD 20	VD 22	VD 37*	VD 8	VD 39*	VD 25	VD 27	VD 40*			PB6	PB5	SP6	SP3	SP4
		PB6		PB7	PB6	PB6		SP7	PB6									

#	Slot Number	* VD # has limited functionalities (Call, Extend and Count only)
#	SCATS Det #	Each VD # without an asterisks has full functionality (Extend, Call, Carryover, Delay, & Count)
Fn	Slot Function	Definitions:
C1-##	C1 Pin #	V.R.C.M.=Video Remote Communications Module
VD #	Voyage Detector #	SCATS=Sydney Coordinated Adaptive Traffic System
XXX	SCATS Function	

### DEFAULT STANDARD FOR VIDEO DETECTION EQUIPMENT LAYOUT

		Upper		1	2	3	4	5	6	7	8	9	10	11	12	#	Slot Number
				4 I/O: T		VIP: T		2 I/O: T		4 I/O: T		VIP: T		2 I/O: T		V.R.C.M.	
		Lower		4 I/O: T		VIP: T		2 I/O: T		4 I/O: T		VIP: T		2 I/O: T		V.R.C.M.	
				4 I/O: T		VIP: T		2 I/O: T		4 I/O: T		VIP: T		2 I/O: T			

#### 24.6.2 Input File for 332: 2070 controller without C11 Connector

"I" File	Upper	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
	Upper	14 Ph 1 C1-56	1 Ph 2 C1-39	21 Ph 2 C1-63	9 Ph 2 C1-47	16 Ph 3 C1-58	3 Ph 4 C1-41	23 Ph 4 C1-65	11 Ph 4 C1-49	18 Ph 1 C1-60	V.R.C.M.	V.R.C.M.	25 Ped 2 C1-67	26 Ped 6 C1-68		
	Lower	VD 1	VD 9	VD 11	VD 13	VD 3	VD 14	VD 16	VD 18	VD 2			PB1	PB2		
	Lower	5 Ph 2 C1-43	30 Ph 2 C1-76			7 Ph 4 C1-45	32 Ph 4 C1-78		20 Ph 3 C1-62				27 Ped 4 C1-69	28 Ped 8 C1-70		
	Lower	VD 10	VD 12			VD 15	VD 17		VD 4				PB3	PB4		
	Lower						PB8									
"J" File	Upper	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
	Upper	13 Ph 5 C1-55	2 Ph 6 C1-40	22 Ph 6 C1-64	10 Ph 6 C1-48	15 Ph 7 C1-57	4 Ph 8 C1-42	24 Ph 8 C1-66	12 Ph 8 C1-50	17 Ph 5 C1-59		SPARE C1-54	SP1 C1-71	SP2 C1-72	SP5 RR C1-51	
	Lower	VD 5	VD 19	VD 21	VD 23	VD 7	VD 24	VD 26	VD 28	VD 6			SP1 C1-75	SP2 C1-73	SP5 RR C1-52	
	Lower	6 Ph 6 C1-44	31 Ph 6 C1-77			8 Ph 8 C1-46	SP7 Ph 8 C1-79		19 Ph 7 C1-61				SP3 EVC C1-75	SP4 EVD C1-74	SP6 RR C1-52	
	Lower	VD 20	VD 22			VD 25	VD 27		VD 8				PB5	SP3	SP4	SP6
	Lower						SP7									

#	Slot Number
#	SCATS Det #
Fn	Slot Function
C1-##	C1 Pin #
VD #	Voyage Detector #
XXX	SCATS Function

Each VD # has full functionality (Extend, Call, Carryover, Delay, & Count)

Definitions:

V.R.C.M. = Video Remote Communications Module

SCATS = Sydney Coordinated Adaptive Traffic System

#### DEFAULT STANDARD FOR VIDEO DETECTION EQUIPMENT LAYOUT

"I" File	Upper	1	2	3	4	5	6	7	8	9	10	11		Note: The phase assignment for video layout is different than the default standard phase assignment shown above.
	Upper	2 I/O: T Ph. 2	VIP: T Ph. 2	VIP: T Ph. 2	4 I/O: T Ph.5	4 I/O: T Ph.5	VIP: T Ph. 4	VIP: T Ph. 4	4 I/O: T Ph.4	4 I/O: T Ph. 7	V.R.C.M.			
	Lower	Ph. 2	Ph. 2	Ph. 2	Ph. 2		Ph. 4	Ph. 4	Ph. 7					
	Lower	2 I/O: T Ph. 6	VIP: T Ph. 6	VIP: T Ph. 6	4 I/O: T Ph.1	4 I/O: T Ph.1	VIP: T Ph. 8	VIP: T Ph. 8	4 I/O: T Ph.8	4 I/O: T Ph. 3				
	Lower	Ph. 6	Ph. 6	Ph. 6	Ph. 6		Ph. 8	Ph. 8	Ph. 3					

### 24.6.3 Input File for 332: 170 controller

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		14	1	21	9	16	3	23	11	18			25	26	
"I" File		Ph 1	Ph 2	Ph 2	Ph 2	Ph 3	Ph 4	Ph 4	Ph 4	Ph 1	V.R.C.M.	V.R.C.M.	Ped 2	Ped 6	
Upper		C1-56	C1-39	C1-63	C1-47	C1-58	C1-41	C1-65	C1-49	C1-60			C1-67	C1-68	
E,C,CO, D, ct.		E,C,CO, D, ct.	E,C, CO,D	E,C, CO,D	C, D	E,C,CO, D, ct.	E,C,CO, D, ct.	E,C, CO,D	C, D	E,C, CO,D					
Lower													PB1	PB2	
5		30				7	32			20			27	28	
Ph 2		Ph 2				Ph 4	Ph 4			Ph 3			Ped 4	Ped 8	
C1-43		C1-76				C1-45	C1-78			C1-62			C1-69	C1-70	
E,C,CO, D, ct.		E,CO				E,C,CO, D, ct.	E,CO			E,C, CO,D					
PB6						PB8							PB3	PB4	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		13	2	22	10	15	4	24	12	17			SP1	SP2	SP5
"J" File		Ph 5	Ph 6	Ph 6	Ph 6	Ph 7	Ph 8	Ph 8	Ph 8	Ph 5			EVA	EVB	RR
Upper		C1-55	C1-40	C1-64	C1-48	C1-57	C1-42	C1-66	C1-50	C1-59			C1-71	C1-72	C1-51
E,C,CO, D, ct.		E,C,CO, D, ct.	E,C, CO,D	C, D	E,C,CO, D, ct.	E,C,CO, D, ct.	E,C, CO,D	C, D	E,C, CO,D				SP1	SP2	SP5
Lower													SP3	SP4	SP6
6		31				8	SP7			19			SP3	SP4	SP6
Ph 6		Ph 6				Ph 8	Ph 8			Ph 7			EVC	EVD	RR
C1-44		C1-77				C1-46	C1-79			C1-61			C1-73	C1-74	C1-52
E,C,CO, D, ct.		E,CO				E,C,CO, D, ct.	E,CO			E,C, CO,D			PB5	SP3	SP4
PB7						SP7									SP6

#	Slot Number
#	SCATS Det#
Fn	Slot Function
C1-##	C1 Pin #
Fn	Timing Functions
XXX	SCATS Function

\* Input has limited functionalities

Definitions:

V.R.C.M. = Video Remote Communications Module  
SCATS = Sydney Coordinated Adaptive Traffic System

E = extend	CO = Carryover
C = Call	D = Delay
ct. = Count	

NOTE: Use of video detection with a 170 controller is STRONGLY discouraged! Upgrade the 170 controller to a 2070. Video equipment used with a 170 controller will be custom for each location (no standard).

#### 24.6.4 Input File for 336: 2070 controller

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Upper	14 Ph 1 C1-56	1 Ph 2 C1-39	16 Ph 3 C1-58	3 Ph 4 C1-41	13 Ph 5 C1-55	2 Ph 6 C1-40	15 Ph 7 C1-57	4 Ph 8 C1-42	21 Ph 2 C1-63	23 Ph 4 C1-65	SP1 EVA C1-71	SP2 EVB C1-72	25 Ped 2 C1-67	26 Ped 6 C1-68
Lower	18 Ph 1 C1-60	5 Ph 2 C1-43	20 Ph 3 C1-62	7 Ph 4 C1-45	17 Ph 5 C1-59	6 Ph 6 C1-44	19 Ph 7 C1-61	8 Ph 8 C1-46	22 Ph 6 C1-64	24 Ph 8 C1-66	SP3 EVC C1-73	SP4 EVD C1-74	27 Ped 4 C1-69	28 Ped 8 C1-70

#	Slot Number
#	SCATS Det #
Fn	Slot Function
C1-##	C1 Pin #
VD#	Voyage Detector #

Each VD # has full functionality (Extend, Call, Carryover, Delay, & Count)

Definitions:

SCATS = Sydney Coordinated Adaptive Traffic System

#### 24.6.5 Input File for 336: 170 controller

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Upper	14 Ph 1 C1-56	1 Ph 2 C1-39	16 Ph 3 C1-58	3 Ph 4 C1-41	13 Ph 5 C1-55	2 Ph 6 C1-40	15 Ph 7 C1-57	4 Ph 8 C1-42	21 Ph 2 C1-63	23 Ph 4 C1-65	SP1 EVA C1-71	SP2 EVB C1-72	25 Ped 2 C1-67	26 Ped 6 C1-68
Lower	18 Ph 1 C1-60	5 Ph 2 C1-43	20 Ph 3 C1-62	7 Ph 4 C1-45	17 Ph 5 C1-59	6 Ph 6 C1-44	19 Ph 7 C1-61	8 Ph 8 C1-46	22 Ph 6 C1-64	24 Ph 8 C1-66	SP3 EVC C1-73	SP4 EVD C1-74	27 Ped 4 C1-69	28 Ped 8 C1-70

#	Slot Number
#	SCATS Det #
Fn	Slot Function
C1-##	C1 Pin #

\* Input has limited functionalities (has all functions, except the count function)

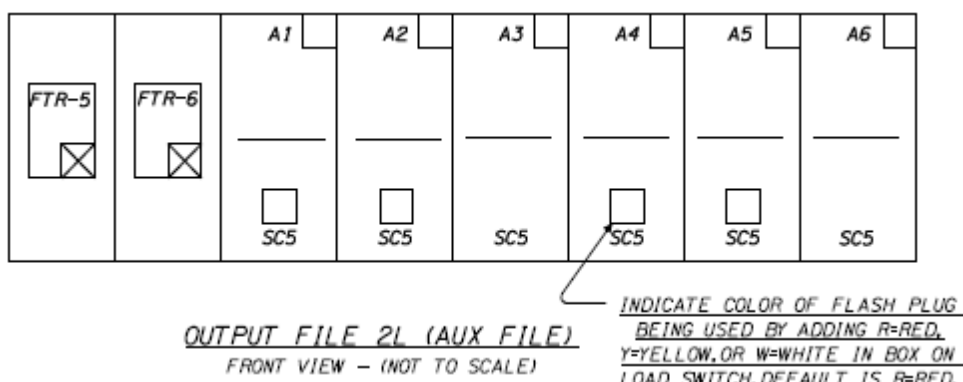
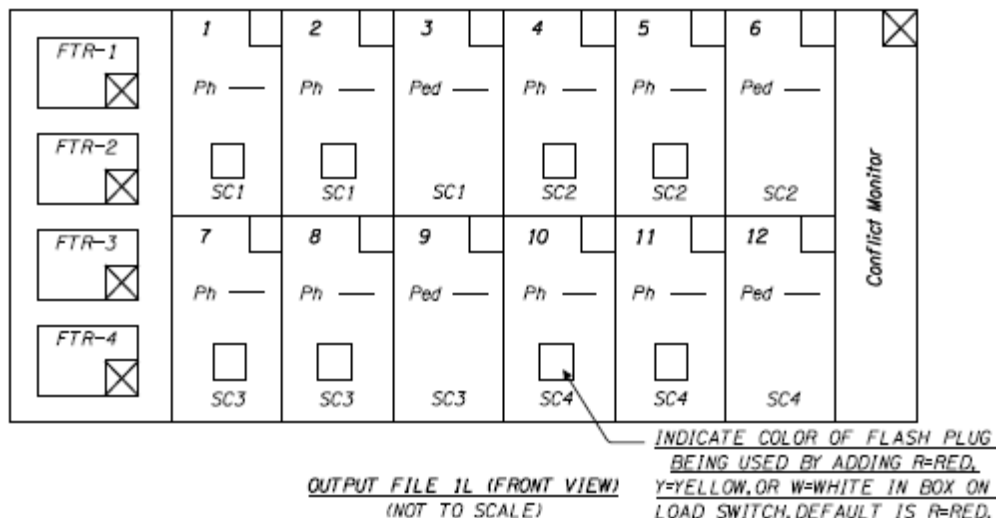
Definitions:

SCATS = Sydney Coordinated Adaptive Traffic System

**NOTE: Use of video detection in a 336 cabinet is STRONGLY discouraged! Video equipment used in a 336 cabinet will be custom for each location (no standard). If a VRM (Video Remote Communication Module for video detection) is used in a 336 cabinet (for temporary installations), the input file requires custom wiring. Contact TSSU for assistance in locating the VRM and wiring details. Indicate on the plan sheet that custom wiring for the VRM is required.**

## 24.7 332S and 332 Cabinet Limitations – Output File

1. 18 switch packs
2. 16 are conflict monitored
  - a. Switch packs A3 and A6 are not monitored
  - b. 2018 monitor can be used in extreme cases for all 18 switch packs
3. 12 have the ability to cabinet flash via flash plugs
  - a. Switch packs 3, 6, 9, 12, A3, and A6 go dark in cabinet flash



## 24.8 332S and 332 Cabinet Limitations – Input File

1. 28 vehicle inputs for a 332 using 9 slots and 2 input files
  - a. Slots 10, I11, and 14 have no inputs
    - i. Slots 1, 4, 5, and 8 have one input per slot (not two)
    - ii. 4 ped
    - iii. 4 EV
    - iv. 2 rail – indirect via 4 C1 pins using 252 Isolator
    - v. 0 spares
2. 40 vehicle inputs for a 332S using 10 slots and 2 input files
  - a. All 14 slots are populated with C1 and C11 pins
    - i. 4 ped
    - ii. 4 EV
    - iii. 2 rail – direct via inverting 255 Isolator
    - iv. 1 GPS
    - v. 5 spares

**332 cabinet**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 E,C C1-56 VD1 1 E,C	2 E,C C1-39 VD9 2 E,C C1-43 VD10	2 E,C C1-63 VD11 2 E,C C1-76 VD12	2 C C1-47 VD13	3 E,C C1-58 VD3 3 E,C C1-45 4 E,C	4 E,C C1-41 VD14 VD15 4 E,C	4 E,C C1-65 VD16 VD17 4 E	4 C C1-49 VD18 4 C	1 E,C C1-60 VD2 VD4 3 E,C			2 Ped C1-67 C1-69 4 Ped	6 Ped C1-68 C1-70 8 Ped	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
5 E,C C1-55 VD5 5 E,C	6 E,C C1-40 VD19 6 E,C	6 E,C C1-64 VD21 6 E,C	6 C C1-48 VD23	7 E,C C1-57 VD7 7 E,C	8 E,C C1-42 VD24 VD25 8 E,C	8 E,C C1-66 VD26 VD27 8 E	8 C C1-50 VD28 8 C	5 E,C C1-59 VD6 C1-61 7 E,C		C1-54 C1-75	EVA C1-71 C1-73 EVC	EVB C1-72 C1-74 EVD	

**332S cabinet**

I1	I2	I3	I4	I5	I6	I7	I8	I9	I10	I11	I12	I13	I14
Φ 1 C1-56 VD1 C1-60 C1-20 Φ 1	Φ 1 C1-16 VD29 VD30 C1-43 Φ 2	Φ 2 C1-39 VD9 VD10 C1-76 Φ 2	Φ 2 C1-63 VD11 VD31 C1-76 Φ 2	Φ 3 C1-47 VD13 VD32 C1-62 Φ 3	Φ 3 C1-58 VD3 VD4 C1-62 Φ 3	Φ 3 C1-18 VD32 VD33 C1-22 Φ 3	Φ 4 C1-41 VD14 VD15 C1-45 Φ 4	Φ 4 C1-65 VD16 VD17 C1-78 Φ 4	Φ 4 C1-49 VD18 VD34 C1-12 Φ 4	SPARE C11-23 C11-24 C11-25 SPARE	SPARE C11-24 C11-26 C11-26 SPARE	2 PED C1-67 C1-69 4 PED	6 PED C1-68 C1-70 8 PED
J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	J13	J14
Φ 5 C1-55 VD5 C1-59 Φ 5	Φ 5 C1-15 VD35 VD36 C1-19 Φ 5	Φ 6 C1-40 VD19 VD20 C1-44 Φ 6	Φ 6 C1-64 VD21 VD23 C1-77 Φ 6	Φ 6 C1-48 VD23 VD37 C1-11 Φ 6	Φ 7 C1-57 VDT VD8 C1-61 Φ 7	Φ 7 C1-17 VD38 VD39 C1-21 Φ 7	Φ 8 C1-42 VD24 VD25 C1-46 Φ 8	Φ 8 C1-66 VD26 VD27 C1-79 Φ 8	Φ 8 C1-50 VD28 VD40 C1-13 Φ 8	SPARE C1-54 PCOI C1-51 EVA C1-71	PCOI C1-51 EVA C1-71	EVB C1-72	

INPUT FILE I & J (FRONT VIEW)

## 24.9 332S and 332 Cabinet Limitations – Conflict Monitor

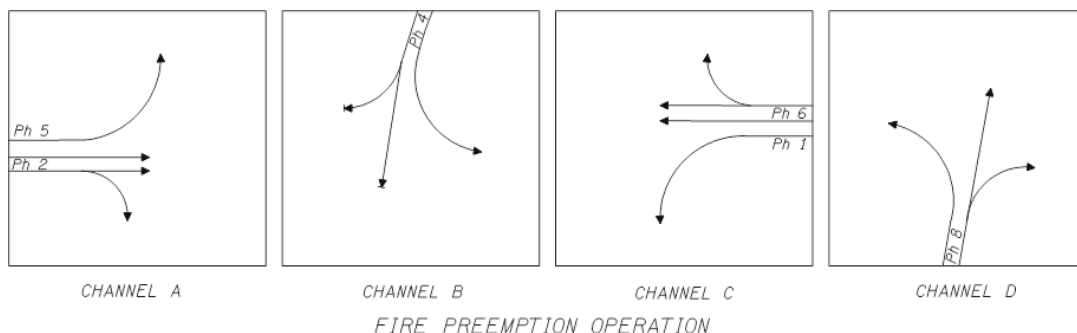
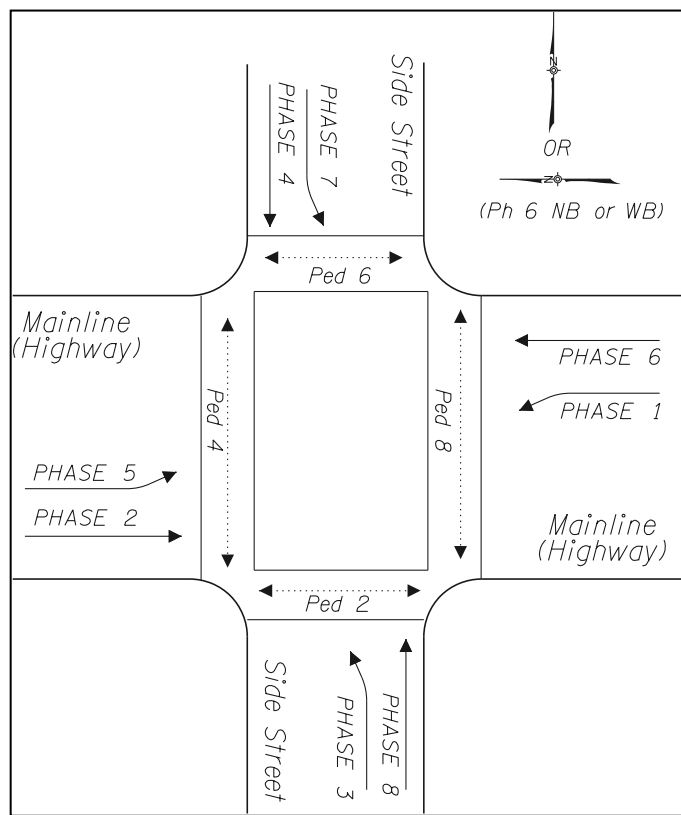
1. 16 channels with 32 outputs of conflict monitoring (green & yellow)
  - a. Monitor all greens and flashing yellow arrows
  - b. Do not monitor solid yellows
  - c. Green and Yellow per channel must be the same
2. Flashing yellow arrow
  - a. Use the opposing ped yellow output and yellow monitor
  - b. Examples
    - i. 4 section FYA signal head on Phase 1
      1. Use R Y G outputs on switch pack 1
        - a. Monitor G on channel 1
      2. Use Y output on switch pack 3 for FY
        - a. Monitor FY on channel 13 via yellow inhibit jumpers
    - ii. 3 section FYA signal head on Phase 1 (center flash)
      1. Use R G outputs on switch pack 1
        - a. Monitor G on channel 1
      2. Use Y output on switch pack 3 for FY and solid Y
        - a. Monitor FY on channel 13 via yellow inhibit jumpers

CONFLICT MONITOR - TYPICAL CONNECTOR PIN ASSIGNMENTS

Term	Function	Pin	CHANNEL ASSIGNMENTS (TYPICAL)	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 (FLTYA)	8		J	SP1-G	127
126	SP1-Y	9		K	SP9-Y (FLTYA)	120
124	SP10-G	10		L	SP10-Y	123
105	SP6-Y (FLTYA)	11		M	SP4-G	118
117	SP4-Y	12		N	SP12-Y (FLTYA)	111
A123	ASP1-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	-
LRCo/L	Interlock	24		BB	Stop Time	TB02-3
TB02-2	Interlock	25		CC	NC	-
-	NC	26		DD	NC	-
-	NC	27		EE	Clopper	TB01-12
TB01-11	Norm. Closed	28		FF	AC+	TB01-11

CONFLICT MONITOR DIODE CARD							
CHANNEL ASSIGNMENT							
Ch.1	Ch.5	Ch.9	Ch.13				
Ch.2	Ch.6	Ch.10	Ch.14				
Ch.3	Ch.7	Ch.11	Ch.15				
Ch.4	Ch.8	Ch.12	Ch.16				
YELLOW INHIBIT JUMPERS							
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
DIODES - Diode Removed Makes Movement Allowable (Diode IN4148)							
1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9
1-3	2-4	3-5	4-6	5-7	6-8	7-9	8-10
1-4	2-5	3-6	4-7	5-8	6-9	7-10	8-11
1-5	2-6	3-7	4-8	5-9	6-10	7-11	8-12
1-6	2-7	3-8	4-9	5-10	6-11	7-12	8-13
1-7	2-8	3-9	4-10	5-11	6-12	7-13	8-14
1-8	2-9	3-10	4-11	5-12	6-13	7-14	8-15
1-9	2-10	3-11	4-12	5-13	6-14	7-15	8-16
1-10	2-11	3-12	4-13	5-14	6-15	7-16	9-16
1-11	2-12	3-13	4-14	5-15	6-16	10-16	9-15
1-12	2-13	3-14	4-15	5-16	11-16	10-15	9-14
1-13	2-14	3-15	4-16	12-16	11-15	10-14	9-13
1-14	2-15	3-16	13-16	12-15	11-14	10-13	9-12
1-15	2-16	14-16	13-15	12-14	11-13	10-12	9-11
1-16	15-16	14-15	13-14	12-13	11-12	10-11	9-10

## 24.10 Phasing Standards



## 24.11 Signal Pole & Signal Head Information

<b>Signal Head Placement/Spacing Dimensions</b>	
From the stop line to signal face	45' minimum
From the stop line to signal face	180' or greater requires a near-side head
Spacing of heads for the same phase	8' minimum, 10' desirable
Spacing of heads to adjacent phase	6'-12' desirable
Spacing of heads (except Type 4L head) to adjacent sign	3' minimum
Spacing of Type 4L head to adjacent sign	4' minimum

<b>Signal Pole Placement</b>
18" minimum from face of curb to any equipment mounted on pole.
5' recommended minimum from face of curb
6' recommended minimum from EP
5' recommended minimum clearance on all sides of a raised island

<b>Mast Arms</b>		
Mast Arm Length	Std. Dwg. TM650	Pole Type w/Illum.
	Pole Type	
15'	SM1	SM1L
20'	SM2	SM2L
25'	SM2	SM2L
30'	SM3	SM3L
35'	SM3	SM3L
40'	SM4	SM4L
45'	SM4	SM4L
50'	SM5	SM5L
55'	SM5	SM5L

## 24.12 Sign Information

SIGN NUMBERS & SIZE (signs beginning with an "O" are Oregon specific)		SIGN TYPES	RECOMMENDED OR REQUIRED
		Aluminum Part Time Restriction	
R6-2L 30"x36"			Required for one-way streets. One way signs can be installed on the mast arm (R6-2L) OR ground mounted (R6-1L). See MUTCD 2B.40(P10)
R6-2R 30"x36"			Required for one-way streets. One way signs can be installed on the mast arm (R6-2R) OR ground mounted (R6-1R). See MUTCD 2B.40(P10)
R10-11A 30"x36"			Region Traffic Engineer Operational Approval Required
OR3-12 30"x36"			
R5-2 30"x30"			
OR3-5TD 30"x36"			
R3-6L 30"x36"			
R3-6R 30"x36"			
OR3-5TT 30"x36"			
R3-5L 30"x36"			Required for a trap lane (where a through lane becomes a mandatory turn lane at the intersection) if the trap lane does not have a signal head with arrow indications
R3-5R 30"x36"			Required for a trap lane (where a through lane becomes a mandatory turn lane at the intersection) if the trap lane does not have a signal head with arrow indications
R3-5A 30"x36"			
R3-3 36"x36"			Use of appropriate lane use signs is preferred over R3-3
R3-2 36"x36"			Use of appropriate lane use signs is preferred over R3-2. PTR version used for RxR applications
R3-1 36"x36"			Use of appropriate lane use signs is preferred over R3-1. PTR version used for RxR applications
R5-1 36"x36"			
R10-28 24"x30"			For overhead mounting
OR20-1 24"x12"			
R10-6 24"x36"			
R10-12 30"x36"			Required with a Type 4L signal head. Recommended when a permissive left turn phase has an exclusive left turn lane. Optional otherwise.
OR10-15 30"x36"			Required with a Type 5 signal head
W3-8 36"x36"			
OR20-5 24"x30"			
W3-4 36"x36"			
W16-13p 24"x18"			
OR3-7a 30"x9"			

SIGNS NO LONGER USED	
OR10-10L 30"x36"	
OR10-10R 30"x36"	"RIGHT TURN SIGNAL" sign
OR17-1 30"x36"	"LEFT TURN YIELD TO ONCOMING TRAFFIC" sign replaced by R10-12
OR22-14 30"x36"	"RIGHT TURN YIELD TO PEDS ON GREEN ball symbol" sign replaced by OR10-15

## 24.13 Junction Box & Conduit Information

<b>Minimum Junction Box Type/Size</b>	
<b>Type/Size</b>	<b>Location/use</b>
JB-3T: Two (Tandem) 30"x17"x12" boxes	The same quadrant as the signal controller: first access point for all signal, detector and interconnect circuits.
JB-2: Single 22"x12"x12" box	All quadrants without the signal controller: secondary access point for signal, detector, and/or interconnect circuits
JB-1: Single 17"x10"x12" box	All approach legs: detector and/or interconnect circuits

<b>Type</b>	<b>Size</b>	<b>Total Conduit Diameters Allowed (Inches)</b>	<b>Remarks</b>	<b>Material</b>
JB-1	17"x10"x12"	12	Non-traffic areas only	Concrete
JB-2	22"x12"x12"	18	Non-traffic areas only	Concrete
JB-3	30"x17"x12"	34	Non-traffic areas only	Concrete
JB-4	8"x6"x6"	5	No loop splices	Cast Iron
JB-5	12"x10"x6"	8	No loop splices	Cast Iron
JB-6	12"x10"x8"	8	Loop splices OK	Cast Iron
JB-7	16"x12"x6"	13	No loop splices	Cast Iron
JB-8	16"x12"x8"	13	Loop splices OK	Cast Iron

<b>Junction Box Spacing</b>
300' maximum spacing. Check with the Region Electrician for the preferred spacing.

<b>Conduit Requirements*</b>	
Conduit crossing mainline or side street	2" minimum
Spare conduit from large signal pole to nearest junction box (if alternative detection is NOT used on project)	2"
Spare conduit from controller cabinet to nearest junction box	2"
Minimum conduit size allowed	1 ½"
Maximum conduit size allowed	3"
Max wire fill for new conduits	70% of NEC maximum
Max wire fill for existing conduits	100% of NEC maximum

\*Note: Regions may have a minimum value that is larger than the statewide minimum standard. Verify with Region Traffic and Region Electrical.

## 24.14 Electrical Crew Preferences

It is important to ensure the electrical crew that will be maintaining the signal (ODOT or Local Agency) has a chance to review and comment on signal plans during the design phase. As such, standard documentation (specific for each region) shall be used and can be found at:

[\\s0442c\ftp\techserv\Traffic-Engineering\Traffic\\_Signal\\_Design\\_Manual\ElectricalCrewPreference](\\s0442c\ftp\techserv\Traffic-Engineering\Traffic_Signal_Design_Manual\ElectricalCrewPreference)

This documentation contains a list default preferences that have been approved by the Region Electrical Manager. Review this list and incorporate these preferences into the signal design. Note that for any particular project, the Region Electrical Manager may elect to change any of the default preferences. This documentation also contains a space for the electrical crew to make additional project specific comments. Follow the instructions on the documentation for use.

## 24.15 QA/QC Signal Plan Sheet Checklists with Examples

Before submitting plans for Traffic Standard Design review (see Chapter 2), it is recommended that the excel QA/QC file is used. This file is available on the Traffic Signal Design Manual website and contains worksheets for each type of signal plan sheet:

<http://www.oregon.gov/ODOT/Engineering/Pages/Signal-Design-Manual.aspx>

- General
- Legend Sheet
- Signal Sheet
- Detector Sheet
- Interconnect Sheet
- Details Sheet
- Existing Utilities Sheet
- Ramp Meter Sheet
- Rail Preemption Sheet

The majority of the checklist items have hyperlinked examples to provide clarity.